

Global Manager API Spec

This document defines the API for the Global Manager. All communication is done over HTTPS with UTF-8 encoding. JSON is the only supported format for both request and response payloads.

Please refer to section 3.7. Access Control of [Global Manager API General concept](#) for the details on fetching bearer token and session id, which are used to invoke API listed in this document.

Methods

[Jump to [Models](#)]

Table of Contents

[AccessRight](#)

- [GET /right/{right_name}](#).
- [GET /right](#)
- [OPTIONS /right](#)

[AccessRole](#)

- [HEAD /role](#)
- [POST /role](#)
- [DELETE /role/{role_id}](#).
- [GET /role/{role_id}](#).
- [GET /role](#)
- [OPTIONS /role](#)
- [PUT /role/{role_id}](#).

[Appliance](#)

- [HEAD /cluster](#)
- [GET /cluster/{cluster_id}](#).
- [GET /cluster](#)
- [OPTIONS /cluster](#)

[ApplianceDelegation](#)

- [GET /appliance delegation/{cluster_id}/config/download/log](#)
- [GET /appliance delegation/{cluster_id}/connectorbinary/{connectorname}](#).
- [GET /appliance delegation/{cluster_id}/config/download/ossnotice](#)
- [POST /appliance delegation/{cluster_id}/cluster/uploadupdate](#)

[Application](#)

- [POST /application/{application_id}/backup](#)
- [HEAD /application](#)
- [POST /application/{application_id}/settableoption](#)
- [POST /application/{application_id}/workflow](#)
- [DELETE /application/{application_id}](#).
- [DELETE /application/{application_id}/settableoption/{option_id}](#).
- [DELETE /application/{application_id}/workflow/{workflow_id}](#).
- [POST /application/{application_id}/expirebackup](#)
- [GET /application/{application_id}/appclass](#)
- [GET /application/appclass/{appclass_name}](#).
- [GET /application/appclass](#)
- [GET /application/{application_id}](#).
- [GET /application/{application_id}/settableoption/{option_id}](#).
- [GET /application/{application_id}/workflow/{workflow_id}](#).
- [GET /application/{application_id}/activeimage](#)
- [GET /application/types](#)
- [GET /application](#)
- [GET /application/{application_id}/settableoption](#)
- [GET /application/{application_id}/workflow](#)
- [OPTIONS /application](#)
- [OPTIONS /application/{application_id}/settableoption](#)
- [OPTIONS /application/settableoption/{apptype}](#).
- [PUT /application/{application_id}](#).
- [PUT /application/{application_id}/settableoption/{option_id}](#).
- [PUT /application/{application_id}/workflow/{workflow_id}](#).

[AuditLog](#)

- [HEAD /localaudit](#)
- [GET /localaudit/{audit_id}](#).

- [GET /localaudit](#)
- [OPTIONS /localaudit](#)

Backup

- [POST /backup/{backup_id}/clone](#)
- [HEAD /backup](#)
- [DELETE /backup/{backup_id}](#)
- [POST /backup/{backup_id}/expire](#)
- [GET /backup/{backup_id}](#)
- [GET /backup](#)
- [POST /backup/{backup_id}/liveclone](#)
- [POST /backup/{backup_id}/mount](#)
- [OPTIONS /backup](#)
- [POST /backup/{backup_id}/prepmount](#)
- [POST /backup/{backup_id}/prepunmount](#)
- [POST /backup/{backup_id}/refresh](#)
- [POST /backup/{backup_id}/restore](#)
- [POST /backup/{backup_id}/unmount](#)
- [PUT /backup/{backup_id}](#)

Configuration

- [GET /config/version](#)
- [GET /config/versiondetail](#)
- [GET /config/featureflags](#)

ConsistencyGroup

- [HEAD /consistencygroup](#)
- [POST /consistencygroup](#)
- [DELETE /consistencygroup/{group_id}](#)
- [GET /consistencygroup/{group_id}](#)
- [GET /consistencygroup/{group_id}/member](#)
- [GET /consistencygroup](#)
- [POST /consistencygroup/{group_id}/member](#)
- [OPTIONS /consistencygroup](#)
- [PUT /consistencygroup/{group_id}](#)

DiskPool

- [HEAD /diskpool](#)
- [POST /diskpool](#)
- [DELETE /diskpool/{diskpool_id}](#)
- [GET /diskpool/{diskpool_id}](#)
- [GET /diskpool/vault/listdynamicfields/{pool_type}](#)
- [GET /diskpool/vault/listtype](#)
- [GET /diskpool](#)
- [GET /diskpool/listgcpvaultpool](#)
- [OPTIONS /diskpool](#)
- [PUT /diskpool/{diskpool_id}](#)

Host

- [POST /host/{host_id}/addapplication](#)
- [POST /host/{host_id}/appdiscovery](#)
- [HEAD /host](#)
- [POST /host](#)
- [DELETE /host/{host_id}](#)
- [POST /host/enableconnectorupgrade](#)
- [GET /host/{host_id}](#)
- [GET /host](#)
- [OPTIONS /host](#)
- [PUT /host/revokeCertificate](#)
- [PUT /host/{host_id}](#)
- [POST /host/{host_id}/host/{cluster_name}/addvms](#)
- [GET /host/{host_id}/discovervm](#)

Job

- [HEAD /jobstatus](#)
- [GET /jobstatus](#)
- [OPTIONS /jobstatus](#)

LogicalGroup

- [HEAD /logicalgroup](#)

- [POST /logicalgroup](#)
- [POST /logicalgroup/{group_id}/sla](#)
- [DELETE /logicalgroup/{group_id}](#)
- [DELETE /logicalgroup/{group_id}/sla](#)
- [GET /logicalgroup/{group_id}](#)
- [GET /logicalgroup/{group_id}/member](#)
- [GET /logicalgroup](#)
- [POST /logicalgroup/{group_id}/member](#)
- [OPTIONS /logicalgroup](#)
- [PUT /logicalgroup/{group_id}](#)
- [PUT /logicalgroup/{group_id}/sla](#)

ManageACL

- [POST /manageacl/migration/getdbdumpuploadurls](#)
- [GET /manageacl/migration/rmmigrationstatus](#)
- [GET /manageacl/migration/isinmigrationmode](#)
- [PUT /manageacl/promoteUser](#)
- [POST /manageacl/migration/savesecret](#)

Organization

- [POST /org/{org_id}/assignment/add](#)
- [HEAD /org](#)
- [POST /org](#)
- [DELETE /org/{org_id}](#)
- [GET /org/{org_id}](#)
- [GET /org](#)
- [OPTIONS /org](#)
- [POST /org/{org_id}/assignment/remove](#)
- [PUT /org/{org_id}](#)

SLA

- [HEAD /sla](#)
- [POST /sla/{sla_id}/settableoption](#)
- [POST /sla](#)
- [DELETE /sla/{sla_id}/settableoption/{option_id}](#)
- [DELETE /sla/{sla_id}](#)
- [GET /sla/{sla_id}/settableoption/{option_id}](#)
- [GET /sla/{sla_id}](#)
- [GET /sla/{sla_id}/settableoption](#)
- [GET /sla](#)
- [OPTIONS /sla/{sla_id}/settableoption](#)
- [PUT /sla/{sla_id}/settableoption/{option_id}](#)
- [PUT /sla/{sla_id}](#)

SLAProfile

- [HEAD /slp](#)
- [POST /slp](#)
- [DELETE /slp/{slp_id}](#)
- [GET /slp/{slp_id}](#)
- [GET /slp](#)
- [PUT /slp/{slp_id}](#)

SLATemplate

- [POST /slt/{slt_id}/clone](#)
- [HEAD /slt](#)
- [POST /slt/{slt_id}/policy/{policy_id}/settableoption](#)
- [POST /slt/{slt_id}/policy](#)
- [POST /slt](#)
- [DELETE /slt/{slt_id}/policy/{policy_id}/settableoption/{option_id}](#)
- [DELETE /slt/{slt_id}/policy/{policy_id}](#)
- [DELETE /slt/{slt_id}](#)
- [GET /slt/{slt_id}/policy/{policy_id}/settableoption/{option_id}](#)
- [GET /slt/{slt_id}/policy/{policy_id}](#)
- [GET /slt/{slt_id}](#)
- [GET /slt/{slt_id}/policy/{policy_id}/settableoption](#)
- [GET /slt/{slt_id}/policy](#)
- [GET /slt](#)
- [OPTIONS /slt](#)
- [OPTIONS /slt/{slt_id}/policy/{policy_id}/settableoption](#)
- [OPTIONS /slt/settableoption/{policytype}](#)
- [PUT /slt/{slt_id}/policy/{policy_id}/settableoption/{option_id}](#)
- [PUT /slt/{slt_id}/policy/{policy_id}](#)

- [PUT /slt/{slt_id}](#).

StorageArray

- [HEAD /array](#)
- [POST /array](#)
- [POST /array/pretest](#)
- [DELETE /array/{array_id}](#).
- [GET /array/{array_id}](#).
- [GET /array/type](#)
- [GET /array](#)
- [OPTIONS /array](#)
- [POST /array/{array_id}](#).
- [PUT /array/{array_id}](#).

User

- [HEAD /user](#)
- [POST /user](#)
- [DELETE /user/{user_id}](#).
- [GET /user/{user_id}](#).
- [GET /user](#)
- [OPTIONS /user](#)
- [PUT /user/{user_id}](#).

UserSession

- [GET /session/current](#)
- [POST /session](#)
- [DELETE /session/current](#)
- [PUT /session/current](#)

AccessRight

[GET /right/{right_name}](#)

[Up](#)

Get details for a specific right. It requires System View right. ([getRight](#))

Path parameters

right_name (required)
Path Parameter –

Return type

[RightRest](#)

Example data

Content-Type: application/json

```
{
  "stale" : true,
  "children" : [ null, null ],
  "name" : "name",
  "syncdate" : 2,
  "id" : "id",
  "href" : "http://example.com/aeiou",
  "parents" : [ null, null ]
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [RightRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Activio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /right

Get a list of rights in the system. Rights are predefined and cannot be changed. It requires System View right. ([listRights](#))

Return type

[ListRightRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "stale" : true,
    "children" : [ null, null ],
    "name" : "name",
    "syncdate" : 2,
    "id" : "id",
    "href" : "http://example.com/aeiou",
    "parents" : [ null, null ]
  }, {
    "stale" : true,
    "children" : [ null, null ],
    "name" : "name",
    "syncdate" : 2,
    "id" : "id",
    "href" : "http://example.com/aeiou",
    "parents" : [ null, null ]
  } ]
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListRightRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Activio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /right

Describes the fields available for filtering and sorting ([optionsForList11](#))

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```
{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    } ],
    "pageable" : true,
    "sortable" : true,
    "sortablefields" : [ "sortablefields", "sortablefields" ]
  }
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

AccessRole

HEAD /role

[Up](#)

Get a count of total roles matching the filters. It requires System View right. ([countRoles](#))

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields. Then append an operator and value. Operators always begin with a colon and include:

Operator	Meaning
:==	equals
: =	contains (case-insensitive)
:>=	greater than or equal to
:<=	less than or equal to
:&b	bitwise and

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /role

[Up](#)

Create a new role. It requires System Manage right. ([createRole](#))

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [RoleRest](#) (optional)

Body Parameter –

Return type

[RoleRest](#)

Example data

Content-Type: application/json

```
{
  "modifydate" : 7,
  "stale" : true,
  "name" : "name",
  "createdate" : 9,
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version",
  "rightList" : [ null, null ]
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [RoleRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /role/{role_id}

[Up](#)

Remove a specific role. It requires System Manage right. ([deleteRole](#))

Path parameters

role_id (required)

Path Parameter – format: int64

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /role/{role_id}

[Up](#)

Get individual role details. It requires System View right. ([getRole](#))

Path parameters

role_id (required)

Path Parameter – format: int64

Return type

[RoleRest](#)

Example data

Content-Type: application/json

```

{
  "modifydate" : 7,
  "stale" : true,
  "name" : "name",
  "createdate" : 9,
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version",
  "rightList" : [ null, null ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [RoleRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /role

[Up](#)

Get a list of users. It requires System View right. ([listRoles](#))

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append 'asc' or 'desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon.
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListRoleRest](#)

Example data

Content-Type: application/json

```

{
  "count" : 0,
  "items" : [ {
    "modifydate" : 7,
    "stale" : true,
    "name" : "name",
    "createdate" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version",
    "rightList" : [ null, null ]
  }, {
    "modifydate" : 7,
    "stale" : true,
    "name" : "name",
    "createdate" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",

```



```
    "id" : "id",
    "version" : "version",
    "rightList" : [ null, null ]
  } ]
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListRoleRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /role

[Up](#)

Describes the fields available for filtering and sorting ([optionsForList12](#))

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```
{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    } ],
    "pageable" : true,
    "sortable" : true,
    "sortablefields" : [ "sortablefields", "sortablefields" ]
  }
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /role/{role_id}

[Up](#)

Update a specific role. It requires System Manage right. ([updateRole](#))

Path parameters

role_id (required)
Path Parameter – format: int64

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [RoleRest](#) (optional)
Body Parameter –

Return type

[RoleRest](#)

Example data

Content-Type: application/json

```
{
  "modifydate" : 7,
  "stale" : true,
  "name" : "name",
  "createdate" : 9,
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version",
  "rightList" : [ null, null ]
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [RoleRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

Appliance

HEAD /cluster

[Up](#)

Get a count of total appliances matching the filters. (**countClusters**)

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr>

<th>Operator</th><th>Meaning</th></tr><tr><td>==</td><td>equals</td></tr><tr><td>|=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

[Up](#)

GET /cluster/{cluster_id}

Get individual appliance. (`getCluster`)

Path parameters

`cluster_id` (required)
Path Parameter – format: int64

Query parameters

`show_all_paired_appliances` (optional)
Query Parameter –

Return type

[ClusterRest](#)

Example data

Content-Type: application/json

```
{
  "ipaddress" : "ipaddress",
  "pkiBootstrapped" : true,
  "timezone" : "timezone",
  "shared_secret" : "shared_secret",
  "description" : "description",
  "publicip" : "publicip",
  "type" : "type",
  "masterid" : "masterid",
  "password" : "password",
  "protocol" : 1,
  "stale" : true,
  "clusterlist" : [ null, null ],
  "syncdate" : 1,
  "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "lastsync" : 7,
  "clusterstatus" : {
    "accessible" : true,
    "copydata" : 4,
    "localdedupcolor" : "localdedupcolor",
    "vdiskcount" : 3,
    "vdiskcolor" : "vdiskcolor",
    "localsnapshotcolor" : "localsnapshotcolor",
    "remoteprotectioncolor" : "remoteprotectioncolor",
    "vdisklimit" : 2
  },
  "importstatus" : "importstatus",
  "datacenter" : "datacenter",
  "clusterid" : "clusterid",
  "secureconnect" : true,
  "version" : "version",
  "name" : "name",
  "callhomeInfo" : {
    "mode" : "mode",
    "stale" : true,
    "disable" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "username" : "username"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ClusterRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /cluster

[Up](#)

Get a list of appliances. (`listClusters`)

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append 'asc' or 'desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table border="1"><tr><th>Operator</th><th>Meaning</th></tr><tr><td>==</td><td>>equals</td></tr><tr><td>|=|</td><td>contains (case-insensitive)</td></tr><tr><td>></td><td>greater than or equal to</td></tr><tr><td><</td><td>less than or equal to</td></tr><tr><td>=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

fetchReportManagerInfo (optional)

Query Parameter –

Return type

[ListClusterRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteprotectioncolor" : "remoteprotectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
  }
]
```

```

"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
}, {
  "ipaddress" : "ipaddress",
  "pkiBootstrapped" : true,
  "timezone" : "timezone",
  "shared_secret" : "shared_secret",
  "description" : "description",
  "publicip" : "publicip",
  "type" : "type",
  "masterid" : "masterid",
  "password" : "password",
  "protocol" : 1,
  "stale" : true,
  "clusterlist" : [ null, null ],
  "syncdate" : 1,
  "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "lastsync" : 7,
  "clusterstatus" : {
    "accessible" : true,
    "copydata" : 4,
    "localdedupcolor" : "localdedupcolor",
    "vdiskcount" : 3,
    "vdiskcolor" : "vdiskcolor",
    "localsnapshotcolor" : "localsnapshotcolor",
    "remoteProtectioncolor" : "remoteProtectioncolor",
    "vdisklimit" : 2
  },
  "importstatus" : "importstatus",
  "datacenter" : "datacenter",
  "clusterid" : "clusterid",
  "secureconnect" : true,
  "version" : "version",
  "name" : "name",
  "callhomeInfo" : {
    "mode" : "mode",
    "stale" : true,
    "disable" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "username" : "username"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListClusterRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /cluster

Describes the fields available for filtering and sorting ([optionsForList3](#))

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```
{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    } ],
    "pageable" : true,
    "sortable" : true,
    "sortablefields" : [ "sortablefields", "sortablefields" ]
  }
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

ApplianceDelegation

GET /appliance delegation/{cluster_id}/config/download/log

[Up](#)

Download logs from backup/recovery appliance ([delegateGetCallDownloadLog](#))

Path parameters

cluster_id (required)

Path Parameter – format: int64

Return type

Object

Example data

Content-Type: application/json

```
{ }
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [Object](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)
500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /appliancedelegation/{cluster_id}/connectorbinary/{connectorname} [Up](#)

Download connectors from backup/recovery appliance (**downloadConnector**)

Path parameters

connectorname (required)

Path Parameter –

cluster_id (required)

Path Parameter – format: int64

Return type

Object

Example data

Content-Type: application/json

```
{ }
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [Object](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /appliancedelegation/{cluster_id}/config/download/ossnotice [Up](#)

Download zip file containing licenses and notices for open-source components from backup/recovery appliance (**downloadOssNotice**)

Path parameters

cluster_id (required)

Path Parameter – format: int64

Return type

Object

Example data

Content-Type: application/json

```
{ }
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [Object](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /appliancedelegation/{cluster_id}/cluster/uploadupdate

[Up](#)

Upload software upgrade packages (uploadSoftwareUpgradeToAppliance)

Path parameters

cluster_id (required)
Path Parameter – format: int64

Consumes

This API call consumes the following media types via the Content-Type request header:

- multipart/form-data

Form parameters

file (optional)
Form Parameter –

Return type

String

Example data

Content-Type: application/json

```
" "
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [String](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

Application

POST /application/{application_id}/backup

[Up](#)

Run a backup job. The user must have Application Manage, Host Manage, or Backup Manage right. (**backupNow**)

Path parameters

application_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [BackupNowRest](#) (optional)
Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

HEAD /application

[Up](#)

Get a count of total applications matching the filters. (`countApplications`)

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields. Then append an operator and value. Operators always begin with a colon and include:

Operator	Meaning
==	equals
!=	not equal to
>	greater than
>=	greater than or equal to
<	less than
<=	less than or equal to
&=	bitwise and

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /application/{application_id}/settableoption

[Up](#)

Create a settable option for the particular application. It requires SLA Manage or SLA Assign rights. (`createOptionForApp`)

Available options can be retrieved from the OPTIONS API. Existing options can be retrieved from GET API.

Path parameters

application_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [AdvancedOptionRest](#) (optional)

Body Parameter –

Return type

[AdvancedOptionRest](#)

Example data

Content-Type: application/json

```
{
  "stale" : true,
```

```

"various" : true,
"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          } ],
          "name" : "name",
          "alias" : "alias",
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",

```

```
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
```

```

    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ], {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",

```

```

    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ], {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",

```

```
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
```

```

    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [AdvancedOptionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /application/{application_id}/workflow

[Up](#)

Create new workflow for the particular application. It requires Workflow Manage right. ([createWorkflow](#))

Path parameters

application_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [WorkflowRest](#) (optional)

Body Parameter –

Return type

[WorkflowRest](#)

Example data

Content-Type: application/json

```

{
  "cluster" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {

```

```
"accessible" : true,
"copydata" : 4,
"localdedupcolor" : "localdedupcolor",
"vdiskcount" : 3,
"vdiskcolor" : "vdiskcolor",
"localsnapshotcolor" : "localsnapshotcolor",
"remoteProtectioncolor" : "remoteProtectioncolor",
"vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"schedule" : {
  "stale" : true,
  "syncdate" : 2,
  "interval" : "interval",
  "time" : "time",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "frequency" : "frequency"
},
"stale" : true,
"application" : {
  "uniquename" : "uniquename",
  "backup" : [ {
    "jobclasscode" : 7,
    "mountedmountpoint" : "mountedmountpoint",
    "sltname" : "sltname",
    "migrate-copythreadcount" : 4,
    "restorelock" : "restorelock",
    "sourceuds" : "sourceuds",
    "mountcapacity" : 9,
    "backupname" : "backupname",
    "copies" : [ null, null ],
    "stale" : true,
    "appname" : "appname",
    "sourcemountpoint" : "sourcemountpoint",
    "zone" : "zone",
    "beginpit" : 5,
    "exportvolume" : [ {
      "stale" : true,
      "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
          "exportprop" : [ null, null ],
          "stale" : true,
          "host" : "host",
          "syncdate" : 3,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "nas-mount-prop" : [ null, null ]
        }, {
          "exportprop" : [ null, null ],
          "stale" : true,
          "host" : "host",
          "syncdate" : 3,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "nas-mount-prop" : [ null, null ]
        }
      ]
    }, {
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
```



```

        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
}, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
}, {
    "exportedpath" : "exportedpath",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
}, {
    "stale" : true,
    "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",

```

```

"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appState" : 3,

```

```

"systemdb" : true,
"appstate_text" : [ "appstate_text", "appstate_text" ],
"skippeddb" : "skippeddb",
"type" : "type",
"pathname" : "pathname",
"backedupdb" : "backedupdb",
"fullpath" : "fullpath",
"volumeinfo" : [ {
  "uniqueid" : "uniqueid"
}, {
  "uniqueid" : "uniqueid"
} ],
"fileinfo" : [ {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
}, {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
} ],
"name" : "name",
"faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
"jobclasscode" : 7,
"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcmountpoint" : "sourcmountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",

```

```

    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,

```

```

    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}, {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
} ],
"expirytries" : "expirytries",
"vmvpath" : "vmvpath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
        "uniqueid" : "uniqueid"
    }, {
        "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
        "filename" : "filename",
        "filepath" : "filepath",

```

```
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  } ], {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ], {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"isvm" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
```



```

"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
        "name" : "name",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "region" : "region",
        "subscriptionid" : "subscriptionid",
        "projectid" : "projectid"
      },
      "free_mb" : 8,
      "safepct" : 6,
      "storage" : [ "storage", "storage" ],
      "type" : "type",
      "udsuid" : 3,
      "modifydate" : 6,
      "copies" : [ {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "errormsg" : "errormsg"
      }, {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "errormsg" : "errormsg"
      } ],
      "stale" : true,
      "array" : {
        "ipaddress" : "ipaddress",
        "appliance" : {
          "ipaddress" : "ipaddress",
          "pkiBootstrapped" : true,
          "timezone" : "timezone",
          "shared_secret" : "shared_secret",
          "description" : "description",
          "publicip" : "publicip",
          "type" : "type",
          "masterid" : "masterid",

```

```

"password" : "password",
"protocol" : 1,
"stale" : true,
"clusterlist" : [ null, null ],
"syncdate" : 1,
"rmipaddress" : [ "rmipaddress", "rmipaddress" ],
"href" : "http://example.com/aeiou",
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteprotectioncolor" : "remoteprotectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  }
} ]

```

```

    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "arraytypelabel" : "arraytypelabel",
  "properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,

```

```

    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
  },
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "warnpct" : 5,
  "pct" : 3.0576100241049344,
  "ext" : 3,
  "capacity_mb" : 3,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "properties" : [ null, null ],
  "status" : "status",
  "pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "schedulingtype" : "schedulingtype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",

```

```

    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ]

```

```

}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,

```

```
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
```

```
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
```



```

"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}, {
"stale" : true,
"various" : true,
"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",

```

```

"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",

```

```

"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
}, {
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {

```

```
"srcid" : "srcid",
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
```

```
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
```

```

    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",

```

```

"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
},
"name" : "name",
"syncdate" : 9,
"disabled" : true,
"href" : "http://example.com/aeiou",
"id" : "id",
"items" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 7,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "props" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ]
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 7,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "props" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ]
} ],
"status" : {
  "current" : {
    "result" : "result",
    "jobtag" : "jobtag",
    "current" : "current",
    "enddate" : 1,
    "stale" : true,
    "pending" : "pending",
    "syncdate" : 5,
    "completed" : "completed",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "startdate" : 6,
    "status" : "status"
  },
  "stale" : true,
  "syncdate" : 5,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"props" : [ null, null ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [WorkflowRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

`DELETE /application/{application_id}`

[Up](#)

Delete application. It requires Application Manage or Host Manage rights. (`deleteApplication`)

Path parameters

`application_id` (required)

Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

`DELETE /application/{application_id}/settableoption/{option_id}`

[Up](#)

Delete the particular option from the particular application. It requires SLA Manage or SLA Assign rights. (`deleteOptionForApp`)

Path parameters

`application_id` (required)

Path Parameter –

`option_id` (required)

Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

option {optionId} is invalid [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /application/{application_id}/workflow/{workflow_id}

[Up](#)

Delete existing workflow. It requires Workflow Manage right. (`deleteWorkflow`)

Path parameters

application_id (required)

Path Parameter –

workflow_id (required)

Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /application/{application_id}/expirebackup

[Up](#)

Expires backups of the particular application. It requires Application Manage, Host Manage, or Backup Manage rights. (`expireBackups`)

Default to all backups. Optionally the type of backups can be specified in the payload (`ExpireBackupRest`). Valid type includes snapshot, dedup, remote-dedup and vault.

Path parameters

application_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [ExpireBackupRest](#) (optional)

Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /application/{application_id}/appclass

Get the particular application's appclass metadata (`getAppClass`)

Path parameters

`application_id` (required)
Path Parameter –

Query parameters

`hostid` (optional)
Query Parameter –

`isasm` (optional)
Query Parameter –

`operation` (optional)
Query Parameter –

`backupid` (optional)
Query Parameter – format: int64

Return type

[AppClassRest](#)

Example data

Content-Type: application/json

```
{
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "syncdate" : 5,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "provisioningOptions" : [ {
    "select" : true,
    "defaultValue" : "defaultValue",
    "description" : "description",
    "type" : "type",
    "required" : true,
    "stale" : true,
    "unique" : true,
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 6,
    "restoreimmutable" : true,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "choice" : [ {
      "isvm" : true,
      "stale" : true,
      "isclustered" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pathname" : "pathname"
    }, {
      "isvm" : true,
      "stale" : true,
      "isclustered" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pathname" : "pathname"
    } ],
    "validationRegex" : "validationRegex",
    "value" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
```

```

    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ]
}, {
  "select" : true,
  "defaultValue" : "defaultValue",
  "description" : "description",
  "type" : "type",
  "required" : true,
  "stale" : true,
  "unique" : true,
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 6,
  "restoreimmutable" : true,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "choice" : [ {
    "isvm" : true,
    "stale" : true,
    "isclustered" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pathname" : "pathname"
  }, {
    "isvm" : true,
    "stale" : true,
    "isclustered" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pathname" : "pathname"
  } ],
  "validationRegex" : "validationRegex",
  "value" : [ {
    "constant" : "constant",
    "select" : true,

```

```

    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ]
} ],
"scriptId" : {
  "stale" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "required" : true
},
"friendlyName" : "friendlyName"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [AppClassRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

[Up](#)

GET /application/appclass/{appclass_name}

Get appclass metadata for the particular appclass name (`getAppClassByAppclassName`)

Path parameters

appclass_name (required)

Path Parameter –

Query parameters

hostid (optional)

Query Parameter –

clusterid (optional)

Query Parameter –

isasm (optional)

Query Parameter –

operation (optional)

Query Parameter –

backupid (optional)

Query Parameter – format: int64

Return type

[AppClassRest](#)

Example data

Content-Type: application/json

```
{
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "syncdate" : 5,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "provisioningOptions" : [ {
    "select" : true,
    "defaultValue" : "defaultValue",
    "description" : "description",
    "type" : "type",
    "required" : true,
    "stale" : true,
    "unique" : true,
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 6,
    "restoreimmutable" : true,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "choice" : [ {
      "isvm" : true,
      "stale" : true,
      "isclustered" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pathname" : "pathname"
    }, {
      "isvm" : true,
      "stale" : true,
      "isclustered" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pathname" : "pathname"
    } ],
    "validationRegex" : "validationRegex",
    "value" : [ {
      "constant" : "constant",
      "select" : true,
```

```
"description" : "description",
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ]
}, {
  "select" : true,
  "defaultValue" : "defaultValue",
  "description" : "description",
  "type" : "type",
  "required" : true,
  "stale" : true,
  "unique" : true,
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 6,
  "restoreimmutable" : true,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "choice" : [ {
    "isvm" : true,
    "stale" : true,
    "isclustered" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pathname" : "pathname"
  }, {
    "isvm" : true,
    "stale" : true,
```

```

    "isclustered" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pathname" : "pathname"
  } ],
  "validationRegex" : "validationRegex",
  "value" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ]
} ],
"scriptId" : {
  "stale" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "required" : true
},
"friendlyName" : "friendlyName"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [AppClassRest](#)

400

Query parameter clusterid or hostid is mandatory [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /application/appclass

[Up](#)

Get all available app classes from given cluster ([getAppClasses](#))

Query parameters

clusterid (optional)

Query Parameter – format: int64

Return type

[AppClassRest](#)

Example data

Content-Type: application/json

```
{
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "syncdate" : 5,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "provisioningOptions" : [ {
    "select" : true,
    "defaultValue" : "defaultValue",
    "description" : "description",
    "type" : "type",
    "required" : true,
    "stale" : true,
    "unique" : true,
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 6,
    "restoreimmutable" : true,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "choice" : [ {
      "isvm" : true,
      "stale" : true,
      "isclustered" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pathname" : "pathname"
    }, {
      "isvm" : true,
      "stale" : true,
      "isclustered" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pathname" : "pathname"
    } ],
    "validationRegex" : "validationRegex",
    "value" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
```



```

    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ]
}, {
  "select" : true,
  "defaultValue" : "defaultValue",
  "description" : "description",
  "type" : "type",
  "required" : true,
  "stale" : true,
  "unique" : true,
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 6,
  "restoreimmutable" : true,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "choice" : [ {
    "isvm" : true,
    "stale" : true,
    "isclustered" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pathname" : "pathname"
  }, {
    "isvm" : true,
    "stale" : true,
    "isclustered" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pathname" : "pathname"
  } ],
  "validationRegex" : "validationRegex",

```

```

"value" : [ {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ]
} ],
"scriptId" : {
  "stale" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "required" : true
},
"friendlyName" : "friendlyName"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [AppClassRest](#)

400

Query parameter clusterid is mandatory [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /application/{application_id}

[Up](#)

Get details on the particular application ([getApplication](#))

Path parameters

application_id (required)

Path Parameter –

Return type

[ApplicationRest](#)

Example data

Content-Type: application/json

```
{
  "uniquename" : "uniquename",
  "backup" : [ {
    "jobclasscode" : 7,
    "mountedmountpoint" : "mountedmountpoint",
    "sltname" : "sltname",
    "migrate-copythreadcount" : 4,
    "restorelock" : "restorelock",
    "sourceuds" : "sourceuds",
    "mountcapacity" : 9,
    "backupname" : "backupname",
    "copies" : [ null, null ],
    "stale" : true,
    "appname" : "appname",
    "sourcemountpoint" : "sourcemountpoint",
    "zone" : "zone",
    "beginpit" : 5,
    "exportvolume" : [ {
      "stale" : true,
      "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
          "exportprop" : [ null, null ],
          "stale" : true,
          "host" : "host",
          "syncdate" : 3,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "nas-mount-prop" : [ null, null ]
        }, {
          "exportprop" : [ null, null ],
          "stale" : true,
          "host" : "host",
          "syncdate" : 3,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "nas-mount-prop" : [ null, null ]
        } ],
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "user" : [ {
          "haspassword" : true,
          "stale" : true,
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "accessmode" : [ "accessmode", "accessmode" ],
          "username" : "username",
          "group" : "group"
        }, {
          "haspassword" : true,
          "stale" : true,
```

```

        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
}, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
    "stale" : true,
    "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        } ],
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",

```

```

"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,

```

```

"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmopath" : "vmopath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"alloweddips" : [ "alloweddips", "alloweddips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",

```

```
"volumeinfo" : [ {
  "uniqueid" : "uniqueid"
}, {
  "uniqueid" : "uniqueid"
} ],
"fileinfo" : [ {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
}, {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
} ],
"name" : "name",
"faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemountpoint" : "sourcemountpoint",
  "zone" : "zone",
  "beginpit" : 5,
  "exportvolume" : [ {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
```

```

    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],

```



```

    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,

```

```
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"polycyname" : "polycyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
```

```
"faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"isvm" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
```

```
"stale" : true,
"logexpirationoff" : true,
"slp" : {
  "dedupasyncnode" : "dedupasyncnode",
  "description" : "description",
  "createdate" : 0,
  "clusterid" : "clusterid",
  "primarystorage" : "primarystorage",
  "modifydate" : 1,
  "stale" : true,
  "remotenode" : "remotenode",
  "srcid" : "srcid",
  "vaultpool" : {
    "usage_mb" : 7,
    "grainsize" : 4,
    "cloudcredential" : {
      "serviceaccount" : "serviceaccount",
      "clientid" : "clientid",
      "sources" : [ null, null ],
      "secretkey" : "secretkey",
      "cloudtype" : "cloudtype",
      "publickey" : "publickey",
      "vaultudsuid" : 7,
      "clusterId" : 6,
      "privatekey" : "privatekey",
      "endpoint" : "endpoint",
      "stale" : true,
      "credential" : "credential",
      "srcId" : 0,
      "domain" : "domain",
      "orglist" : [ null, null ],
      "name" : "name",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "region" : "region",
      "subscriptionid" : "subscriptionid",
      "projectid" : "projectid"
    },
    "free_mb" : 8,
    "safepct" : 6,
    "storage" : [ "storage", "storage" ],
    "type" : "type",
    "udsuid" : 3,
    "modifydate" : 6,
    "copies" : [ {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errmsg" : "errmsg"
    }, {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errmsg" : "errmsg"
    } ],
    "stale" : true,
    "array" : {
      "ipaddress" : "ipaddress",
      "appliance" : {
        "ipaddress" : "ipaddress",
        "pkiBootstrapped" : true,
        "timezone" : "timezone",
        "shared_secret" : "shared_secret",
        "description" : "description",
        "publicip" : "publicip",
        "type" : "type",
        "masterid" : "masterid",
        "password" : "password",
        "protocol" : 1,
        "stale" : true,
        "clusterlist" : [ null, null ],
        "syncdate" : 1,
        "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
        "href" : "http://example.com/aeiou",
```

```
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteprotectioncolor" : "remoteprotectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "arraytypelabel" : "arraytypelabel",
  "properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",

```

```
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
"stale" : true,
"various" : true,
"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
"schedulertype" : "schedulertype",
"compliancesettings" : {
"warn_threshold_custom" : 3,
"stale" : true,
"error_threshold_custom" : 4,
"error_threshold_type" : "error_threshold_type",
"syncdate" : 0,
"warn_threshold_type" : "warn_threshold_type",
"href" : "http://example.com/aeiou",
"id" : "id"
}
}
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
"srcid" : "srcid",
"host" : {
"node_logged_in_count" : "node_logged_in_count",
"uniquename" : "uniquename",
"svcname" : "svcname",
"iogrp" : "iogrp",
"chappassword" : "chappassword",
"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
"server" : [ {
"constant" : "constant",
"select" : true,
"description" : "description",
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
"stale" : true,
"syncdate" : 9,
```

```

        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"iscclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",

```



```

    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,

```

```

"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",

```

```
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
```

```

"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "schedulingtype" : "schedulingtype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "pki_errors" : [ "pki_errors", "pki_errors" ],
        "reconciliation_needed" : true,

```

```

"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,

```

```

    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",

```

```

"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",

```

```
    "id" : "id"
  },
  "nodeList" : [ null, null ],
  "connectorversion" : "connectorversion",
  "isclusterhost" : true,
  "orglist" : [ null, null ],
  "name" : "name",
  "arrays" : [ null, null ],
  "osversion" : "osversion",
  "iogrp_count" : "iogrp_count",
  "status" : "status",
  "ipaddress" : "ipaddress",
  "datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
```



```
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
```

```
"friendlytype" : "friendlytype"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ApplicationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /application/{application_id}/settableoption/{option_id}

[Up](#)

Get the particular option of the particular application. It requires SLA View, SLA Manage, or SLA Assign rights. ([getOptionForApp](#))

Path parameters

application_id (required)

Path Parameter –

option_id (required)

Path Parameter –

Return type

[AdvancedOptionRest](#)

Example data

Content-Type: application/json

```
{
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
```

```

"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",

```

```

"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"exlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {

```

```
"srcid" : "srcid",
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
```

```

    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",

```

```

    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [AdvancedOptionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /application/{application_id}/workflow/{workflow_id}

Get individual workflow. It requires Workflow View right. ([getWorkflow](#))

Note: Workflow_id is not unique on AGM (it's actually the id on the appliance). It's unique per application_id though

Path parameters

application_id (required)

Path Parameter –

workflow_id (required)

Path Parameter –

Return type

[WorkflowRest](#)

Example data

Content-Type: application/json

```
{
  "cluster" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteProtectioncolor" : "remoteProtectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "CallhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "schedule" : {
    "stale" : true,
    "syncdate" : 2,
    "interval" : "interval",
    "time" : "time",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "frequency" : "frequency"
  },
  "stale" : true,
  "application" : {
    "uniquename" : "uniquename",
    "backup" : [ {
      "jobclasscode" : 7,
      "mountedmountpoint" : "mountedmountpoint",
      "sltname" : "sltname",
      "migrate-copythreadcount" : 4,
    }
  ]
}
```



```

"restorelock" : "restorelock",
"sourceuids" : "sourceuids",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemountpoint" : "sourcemountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",

```

```

        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}, {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,

```

```
"endlsn" : "endlsn",
"thread" : "thread",
"href" : "http://example.com/aeiou",
"id" : "id"
} ],
"expirytries" : "expirytries",
"vmopath" : "vmopath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targettuds" : "targettuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
```

```

"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
"jobclasscode" : 7,
"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemarkpoint" : "sourcemarkpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
"stale" : true,
"exportrule" : [ {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
}, {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
} ]
}, {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",

```

```

        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
    "stale" : true,
    "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        } ],
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "user" : [ {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "accessmode" : [ "accessmode", "accessmode" ],
            "username" : "username",
            "group" : "group"
        }, {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "accessmode" : [ "accessmode", "accessmode" ],
            "username" : "username",
            "group" : "group"
        } ]
    }, {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
            "exportprop" : [ null, null ],

```

```

    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racnodelist" : [ "racnodelist", "racnodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,

```

```
"beginlsn" : "beginlsn",
"syncdate" : 5,
"endlsn" : "endlsn",
"thread" : "thread",
"href" : "http://example.com/aeiou",
"id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  } ], {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ], {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  } ], {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ], {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
```



```
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"isvm" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncline" : "dedupasyncline",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
        "name" : "name",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
```

```

    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteprotectioncolor" : "remoteprotectioncolor",
        "vdisklimit" : 2
      },
      "importstatus" : "importstatus",
      "datacenter" : "datacenter",
      "clusterid" : "clusterid",
      "secureconnect" : true,
      "version" : "version",
      "name" : "name",
      "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
      },
      "username" : "username"
    },
    "diskpools" : [ null, null ],
    "overallstatus" : "overallstatus",
    "sources" : [ null, null ],
    "clusterid" : 5,
    "storage" : [ {
      "stale" : true,
      "name" : "name",

```

```

    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  }, {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  } ],
  "hostcount" : 1,
  "modifydate" : 5,
  "arraytype" : "arraytype",
  "stale" : true,
  "srcid" : 2,
  "orglist" : [ {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "arraytypelabel" : "arraytypelabel",
  "properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "schedulingtype" : "schedulingtype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,

```

```

"error_threshold_custom" : 4,
"error_threshold_type" : "error_threshold_type",
"syncdate" : 0,
"warn_threshold_type" : "warn_threshold_type",
"href" : "http://example.com/aeiou",
"id" : "id"
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        } ],
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
  } ],

```

```

        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
}

```

```

    },
    "mask" : "mask",
    "isesxhost" : true,
    "dataip" : "dataip",
    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    },
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",

```

```
"select" : true,
"description" : "description",
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
```



```
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
```

```

    }
  }, {
    "stale" : true,
    "various" : true,
    "name" : "name",
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "policy" : {
      "scheduletype" : "scheduletype",
      "compliancesettings" : {
        "warn_threshold_custom" : 3,
        "stale" : true,
        "error_threshold_custom" : 4,
        "error_threshold_type" : "error_threshold_type",
        "syncdate" : 0,
        "warn_threshold_type" : "warn_threshold_type",
        "href" : "http://example.com/aeiou",
        "id" : "id"
      },
      "sourcevault" : 4,
      "iscontinuous" : true,
      "description" : "description",
      "exclusion" : "exclusion",
      "source" : [ {
        "srcid" : "srcid",
        "host" : {
          "node_logged_in_count" : "node_logged_in_count",
          "uniquename" : "uniquename",
          "svcname" : "svcname",
          "iogrp" : "iogrp",
          "chappassword" : "chappassword",
          "source" : [ null, null ],
          "machinetype" : "machinetype",
          "ostype_special" : "ostype_special",
          "hostname" : "hostname",
          "stale" : true,
          "zone" : "zone",
          "autoupgrade" : "DISABLED",
          "syncdate" : 7,
          "sourcecluster" : "sourcecluster",
          "state" : "state",
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "pki_errors" : [ "pki_errors", "pki_errors" ],
          "reconciliation_needed" : true,
          "isShadowHost" : true,
          "chapusername" : "chapusername",
          "is_auto_discovery_enabled" : true,
          "nfsoption" : {
            "server" : [ {
              "constant" : "constant",
              "select" : true,
              "description" : "description",
              "type" : "type",
              "editableonmount" : true,
              "default" : "default",
              "stale" : true,
              "selection" : [ {
                "stale" : true,
                "syncdate" : 9,
                "href" : "http://example.com/aeiou",
                "id" : "id",
                "value" : "value",
                "desc" : "desc"
              }, {
                "stale" : true,
                "syncdate" : 9,
                "href" : "http://example.com/aeiou",
                "id" : "id",
                "value" : "value",
                "desc" : "desc"
              } ],
            } ],
            "name" : "name",
            "alias" : "alias",
            "syncdate" : 0,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          } ],
        } ],
      } ],
    }, {

```

```
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
```

```

    "isproxyhost" : true,
    "udsagent" : {
      "shared_secret" : "shared_secret",
      "agent_version" : "agent_version",
      "haspassword" : true,
      "password" : "password",
      "stale" : true,
      "agenttype" : "agenttype",
      "port" : 4,
      "alternatekey" : "alternatekey",
      "hasalternatekey" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "username" : "username"
    },
    "mask" : "mask",
    "isesxhost" : true,
    "dataip" : "dataip",
    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    }, {
      "stale" : true,

```

```

        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"iscsihost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",

```

```
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
```

```

        "policies" : [ null, null ],
        "description" : "description",
        "managedbyagm" : true,
        "sourcename" : "sourcename",
        "source" : [ null, null ],
        "stale" : true,
        "policy_href" : "http://example.com/aeiou",
        "options" : [ null, null ],
        "orglist" : [ null, null ],
        "name" : "name",
        "usedbycloudapp" : true,
        "syncdate" : 6,
        "override" : "override",
        "href" : "http://example.com/aeiou",
        "id" : "id"
    }
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
    "membercount" : 6,
    "scheduleoff" : true,
    "description" : "description",
    "modifydate" : 8,
    "stale" : true,
    "managed" : true,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
},
"name" : "name",
"syncdate" : 9,
"disabled" : true,
"href" : "http://example.com/aeiou",
"id" : "id",
"items" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 7,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "props" : [ {
        "stale" : true,
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "key" : "key"
    }
    ], {
        "stale" : true,
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "key" : "key"
    }
} ]
}, {
    "stale" : true,
    "name" : "name",
    "syncdate" : 7,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",

```

```

"props" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ]
} ],
"status" : {
  "current" : {
    "result" : "result",
    "jobtag" : "jobtag",
    "current" : "current",
    "enddate" : 1,
    "stale" : true,
    "pending" : "pending",
    "syncdate" : 5,
    "completed" : "completed",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "startdate" : 6,
    "status" : "status"
  },
  "stale" : true,
  "syncdate" : 5,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"props" : [ null, null ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [WorkflowRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Activio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /application/{application_id}/activeimage

[Up](#)

Get active images for an application ([listActiveImages](#))

Path parameters

application_id (required)

Path Parameter –

Return type

[ListBackupRest](#)

Example data

Content-Type: application/json

```

{
  "count" : 0,
  "items" : [ {
    "jobclasscode" : 7,
    "mountedmountpoint" : "mountedmountpoint",
    "sltname" : "sltname",

```



```

"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemountpoint" : "sourcemountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }
  ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }
  ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }
  ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,

```

```

    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ]
  },
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,

```

```

        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}, {
    "stale" : true,
    "beginlsn" : "beginlsn",

```

```
"syncdate" : 5,
"endlsn" : "endlsn",
"thread" : "thread",
"href" : "http://example.com/aeiou",
"id" : "id"
} ],
"expirytries" : "expirytries",
"vmopath" : "vmopath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
```

```

"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
"jobclasscode" : 7,
"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemountpoint" : "sourcemountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
"stale" : true,
"exportrule" : [ {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
}, {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
} ]
}, {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ]
  },
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {

```

```

        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {

```

```
"stale" : true,
"beginlsn" : "beginlsn",
"syncdate" : 5,
"endlsn" : "endlsn",
"thread" : "thread",
"href" : "http://example.com/aeiou",
"id" : "id"
}, {
"stale" : true,
"beginlsn" : "beginlsn",
"syncdate" : 5,
"endlsn" : "endlsn",
"thread" : "thread",
"href" : "http://example.com/aeiou",
"id" : "id"
} ],
"expirytries" : "expirytries",
"vmopath" : "vmopath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
"appstate" : 3,
"systemdb" : true,
"appstate_text" : [ "appstate_text", "appstate_text" ],
"skippeddb" : "skippeddb",
"type" : "type",
"pathname" : "pathname",
"backedupdb" : "backedupdb",
"fullpath" : "fullpath",
"volumeinfo" : [ {
"uniqueid" : "uniqueid"
} ], {
"uniqueid" : "uniqueid"
} ],
"fileinfo" : [ {
"filename" : "filename",
"filepath" : "filepath",
"isrecursive" : true
} ], {
"filename" : "filename",
"filepath" : "filepath",
"isrecursive" : true
} ],
"name" : "name",
"faileddb" : "faileddb"
}, {
"appstate" : 3,
"systemdb" : true,
"appstate_text" : [ "appstate_text", "appstate_text" ],
"skippeddb" : "skippeddb",
"type" : "type",
"pathname" : "pathname",
"backedupdb" : "backedupdb",
"fullpath" : "fullpath",
"volumeinfo" : [ {
"uniqueid" : "uniqueid"
} ], {
"uniqueid" : "uniqueid"
} ],
"fileinfo" : [ {
"filename" : "filename",
"filepath" : "filepath",
"isrecursive" : true
} ], {
"filename" : "filename",
"filepath" : "filepath",
"isrecursive" : true
} ],
"name" : "name",
"faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
```



```
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ]
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListBackupRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /application/types

[Up](#)

Get list of application types that are currently in the system. ([listApplicationTypes](#))

Return type

[ListStringRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ "items", "items" ]
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListStringRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /application

[Up](#)

List applications. ([listApplications](#))

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append ':asc' or ':desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:|=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListApplicationRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "uniquename" : "uniquename",
    "backup" : [ {
      "jobclasscode" : 7,
      "mountedmountpoint" : "mountedmountpoint",
      "sltname" : "sltname",
      "migrate-copythreadcount" : 4,
      "restorelock" : "restorelock",
      "sourceuds" : "sourceuds",
      "mountcapacity" : 9,
      "backupname" : "backupname",
      "copies" : [ null, null ],
      "stale" : true,
      "appname" : "appname",
      "sourcemountpoint" : "sourcemountpoint",
      "zone" : "zone",
      "beginpit" : 5,
      "exportvolume" : [ {
        "stale" : true,
        "exportrule" : [ {
          "exportedname" : "exportedname",
          "stale" : true,
          "exporttype" : "exporttype",
          "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
          }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
          } ],
          "syncdate" : 2,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "user" : [ {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "accessmode" : [ "accessmode", "accessmode" ],
            "username" : "username",
            "group" : "group"
          }, {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,
```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {

```

```

    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",

```

```

"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {

```

```

    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemountpoint" : "sourcemountpoint",
  "zone" : "zone",
  "beginpit" : 5,
  "exportvolume" : [ {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,

```

```

        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
}, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
}, {
    "exportedpath" : "exportedpath",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
}, {
    "stale" : true,
    "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        }, {
            "exportprop" : [ null, null ],
            "stale" : true,

```

```

    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",

```



```
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmopath" : "vmopath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
```

```

}, {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"ismv" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,

```

```
"logexpirationoff" : true,
"slp" : {
  "dedupasyncnode" : "dedupasyncnode",
  "description" : "description",
  "createdate" : 0,
  "clusterid" : "clusterid",
  "primarystorage" : "primarystorage",
  "modifydate" : 1,
  "stale" : true,
  "remotenode" : "remotenode",
  "srcid" : "srcid",
  "vaultpool" : {
    "usage_mb" : 7,
    "grainsize" : 4,
    "cloudcredential" : {
      "serviceaccount" : "serviceaccount",
      "clientid" : "clientid",
      "sources" : [ null, null ],
      "secretkey" : "secretkey",
      "cloudtype" : "cloudtype",
      "publickey" : "publickey",
      "vaultudsuid" : 7,
      "clusterid" : 6,
      "privatekey" : "privatekey",
      "endpoint" : "endpoint",
      "stale" : true,
      "credential" : "credential",
      "srcid" : 0,
      "domain" : "domain",
      "orglist" : [ null, null ],
      "name" : "name",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "region" : "region",
      "subscriptionid" : "subscriptionid",
      "projectid" : "projectid"
    },
    "free_mb" : 8,
    "safepct" : 6,
    "storage" : [ "storage", "storage" ],
    "type" : "type",
    "udsuid" : 3,
    "modifydate" : 6,
    "copies" : [ {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errormsg" : "errormsg"
    }, {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errormsg" : "errormsg"
    } ],
    "stale" : true,
    "array" : {
      "ipaddress" : "ipaddress",
      "appliance" : {
        "ipaddress" : "ipaddress",
        "pkiBootstrapped" : true,
        "timezone" : "timezone",
        "shared_secret" : "shared_secret",
        "description" : "description",
        "publicip" : "publicip",
        "type" : "type",
        "masterid" : "masterid",
        "password" : "password",
        "protocol" : 1,
        "stale" : true,
        "clusterlist" : [ null, null ],
        "syncdate" : 1,
        "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
        "href" : "http://example.com/aeiou",
        "id" : "id",
```

```

"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteProtectioncolor" : "remoteProtectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "pollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "pollist" : [ "pollist", "pollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "splist" : [ "splist", "splist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "splistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "arraytypelabel" : "arraytypelabel",
  "properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "warnpct" : 5,
    "pct" : 3.0576100241049344,
    "ext" : 3,
    "capacity_mb" : 3,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "properties" : [ null, null ],
    "status" : "status",
    "pooltype" : "pooltype"
  },
  "performancepool" : "performancepool",
  "localnode" : "localnode",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",

```

```

        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",

```

```

    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",

```



```

"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,

```

```

    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "retention" : "retention",
    "repeatinterval" : "repeatinterval",
    "verification" : true,
    "truncatelog" : "truncatelog",
    "op" : "op",
    "exclusiontype" : "exclusiontype",
    "rpom" : "rpom",
    "endtime" : "endtime",
    "priority" : "priority",
    "rpo" : "rpo",
    "selection" : "selection",
    "policyType" : "policyType",
    "name" : "name",
    "remoteretention" : 8,
    "targetvault" : 5,
    "slt" : {
      "option_href" : "http://example.com/aeiou",
      "policies" : [ null, null ],
      "description" : "description",
      "managedbyagm" : true,
      "sourcename" : "sourcename",
      "source" : [ null, null ],
      "stale" : true,
      "policy_href" : "http://example.com/aeiou",
      "options" : [ null, null ],
      "orglist" : [ null, null ],
      "name" : "name",
      "usedbycloudapp" : true,
      "syncdate" : 6,
      "override" : "override",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "pki_errors" : [ "pki_errors", "pki_errors" ],
        "reconciliation_needed" : true,
        "isShadowHost" : true,

```

```

"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",

```

```

    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],

```

```
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
```

```

},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",

```

```

        "port_count" : "port_count",
        "originalhostid" : "originalhostid"
    },
    "slps" : [ null, null ],
    "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
}
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
    "membercount" : 6,
    "scheduleoff" : true,
    "description" : "description",
    "modifydate" : 8,
    "stale" : true,
    "managed" : true,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
}, {

```



```

"uniquename" : "uniquename",
"backup" : [ {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceceuds" : "sourceceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemountpoint" : "sourcemountpoint",
  "zone" : "zone",
  "beginpit" : 5,
  "exportvolume" : [ {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      } ]
    }, {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedpath" : "exportedpath",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
  }, {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id"
  }, {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  } ],
  "expirytries" : "expirytries",
  "vmopath" : "vmopath",
  "vmname" : "vmname",
  "characteristic" : "characteristic",
  "hasdependency" : true,
  "allowedips" : [ "allowedips", "allowedips" ],
  "retainlogs" : true,
  "modifydate" : 1,
  "slpname" : "slpname",
  "restorableobjects" : [ {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    } ], {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ], {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  }, {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    } ], {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ], {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,

```

```

"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
"jobclasscode" : 7,
"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemoountpoint" : "sourcemoountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
"stale" : true,
"exportrule" : [ {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
}, {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
} ]
}, {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]

```

```

    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ]
} ]

```

```

}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,

```

```

"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,

```



```
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targettuds" : "targettuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"ismv" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
```

```

    "domain" : "domain",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteprotectioncolor" : "remoteprotectioncolor",
        "vdisklimit" : 2
      },
      "importstatus" : "importstatus",
      "datacenter" : "datacenter",
      "clusterid" : "clusterid",
      "secureconnect" : true,
      "version" : "version",
      "name" : "name",
      "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
      },
      "username" : "username"
    },
    "diskpools" : [ null, null ],

```

```

"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "spllist" : [ "spllist", "spllist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "pollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "spllistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "pollist" : [ "pollist", "pollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "spllist" : [ "spllist", "spllist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "pollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "spllistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "pollist" : [ "pollist", "pollist" ]
  },
  "modifydate" : 6,

```

```

    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "arraytypelabel" : "arraytypelabel",
  "properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",

```

```

"value" : "value",
"policy" : {
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          } ],
          "name" : "name",
          "alias" : "alias",
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,

```

```

        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,

```

```

    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        } ],
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,

```

```

        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
        }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
        } ],
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ismv" : true,

```



```
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
```

```

    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }
}
}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }
        ], {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    }
  }, {
    "name" : "name",
    "alias" : "alias",

```

```

        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
        } ], {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
        } ],
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,

```

```

"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,

```

```

        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",

```

```

        "id" : "id",
        "type" : "type",
        "capacity" : "capacity"
    } ],
    "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
    "pki_state" : "pki_state",
    "sources" : [ null, null ],
    "vcenterhostid" : "vcenterhostid",
    "cert_revoked" : true,
    "hosttype" : "hosttype",
    "friendlypath" : "friendlypath",
    "esxlist" : [ null, null ],
    "description" : "description",
    "isvcenterhost" : true,
    "isvm" : true,
    "hasagent" : true,
    "modifydate" : 4,
    "nasdconfig" : { },
    "dbauthentication" : true,
    "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
    "isproxyhost" : true,
    "udsagent" : {
        "shared_secret" : "shared_secret",
        "agent_version" : "agent_version",
        "haspassword" : true,
        "password" : "password",
        "stale" : true,
        "agenttype" : "agenttype",
        "port" : 4,
        "alternatekey" : "alternatekey",
        "hasalternatekey" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "username" : "username"
    },
    "mask" : "mask",
    "isesxhost" : true,
    "dataip" : "dataip",
    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
},
    "slps" : [ null, null ],
    "clusterid" : "clusterid"
} ],
    "starttime" : "starttime",
    "verifychoice" : "verifychoice",
    "stale" : true,
    "retentionm" : "retentionm",
    "encrypt" : "encrypt",
    "reptype" : "reptype",
    "exclusioninterval" : "exclusioninterval",
    "options" : [ null, null ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "retention" : "retention",
    "repeatinterval" : "repeatinterval",
    "verification" : true,
    "truncatelog" : "truncatelog",
    "op" : "op",
    "exclusiontype" : "exclusiontype",
    "rpom" : "rpom",
    "endtime" : "endtime",
    "priority" : "priority",
    "rpo" : "rpo",
    "selection" : "selection",

```

```

    "policyType" : "policyType",
    "name" : "name",
    "remoteretention" : 8,
    "targetvault" : 5,
    "slt" : {
      "option_href" : "http://example.com/aeiou",
      "policies" : [ null, null ],
      "description" : "description",
      "managedbyagm" : true,
      "sourcename" : "sourcename",
      "source" : [ null, null ],
      "stale" : true,
      "policy_href" : "http://example.com/aeiou",
      "options" : [ null, null ],
      "orglist" : [ null, null ],
      "name" : "name",
      "usedbycloudapp" : true,
      "syncdate" : 6,
      "override" : "override",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListApplicationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /application/{application_id}/settableoption

[Up](#)

List all existing settable options of the application ([listOptionForApp](#))

Path parameters

application_id (required)

Path Parameter –

Return type

[ListAdvancedOptionRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "stale" : true,
    "various" : true,
    "name" : "name",
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "policy" : {
      "scheduletype" : "scheduletype",
      "compliancesettings" : {
        "warn_threshold_custom" : 3,
        "stale" : true,
        "error_threshold_custom" : 4,
        "error_threshold_type" : "error_threshold_type",
        "syncdate" : 0,
        "warn_threshold_type" : "warn_threshold_type",
        "href" : "http://example.com/aeiou",
        "id" : "id"
      }
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "pki_errors" : [ "pki_errors", "pki_errors" ],
        "reconciliation_needed" : true,
        "isShadowHost" : true,
        "chapusername" : "chapusername",
        "is_auto_discovery_enabled" : true,
        "nfsoption" : {
          "server" : [ {
            "constant" : "constant",
            "select" : true,
            "description" : "description",
            "type" : "type",
            "editableonmount" : true,
            "default" : "default",
            "stale" : true,
            "selection" : [ {
              "stale" : true,
              "syncdate" : 9,
              "href" : "http://example.com/aeiou",
              "id" : "id",
              "value" : "value",
              "desc" : "desc"
            }
          ], {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
```



```

        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",

```

```

"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
"srcid" : "srcid",
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",

```

```

    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ], {

```

```
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
```

```

"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}, {
"stale" : true,
"various" : true,
"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",

```

```

    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ]

```

```

}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxymhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,

```

```

"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],

```



```
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxymhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataaip" : "dataaip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
```

```

    "verifychoice" : "verifychoice",
    "stale" : true,
    "retentionm" : "retentionm",
    "encrypt" : "encrypt",
    "reptype" : "reptype",
    "exclusioninterval" : "exclusioninterval",
    "options" : [ null, null ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "retention" : "retention",
    "repeatinterval" : "repeatinterval",
    "verification" : true,
    "truncatelog" : "truncatelog",
    "op" : "op",
    "exclusiontype" : "exclusiontype",
    "rpom" : "rpom",
    "endtime" : "endtime",
    "priority" : "priority",
    "rpo" : "rpo",
    "selection" : "selection",
    "policyType" : "policyType",
    "name" : "name",
    "remoteretention" : 8,
    "targetvault" : 5,
    "slt" : {
      "option_href" : "http://example.com/aeiou",
      "policies" : [ null, null ],
      "description" : "description",
      "managedbyagm" : true,
      "sourcename" : "sourcename",
      "source" : [ null, null ],
      "stale" : true,
      "policy_href" : "http://example.com/aeiou",
      "options" : [ null, null ],
      "orglist" : [ null, null ],
      "name" : "name",
      "usedbycloudapp" : true,
      "syncdate" : 6,
      "override" : "override",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListAdvancedOptionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /application/{application_id}/workflow

[Up](#)

Get list of workflows for the particular application. It requires Workflow View right. ([listWorkflows](#))

Path parameters

application_id (required)

Path Parameter –

Return type

[ListWorkflowRest](#)

Example data

Content-Type: application/json

```

{
  "count" : 0,
  "items" : [ {
    "cluster" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteprotectioncolor" : "remoteprotectioncolor",
        "vdisklimit" : 2
      },
      "importstatus" : "importstatus",
      "datacenter" : "datacenter",
      "clusterid" : "clusterid",
      "secureconnect" : true,
      "version" : "version",
      "name" : "name",
      "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
      },
      "username" : "username"
    },
    "schedule" : {
      "stale" : true,
      "syncdate" : 2,
      "interval" : "interval",
      "time" : "time",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "frequency" : "frequency"
    },
    "stale" : true,
    "application" : {
      "uniquename" : "uniquename",
      "backup" : [ {
        "jobclasscode" : 7,
        "mountedmountpoint" : "mountedmountpoint",
        "sltname" : "sltname",
        "migrate-copythreadcount" : 4,
        "restorelock" : "restorelock",
        "sourceuds" : "sourceuds",
        "mountcapacity" : 9,
        "backupname" : "backupname",
        "copies" : [ null, null ],
        "stale" : true,
        "appname" : "appname",
        "sourcemountpoint" : "sourcemountpoint",
        "zone" : "zone",
        "beginpit" : 5,
        "exportvolume" : [ {
          "stale" : true,
          "exportrule" : [ {
            "exportedname" : "exportedname",
            "stale" : true,
            "exporttype" : "exporttype",
            "client" : [ {
              "exportprop" : [ null, null ],

```

```

    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
  }, {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      } ]
    }, {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {

```

```

        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}, {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],

```

```

    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  }, {
    "appState" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",
  "targetuds" : "targetuds",
  "snapshotlocation" : "snapshotlocation",
  "releaselogs" : true,
  "migrate-frequency" : 8,
  "srcid" : "srcid",
  "endpit" : 5,
  "hostisdst" : true,
  "incarnation" : "incarnation",
  "asmswitchcapable" : true,
  "virtualsize" : "virtualsize"
}, {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemountpoint" : "sourcemountpoint",

```

```

"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,

```



```

        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
"stale" : true,
"exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
}, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
} ]
}, {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
}, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",

```

```

    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",

```

```

"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,

```

```
"friendlypath" : "friendlypath",
"description" : "description",
"ismv" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
        "name" : "name",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "region" : "region",
        "subscriptionid" : "subscriptionid",
        "projectid" : "projectid"
      },
      "free_mb" : 8,
      "safepct" : 6,
      "storage" : [ "storage", "storage" ],
      "type" : "type",
      "udsuid" : 3,
      "modifydate" : 6,
      "copies" : [ {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
```

```

    "errmsg" : "errmsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errmsg" : "errmsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteProtectioncolor" : "remoteProtectioncolor",
        "vdisklimit" : 2
      },
      "importstatus" : "importstatus",
      "datacenter" : "datacenter",
      "clusterid" : "clusterid",
      "secureconnect" : true,
      "version" : "version",
      "name" : "name",
      "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
      },
      "username" : "username"
    },
    "diskpools" : [ null, null ],
    "overallstatus" : "overallstatus",
    "sources" : [ null, null ],
    "clusterid" : 5,
    "storage" : [ {
      "stale" : true,
      "name" : "name",
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "capacity" : 7
    }, {
      "stale" : true,
      "name" : "name",
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "capacity" : 7
    } ],
    "hostcount" : 1,
    "modifydate" : 5,
    "arraytype" : "arraytype",
    "stale" : true,
    "srcid" : 2,
    "orglist" : [ {

```

```

"resourcecollection" : {
  "userlist" : [ "userlist", "userlist" ],
  "slplist" : [ "slplist", "slplist" ],
  "arraylistcount" : 8,
  "hostlist" : [ "hostlist", "hostlist" ],
  "sltlistcount" : 1,
  "applist" : [ "applist", "applist" ],
  "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
  "poollistcount" : 9,
  "arraylist" : [ "arraylist", "arraylist" ],
  "hostlistcount" : 4,
  "applistcount" : 6,
  "lglist" : [ "lglist", "lglist" ],
  "slplistcount" : 5,
  "stale" : true,
  "sltlist" : [ "sltlist", "sltlist" ],
  "userlistcount" : 9,
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cloudcredentiallistcount" : 6,
  "lglistcount" : 9,
  "poollist" : [ "poollist", "poollist" ]
},
"modifydate" : 6,
"stale" : true,
"name" : "name",
"description" : "description",
"createdate" : 7,
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"version" : "version"
}, {
"resourcecollection" : {
  "userlist" : [ "userlist", "userlist" ],
  "slplist" : [ "slplist", "slplist" ],
  "arraylistcount" : 8,
  "hostlist" : [ "hostlist", "hostlist" ],
  "sltlistcount" : 1,
  "applist" : [ "applist", "applist" ],
  "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
  "poollistcount" : 9,
  "arraylist" : [ "arraylist", "arraylist" ],
  "hostlistcount" : 4,
  "applistcount" : 6,
  "lglist" : [ "lglist", "lglist" ],
  "slplistcount" : 5,
  "stale" : true,
  "sltlist" : [ "sltlist", "sltlist" ],
  "userlistcount" : 9,
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cloudcredentiallistcount" : 6,
  "lglistcount" : 9,
  "poollist" : [ "poollist", "poollist" ]
},
"modifydate" : 6,
"stale" : true,
"name" : "name",
"description" : "description",
"createdate" : 7,
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],

```

```

        "stale" : true,
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "key" : "key"
    } ],
    "username" : "username",
    "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
    "objectsized" : 7,
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,
    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
    "stale" : true,
    "various" : true,
    "name" : "name",
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "policy" : {
        "scheduletype" : "scheduletype",
        "compliancesettings" : {
            "warn_threshold_custom" : 3,
            "stale" : true,
            "error_threshold_custom" : 4,
            "error_threshold_type" : "error_threshold_type",
            "syncdate" : 0,
            "warn_threshold_type" : "warn_threshold_type",
            "href" : "http://example.com/aeiou",
            "id" : "id"
        }
    }
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
    "srcid" : "srcid",
    "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",

```

```
"chappassword" : "chappassword",
"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
```



```
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "nodeList" : [ null, null ],
  "connectorversion" : "connectorversion",
  "isclusterhost" : true,
  "orglist" : [ null, null ],
  "name" : "name",
  "arrays" : [ null, null ],
  "osversion" : "osversion",
  "iogrp_count" : "iogrp_count",
  "status" : "status",
  "ipaddress" : "ipaddress",
  "datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
```

```

    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        } ],
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }
}

```

```

        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",

```

```

    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,

```

```

    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }
        ],
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }
    }, {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",

```

```
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
```

```

    "dataaip" : "dataaip",
    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",

```

```

        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
        }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
        } ],
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",

```



```

        "haspassword" : true,
        "password" : "password",
        "stale" : true,
        "agenttype" : "agenttype",
        "port" : 4,
        "alternatekey" : "alternatekey",
        "hasalternatekey" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "username" : "username"
    },
    "mask" : "mask",
    "isesxhost" : true,
    "dataaip" : "dataaip",
    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
}
} ],

```

```

    "syncdate" : 8,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "expirationoff" : "expirationoff",
    "group" : {
      "membercount" : 6,
      "scheduleoff" : true,
      "description" : "description",
      "modifydate" : 8,
      "stale" : true,
      "managed" : true,
      "srcid" : "srcid",
      "orglist" : [ null, null ],
      "name" : "name",
      "syncdate" : 4,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  },
  "appversion" : "appversion",
  "isrestoring" : true,
  "pathname" : "pathname",
  "failoverstate" : "failoverstate",
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "sensitivity" : 0,
  "frommount" : true,
  "username" : "username",
  "friendlytype" : "friendlytype"
},
"name" : "name",
"syncdate" : 9,
"disabled" : true,
"href" : "http://example.com/aeiou",
"id" : "id",
"items" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 7,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "props" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }
], {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ]
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 7,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "props" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }
], {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ]
} ],
"status" : {
  "current" : {

```

```

    "result" : "result",
    "jobtag" : "jobtag",
    "current" : "current",
    "enddate" : 1,
    "stale" : true,
    "pending" : "pending",
    "syncdate" : 5,
    "completed" : "completed",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "startdate" : 6,
    "status" : "status"
  },
  "stale" : true,
  "syncdate" : 5,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"props" : [ null, null ]
}, {
  "cluster" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteProtectioncolor" : "remoteProtectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "schedule" : {
    "stale" : true,
    "syncdate" : 2,
    "interval" : "interval",
    "time" : "time",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "frequency" : "frequency"
  },
  "stale" : true,
  "application" : {
    "uniquename" : "uniquename",
    "backup" : [ {
      "jobclasscode" : 7,
      "mountedmountpoint" : "mountedmountpoint",
      "sltname" : "sltname",
      "migrate-copythreadcount" : 4,
      "restorelock" : "restorelock",
      "sourcecuds" : "sourcecuds",

```

```

"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemountpoint" : "sourcemountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",

```

```

    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],

```

```

        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
    } ],
    "exportedpath" : "exportedpath",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsized" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
    "stale" : true,
    "beginln" : "beginln",
    "syncdate" : 5,
    "endln" : "endln",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}, {
    "stale" : true,
    "beginln" : "beginln",
    "syncdate" : 5,
    "endln" : "endln",
    "thread" : "thread",

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id"
  } ],
  "expirytries" : "expirytries",
  "vmopath" : "vmopath",
  "vmname" : "vmname",
  "characteristic" : "characteristic",
  "hasdependency" : true,
  "allowedips" : [ "allowedips", "allowedips" ],
  "retainlogs" : true,
  "modifydate" : 1,
  "slpname" : "slpname",
  "restorableobjects" : [ {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  }, {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",
  "targettuds" : "targettuds",
  "snapshotlocation" : "snapshotlocation",
  "releaselogs" : true,
  "migrate-frequency" : 8,
  "srcid" : "srcid",
  "endpit" : 5,
  "hostisdst" : true,

```

```

"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemountpoint" : "sourcemountpoint",
  "zone" : "zone",
  "beginpit" : 5,
  "exportvolume" : [ {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      } ]
    }, {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ]
    } ]
  } ]
} ]

```



```

    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
    "stale" : true,
    "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
}, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",

```

```

    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"apclass" : "apclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,

```

```

    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }, {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  } ],
  "expirytries" : "expirytries",
  "vmopath" : "vmopath",
  "vmname" : "vmname",
  "characteristic" : "characteristic",
  "hasdependency" : true,
  "allowedips" : [ "allowedips", "allowedips" ],
  "retainlogs" : true,
  "modifydate" : 1,
  "slpname" : "slpname",
  "restorableobjects" : [ {
    "appState" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  }, {
    "appState" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,

```

```
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targettuds" : "targettuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"ismv" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkkip" : "networkkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
        "name" : "name",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "region" : "region",
        "subscriptionid" : "subscriptionid",
```

```

    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errmsg" : "errmsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errmsg" : "errmsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteProtectioncolor" : "remoteProtectioncolor",
        "vdisklimit" : 2
      },
      "importstatus" : "importstatus",
      "datacenter" : "datacenter",
      "clusterid" : "clusterid",
      "secureconnect" : true,
      "version" : "version",
      "name" : "name",
      "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
      }
    },
    "username" : "username"
  },
  "diskpools" : [ null, null ],
  "overallstatus" : "overallstatus",
  "sources" : [ null, null ],
  "clusterid" : 5,
  "storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "capacity" : 7
  }, {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  } ],
  "hostcount" : 1,
  "modifydate" : 5,
  "arraytype" : "arraytype",
  "stale" : true,
  "srcid" : 2,
  "orglist" : [ {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ]

```

```

    } ],
    "name" : "name",
    "reset" : true,
    "syncdate" : 6,
    "model" : "model",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "arraytypelabel" : "arraytypelabel",
    "properties" : [ {
        "stale" : true,
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "key" : "key"
    }, {
        "stale" : true,
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "key" : "key"
    } ],
    "username" : "username",
    "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
    "objectsize" : 7,
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,
    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
    "stale" : true,
    "various" : true,
    "name" : "name",
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "policy" : {
        "scheduletype" : "scheduletype",
        "compliancesettings" : {
            "warn_threshold_custom" : 3,
            "stale" : true,
            "error_threshold_custom" : 4,
            "error_threshold_type" : "error_threshold_type",

```

```

    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }
        ]
      },
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,

```



```
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
},
"mask" : "mask",
```

```

"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
"srcid" : "srcid",
"host" : {
"node_logged_in_count" : "node_logged_in_count",
"uniquename" : "uniquename",
"svcname" : "svcname",
"iogrp" : "iogrp",
"chappassword" : "chappassword",
"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
"server" : [ {
"constant" : "constant",
"select" : true,
"description" : "description",
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
"stale" : true,
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
"stale" : true,
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}
]
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
"constant" : "constant",
"select" : true,
"description" : "description",

```

```
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
```

```

        "agent_version" : "agent_version",
        "haspassword" : true,
        "password" : "password",
        "stale" : true,
        "agenttype" : "agenttype",
        "port" : 4,
        "alternatekey" : "alternatekey",
        "hasalternatekey" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "username" : "username"
    },
    "mask" : "mask",
    "isesxhost" : true,
    "dataip" : "dataip",
    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
}
}

```

```

}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }
        ]
      },
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  }, {
    "constant" : "constant",
    "select" : true,

```

```
"description" : "description",
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
```

```

    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",

```

```

        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",

```



```
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
```

```

    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
},
"name" : "name",
"syncdate" : 9,
"disabled" : true,
"href" : "http://example.com/aeiou",
"id" : "id",
"items" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 7,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "props" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ]
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 7,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "props" : [ {
    "stale" : true,

```

```

        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "key" : "key"
    }, {
        "stale" : true,
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "key" : "key"
    } ]
} ],
"status" : {
    "current" : {
        "result" : "result",
        "jobtag" : "jobtag",
        "current" : "current",
        "enddate" : 1,
        "stale" : true,
        "pending" : "pending",
        "syncdate" : 5,
        "completed" : "completed",
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "startdate" : 6,
        "status" : "status"
    },
    "stale" : true,
    "syncdate" : 5,
    "href" : "http://example.com/aeiou",
    "id" : "id"
},
"props" : [ null, null ]
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListWorkflowRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /application

[Up](#)

Describes the fields available for filtering and sorting (`optionsForList`)

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```

{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    } ],
    "pageable" : true,

```

```
"sortable" : true,
"sortablefields" : [ "sortablefields", "sortablefields" ]
}
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /application/{application_id}/settableoption

[Up](#)

Get settable option metadata of the particular application ([settableOptionMetadataForApp](#))

Path parameters

application_id (required)
Path Parameter –

Return type

String

Example data

Content-Type: application/json

```
" "
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [String](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /application/settableoption/{apptype}

[Up](#)

Settable option metadata for the particular application type ([settableOptionMetadataForPolicyType](#))

Path parameters

apptype (required)
Path Parameter –

Return type

String

Example data

Content-Type: application/json

```
" "
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [String](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /application/{application_id}

[Up](#)

Update application data. It requires Application Manage or Host Manage rights. ([updateApplication](#))

Path parameters

application_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [ApplicationRest](#) (optional)

Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /application/{application_id}/settableoption/{option_id}

[Up](#)

Update the particular option of the particular application. It requires SLA Manage or SLA Assign rights. ([updateOptionForApp](#))

Path parameters

application_id (required)

Path Parameter –

option_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- */*

Request body

body [AdvancedOptionRest](#) (optional)
Body Parameter –

Return type

[AdvancedOptionRest](#)

Example data

Content-Type: application/json

```
{
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "pki_errors" : [ "pki_errors", "pki_errors" ],
        "reconciliation_needed" : true,
        "isShadowHost" : true,
        "chapusername" : "chapusername",
        "is_auto_discovery_enabled" : true,
        "nfsoption" : {
          "server" : [ {
            "constant" : "constant",
            "select" : true,
            "description" : "description",
            "type" : "type",
            "editableonmount" : true,
            "default" : "default",
            "stale" : true,
            "selection" : [ {
              "stale" : true,
              "syncdate" : 9,
              "href" : "http://example.com/aeiou",
              "id" : "id",
              "value" : "value",
              "desc" : "desc"
            } ],
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          } ],
          {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }
        ]
      }
    } ]
  }
}
```

```

    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",

```

```
"exlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatenamekey" : "alternatenamekey",
  "hasalternatenamekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternatenameip" : [ "alternatenameip", "alternatenameip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
```



```

"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,

```

```
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
```

```

"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [AdvancedOptionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /application/{application_id}/workflow/{workflow_id}

[Up](#)

Update existing workflow. It requires Workflow Manage right. ([updateWorkflow](#))

Path parameters

application_id (required)

Path Parameter –

workflow_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [WorkflowRest](#) (optional)

Body Parameter –

Return type

[WorkflowRest](#)

Example data

Content-Type: application/json

```

{
  "cluster" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,

```

```
"timezone" : "timezone",
"shared_secret" : "shared_secret",
"description" : "description",
"publicip" : "publicip",
"type" : "type",
"masterid" : "masterid",
"password" : "password",
"protocol" : 1,
"stale" : true,
"clusterlist" : [ null, null ],
"syncdate" : 1,
"rmipaddress" : [ "rmipaddress", "rmipaddress" ],
"href" : "http://example.com/aeiou",
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteProtectioncolor" : "remoteProtectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"schedule" : {
  "stale" : true,
  "syncdate" : 2,
  "interval" : "interval",
  "time" : "time",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "frequency" : "frequency"
},
"stale" : true,
"application" : {
  "uniquename" : "uniquename",
  "backup" : [ {
    "jobclasscode" : 7,
    "mountedmountpoint" : "mountedmountpoint",
    "sltname" : "sltname",
    "migrate-copythreadcount" : 4,
    "restorelock" : "restorelock",
    "sourceceuds" : "sourceceuds",
    "mountcapacity" : 9,
    "backupname" : "backupname",
    "copies" : [ null, null ],
    "stale" : true,
    "appname" : "appname",
    "sourcemountpoint" : "sourcemountpoint",
    "zone" : "zone",
    "beginpit" : 5,
    "exportvolume" : [ {
      "stale" : true,
      "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
          "exportprop" : [ null, null ],
          "stale" : true,
          "host" : "host",
          "syncdate" : 3,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "nas-mount-prop" : [ null, null ]
        }
      ]
    }
  ]
}, {
```

```

    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {

```

```
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
}, {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
```

```

    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsized" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"

```

```

    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  }, {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",
  "targetuds" : "targetuds",
  "snapshotlocation" : "snapshotlocation",
  "releaselogs" : true,
  "migrate-frequency" : 8,
  "srcid" : "srcid",
  "endpit" : 5,
  "hostisdst" : true,
  "incarnation" : "incarnation",
  "asmswitchcapable" : true,
  "virtualsize" : "virtualsize"
}, {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemountpoint" : "sourcemountpoint",
  "zone" : "zone",
  "beginpit" : 5,
  "exportvolume" : [ {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,

```



```

"exporttype" : "exporttype",
"client" : [ {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
}, {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ]

```

```

    } ],
    "exportedpath" : "exportedpath",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
  }, {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      } ]
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],

```

```

    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsized" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmvpath" : "vmvpath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"alloweddips" : [ "alloweddips", "alloweddips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {

```

```

    "appState" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
        "uniqueid" : "uniqueid"
    }, {
        "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    }, {
        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
}, {
    "appState" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
        "uniqueid" : "uniqueid"
    }, {
        "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    }, {
        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"isvm" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",

```

```

"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
        "name" : "name",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "region" : "region",
        "subscriptionid" : "subscriptionid",
        "projectid" : "projectid"
      },
      "free_mb" : 8,
      "safepct" : 6,
      "storage" : [ "storage", "storage" ],
      "type" : "type",
      "udsuid" : 3,
      "modifydate" : 6,
      "copies" : [ {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "errormsg" : "errormsg"
      }, {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errmsg" : "errmsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteProtectioncolor" : "remoteProtectioncolor",
        "vdisklimit" : 2
      },
      "importstatus" : "importstatus",
      "datacenter" : "datacenter",
      "clusterid" : "clusterid",
      "secureconnect" : true,
      "version" : "version",
      "name" : "name",
      "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
      },
      "username" : "username"
    },
    "diskpools" : [ null, null ],
    "overallstatus" : "overallstatus",
    "sources" : [ null, null ],
    "clusterid" : 5,
    "storage" : [ {
      "stale" : true,
      "name" : "name",
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "capacity" : 7
    }, {
      "stale" : true,
      "name" : "name",
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "capacity" : 7
    } ],
    "hostcount" : 1,
    "modifydate" : 5,
    "arraytype" : "arraytype",
    "stale" : true,
    "srcid" : 2,
    "orglist" : [ {
      "resourcecollection" : {
        "userlist" : [ "userlist", "userlist" ],
        "slplist" : [ "slplist", "slplist" ],
        "arraylistcount" : 8,
        "hostlist" : [ "hostlist", "hostlist" ],
        "sltlistcount" : 1,
        "applist" : [ "applist", "applist" ],

```

```

    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poolcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "splistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poolcount" : [ "poolcount", "poolcount" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "splist" : [ "splist", "splist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poolcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "splistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poolcount" : [ "poolcount", "poolcount" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],

```

```

    "username" : "username",
    "status" : "status"
  },
  "pooltypedisplayname" : "pooltypedisplayname",
  "mdiskgrp" : "mdiskgrp",
  "nocache" : true,
  "syncdate" : 4,
  "vaultprops" : {
    "objectsize" : 7,
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,
    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
  },
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "warnpct" : 5,
  "pct" : 3.0576100241049344,
  "ext" : 3,
  "capacity_mb" : 3,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "properties" : [ null, null ],
  "status" : "status",
  "pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",

```



```
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
```

```

"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"

```

```

}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    }, {
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  ], {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }
], {
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",

```

```
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
```

```

    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "schedules" : "schedules",
    "compliance" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",

```

```

"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        } ],
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        } ],
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,

```

```
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"iscsihost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"iproxyhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
```

```

"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
"srcid" : "srcid",
"host" : {
"node_logged_in_count" : "node_logged_in_count",
"uniquename" : "uniquename",
"svcname" : "svcname",
"iogrp" : "iogrp",
"chappassword" : "chappassword",
"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
"server" : [ {
"constant" : "constant",
"select" : true,
"description" : "description",
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
"stale" : true,
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
"stale" : true,
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}
]
}, {
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}
], {
"constant" : "constant",
"select" : true,
"description" : "description",
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
"stale" : true,
"syncdate" : 9,
"href" : "http://example.com/aeiou",

```



```

        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"iscsiclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,

```

```

        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "username" : "username"
    },
    "mask" : "mask",
    "isesxhost" : true,
    "dataip" : "dataip",
    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
}
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
    "membercount" : 6,
    "scheduleoff" : true,

```

```

    "description" : "description",
    "modifydate" : 8,
    "stale" : true,
    "managed" : true,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
},
"name" : "name",
"syncdate" : 9,
"disabled" : true,
"href" : "http://example.com/aeiou",
"id" : "id",
"items" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 7,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "props" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ]
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 7,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "props" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ]
} ],
"status" : {
  "current" : {
    "result" : "result",
    "jobtag" : "jobtag",
    "current" : "current",
    "enddate" : 1,
    "stale" : true,
    "pending" : "pending",
    "syncdate" : 5,

```

```

    "completed" : "completed",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "startdate" : 6,
    "status" : "status"
  },
  "stale" : true,
  "syncdate" : 5,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"props" : [ null, null ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [WorkflowRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

AuditLog

HEAD /localaudit

[Up](#)

Get a count of total audit records matching the filters. Caller with administrator role can do it. ([countAudits](#))

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields. Then append an operator and value. Operators always begin with a colon and include:

Operator	Meaning
==	equals
!=	not equals
contains	contains (case-insensitive)
>=	greater than or equal to
<=	less than or equal to
=b	bitwise and

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /localaudit/{audit_id}

[Up](#)

Get individual audit record details. Caller with administrator role can do it. ([getAudit](#))

Path parameters

audit_id (required)

Path Parameter –

Return type

[OrganizationRest](#)

Example data

Content-Type: application/json

```
{
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OrganizationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /localaudit

[Up](#)

Get a list of local audit records. Caller with administrator role can do it. ([listAudits](#))

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append ':asc' or ':desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon:
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListAuditRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "ipaddress" : "ipaddress",
    "issuedate" : 1,
    "command" : "command",
    "privileged" : true,
    "proxy" : "proxy",
    "component" : "component",
    "stale" : true,
    "syncdate" : 5,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "jobname" : "jobname",
    "username" : "username",
    "status" : 6
  }, {
    "ipaddress" : "ipaddress",
    "issuedate" : 1,
    "command" : "command",
    "privileged" : true,
    "proxy" : "proxy",
    "component" : "component",
    "stale" : true,
    "syncdate" : 5,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "jobname" : "jobname",
    "username" : "username",
    "status" : 6
  } ]
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListAuditRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /localaudit

Describes the fields available for filtering and sorting ([optionsForList8](#))

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```
{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
```

```

    "field" : "field",
    "values" : [ "values", "values" ],
    "type" : "type"
  }, {
    "field" : "field",
    "values" : [ "values", "values" ],
    "type" : "type"
  } ],
  "pageable" : true,
  "sortable" : true,
  "sortablefields" : [ "sortablefields", "sortablefields" ]
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

Backup

POST /backup/{backup_id}/clone

[Up](#)

Clone a specific backup. It requires Application Manage, Host Manage or Clone Manage rights. (`cloneBackup`)

Path parameters

backup_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- */*

Request body

body [CloneRest](#) (optional)

Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

HEAD /backup

[Up](#)

Get a count of total backups matching the filters. (`countBackups`)

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields. Then append an operator and value. Operators always begin with a colon.

Operator	Meaning
==	equals
!=	not equal to
>	greater than or equal to
<	less than or equal to
=b	bitwise and

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /backup/{backup_id}

[Up](#)

Delete a specific backup. It requires Application Manage, Host Manage or Backup Manage rights. (**deleteBackup**)

Path parameters

backup_id (required)

Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /backup/{backup_id}/expire

[Up](#)

Expire a specific backup. It requires Application Manage, Host Manage or Backup Manage rights. (**expireBackup**)

Path parameters

backup_id (required)

Path Parameter –

Query parameters

force (optional)

Query Parameter – default: false

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /backup/{backup_id}

[Up](#)

Get individual backup details. ([getBackup](#))

Path parameters

backup_id (required)

Path Parameter –

Return type

[BackupRest](#)

Example data

Content-Type: application/json

```
{
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemountpoint" : "sourcemountpoint",
  "zone" : "zone",
  "beginpit" : 5,
  "exportvolume" : [ {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
```

```

    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ]
  } ]
} ]

```

```
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
```

```

"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmopath" : "vmopath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"alloweddips" : [ "alloweddips", "alloweddips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  } ],
  "uniqueid" : "uniqueid"
} ],
"fileinfo" : [ {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
}, {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
} ],
"name" : "name",
"faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",

```

```

"type" : "type",
"pathname" : "pathname",
"backedupdb" : "backedupdb",
"fullpath" : "fullpath",
"volumeinfo" : [ {
  "uniqueid" : "uniqueid"
}, {
  "uniqueid" : "uniqueid"
} ],
"fileinfo" : [ {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
}, {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
} ],
"name" : "name",
"faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targettuds" : "targettuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [BackupRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /backup

Get a list of backups. ([listBackups](#))

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append 'asc' or 'desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon:
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:|=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr></table>

<tr><td><=</td><td>less than or equal to</td></tr><tr><td>=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListBackupRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "jobclasscode" : 7,
    "mountedmountpoint" : "mountedmountpoint",
    "sltname" : "sltname",
    "migrate-copythreadcount" : 4,
    "restorelock" : "restorelock",
    "sourceuds" : "sourceuds",
    "mountcapacity" : 9,
    "backupname" : "backupname",
    "copies" : [ null, null ],
    "stale" : true,
    "appname" : "appname",
    "sourcemountpoint" : "sourcemountpoint",
    "zone" : "zone",
    "beginpit" : 5,
    "exportvolume" : [ {
      "stale" : true,
      "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
          "exportprop" : [ null, null ],
          "stale" : true,
          "host" : "host",
          "syncdate" : 3,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "nas-mount-prop" : [ null, null ]
        }, {
          "exportprop" : [ null, null ],
          "stale" : true,
          "host" : "host",
          "syncdate" : 3,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "nas-mount-prop" : [ null, null ]
        } ],
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "user" : [ {
          "haspassword" : true,
          "stale" : true,
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "accessmode" : [ "accessmode", "accessmode" ],
          "username" : "username",
          "group" : "group"
        }, {
          "haspassword" : true,
          "stale" : true,
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "accessmode" : [ "accessmode", "accessmode" ],
          "username" : "username",
          "group" : "group"
        } ]
      }, {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
```

```

    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ]
  },
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,

```

```

        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
}, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
    "exportedpath" : "exportedpath",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
} ],
    "nvolumes" : "nvolumes",
    "dnsname" : "dnsname",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "yaml" : "yaml",
    "flags_text" : [ "flags_text", "flags_text" ],
    "provisioningoptions" : [ null, null ],
    "appclass" : "appclass",
    "mappedhost" : "mappedhost",
    "catalogstate" : "catalogstate",
    "racodelist" : [ "racodelist", "racodelist" ],
    "backupdate" : 9,
    "jobclass" : "jobclass",
    "version" : "version",
    "immutabilitydate" : 8,
    "application_allocated_size" : 7,
    "uniquehostname" : "uniquehostname",
    "powerfactor" : 3,
    "backuplock" : "backuplock",
    "hosttimezone" : "hosttimezone",
    "name" : "name",
    "volgroupname" : "volgroupname",
    "expiration" : 9,
    "policyname" : "policyname",

```



```

    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
"jobclasscode" : 7,
"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemountpoint" : "sourcemountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }
  ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",

```

```

        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
}, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
    "stale" : true,
    "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        } ],
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "user" : [ {
            "haspassword" : true,

```

```

    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",

```

```
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
```

```

    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",
  "targetuds" : "targetuds",
  "snapshotlocation" : "snapshotlocation",
  "releaselogs" : true,
  "migrate-frequency" : 8,
  "srcid" : "srcid",
  "endpit" : 5,
  "hostisdst" : true,
  "incarnation" : "incarnation",
  "asmswitchcapable" : true,
  "virtualsize" : "virtualsize"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListBackupRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /backup/{backup_id}/liveclone

[Up](#)

Create live-clone of a specific backup. It requires Application Manage, Host Manage or Liveclone Manage rights. (livecloneBackup)

Path parameters

backup_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- */*

Request body

body [LiveCloneRest](#) (optional)

Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /backup/{backup_id}/mount

[Up](#)

Mount a specific backup. It requires Application Manage, Host Manage or Mount Manage rights. (**mountBackup**)

Path parameters

backup_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- */*

Request body

body [MountRest](#) (optional)

Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /backup

[Up](#)

Describes the fields available for filtering and sorting (**optionsForList2**)

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```
{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
```

```
    "values" : [ "values", "values" ],
    "type" : "type"
  } ],
  "pageable" : true,
  "sortable" : true,
  "sortablefields" : [ "sortablefields", "sortablefields" ]
}
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /backup/{backup_id}/prepmount

[Up](#)

Prep-mount a specific backup. It requires Application Manage, Host Manage, Mount Manage or Liveclone Manage rights. (prepmountLivecloneNew)

Path parameters

backup_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- */*

Request body

body [PrepmountRest](#) (optional)

Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /backup/{backup_id}/preunmount

[Up](#)

Prep-unmount a specific backup. It requires Application Manage, Host Manage, Mount Manage or Liveclone Manage rights. (preunmountBackup)

Path parameters

backup_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- */*

Request body

body [UnmountRest](#) (optional)
Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /backup/{backup_id}/refresh

[Up](#)

Refresh a live-clone backup. It requires Application Manage, Host Manage or Liveclone Manage rights. ([refreshLiveclone](#))

Path parameters

backup_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- */*

Request body

body [RefreshRest](#) (optional)
Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /backup/{backup_id}/restore

[Up](#)

Restore an application from a specific backup. It requires Application Manage, Host Manage, Restore Manage or Mirroring Manage rights. ([restoreBackup](#))

Path parameters

backup_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- */*

Request body

body [RestoreRest](#) (optional)
Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /backup/{backup_id}/unmount

[Up](#)

Unmount a specific backup. It requires Application Manage, Host Manage or Mount Manage rights. (`unmountBackup`)

Path parameters

backup_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- */*

Request body

body [UnmountRest](#) (optional)
Body Parameter –

Query parameters

returnjob (optional)
Query Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /backup/{backup_id}

[Up](#)

Update the specific backup. It requires Application Manage, Host Manage or Backup Manage rights. (**updateBackup**)

Path parameters

backup_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [BackupRest](#) (optional)
Body Parameter –

Return type

[BackupRest](#)

Example data

Content-Type: application/json

```
{
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcmountpoint" : "sourcmountpoint",
  "zone" : "zone",
  "beginpit" : 5,
  "exportvolume" : [ {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ],
    {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",

```

```

    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",

```

```

"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsized" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],

```

```

"fileinfo" : [ {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
}, {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
} ],
"name" : "name",
"faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [BackupRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

Configuration

GET /config/version

[Up](#)

Get version. No special right requirement as long as there is valid session id. ([getVersion](#))

Return type

[VersionRest](#)

Example data

Content-Type: application/json

```

{
  "summary" : "summary",
  "product" : "product",
  "major" : "major",
  "minor" : "minor",
  "maintenance" : "maintenance",
  "revision" : "revision"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Version [VersionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /config/versiondetail

[Up](#)

Get version details. No special right requirement as long as there is valid session id. ([getVersionDetail](#))

Return type

[VersionDetailRest](#)

Example data

Content-Type: application/json

```
{
  "summary" : "summary",
  "installed" : 6,
  "components" : [ {
    "summary" : "summary",
    "installed" : 0,
    "component" : "component"
  }, {
    "summary" : "summary",
    "installed" : 0,
    "component" : "component"
  } ],
  "product" : "product"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Version Details [VersionDetailRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /config/featureflags

[Up](#)

Get Feature Flags. It requires System View right. ([listFeatureFlags](#))

Return type

[ListFeatureFlagsRest](#)

Example data

Content-Type: application/json

```
[ {
  "featurename" : "remove agm upgrade",
  "stale" : true,
  "syncdate" : 0,
}
```



```
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "enabled"
}, {
  "featurename" : "remove agm upgrade",
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "enabled"
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Feature Flags [ListFeatureFlagsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

ConsistencyGroup

HEAD /consistencygroup

[Up](#)

Get a count of total consistency groups matching the filters. (`countConsistencyGroups`)

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields. Then append an operator and value. Operators always begin with a colon and include:

Operator	Meaning
==	equals
=	contains (case-insensitive)
>=	greater than or equal to
<=	less than or equal to
=b	bitwise and

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /consistencygroup

[Up](#)

Create a new consistency group. It requires Application Manage or Host Manage rights. (`createConsistencyGroup`)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [ConsistencyGroupRest](#) (optional)
Body Parameter –

Return type

[ConsistencyGroupRest](#)

Example data

Content-Type: application/json

```
{
  "cluster" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteProtectioncolor" : "remoteProtectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "stale" : true,
  "application" : {
    "uniquename" : "uniquename",
    "backup" : [ {
      "jobclasscode" : 7,
      "mountedmountpoint" : "mountedmountpoint",
      "sltname" : "sltname",
      "migrate-copythreadcount" : 4,
      "restorelock" : "restorelock",
      "sourceuds" : "sourceuds",
      "mountcapacity" : 9,
      "backupname" : "backupname",
      "copies" : [ null, null ],
      "stale" : true,
      "appname" : "appname",
      "sourcemountpoint" : "sourcemountpoint",
      "zone" : "zone",
      "beginpit" : 5,
      "exportvolume" : [ {
        "stale" : true,
        "exportrule" : [ {
          "exportedname" : "exportedname",
          "stale" : true,
          "exporttype" : "exporttype",
          "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,

```

```

    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
  }, {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      } ]
    }, {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {
        "haspassword" : true,

```

```

        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}, {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
} ],
"expirytries" : "expirytries",
"vmopath" : "vmopath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",

```

```

    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  }, {
    "appState" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",
  "targettuds" : "targettuds",
  "snapshotlocation" : "snapshotlocation",
  "releaselogs" : true,
  "migrate-frequency" : 8,
  "srcid" : "srcid",
  "endpit" : 5,
  "hostisdst" : true,
  "incarnation" : "incarnation",
  "asmswitchcapable" : true,
  "virtualsize" : "virtualsize"
}, {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemountpoint" : "sourcemountpoint",
  "zone" : "zone",

```

```

"beginpit" : 5,
"exportvolume" : [ {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,

```

```

        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
    "stale" : true,
    "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        } ],
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "user" : [ {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "accessmode" : [ "accessmode", "accessmode" ],
            "username" : "username",
            "group" : "group"
        }, {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "accessmode" : [ "accessmode", "accessmode" ],
            "username" : "username",
            "group" : "group"
        } ]
    } ],
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {

```



```

    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",

```

```

"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targettuds" : "targettuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",

```

```
"description" : "description",
"isvm" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncnode" : "dedupasyncnode",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
        "name" : "name",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "region" : "region",
        "subscriptionid" : "subscriptionid",
        "projectid" : "projectid"
      },
      "free_mb" : 8,
      "safepct" : 6,
      "storage" : [ "storage", "storage" ],
      "type" : "type",
      "udsuid" : 3,
      "modifydate" : 6,
      "copies" : [ {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "errormsg" : "errormsg"
      }
    ]
  }
}
```

```

}, {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errmsg" : "errmsg"
} ],
"stale" : true,
"array" : {
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteprotectioncolor" : "remoteprotectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "diskpools" : [ null, null ],
  "overallstatus" : "overallstatus",
  "sources" : [ null, null ],
  "clusterid" : 5,
  "storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  } ],
  {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  } ],
  "hostcount" : 1,
  "modifydate" : 5,
  "arraytype" : "arraytype",
  "stale" : true,
  "srcid" : 2,
  "orglist" : [ {
    "resourcecollection" : {

```

```

    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ], {
  "stale" : true,

```

```
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "schedulingtype" : "schedulingtype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
```

```
"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
```

```
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"iscsihost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
```



```

    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  ], {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
  }
}

```

```
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "nodeList" : [ null, null ],
  "connectorversion" : "connectorversion",
  "isclusterhost" : true,
  "orglist" : [ null, null ],
  "name" : "name",
  "arrays" : [ null, null ],
  "osversion" : "osversion",
  "iogrp_count" : "iogrp_count",
  "status" : "status",
  "ipaddress" : "ipaddress",
  "datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "ismv" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
```

```

    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}, {
"stale" : true,
"various" : true,
"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          } ],
          "name" : "name",
          "alias" : "alias",
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          } ],
          "name" : "name",
          "alias" : "alias",
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],

```

```
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"iscsihost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
```

```

    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        } ],
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,

```

```
"default" : "default",
"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
```

```

    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
} ],
"syncdate" : 8,

```



```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "expirationoff" : "expirationoff",
    "group" : {
        "membercount" : 6,
        "scheduleoff" : true,
        "description" : "description",
        "modifydate" : 8,
        "stale" : true,
        "managed" : true,
        "srcid" : "srcid",
        "orglist" : [ null, null ],
        "name" : "name",
        "syncdate" : 4,
        "href" : "http://example.com/aeiou",
        "id" : "id"
    }
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"Orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
},
"host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
        "server" : [ {
            "constant" : "constant",
            "select" : true,
            "description" : "description",
            "type" : "type",
            "editableonmount" : true,
            "default" : "default",
            "stale" : true,
            "selection" : [ {
                "stale" : true,
                "syncdate" : 9,
                "href" : "http://example.com/aeiou",
                "id" : "id",
                "value" : "value",
                "desc" : "desc"
            } ],
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
        } ],
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",

```

```

    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },

```

```

"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyst" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"description" : "description",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"groupname" : "groupname"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ConsistencyGroupRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /consistencygroup/{group_id}

[Up](#)

Remove a consistency group. It requires Application Manage or Host Manage rights. (`deleteConsistencyGroup`)

Path parameters

`group_id` (required)

Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /consistencygroup/{group_id}

[Up](#)

Get individual consistency group details. (`getConsistencyGroup`)

Path parameters

`group_id` (required)

Path Parameter –

Return type

[ConsistencyGroupRest](#)

Example data

Content-Type: application/json

```
{
  "cluster" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteprotectioncolor" : "remoteprotectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "stale" : true,
  "application" : {
    "uniquename" : "uniquename",
    "backup" : [ {
```

```

"jobclasscode" : 7,
"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcmountpoint" : "sourcmountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
  } ],

```

```

"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ]
} ],

```

```

    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsized" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ]

```

```

}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",

```



```

"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
"jobclasscode" : 7,
"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcmountpoint" : "sourcmountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
"stale" : true,
"exportrule" : [ {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
} ] ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
}, {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
} ]
}, {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],

```

```

    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ] ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedname" : "exportedname",

```

```

"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
}, {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",

```

```

"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmopath" : "vmopath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,

```

```
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"isvm" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
```

```

    "name" : "name",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteprotectioncolor" : "remoteprotectioncolor",
        "vdisklimit" : 2
      },
      "importstatus" : "importstatus",
      "datacenter" : "datacenter",
      "clusterid" : "clusterid",
      "secureconnect" : true,
      "version" : "version",
      "name" : "name",
      "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
      },
      "username" : "username"
    },
    "diskpools" : [ null, null ],
    "overallstatus" : "overallstatus",
    "sources" : [ null, null ],

```

```

"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",

```

```

    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "arraytypelabel" : "arraytypelabel",
  "properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsized" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {

```



```

"scheduletype" : "scheduletype",
"compliancesettings" : {
  "warn_threshold_custom" : 3,
  "stale" : true,
  "error_threshold_custom" : 4,
  "error_threshold_type" : "error_threshold_type",
  "syncdate" : 0,
  "warn_threshold_type" : "warn_threshold_type",
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    },
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",

```

```

        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"iscsiclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,

```

```

    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    },
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",

```

```

    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,

```

```

"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,

```



```
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
```

```

"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",

```



```

        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",

```

```
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "ism" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
```

```

    "remoteretention" : 8,
    "targetvault" : 5,
    "slt" : {
      "option_href" : "http://example.com/aeiou",
      "policies" : [ null, null ],
      "description" : "description",
      "managedbyagm" : true,
      "sourcename" : "sourcename",
      "source" : [ null, null ],
      "stale" : true,
      "policy_href" : "http://example.com/aeiou",
      "options" : [ null, null ],
      "orglist" : [ null, null ],
      "name" : "name",
      "usedbycloudapp" : true,
      "syncdate" : 6,
      "override" : "override",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
},
"synccdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
},
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,

```

```
"default" : "default",
"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"stale" : true,
```

```

    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"description" : "description",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"groupname" : "groupname"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ConsistencyGroupRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

[Up](#)

GET /consistencygroup/{group_id}/member

Get consistency group's members. (`getConsistencyGroupMember`)

Path parameters

`group_id` (required)

Path Parameter –

Query parameters

`limit` (optional)

Query Parameter – format: int32

Return type

[ListApplicationRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "uniquename" : "uniquename",
    "backup" : [ {
      "jobclasscode" : 7,
      "mountedmountpoint" : "mountedmountpoint",
      "sltname" : "sltname",
      "migrate-copythreadcount" : 4,
      "restorelock" : "restorelock",
      "sourceuds" : "sourceuds",
      "mountcapacity" : 9,
      "backupname" : "backupname",
      "copies" : [ null, null ],
      "stale" : true,
      "appname" : "appname",
      "sourcemountpoint" : "sourcemountpoint",
      "zone" : "zone",
      "beginpit" : 5,
      "exportvolume" : [ {
        "stale" : true,
        "exportrule" : [ {
          "exportedname" : "exportedname",
          "stale" : true,
          "exporttype" : "exporttype",
          "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
          }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
          } ],
          "syncdate" : 2,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "user" : [ {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "accessmode" : [ "accessmode", "accessmode" ],
```

```

    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",

```

```

    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
} ],
  "nvolumes" : "nvolumes",
  "dnsname" : "dnsname",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "yaml" : "yaml",
  "flags_text" : [ "flags_text", "flags_text" ],
  "provisioningoptions" : [ null, null ],

```



```

"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],

```

```

"skippeddb" : "skippeddb",
"type" : "type",
"pathname" : "pathname",
"backedupdb" : "backedupdb",
"fullpath" : "fullpath",
"volumeinfo" : [ {
  "uniqueid" : "uniqueid"
}, {
  "uniqueid" : "uniqueid"
} ],
"fileinfo" : [ {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
}, {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
} ],
"name" : "name",
"faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
"jobclasscode" : 7,
"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemountpoint" : "sourcemountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }
  ]
} ],
} ],

```

```

"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",

```

```

    "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}, {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
        "uniqueid" : "uniqueid"
    }, {
        "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    }, {

```

```

        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
}, {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
        "uniqueid" : "uniqueid"
    }, {
        "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    }, {
        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targettuds" : "targettuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"isvm" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkkip" : "networkkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],

```

```

"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
        "name" : "name",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "region" : "region",
        "subscriptionid" : "subscriptionid",
        "projectid" : "projectid"
      },
      "free_mb" : 8,
      "safepct" : 6,
      "storage" : [ "storage", "storage" ],
      "type" : "type",
      "udsuid" : 3,
      "modifydate" : 6,
      "copies" : [ {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "errormsg" : "errormsg"
      }, {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "errormsg" : "errormsg"
      } ],
      "stale" : true,
      "array" : {
        "ipaddress" : "ipaddress",
        "appliance" : {
          "ipaddress" : "ipaddress",
          "pkiBootstrapped" : true,
          "timezone" : "timezone",
          "shared_secret" : "shared_secret",
          "description" : "description",
          "publicip" : "publicip",
          "type" : "type",
          "masterid" : "masterid",
          "password" : "password",
          "protocol" : 1,

```

```

"stale" : true,
"clusterlist" : [ null, null ],
"syncdate" : 1,
"rmipaddress" : [ "rmipaddress", "rmipaddress" ],
"href" : "http://example.com/aeiou",
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteprotectioncolor" : "remoteprotectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,

```



```

    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "splist" : [ "splist", "splist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "splistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "arraytypelabel" : "arraytypelabel",
  "properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "compression" : true,
    "region" : "region"
  },
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "warnpct" : 5,
  "pct" : 3.0576100241049344,
  "ext" : 3,
  "capacity_mb" : 3,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "properties" : [ null, null ],
  "status" : "status",
  "pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "schedulingtype" : "schedulingtype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,

```

```

    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,

```

```

    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "ism" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",

```

```

"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",

```

```

"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,

```

```

"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}, {
"stale" : true,
"various" : true,
"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",

```

```
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
```



```

"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {

```

```
"node_logged_in_count" : "node_logged_in_count",
"uniquename" : "uniquename",
"svcname" : "svcname",
"iogrp" : "iogrp",
"chappassword" : "chappassword",
"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}
```

```
    },
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "nodeList" : [ null, null ],
  "connectorversion" : "connectorversion",
  "isclusterhost" : true,
  "orglist" : [ null, null ],
  "name" : "name",
  "arrays" : [ null, null ],
  "osversion" : "osversion",
  "iogrp_count" : "iogrp_count",
  "status" : "status",
  "ipaddress" : "ipaddress",
  "datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
```

```

        "connect2actip" : "connect2actip",
        "isClusterNode" : true,
        "srcid" : "srcid",
        "WWPN" : [ "WWPN", "WWPN" ],
        "osrelease" : "osrelease",
        "diskpref" : "diskpref",
        "port_count" : "port_count",
        "originalhostid" : "originalhostid"
    },
    "slps" : [ null, null ],
    "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
    "membercount" : 6,
    "scheduleoff" : true,
    "description" : "description",
    "modifydate" : 8,
    "stale" : true,
    "managed" : true,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],

```

```

"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
}, {
"uniquename" : "uniquename",
"backup" : [ {
"jobclasscode" : 7,
"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourcecuds" : "sourcecuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemountpoint" : "sourcemountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
"stale" : true,
"exportrule" : [ {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
} ] ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
}, {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
} ]
} ],
}, {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",

```

```

        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
    "stale" : true,
    "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        } ],
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "user" : [ {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "accessmode" : [ "accessmode", "accessmode" ],
            "username" : "username",
            "group" : "group"
        }, {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "accessmode" : [ "accessmode", "accessmode" ],
            "username" : "username",
            "group" : "group"
        } ]
    }, {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",

```

```

"client" : [ {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
}, {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",

```

```

"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmopath" : "vmopath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",

```



```

"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targettuds" : "targettuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
"jobclasscode" : 7,
"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemountpoint" : "sourcemountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
"stale" : true,
"exportrule" : [ {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
}, {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
} ]
} ],
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],

```

```

    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,

```

```

        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
}, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
    "exportedpath" : "exportedpath",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
} ],
    "nvolumes" : "nvolumes",
    "dnsname" : "dnsname",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "yaml" : "yaml",
    "flags_text" : [ "flags_text", "flags_text" ],
    "provisioningoptions" : [ null, null ],
    "appclass" : "appclass",
    "mappedhost" : "mappedhost",
    "catalogstate" : "catalogstate",
    "racodelist" : [ "racodelist", "racodelist" ],
    "backupdate" : 9,
    "jobclass" : "jobclass",
    "version" : "version",
    "immutabilitydate" : 8,
    "application_allocated_size" : 7,
    "uniquehostname" : "uniquehostname",
    "powerfactor" : 3,
    "backuplock" : "backuplock",
    "hosttimezone" : "hosttimezone",
    "name" : "name",
    "volgroupname" : "volgroupname",
    "expiration" : 9,
    "policyname" : "policyname",
    "sensitivity" : 8,

```

```

"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsized" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  } ], {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ], {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  } ], {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ], {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],

```

```
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",
  "targettuds" : "targettuds",
  "snapshotlocation" : "snapshotlocation",
  "releaselogs" : true,
  "migrate-frequency" : 8,
  "srcid" : "srcid",
  "endpit" : 5,
  "hostisdst" : true,
  "incarnation" : "incarnation",
  "asmswitchcapable" : true,
  "virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"ismv" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
```

```
"clusterId" : 6,
"privatekey" : "privatekey",
"endpoint" : "endpoint",
"stale" : true,
"credential" : "credential",
"srcId" : 0,
"domain" : "domain",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"region" : "region",
"subscriptionid" : "subscriptionid",
"projectid" : "projectid"
},
"free_mb" : 8,
"safept" : 6,
"storage" : [ "storage", "storage" ],
"type" : "type",
"udsuid" : 3,
"modifydate" : 6,
"copies" : [ {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errormsg" : "errormsg"
}, {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errormsg" : "errormsg"
} ],
"stale" : true,
"array" : {
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteprotectioncolor" : "remoteprotectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,

```

```

        "href" : "http://example.com/aeiou",
        "id" : "id"
    },
    "username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
}, {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
    "resourcecollection" : {
        "userlist" : [ "userlist", "userlist" ],
        "spllist" : [ "spllist", "spllist" ],
        "arraylistcount" : 8,
        "hostlist" : [ "hostlist", "hostlist" ],
        "sltlistcount" : 1,
        "applist" : [ "applist", "applist" ],
        "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
        "poollistcount" : 9,
        "arraylist" : [ "arraylist", "arraylist" ],
        "hostlistcount" : 4,
        "applistcount" : 6,
        "lglist" : [ "lglist", "lglist" ],
        "spllistcount" : 5,
        "stale" : true,
        "sltlist" : [ "sltlist", "sltlist" ],
        "userlistcount" : 9,
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "cloudcredentiallistcount" : 6,
        "lglistcount" : 9,
        "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
}, {
    "resourcecollection" : {
        "userlist" : [ "userlist", "userlist" ],
        "spllist" : [ "spllist", "spllist" ],
        "arraylistcount" : 8,
        "hostlist" : [ "hostlist", "hostlist" ],
        "sltlistcount" : 1,
        "applist" : [ "applist", "applist" ],
        "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
        "poollistcount" : 9,
        "arraylist" : [ "arraylist", "arraylist" ],
        "hostlistcount" : 4,
        "applistcount" : 6,
        "lglist" : [ "lglist", "lglist" ],
        "spllistcount" : 5,
        "stale" : true,
        "sltlist" : [ "sltlist", "sltlist" ],
        "userlistcount" : 9,
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",

```

```

        "id" : "id",
        "cloudcredentiallistcount" : 6,
        "lglistcount" : 9,
        "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
}, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
    "objectsize" : 7,
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,
    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {

```



```
"stale" : true,
"various" : true,
"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }
        ],
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
```

```
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
```

```

    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ], {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",

```

```

        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,

```

```
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
```

```

    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }
}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "pki_errors" : [ "pki_errors", "pki_errors" ],
        "reconciliation_needed" : true,
        "isShadowHost" : true,
        "chapusername" : "chapusername",
        "is_auto_discovery_enabled" : true,
        "nfsoption" : {
          "server" : [ {
            "constant" : "constant",
            "select" : true,
            "description" : "description",
            "type" : "type",
            "editableonmount" : true,
            "default" : "default",
            "stale" : true,
            "selection" : [ {
              "stale" : true,
              "syncdate" : 9,
              "href" : "http://example.com/aeiou",
              "id" : "id",
              "value" : "value",
              "desc" : "desc"
            }, {
              "stale" : true,
              "syncdate" : 9,
              "href" : "http://example.com/aeiou",

```

```

        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",

```

```

"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
"srcid" : "srcid",
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",

```



```

"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],

```

```

    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",

```

```

    "exclusiontype" : "exclusiontype",
    "rpom" : "rpom",
    "endtime" : "endtime",
    "priority" : "priority",
    "rpo" : "rpo",
    "selection" : "selection",
    "policyType" : "policyType",
    "name" : "name",
    "remoteretention" : 8,
    "targetvault" : 5,
    "slt" : {
      "option_href" : "http://example.com/aeiou",
      "policies" : [ null, null ],
      "description" : "description",
      "managedbyagm" : true,
      "sourcename" : "sourcename",
      "source" : [ null, null ],
      "stale" : true,
      "policy_href" : "http://example.com/aeiou",
      "options" : [ null, null ],
      "orglist" : [ null, null ],
      "name" : "name",
      "usedbycloudapp" : true,
      "syncdate" : 6,
      "override" : "override",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListApplicationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /consistencygroup

Get a list of consistency groups. (`listConsistencyGroups`)

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append ':asc' or ':desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>==</td><td>equals</td></tr><tr><td>:=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListConsistencyGroupRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "cluster" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteprotectioncolor" : "remoteprotectioncolor",
        "vdisklimit" : 2
      },
      "importstatus" : "importstatus",
      "datacenter" : "datacenter",
      "clusterid" : "clusterid",
      "secureconnect" : true,
      "version" : "version",
      "name" : "name",
      "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
      },
      "username" : "username"
    },
    "stale" : true,
    "application" : {
      "uniquename" : "uniquename",
      "backup" : [ {
        "jobclasscode" : 7,
```

```

"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemountpoint" : "sourcemountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {

```

```

    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {

```

```

    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {

```

```

    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  } ],
  "expirytries" : "expirytries",
  "vmopath" : "vmopath",
  "vmname" : "vmname",
  "characteristic" : "characteristic",
  "hasdependency" : true,
  "allowedips" : [ "allowedips", "allowedips" ],
  "retainlogs" : true,
  "modifydate" : 1,
  "slpname" : "slpname",
  "restorableobjects" : [ {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  }, {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",
  "targettuds" : "targettuds",
  "snapshotlocation" : "snapshotlocation",

```



```

"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
"jobclasscode" : 7,
"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemoountpoint" : "sourcemoountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
"stale" : true,
"exportrule" : [ {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
}, {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
} ]
} ],
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,

```

```

    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,

```

```
"exporttype" : "exporttype",
"client" : [ {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
}, {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsized" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
```

```
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
```

```

"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"ismv" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
        "name" : "name",

```

```

    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteprotectioncolor" : "remoteprotectioncolor",
        "vdisklimit" : 2
      },
      "importstatus" : "importstatus",
      "datacenter" : "datacenter",
      "clusterid" : "clusterid",
      "secureconnect" : true,
      "version" : "version",
      "name" : "name",
      "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
      },
      "username" : "username"
    },
    "diskpools" : [ null, null ],
    "overallstatus" : "overallstatus",
    "sources" : [ null, null ],
    "clusterid" : 5,

```

```

"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",

```

```

        "createdate" : 7,
        "syncdate" : 6,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "version" : "version"
    } ],
    "name" : "name",
    "reset" : true,
    "syncdate" : 6,
    "model" : "model",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "arraytypelabel" : "arraytypelabel",
    "properties" : [ {
        "stale" : true,
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "key" : "key"
    }, {
        "stale" : true,
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "key" : "key"
    } ],
    "username" : "username",
    "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
    "objectsize" : 7,
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,
    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
    "stale" : true,
    "various" : true,
    "name" : "name",
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "policy" : {
        "scheduletype" : "scheduletype",

```



```

"compliancesettings" : {
  "warn_threshold_custom" : 3,
  "stale" : true,
  "error_threshold_custom" : 4,
  "error_threshold_type" : "error_threshold_type",
  "syncdate" : 0,
  "warn_threshold_type" : "warn_threshold_type",
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    },
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",

```

```
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ], {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }
    ]
  },
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",

```

```

    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },

```

```
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
```

```

        "override" : "override",
        "href" : "http://example.com/aeiou",
        "id" : "id"
    }
}, {
    "stale" : true,
    "various" : true,
    "name" : "name",
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "policy" : {
        "scheduletype" : "scheduletype",
        "compliancesettings" : {
            "warn_threshold_custom" : 3,
            "stale" : true,
            "error_threshold_custom" : 4,
            "error_threshold_type" : "error_threshold_type",
            "syncdate" : 0,
            "warn_threshold_type" : "warn_threshold_type",
            "href" : "http://example.com/aeiou",
            "id" : "id"
        }
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
        "srcid" : "srcid",
        "host" : {
            "node_logged_in_count" : "node_logged_in_count",
            "uniquename" : "uniquename",
            "svcname" : "svcname",
            "iogrp" : "iogrp",
            "chappassword" : "chappassword",
            "source" : [ null, null ],
            "machinetype" : "machinetype",
            "ostype_special" : "ostype_special",
            "hostname" : "hostname",
            "stale" : true,
            "zone" : "zone",
            "autoupgrade" : "DISABLED",
            "syncdate" : 7,
            "sourcecluster" : "sourcecluster",
            "state" : "state",
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "pki_errors" : [ "pki_errors", "pki_errors" ],
            "reconciliation_needed" : true,
            "isShadowHost" : true,
            "chapusername" : "chapusername",
            "is_auto_discovery_enabled" : true,
            "nfsoption" : {
                "server" : [ {
                    "constant" : "constant",
                    "select" : true,
                    "description" : "description",
                    "type" : "type",
                    "editableonmount" : true,
                    "default" : "default",
                    "stale" : true,
                    "selection" : [ {
                        "stale" : true,
                        "syncdate" : 9,
                        "href" : "http://example.com/aeiou",
                        "id" : "id",
                        "value" : "value",
                        "desc" : "desc"
                    }
                ], {
                    "stale" : true,
                    "syncdate" : 9,
                    "href" : "http://example.com/aeiou",
                    "id" : "id",
                    "value" : "value",
                    "desc" : "desc"
                }
            ]
        }
    ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",

```

```

    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,

```

```

"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
"srcid" : "srcid",
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",

```



```

        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],

```

```

    } ],
    "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
    "pki_state" : "pki_state",
    "sources" : [ null, null ],
    "vcenterhostid" : "vcenterhostid",
    "cert_revoked" : true,
    "hosttype" : "hosttype",
    "friendlypath" : "friendlypath",
    "esxlist" : [ null, null ],
    "description" : "description",
    "isvcenterhost" : true,
    "isvm" : true,
    "hasagent" : true,
    "modifydate" : 4,
    "nasdconfig" : { },
    "dbauthentication" : true,
    "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
    "isproxyhost" : true,
    "udsagent" : {
        "shared_secret" : "shared_secret",
        "agent_version" : "agent_version",
        "haspassword" : true,
        "password" : "password",
        "stale" : true,
        "agenttype" : "agenttype",
        "port" : 4,
        "alternatekey" : "alternatekey",
        "hasalternatekey" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "username" : "username"
    },
    "mask" : "mask",
    "isesxhost" : true,
    "dataip" : "dataip",
    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
},
    "slps" : [ null, null ],
    "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,

```

```

    "targetvault" : 5,
    "slt" : {
      "option_href" : "http://example.com/aeiou",
      "policies" : [ null, null ],
      "description" : "description",
      "managedbyagm" : true,
      "sourcename" : "sourcename",
      "source" : [ null, null ],
      "stale" : true,
      "policy_href" : "http://example.com/aeiou",
      "options" : [ null, null ],
      "orglist" : [ null, null ],
      "name" : "name",
      "usedbycloudapp" : true,
      "syncdate" : 6,
      "override" : "override",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  } ],
  "syncdate" : 8,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "expirationoff" : "expirationoff",
  "group" : {
    "membercount" : 6,
    "scheduleoff" : true,
    "description" : "description",
    "modifydate" : 8,
    "stale" : true,
    "managed" : true,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
},
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",

```

```

"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",

```

```

    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "ismv" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"description" : "description",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"groupname" : "groupname"
}, {
  "cluster" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteProtectioncolor" : "remoteProtectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "stale" : true,
  "application" : {
    "uniqueName" : "uniqueName",
    "backup" : [ {
      "jobclasscode" : 7,
      "mountedmountpoint" : "mountedmountpoint",
      "sltname" : "sltname",
      "migrate-copythreadcount" : 4,
      "restorelock" : "restorelock",
      "sourcecuds" : "sourcecuds",
      "mountcapacity" : 9,
      "backupname" : "backupname",
      "copies" : [ null, null ],
      "stale" : true,
      "appName" : "appName",
      "sourcMountpoint" : "sourcMountpoint",
      "zone" : "zone",
      "beginpit" : 5,
      "exportvolume" : [ {
        "stale" : true,
        "exportrule" : [ {
          "exportedname" : "exportedname",
          "stale" : true,
          "exporttype" : "exporttype",
          "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
          }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
          }
        ],
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "user" : [ {
          "haspassword" : true,
          "stale" : true,
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "accessmode" : [ "accessmode", "accessmode" ],
          "username" : "username",
          "group" : "group"
        }
      ], {

```

```

    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
  } ],
  "syncdate" : 2,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",

```



```

"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmvpath" : "vmvpath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",

```

```

    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",
  "targetuds" : "targetuds",
  "snapshotlocation" : "snapshotlocation",
  "releaselogs" : true,
  "migrate-frequency" : 8,
  "srcid" : "srcid",
  "endpit" : 5,
  "hostisdst" : true,
  "incarnation" : "incarnation",
  "asmswitchcapable" : true,
  "virtualsize" : "virtualsize"
}, {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemountpoint" : "sourcemountpoint",
  "zone" : "zone",
  "beginpit" : 5,
  "exportvolume" : [ {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",

```

```

"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }
  ]
} ]

```

```

    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",

```

```
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsized" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmvpath" : "vmvpath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ]
}
```

```

    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  }, {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",
  "targetuds" : "targetuds",
  "snapshotlocation" : "snapshotlocation",
  "releaselogs" : true,
  "migrate-frequency" : 8,
  "srcid" : "srcid",
  "endpit" : 5,
  "hostisdst" : true,
  "incarnation" : "incarnation",
  "asmswitchcapable" : true,
  "virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"ismv" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",

```

```
"description" : "description",
"modifydate" : 6,
"stale" : true,
"logexpirationoff" : true,
"slp" : {
  "dedupasyncnode" : "dedupasyncnode",
  "description" : "description",
  "createdate" : 0,
  "clusterid" : "clusterid",
  "primarystorage" : "primarystorage",
  "modifydate" : 1,
  "stale" : true,
  "remotenode" : "remotenode",
  "srcid" : "srcid",
  "vaultpool" : {
    "usage_mb" : 7,
    "grainsize" : 4,
    "cloudcredential" : {
      "serviceaccount" : "serviceaccount",
      "clientid" : "clientid",
      "sources" : [ null, null ],
      "secretkey" : "secretkey",
      "cloudtype" : "cloudtype",
      "publickey" : "publickey",
      "vaultudsuid" : 7,
      "clusterid" : 6,
      "privatekey" : "privatekey",
      "endpoint" : "endpoint",
      "stale" : true,
      "credential" : "credential",
      "srcid" : 0,
      "domain" : "domain",
      "orglist" : [ null, null ],
      "name" : "name",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "region" : "region",
      "subscriptionid" : "subscriptionid",
      "projectid" : "projectid"
    },
    "free_mb" : 8,
    "safepct" : 6,
    "storage" : [ "storage", "storage" ],
    "type" : "type",
    "udsuid" : 3,
    "modifydate" : 6,
    "copies" : [ {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errormsg" : "errormsg"
    }, {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errormsg" : "errormsg"
    } ],
    "stale" : true,
    "array" : {
      "ipaddress" : "ipaddress",
      "appliance" : {
        "ipaddress" : "ipaddress",
        "pkiBootstrapped" : true,
        "timezone" : "timezone",
        "shared_secret" : "shared_secret",
        "description" : "description",
        "publicip" : "publicip",
        "type" : "type",
        "masterid" : "masterid",
        "password" : "password",
        "protocol" : 1,
        "stale" : true,
        "clusterlist" : [ null, null ],
        "syncdate" : 1,
```

```
"rmipaddress" : [ "rmipaddress", "rmipaddress" ],
"href" : "http://example.com/aeiou",
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteProtectioncolor" : "remoteProtectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
```



```

    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "arraytypelabel" : "arraytypelabel",
  "properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
}

```

```

    },
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "warnpct" : 5,
    "pct" : 3.0576100241049344,
    "ext" : 3,
    "capacity_mb" : 3,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "properties" : [ null, null ],
    "status" : "status",
    "pooltype" : "pooltype"
  },
  "performancepool" : "performancepool",
  "localnode" : "localnode",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {

```

```

        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,

```

```

    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "exslist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],

```

```
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
```

```

    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "exslist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",

```

```
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",
        "id" : "id",
```

```

"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",

```



```

"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",

```

```
"iogrp" : "iogrp",
"chappassword" : "chappassword",
"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
```

```
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "nodeList" : [ null, null ],
  "connectorversion" : "connectorversion",
  "isclusterhost" : true,
  "orglist" : [ null, null ],
  "name" : "name",
  "arrays" : [ null, null ],
  "osversion" : "osversion",
  "iogrp_count" : "iogrp_count",
  "status" : "status",
  "ipaddress" : "ipaddress",
  "datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
```

```

        "WWPN" : [ "WWPN", "WWPN" ],
        "osrelease" : "osrelease",
        "diskpref" : "diskpref",
        "port_count" : "port_count",
        "originalhostid" : "Originalhostid"
    },
    "slps" : [ null, null ],
    "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
}
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
    "membercount" : 6,
    "scheduleoff" : true,
    "description" : "description",
    "modifydate" : 8,
    "stale" : true,
    "managed" : true,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,

```

```

"username" : "username",
"friendlytype" : "friendlytype"
},
"host" : {
"node_logged_in_count" : "node_logged_in_count",
"uniquename" : "uniquename",
"svcname" : "svcname",
"iogrp" : "iogrp",
"chappassword" : "chappassword",
"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
"server" : [ {
"constant" : "constant",
"select" : true,
"description" : "description",
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
"stale" : true,
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
"stale" : true,
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
"constant" : "constant",
"select" : true,
"description" : "description",
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
"stale" : true,
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
"stale" : true,
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,

```

```
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"iscsihost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
```

```

    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "description" : "description",
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "groupname" : "groupname"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListConsistencyGroupRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /consistencygroup/{group_id}/member

[Up](#)

Incrementally add/delete consistency group members. It requires Application Manage or SLA Assign rights.
([modifyConsistencyGroupMember](#))

Path parameters

group_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [MembershipChangeRest](#) (optional)

Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /consistencygroup

Describes the fields available for filtering and sorting (`optionsForList5`)

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```

{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    } ],
    "pageable" : true,
    "sortable" : true,
    "sortablefields" : [ "sortablefields", "sortablefields" ]
  }
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /consistencygroup/{group_id}

Update a consistency group. It requires Application Manage or Host Manage rights. (`updateConsistencyGroup`)

Path parameters

`group_id` (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- */*

Request body

body [ConsistencyGroupRest](#) (optional)

Body Parameter –

Return type

[ConsistencyGroupRest](#)

Example data

Content-Type: application/json

```

{
  "cluster" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,

```



```

"timezone" : "timezone",
"shared_secret" : "shared_secret",
"description" : "description",
"publicip" : "publicip",
"type" : "type",
"masterid" : "masterid",
"password" : "password",
"protocol" : 1,
"stale" : true,
"clusterlist" : [ null, null ],
"syncdate" : 1,
"rmipaddress" : [ "rmipaddress", "rmipaddress" ],
"href" : "http://example.com/aeiou",
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteProtectioncolor" : "remoteProtectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"stale" : true,
"application" : {
  "uniquename" : "uniquename",
  "backup" : [ {
    "jobclasscode" : 7,
    "mountedmountpoint" : "mountedmountpoint",
    "sltname" : "sltname",
    "migrate-copythreadcount" : 4,
    "restorelock" : "restorelock",
    "sourceceuds" : "sourceceuds",
    "mountcapacity" : 9,
    "backupname" : "backupname",
    "copies" : [ null, null ],
    "stale" : true,
    "appname" : "appname",
    "sourcemountpoint" : "sourcemountpoint",
    "zone" : "zone",
    "beginpit" : 5,
    "exportvolume" : [ {
      "stale" : true,
      "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
          "exportprop" : [ null, null ],
          "stale" : true,
          "host" : "host",
          "syncdate" : 3,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "nas-mount-prop" : [ null, null ]
        }, {
          "exportprop" : [ null, null ],
          "stale" : true,
          "host" : "host",
          "syncdate" : 3,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "nas-mount-prop" : [ null, null ]
        }
      ]
    } ],
    "stale" : true,
    "syncdate" : 2,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"

```

```

} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
} ],
"fileinfo" : [ {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
}, {
  "filename" : "filename",

```

```

    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  } ], {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ], {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemoountpoint" : "sourcemoountpoint",
  "zone" : "zone",
  "beginpit" : 5,
  "exportvolume" : [ {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      ]
    } ]
  } ]
} ]

```

```

}, {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,

```

```

"exportrule" : [ {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
  } ]
} ]

```

```

        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}, {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {

```



```

    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  } ],
  "uniqueid" : "uniqueid"
} ],
"fileinfo" : [ {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
}, {
  "filename" : "filename",
  "filepath" : "filepath",
  "isrecursive" : true
} ],
"name" : "name",
"faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targettuds" : "targettuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"isvm" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],

```

```
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
        "name" : "name",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "region" : "region",
        "subscriptionid" : "subscriptionid",
        "projectid" : "projectid"
      },
      "free_mb" : 8,
      "safepct" : 6,
      "storage" : [ "storage", "storage" ],
      "type" : "type",
      "udsuid" : 3,
      "modifydate" : 6,
      "copies" : [ {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "errormsg" : "errormsg"
      }, {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "errormsg" : "errormsg"
      } ],
      "stale" : true,
      "array" : {
        "ipaddress" : "ipaddress",
        "appliance" : {
          "ipaddress" : "ipaddress",
```

```

"pkiBootstrapped" : true,
"timezone" : "timezone",
"shared_secret" : "shared_secret",
"description" : "description",
"publicip" : "publicip",
"type" : "type",
"masterid" : "masterid",
"password" : "password",
"protocol" : 1,
"stale" : true,
"clusterlist" : [ null, null ],
"syncdate" : 1,
"rmipaddress" : [ "rmipaddress", "rmipaddress" ],
"href" : "http://example.com/aeiou",
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteprotectioncolor" : "remoteprotectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],

```

```

    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,

```

```
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,
    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
  },
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "warnpct" : 5,
  "pct" : 3.0576100241049344,
  "ext" : 3,
  "capacity_mb" : 3,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "properties" : [ null, null ],
  "status" : "status",
  "pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
```

```
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
```

```

    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],

```

```
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}
],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
```



```
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
```

```

    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",

```

```
"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
```

```
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"iscsihost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"iproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"iscsiNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
```

```

    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  ], {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
  }
}

```

```
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "nodeList" : [ null, null ],
  "connectorversion" : "connectorversion",
  "isclusterhost" : true,
  "orglist" : [ null, null ],
  "name" : "name",
  "arrays" : [ null, null ],
  "osversion" : "osversion",
  "iogrp_count" : "iogrp_count",
  "status" : "status",
  "ipaddress" : "ipaddress",
  "datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "ismv" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
```

```

    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",

```

```

    "id" : "id"
  }
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
},
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",

```



```
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
```

```

    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"description" : "description",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"groupname" : "groupname"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ConsistencyGroupRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DiskPool

HEAD /diskpool

[Up](#)

Get a count of total diskpools matching the filters. ([countDiskPools](#))

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields. Then append an operator and value. Operators always begin with a colon and include:

Operator	Meaning
==	equals
=	contains (case-insensitive)
>	greater than or equal to
<	less than or equal to
=b	bitwise and

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /diskpool

[Up](#)

Create a new diskpool. It requires Storage Manage right. (`createDiskPool`)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [DiskPoolRest](#) (optional)

Body Parameter –

Return type

[DiskPoolRest](#)

Example data

Content-Type: application/json

```
{
  "usage_mb" : 7,
  "grainsize" : 4,
  "cloudcredential" : {
    "serviceaccount" : "serviceaccount",
    "clientid" : "clientid",
    "sources" : [ null, null ],
    "secretkey" : "secretkey",
    "cloudtype" : "cloudtype",
    "publickey" : "publickey",
    "vaultudsuid" : 7,
    "clusterid" : 6,
    "privatekey" : "privatekey",
    "endpoint" : "endpoint",
    "stale" : true,
    "credential" : "credential",
    "srcid" : 0,
    "domain" : "domain",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustertype" : "clustertype",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  }, {
    "stale" : true,
    "clustertype" : "clustertype",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  } ],
}
```

```
"stale" : true,
"array" : {
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteprotectioncolor" : "remoteprotectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "diskpools" : [ null, null ],
  "overallstatus" : "overallstatus",
  "sources" : [ null, null ],
  "clusterid" : 5,
  "storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  }, {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  } ],
  "hostcount" : 1,
  "modifydate" : 5,
  "arraytype" : "arraytype",
  "stale" : true,
  "srcid" : 2,
  "orglist" : [ {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
```

```

    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "splistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "pollist" : [ "pollist", "pollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "splist" : [ "splist", "splist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "pollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "splistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "pollist" : [ "pollist", "pollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",

```

```

"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [DiskPoolRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /diskpool/{diskpool_id}

[Up](#)

Remove the specific diskpool. It requires Storage Manage right. (`deleteDiskPool`)

Path parameters

diskpool_id (required)

Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /diskpool/{diskpool_id}

Get individual diskpool details. (`getDiskPool`)

Path parameters

`diskpool_id` (required)
Path Parameter –

Return type

[DiskPoolRest](#)

Example data

Content-Type: application/json

```
{
  "usage_mb" : 7,
  "grainsize" : 4,
  "cloudcredential" : {
    "serviceaccount" : "serviceaccount",
    "clientid" : "clientid",
    "sources" : [ null, null ],
    "secretkey" : "secretkey",
    "cloudtype" : "cloudtype",
    "publickey" : "publickey",
    "vaultudsuid" : 7,
    "clusterid" : 6,
    "privatekey" : "privatekey",
    "endpoint" : "endpoint",
    "stale" : true,
    "credential" : "credential",
    "srcid" : 0,
    "domain" : "domain",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
    }
  }
}
```

```
"masterid" : "masterid",
"password" : "password",
"protocol" : 1,
"stale" : true,
"clusterlist" : [ null, null ],
"syncdate" : 1,
"rmipaddress" : [ "rmipaddress", "rmipaddress" ],
"href" : "http://example.com/aeiou",
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteProtectioncolor" : "remoteProtectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
```



```

    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "spllist" : [ "spllist", "spllist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "spllistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",

```

```

    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
  },
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "warnpct" : 5,
  "pct" : 3.0576100241049344,
  "ext" : 3,
  "capacity_mb" : 3,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "properties" : [ null, null ],
  "status" : "status",
  "pooltype" : "pooltype"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [DiskPoolRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /diskpool/vault/listdynamicfields/{pool_type}

[Up](#)

List dynamic UI properties based on type of vault pool. Requires Storage Manage right. ([getDynamicJsonForPoolManage](#))

Path parameters

pool_type (required)

Path Parameter – The vault type for which dynamic json will be rendered

pool_type (required)

Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /diskpool/vault/listtype

[Up](#)

List types of vault pool. Requires Storage Manage right. ([getVaultList](#))

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /diskpool

[Up](#)

Get a list of diskpools (`listDiskPools`)

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append ':asc' or ':desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListDiskPoolRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "usage_mb" : 7,
    "grainsize" : 4,
    "cloudcredential" : {
      "serviceaccount" : "serviceaccount",
      "clientid" : "clientid",
      "sources" : [ null, null ],
      "secretkey" : "secretkey",
      "cloudtype" : "cloudtype",
      "publickey" : "publickey",
      "vaultdsuid" : 7,
      "clusterid" : 6,
      "privatekey" : "privatekey",
      "endpoint" : "endpoint",
      "stale" : true,
      "credential" : "credential",
      "srcid" : 0,
      "domain" : "domain",
      "orglist" : [ null, null ],
      "name" : "name",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "region" : "region",
      "subscriptionid" : "subscriptionid",
      "projectid" : "projectid"
    },
    "free_mb" : 8,
    "safepct" : 6,
    "storage" : [ "storage", "storage" ],
```

```

"type" : "type",
"udsuid" : 3,
"modifydate" : 6,
"copies" : [ {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errmsg" : "errmsg"
}, {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errmsg" : "errmsg"
} ],
"stale" : true,
"array" : {
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteProtectioncolor" : "remoteProtectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "diskpools" : [ null, null ],
  "overallstatus" : "overallstatus",
  "sources" : [ null, null ],
  "clusterid" : 5,
  "storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  }, {
    "stale" : true,
    "name" : "name",

```

```

"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id",
"capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",

```

```
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
}, {
  "usage_mb" : 7,
  "grainsize" : 4,
  "cloudcredential" : {
    "serviceaccount" : "serviceaccount",
    "clientid" : "clientid",
    "sources" : [ null, null ],
    "secretkey" : "secretkey",
    "cloudtype" : "cloudtype",
    "publickey" : "publickey",
    "vaultudsuid" : 7,
    "clusterid" : 6,
    "privatekey" : "privatekey",
    "endpoint" : "endpoint",
    "stale" : true,
    "credential" : "credential",
    "srcid" : 0,
    "domain" : "domain",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
```

```

"type" : "type",
"udsuid" : 3,
"modifydate" : 6,
"copies" : [ {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errmsg" : "errmsg"
}, {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errmsg" : "errmsg"
} ],
"stale" : true,
"array" : {
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteProtectioncolor" : "remoteProtectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "diskpools" : [ null, null ],
  "overallstatus" : "overallstatus",
  "sources" : [ null, null ],
  "clusterid" : 5,
  "storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  }, {
    "stale" : true,
    "name" : "name",

```

```

    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  } ],
  "hostcount" : 1,
  "modifydate" : 5,
  "arraytype" : "arraytype",
  "stale" : true,
  "srcid" : 2,
  "orglist" : [ {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",

```



```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "arraytypelabel" : "arraytypelabel",
    "properties" : [ {
      "stale" : true,
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "key" : "key"
    }, {
      "stale" : true,
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "key" : "key"
    } ],
    "username" : "username",
    "status" : "status"
  },
  "pooltypedisplayname" : "pooltypedisplayname",
  "mdiskgrp" : "mdiskgrp",
  "nocache" : true,
  "syncdate" : 4,
  "vaultprops" : {
    "objectsize" : 7,
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,
    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
  },
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "warnpct" : 5,
  "pct" : 3.0576100241049344,
  "ext" : 3,
  "capacity_mb" : 3,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "properties" : [ null, null ],
  "status" : "status",
  "pooltype" : "pooltype"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListDiskPoolRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /diskpool/listgcpvaultpool

[Up](#)

Get a list of GCP vault pools. This operation is network costly and UI needs to cache the result ([listGcpVaultPool](#))

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append ':asc' or ':desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:|=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListDiskPoolRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "usage_mb" : 7,
    "grainsize" : 4,
    "cloudcredential" : {
      "serviceaccount" : "serviceaccount",
      "clientid" : "clientid",
      "sources" : [ null, null ],
      "secretkey" : "secretkey",
      "cloudtype" : "cloudtype",
      "publickey" : "publickey",
      "vaultudsuid" : 7,
      "clusterid" : 6,
      "privatekey" : "privatekey",
      "endpoint" : "endpoint",
      "stale" : true,
      "credential" : "credential",
      "srcid" : 0,
      "domain" : "domain",
      "orglist" : [ null, null ],
      "name" : "name",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "region" : "region",
      "subscriptionid" : "subscriptionid",
      "projectid" : "projectid"
    },
    "free_mb" : 8,
    "safepct" : 6,
    "storage" : [ "storage", "storage" ],
    "type" : "type",
    "udsuid" : 3,
    "modifydate" : 6,
    "copies" : [ {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errmsg" : "errmsg"
    }, {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errmsg" : "errmsg"
    } ],
    "stale" : true,
    "array" : {
      "ipaddress" : "ipaddress",
      "appliance" : {
```

```
"ipaddress" : "ipaddress",
"pkiBootstrapped" : true,
"timezone" : "timezone",
"shared_secret" : "shared_secret",
"description" : "description",
"publicip" : "publicip",
"type" : "type",
"masterid" : "masterid",
"password" : "password",
"protocol" : 1,
"stale" : true,
"clusterlist" : [ null, null ],
"syncdate" : 1,
"rmipaddress" : [ "rmipaddress", "rmipaddress" ],
"href" : "http://example.com/aeiou",
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteProtectioncolor" : "remoteProtectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "pollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,

```

```

    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {

```

```
"objectsized" : 7,
"bucket" : "bucket",
"accessid" : "accessid",
"baseurl" : "baseurl",
"stale" : true,
"accesskey" : "accesskey",
"vaulttype" : "vaulttype",
"syncdate" : 5,
"authversion" : "authversion",
"href" : "http://example.com/aeiou",
"id" : "id",
"compression" : true,
"region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
}, {
"usage_mb" : 7,
"grainsize" : 4,
"cloudcredential" : {
"serviceaccount" : "serviceaccount",
"clientid" : "clientid",
"sources" : [ null, null ],
"secretkey" : "secretkey",
"cloudtype" : "cloudtype",
"publickey" : "publickey",
"vaultudsuid" : 7,
"clusterid" : 6,
"privatekey" : "privatekey",
"endpoint" : "endpoint",
"stale" : true,
"credential" : "credential",
"srcid" : 0,
"domain" : "domain",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"region" : "region",
"subscriptionid" : "subscriptionid",
"projectid" : "projectid"
},
"free_mb" : 8,
"safepct" : 6,
"storage" : [ "storage", "storage" ],
"type" : "type",
"udsuid" : 3,
"modifydate" : 6,
"copies" : [ {
"stale" : true,
"clustername" : "clustername",
"success" : true,
"syncdate" : 7,
"clusterid" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"errmsg" : "errmsg"
}, {
"stale" : true,
"clustername" : "clustername",
"success" : true,
"syncdate" : 7,
"clusterid" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"errmsg" : "errmsg"
} ],
"stale" : true,
"array" : {
"ipaddress" : "ipaddress",
"appliance" : {
```

```
"ipaddress" : "ipaddress",
"pkiBootstrapped" : true,
"timezone" : "timezone",
"shared_secret" : "shared_secret",
"description" : "description",
"publicip" : "publicip",
"type" : "type",
"masterid" : "masterid",
"password" : "password",
"protocol" : 1,
"stale" : true,
"clusterlist" : [ null, null ],
"syncdate" : 1,
"rmipaddress" : [ "rmipaddress", "rmipaddress" ],
"href" : "http://example.com/aeiou",
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteProtectioncolor" : "remoteProtectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "pollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
```

```

    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {

```

```

    "objectsize" : 7,
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,
    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
  },
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "warnpct" : 5,
  "pct" : 3.0576100241049344,
  "ext" : 3,
  "capacity_mb" : 3,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "properties" : [ null, null ],
  "status" : "status",
  "pooltype" : "pooltype"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListDiskPoolRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /diskpool

[Up](#)

Describes the fields available for filtering and sorting ([optionsForList6](#))

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```

{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    } ],
    "pageable" : true,
    "sortable" : true,
    "sortablefields" : [ "sortablefields", "sortablefields" ]
  }
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /diskpool/{diskpool_id}

[Up](#)

Update the specific diskpool. It requires Storage Manage right. ([updateDiskPool](#))

Path parameters

diskpool_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [DiskPoolRest](#) (optional)

Body Parameter –

Return type

[DiskPoolRest](#)

Example data

Content-Type: application/json

```
{
  "usage_mb" : 7,
  "grainsize" : 4,
  "cloudcredential" : {
    "serviceaccount" : "serviceaccount",
    "clientid" : "clientid",
    "sources" : [ null, null ],
    "secretkey" : "secretkey",
    "cloudtype" : "cloudtype",
    "publickey" : "publickey",
    "vaultudsuid" : 7,
    "clusterid" : 6,
    "privatekey" : "privatekey",
    "endpoint" : "endpoint",
    "stale" : true,
    "credential" : "credential",
    "srcid" : 0,
    "domain" : "domain",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
  } ]
}
```

```

"clusterid" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"errmsg" : "errmsg"
}, {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errmsg" : "errmsg"
} ],
"stale" : true,
"array" : {
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteprotectioncolor" : "remoteprotectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "diskpools" : [ null, null ],
  "overallstatus" : "overallstatus",
  "sources" : [ null, null ],
  "clusterid" : 5,
  "storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  }, {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  } ],
  "hostcount" : 1,
  "modifydate" : 5,
  "arraytype" : "arraytype",

```

```

"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",

```

```

    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [DiskPoolRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

Host

POST /host/{host_id}/addapplication

[Up](#)

Create a new application on the specific host. It requires Application Manage or Host Manage rights. (addApplication)

Path parameters

host_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [AppCreationRest](#) (optional)

Body Parameter –

Return type

[ListApplicationRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "uniquename" : "uniquename",
    "backup" : [ {
      "jobclasscode" : 7,
      "mountedmountpoint" : "mountedmountpoint",
      "sltname" : "sltname",
      "migrate-copythreadcount" : 4,
      "restorelock" : "restorelock",
      "sourceuds" : "sourceuds",
      "mountcapacity" : 9,
      "backupname" : "backupname",
      "copies" : [ null, null ],
      "stale" : true,
      "appname" : "appname",
      "sourcemountpoint" : "sourcemountpoint",
      "zone" : "zone",
      "beginpit" : 5,
      "exportvolume" : [ {
        "stale" : true,
        "exportrule" : [ {
          "exportedname" : "exportedname",
          "stale" : true,
          "exporttype" : "exporttype",
          "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
          }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
          }
        ]
      }, {
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "user" : [ {
          "haspassword" : true,
          "stale" : true,
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "accessmode" : [ "accessmode", "accessmode" ],
          "username" : "username",
          "group" : "group"
        }, {
          "haspassword" : true,
          "stale" : true,
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "accessmode" : [ "accessmode", "accessmode" ],
          "username" : "username",
          "group" : "group"
        }
      ]
    }, {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
```

```

    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,

```

```

        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
}, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
    "exportedpath" : "exportedpath",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
} ],
    "nvolumes" : "nvolumes",
    "dnsname" : "dnsname",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "yaml" : "yaml",
    "flags_text" : [ "flags_text", "flags_text" ],
    "provisioningoptions" : [ null, null ],
    "appclass" : "appclass",
    "mappedhost" : "mappedhost",
    "catalogstate" : "catalogstate",
    "racodelist" : [ "racodelist", "racodelist" ],
    "backupdate" : 9,
    "jobclass" : "jobclass",
    "version" : "version",
    "immutabilitydate" : 8,
    "application_allocated_size" : 7,
    "uniquehostname" : "uniquehostname",
    "powerfactor" : 3,
    "backuplock" : "backuplock",
    "hosttimezone" : "hosttimezone",
    "name" : "name",
    "volgroupname" : "volgroupname",
    "expiration" : 9,
    "policyname" : "policyname",

```

```

"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsized" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],

```



```

    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemountpoint" : "sourcemountpoint",
  "zone" : "zone",
  "beginpit" : 5,
  "exportvolume" : [ {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",

```

```

        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
}, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
    "stale" : true,
    "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        } ],
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "user" : [ {
            "haspassword" : true,

```

```

    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",

```

```

"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmopath" : "vmopath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  } ]
} ]

```

```

    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",
  "targetuds" : "targetuds",
  "snapshotlocation" : "snapshotlocation",
  "releaselogs" : true,
  "migrate-frequency" : 8,
  "srcid" : "srcid",
  "endpit" : 5,
  "hostisdst" : true,
  "incarnation" : "incarnation",
  "asmswitchcapable" : true,
  "virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"isvm" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasynccode" : "dedupasynccode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",

```

```

"vaultpool" : {
  "usage_mb" : 7,
  "grainsize" : 4,
  "cloudcredential" : {
    "serviceaccount" : "serviceaccount",
    "clientid" : "clientid",
    "sources" : [ null, null ],
    "secretkey" : "secretkey",
    "cloudtype" : "cloudtype",
    "publickey" : "publickey",
    "vaultudsuid" : 7,
    "clusterid" : 6,
    "privatekey" : "privatekey",
    "endpoint" : "endpoint",
    "stale" : true,
    "credential" : "credential",
    "srcid" : 0,
    "domain" : "domain",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteprotectioncolor" : "remoteprotectioncolor",
        "vdisklimit" : 2
      }
    },
  },

```

```

    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
    },
    "username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
}, {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
    "resourcecollection" : {
        "userlist" : [ "userlist", "userlist" ],
        "slplist" : [ "slplist", "slplist" ],
        "arraylistcount" : 8,
        "hostlist" : [ "hostlist", "hostlist" ],
        "sltlistcount" : 1,
        "applist" : [ "applist", "applist" ],
        "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
        "poollistcount" : 9,
        "arraylist" : [ "arraylist", "arraylist" ],
        "hostlistcount" : 4,
        "applistcount" : 6,
        "lglist" : [ "lglist", "lglist" ],
        "slplistcount" : 5,
        "stale" : true,
        "sltlist" : [ "sltlist", "sltlist" ],
        "userlistcount" : 9,
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "cloudcredentiallistcount" : 6,
        "lglistcount" : 9,
        "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
}, {
    "resourcecollection" : {
        "userlist" : [ "userlist", "userlist" ],
        "slplist" : [ "slplist", "slplist" ],
        "arraylistcount" : 8,
        "hostlist" : [ "hostlist", "hostlist" ],
        "sltlistcount" : 1,
        "applist" : [ "applist", "applist" ],
        "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],

```

```

    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "splistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"

```



```

    },
    "performancepool" : "performancepool",
    "localnode" : "localnode",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cid" : "cid"
  },
  "options" : [ {
    "stale" : true,
    "various" : true,
    "name" : "name",
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "policy" : {
      "scheduletype" : "scheduletype",
      "compliancesettings" : {
        "warn_threshold_custom" : 3,
        "stale" : true,
        "error_threshold_custom" : 4,
        "error_threshold_type" : "error_threshold_type",
        "syncdate" : 0,
        "warn_threshold_type" : "warn_threshold_type",
        "href" : "http://example.com/aeiou",
        "id" : "id"
      }
    }
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }
        ], {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    }
  } ] ]
} ] ]

```

```
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
```

```
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
```

```

        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,

```

```

    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "ism" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",

```

```

"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}, {
"stale" : true,
"various" : true,
"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,

```

```

    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,

```

```

    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "ism" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatenamekey" : "alternatenamekey",
    "hasalternatenamekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternatenameip" : [ "alternatenameip", "alternatenameip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",

```



```
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
```

```

"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",

```

```

    "reptype" : "reptype",
    "exclusioninterval" : "exclusioninterval",
    "options" : [ null, null ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "retention" : "retention",
    "repeatinterval" : "repeatinterval",
    "verification" : true,
    "truncatelog" : "truncatelog",
    "op" : "op",
    "exclusiontype" : "exclusiontype",
    "rpom" : "rpom",
    "endtime" : "endtime",
    "priority" : "priority",
    "rpo" : "rpo",
    "selection" : "selection",
    "policyType" : "policyType",
    "name" : "name",
    "remoteretention" : 8,
    "targetvault" : 5,
    "slt" : {
      "option_href" : "http://example.com/aeiou",
      "policies" : [ null, null ],
      "description" : "description",
      "managedbyagm" : true,
      "sourcename" : "sourcename",
      "source" : [ null, null ],
      "stale" : true,
      "policy_href" : "http://example.com/aeiou",
      "options" : [ null, null ],
      "orglist" : [ null, null ],
      "name" : "name",
      "usedbycloudapp" : true,
      "syncdate" : 6,
      "override" : "override",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
}, {
"uniquename" : "uniquename",
"backup" : [ {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourcecuds" : "sourcecuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],

```

```

"stale" : true,
"appname" : "appname",
"sourcmountpoint" : "sourcmountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ]
} ]

```

```

    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],

```

```

    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ]
} ],

```

```
"expirytries" : "expirytries",
"vmopath" : "vmopath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targettuds" : "targettuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
```

```

}, {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemountpoint" : "sourcemountpoint",
  "zone" : "zone",
  "beginpit" : 5,
  "exportvolume" : [ {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      } ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",

```



```

    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedpath" : "exportedpath",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
  }, {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      } ]
    } ],
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",

```

```

    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsized" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",

```

```

    "id" : "id"
  }, {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  } ],
  "expirytries" : "expirytries",
  "vmname" : "vmname",
  "characteristic" : "characteristic",
  "hasdependency" : true,
  "allowedips" : [ "allowedips", "allowedips" ],
  "retainlogs" : true,
  "modifydate" : 1,
  "slpname" : "slpname",
  "restorableobjects" : [ {
    "appState" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  }, {
    "appState" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",

```

```
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"isvm" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncline" : "dedupasyncline",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
        "name" : "name",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "region" : "region",
        "subscriptionid" : "subscriptionid",
        "projectid" : "projectid"
      },
      "free_mb" : 8,
```

```

"safepct" : 6,
"storage" : [ "storage", "storage" ],
"type" : "type",
"udsuid" : 3,
"modifydate" : 6,
"copies" : [ {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errormsg" : "errormsg"
}, {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errormsg" : "errormsg"
} ],
"stale" : true,
"array" : {
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteprotectioncolor" : "remoteprotectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "diskpools" : [ null, null ],
  "overallstatus" : "overallstatus",
  "sources" : [ null, null ],
  "clusterid" : 5,
  "storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  }, {

```

```

    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  } ],
  "hostcount" : 1,
  "modifydate" : 5,
  "arraytype" : "arraytype",
  "stale" : true,
  "srcid" : 2,
  "orglist" : [ {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,

```

```

    "syncdate" : 6,
    "model" : "model",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "arraytypelabel" : "arraytypelabel",
    "properties" : [ {
      "stale" : true,
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "key" : "key"
    }, {
      "stale" : true,
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "key" : "key"
    } ],
    "username" : "username",
    "status" : "status"
  },
  "pooltypedisplayname" : "pooltypedisplayname",
  "mdiskgrp" : "mdiskgrp",
  "nocache" : true,
  "syncdate" : 4,
  "vaultprops" : {
    "objectsize" : 7,
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,
    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
  },
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "warnpct" : 5,
  "pct" : 3.0576100241049344,
  "ext" : 3,
  "capacity_mb" : 3,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "properties" : [ null, null ],
  "status" : "status",
  "pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "schedulingtype" : "schedulingtype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",

```

```

    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }
        ],
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",

```



```
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "nodeList" : [ null, null ],
  "connectorversion" : "connectorversion",
  "isclusterhost" : true,
  "orglist" : [ null, null ],
  "name" : "name",
  "arrays" : [ null, null ],
  "osversion" : "osversion",
  "iogrp_count" : "iogrp_count",
  "status" : "status",
  "ipaddress" : "ipaddress",
  "datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "ismv" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
```

```

    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    },
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",

```

```
"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
```

```

    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}, {
"stale" : true,
"various" : true,

```

```

"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          } ],
          "name" : "name",
          "alias" : "alias",
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,

```

```
"default" : "default",
"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
```

```

    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    }
  }
}

```

```

    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",

```



```
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataaip" : "dataaip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
```

```

        "stale" : true,
        "policy_href" : "http://example.com/aeiou",
        "options" : [ null, null ],
        "orglist" : [ null, null ],
        "name" : "name",
        "usedbycloudapp" : true,
        "syncdate" : 6,
        "override" : "override",
        "href" : "http://example.com/aeiou",
        "id" : "id"
    }
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
    "membercount" : 6,
    "scheduleoff" : true,
    "description" : "description",
    "modifydate" : 8,
    "stale" : true,
    "managed" : true,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListApplicationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /host/{host_id}/appdiscovery

[Up](#)

Discover applications on the specific host. It requires Application Manage or Host Manage rights. (appDiscovery)

Path parameters

host_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [AppDiscoveryRest](#) (optional)
Body Parameter –

Return type

[ListApplicationRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "uniquename" : "uniquename",
    "backup" : [ {
      "jobclasscode" : 7,
      "mountedmountpoint" : "mountedmountpoint",
      "sltname" : "sltname",
      "migrate-copythreadcount" : 4,
      "restorelock" : "restorelock",
      "sourceuds" : "sourceuds",
      "mountcapacity" : 9,
      "backupname" : "backupname",
      "copies" : [ null, null ],
      "stale" : true,
      "appname" : "appname",
      "sourcemountpoint" : "sourcemountpoint",
      "zone" : "zone",
      "beginpit" : 5,
      "exportvolume" : [ {
        "stale" : true,
        "exportrule" : [ {
          "exportedname" : "exportedname",
          "stale" : true,
          "exporttype" : "exporttype",
          "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
          }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
          } ],
          "syncdate" : 2,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "user" : [ {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "accessmode" : [ "accessmode", "accessmode" ],
            "username" : "username",
            "group" : "group"
          }, {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "accessmode" : [ "accessmode", "accessmode" ],
            "username" : "username",
            "group" : "group"
          } ]
        } ],
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "user" : [ {
          "haspassword" : true,
          "stale" : true,
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "accessmode" : [ "accessmode", "accessmode" ],
          "username" : "username",
          "group" : "group"
        }, {
          "haspassword" : true,
          "stale" : true,
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "accessmode" : [ "accessmode", "accessmode" ],
          "username" : "username",
          "group" : "group"
        } ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      } ]
    } ],
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
```

```

    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",

```

```

        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
}, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
    },
    "exportedpath" : "exportedpath",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],

```

```
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatingguds" : "originatingguds",
"hasmountedmap" : true,
"consumedsized" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],

```

```

    "name" : "name",
    "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
"jobclasscode" : 7,
"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemountpoint" : "sourcemountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
"stale" : true,
"exportrule" : [ {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
}, {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],

```

```

        "username" : "username",
        "group" : "group"
    } ]
}, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
    } ]
    },
    "exportedpath" : "exportedpath",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
}, {
    "stale" : true,
    "exportrule" : [ {
        "exportedname" : "exportedname",
        "stale" : true,
        "exporttype" : "exporttype",
        "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
        } ],
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "user" : [ {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,

```



```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,

```



```

    } ],
    "fileinfo" : [ {
        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    }, {
        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targettuds" : "targettuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"ismv" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
    "dedupasyncoff" : "dedupasyncoff",
    "scheduleoff" : "scheduleoff",
    "description" : "description",
    "modifydate" : 6,
    "stale" : true,
    "logexpirationoff" : true,
    "slp" : {
        "dedupasyncnode" : "dedupasyncnode",
        "description" : "description",
        "createdate" : 0,
        "clusterid" : "clusterid",
        "primarystorage" : "primarystorage",
        "modifydate" : 1,
        "stale" : true,
        "remotenode" : "remotenode",
        "srcid" : "srcid",
        "vaultpool" : {
            "usage_mb" : 7,

```

```
"grainsize" : 4,
"cloudcredential" : {
  "serviceaccount" : "serviceaccount",
  "clientid" : "clientid",
  "sources" : [ null, null ],
  "secretkey" : "secretkey",
  "cloudtype" : "cloudtype",
  "publickey" : "publickey",
  "vaultudsuid" : 7,
  "clusterid" : 6,
  "privatekey" : "privatekey",
  "endpoint" : "endpoint",
  "stale" : true,
  "credential" : "credential",
  "srcid" : 0,
  "domain" : "domain",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "region" : "region",
  "subscriptionid" : "subscriptionid",
  "projectid" : "projectid"
},
"free_mb" : 8,
"safept" : 6,
"storage" : [ "storage", "storage" ],
"type" : "type",
"udsuid" : 3,
"modifydate" : 6,
"copies" : [ {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errormsg" : "errormsg"
}, {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errormsg" : "errormsg"
} ],
"stale" : true,
"array" : {
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteprotectioncolor" : "remoteprotectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
```

```

    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "diskpools" : [ null, null ],
  "overallstatus" : "overallstatus",
  "sources" : [ null, null ],
  "clusterid" : 5,
  "storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  }, {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  } ],
  "hostcount" : 1,
  "modifydate" : 5,
  "arraytype" : "arraytype",
  "stale" : true,
  "srcid" : 2,
  "orglist" : [ {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "spllist" : [ "spllist", "spllist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "spllistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "spllist" : [ "spllist", "spllist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],

```

```

        "hostlistcount" : 4,
        "applistcount" : 6,
        "lglist" : [ "lglist", "lglist" ],
        "slplistcount" : 5,
        "stale" : true,
        "sltlist" : [ "sltlist", "sltlist" ],
        "userlistcount" : 9,
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "cloudcredentiallistcount" : 6,
        "lglistcount" : 9,
        "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
}, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
    "objectsize" : 7,
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,
    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"performancepool" : "performancepool",

```

```

"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
"stale" : true,
"various" : true,
"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
"scheduletype" : "scheduletype",
"compliancesettings" : {
"warn_threshold_custom" : 3,
"stale" : true,
"error_threshold_custom" : 4,
"error_threshold_type" : "error_threshold_type",
"syncdate" : 0,
"warn_threshold_type" : "warn_threshold_type",
"href" : "http://example.com/aeiou",
"id" : "id"
}
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
"srcid" : "srcid",
"host" : {
"node_logged_in_count" : "node_logged_in_count",
"uniquename" : "uniquename",
"svcname" : "svcname",
"iogrp" : "iogrp",
"chappassword" : "chappassword",
"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
"server" : [ {
"constant" : "constant",
"select" : true,
"description" : "description",
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
"stale" : true,
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}
], {
"stale" : true,
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}
} ],
"name" : "name",
"alias" : "alias",

```

```

        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
        } ], {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
        } ],
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,

```



```

"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,

```

```

        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",

```

```

        "id" : "id",
        "type" : "type",
        "capacity" : "capacity"
    } ],
    "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
    "pki_state" : "pki_state",
    "sources" : [ null, null ],
    "vcenterhostid" : "vcenterhostid",
    "cert_revoked" : true,
    "hosttype" : "hosttype",
    "friendlypath" : "friendlypath",
    "esxlist" : [ null, null ],
    "description" : "description",
    "isvcenterhost" : true,
    "ism" : true,
    "hasagent" : true,
    "modifydate" : 4,
    "nasdconfig" : { },
    "dbauthentication" : true,
    "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
    "isproxyhost" : true,
    "udsagent" : {
        "shared_secret" : "shared_secret",
        "agent_version" : "agent_version",
        "haspassword" : true,
        "password" : "password",
        "stale" : true,
        "agenttype" : "agenttype",
        "port" : 4,
        "alternatekey" : "alternatekey",
        "hasalternatekey" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "username" : "username"
    },
    "mask" : "mask",
    "isesxhost" : true,
    "dataip" : "dataip",
    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
},
    "slps" : [ null, null ],
    "clusterid" : "clusterid"
} ],
    "starttime" : "starttime",
    "verifychoice" : "verifychoice",
    "stale" : true,
    "retentionm" : "retentionm",
    "encrypt" : "encrypt",
    "reptype" : "reptype",
    "exclusioninterval" : "exclusioninterval",
    "options" : [ null, null ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "retention" : "retention",
    "repeatinterval" : "repeatinterval",
    "verification" : true,
    "truncatelog" : "truncatelog",
    "op" : "op",
    "exclusiontype" : "exclusiontype",
    "rpom" : "rpom",
    "endtime" : "endtime",
    "priority" : "priority",
    "rpo" : "rpo",
    "selection" : "selection",

```

```

"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}, {
"stale" : true,
"various" : true,
"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
  "schedulingtype" : "schedulingtype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,

```

```

        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
{
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,

```

```

"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,

```

```

    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "ism" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",

```



```

"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
}, {
  "uniquename" : "uniquename",
  "backup" : [ {
    "jobclasscode" : 7,
    "mountedmountpoint" : "mountedmountpoint",
    "sltname" : "sltname",
    "migrate-copythreadcount" : 4,
    "restorelock" : "restorelock",
    "sourceuds" : "sourceuds",
    "mountcapacity" : 9,
    "backupname" : "backupname",
    "copies" : [ null, null ],
    "stale" : true,
    "appname" : "appname",

```

```

"sourcemountpoint" : "sourcemountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,

```

```

    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
"stale" : true,
"exportrule" : [ {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
}, {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmpath" : "vmpath",

```

```
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
  "jobclasscode" : 7,
```

```
"mountedmountpoint" : "mountedmountpoint",
"sltname" : "sltname",
"migrate-copythreadcount" : 4,
"restorelock" : "restorelock",
"sourceuds" : "sourceuds",
"mountcapacity" : 9,
"backupname" : "backupname",
"copies" : [ null, null ],
"stale" : true,
"appname" : "appname",
"sourcemountpoint" : "sourcemountpoint",
"zone" : "zone",
"beginpit" : 5,
"exportvolume" : [ {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
```

```

    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {

```

```

    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {

```



```

    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  } ],
  "expirytries" : "expirytries",
  "vmopath" : "vmopath",
  "vmname" : "vmname",
  "characteristic" : "characteristic",
  "hasdependency" : true,
  "allowedips" : [ "allowedips", "allowedips" ],
  "retainlogs" : true,
  "modifydate" : 1,
  "slpname" : "slpname",
  "restorableobjects" : [ {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  }, {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",
  "targetuds" : "targetuds",
  "snapshotlocation" : "snapshotlocation",

```

```
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"ismv" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasynode" : "dedupasynode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
        "name" : "name",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "region" : "region",
        "subscriptionid" : "subscriptionid",
        "projectid" : "projectid"
      },
      "free_mb" : 8,
      "safepct" : 6,
      "storage" : [ "storage", "storage" ],
```

```

"type" : "type",
"udsuid" : 3,
"modifydate" : 6,
"copies" : [ {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errmsg" : "errmsg"
}, {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errmsg" : "errmsg"
} ],
"stale" : true,
"array" : {
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteProtectioncolor" : "remoteProtectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "diskpools" : [ null, null ],
  "overallstatus" : "overallstatus",
  "sources" : [ null, null ],
  "clusterid" : 5,
  "storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  }, {
    "stale" : true,
    "name" : "name",

```

```

    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  } ],
  "hostcount" : 1,
  "modifydate" : 5,
  "arraytype" : "arraytype",
  "stale" : true,
  "srcid" : 2,
  "orglist" : [ {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "spllist" : [ "spllist", "spllist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentialiallist" : [ "cloudcredentialiallist", "cloudcredentialiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "spllistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentialiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "spllist" : [ "spllist", "spllist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentialiallist" : [ "cloudcredentialiallist", "cloudcredentialiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "spllistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentialiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "arraytypelabel" : "arraytypelabel",
    "properties" : [ {
      "stale" : true,
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "key" : "key"
    }, {
      "stale" : true,
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "key" : "key"
    } ],
    "username" : "username",
    "status" : "status"
  },
  "pooltypedisplayname" : "pooltypedisplayname",
  "mdiskgrp" : "mdiskgrp",
  "nocache" : true,
  "syncdate" : 4,
  "vaultprops" : {
    "objectsize" : 7,
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,
    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
  },
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "warnpct" : 5,
  "pct" : 3.0576100241049344,
  "ext" : 3,
  "capacity_mb" : 3,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "properties" : [ null, null ],
  "status" : "status",
  "pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
} ],
},

```

```

"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    },
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  ]
} ],

```

```
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxycopyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
```

```

    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        } ],
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {

```



```

        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",

```

```

    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusionontype" : "exclusionontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}, {
"stale" : true,
"various" : true,
"name" : "name",
"syncdate" : 1,

```

```

"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }
        ] ],
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,

```

```
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,

```

```

    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
"srcid" : "srcid",
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",

```

```

    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",

```

```
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
```

```

        "options" : [ null, null ],
        "orglist" : [ null, null ],
        "name" : "name",
        "usedbycloudapp" : true,
        "syncdate" : 6,
        "override" : "override",
        "href" : "http://example.com/aeiou",
        "id" : "id"
    }
}
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
    "membercount" : 6,
    "scheduleoff" : true,
    "description" : "description",
    "modifydate" : 8,
    "stale" : true,
    "managed" : true,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListApplicationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Activio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

HEAD /host

[Up](#)

Get a count of total hosts matching the filters. (countHosts)

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr>

<th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /host

[Up](#)

Create a new host. It requires Application Manage or Host Manage rights. ([createHost](#))

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [HostRest](#) (optional)

Body Parameter –

Return type

[HostRest](#)

Example data

Content-Type: application/json

```
{
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "stale" : true,
    } ],
  }
```

```

        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"iscsihost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",

```

```

"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"exlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataaip" : "dataaip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [HostRest](#)

206

Partial Success [HostRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /host/{host_id}

Delete a host completely or remove the host from selective appliances. It requires Application Manage or Host Manage rights. (deleteHost)

Path parameters

host_id (required)
Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /host/enableconnectorupgrade

[Up](#)

(enableConnectorUpgrade)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [HostRest](#) (optional)
Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /host/{host_id}

[Up](#)

Get individual host details. ([getHost](#))

Path parameters

host_id (required)
Path Parameter –

Query parameters

[fetchExtraInfo](#) (optional)
Query Parameter –

Return type

[HostRest](#)

Example data

Content-Type: application/json

```

{
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }
    ]
  }, {
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}
],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",

```

```
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"exlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
```

```

"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [HostRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /host

[Up](#)

Get a list of host. ([listHosts](#))

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append ':asc' or ':desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:|=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListHostRest](#)

Example data

Content-Type: application/json

```

{
  "count" : 0,
  "items" : [ {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
  }
]
}

```

```

"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",

```



```

"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
}, {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",

```

```

"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},

```

```
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
```

```
    "originalhostid" : "originalhostid"
  } ]
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListHostRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /host

[Up](#)

Describes the fields available for filtering and sorting ([optionsForList7](#))

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```
{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    } ],
    "pageable" : true,
    "sortable" : true,
    "sortablefields" : [ "sortablefields", "sortablefields" ]
  }
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /host/revokeCertificate

[Up](#)

Revokes existing certificates of passed in host and blocks them from creating any new certificates. It requires Host Manage rights. ([revokeCertificate](#))

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [string](#) (optional)
Body Parameter –

Return type

[CertificateRevocationRest](#)

Example data

Content-Type: application/json

```
{
  "errorMessage" : "errorMessage",
  "hostId" : "hostId",
  "certRevoked" : true
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [CertificateRevocationRest](#)

206

Partial Success [CertificateRevocationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /host/{host_id}

[Up](#)

Update a host. It requires Application Manage or Host Manage rights. ([updateHost](#))

Path parameters

host_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [HostRest](#) (optional)
Body Parameter –

Query parameters

clone (optional)
Query Parameter –

Return type

[HostRest](#)

Example data

Content-Type: application/json

```
{
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
}
```

```
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
```

```
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"iscsihost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
```

```
"port_count" : "port_count",
"originalhostid" : "originalhostid"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [HostRest](#)

206

Partial Success [HostRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /host/{host_id}/host/{cluster_name}/advms

[Up](#)

Add discovered VMs to appliances asynchronously. It requires Hosts Manage right. (vmAddNew)

Path parameters

host_id (required)

Path Parameter –

cluster_name (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [VmDiscoveryRest](#) (optional)

Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /host/{host_id}/discovervm

[Up](#)

Discover VMS on the specific host. It requires Host Manage right. (vmDiscoveryWithoutCluster)

Path parameters

host_id (required)

Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

Job

HEAD /jobstatus

[Up](#)

Get a count of total jobs (including running jobs and finished jobs) matching the filters. (`countCombinedJob`)

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:|=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /jobstatus

[Up](#)

Get a list of jobs (including running jobs and finished jobs). (`listCombinedJobs`)

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append 'asc' or 'desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:|=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListJobRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "jobcount" : 1,
    "jobclasscode" : 6,
    "backup" : {
      "jobclasscode" : 7,
      "mountedmountpoint" : "mountedmountpoint",
      "sltname" : "sltname",
      "migrate-copythreadcount" : 4,
      "restorelock" : "restorelock",
      "sourceuds" : "sourceuds",
      "mountcapacity" : 9,
      "backupname" : "backupname",
      "copies" : [ null, null ],
      "stale" : true,
      "appname" : "appname",
      "sourcemountpoint" : "sourcemountpoint",
      "zone" : "zone",
      "beginpit" : 5,
      "exportvolume" : [ {
        "stale" : true,
        "exportrule" : [ {
          "exportedname" : "exportedname",
          "stale" : true,
          "exporttype" : "exporttype",
          "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
          }, {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
          } ],
          "syncdate" : 2,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "user" : [ {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "accessmode" : [ "accessmode", "accessmode" ],
            "username" : "username",
            "group" : "group"
          }, {
            "haspassword" : true,
            "stale" : true,
            "syncdate" : 0,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "accessmode" : [ "accessmode", "accessmode" ],
            "username" : "username",
            "group" : "group"
          } ]
        } ],
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "user" : [ {
          "haspassword" : true,
          "stale" : true,
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "accessmode" : [ "accessmode", "accessmode" ],
          "username" : "username",
          "group" : "group"
        }, {
          "haspassword" : true,
          "stale" : true,
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "accessmode" : [ "accessmode", "accessmode" ],
          "username" : "username",
          "group" : "group"
        } ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      } ]
    }, {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      } ]
    } ]
  } ]
}
```

```

    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ]
} ],

```

```

    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",

```

```

"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,

```

```
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targettuds" : "targettuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
},
"retrycount" : 4,
"sltname" : "sltname",
"hostid" : 3,
"pid" : 1,
"startdate" : 2,
"sourceuds" : 2,
"jobtag" : "jobtag",
"hostname" : "hostname",
"stale" : true,
"appname" : "appname",
"isexpired" : true,
"syncdate" : 3,
"relativesize" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"logsmarttype" : "logsmarttype",
"jobname" : "jobname",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"diskpools" : [ null, null ],
"jobclass" : "jobclass",
"priority" : "priority",
"immutabilitydate" : 7,
"task" : { },
"enddate" : 4,
"targethost" : "targethost",
"expiration" : 5,
"policyname" : "policyname",
"consistencydate" : 1,
"consistency-mode" : "consistency-mode",
"status" : "status",
"originatinguds" : 7,
"changerequesttext" : "changerequesttext",
"flags" : 6,
"description" : "description",
"sourcediskpool" : {
  "usage_mb" : 7,
  "grainsize" : 4,
  "cloudcredential" : {
    "serviceaccount" : "serviceaccount",
    "clientid" : "clientid",
    "sources" : [ null, null ],
    "secretkey" : "secretkey",
    "cloudtype" : "cloudtype",
    "publickey" : "publickey",
    "vaultudsuid" : 7,
    "clusterid" : 6,
    "privatekey" : "privatekey",
    "endpoint" : "endpoint",
    "stale" : true,
    "credential" : "credential",
    "srcid" : 0,
    "domain" : "domain",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
```

```

    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errmsg" : "errmsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errmsg" : "errmsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteProtectioncolor" : "remoteProtectioncolor",
        "vdisklimit" : 2
      },
      "importstatus" : "importstatus",
      "datacenter" : "datacenter",
      "clusterid" : "clusterid",
      "secureconnect" : true,
      "version" : "version",
      "name" : "name",
      "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
      }
    },
    "username" : "username"
  },
  "diskpools" : [ null, null ],
  "overallstatus" : "overallstatus",
  "sources" : [ null, null ],
  "clusterid" : 5,
  "storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "capacity" : 7
  }, {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  } ],
  "hostcount" : 1,
  "modifydate" : 5,
  "arraytype" : "arraytype",
  "stale" : true,
  "srcid" : 2,
  "orglist" : [ {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ]

```



```

    } ],
    "name" : "name",
    "reset" : true,
    "syncdate" : 6,
    "model" : "model",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "arraytypelabel" : "arraytypelabel",
    "properties" : [ {
        "stale" : true,
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "key" : "key"
    }, {
        "stale" : true,
        "syncdate" : 2,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "key" : "key"
    } ],
    "username" : "username",
    "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
    "objectsize" : 7,
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,
    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"parentid" : "parentid",
"extrainfo" : "extrainfo",
"duration" : 5,
"event" : {
    "errormessage" : "errormessage",
    "cluster" : {
        "ipaddress" : "ipaddress",
        "pkiBootstrapped" : true,
        "timezone" : "timezone",
        "shared_secret" : "shared_secret",
        "description" : "description",
        "publicip" : "publicip",
        "type" : "type",
        "masterid" : "masterid",
        "password" : "password",
        "protocol" : 1,
        "stale" : true,
        "clusterlist" : [ null, null ],
        "syncdate" : 1,
        "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "lastsync" : 7,
        "clusterstatus" : {

```

```

    "accessible" : true,
    "copydata" : 4,
    "localdedupcolor" : "localdedupcolor",
    "vdiskcount" : 3,
    "vdiskcolor" : "vdiskcolor",
    "localsnapshotcolor" : "localsnapshotcolor",
    "remoteProtectioncolor" : "remoteProtectioncolor",
    "vdisklimit" : 2
  },
  "importstatus" : "importstatus",
  "datacenter" : "datacenter",
  "clusterid" : "clusterid",
  "secureconnect" : true,
  "version" : "version",
  "name" : "name",
  "callhomeInfo" : {
    "mode" : "mode",
    "stale" : true,
    "disable" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "username" : "username"
},
"eventid" : 6,
"apptype" : "apptype",
"sourceeventdate" : "sourceeventdate",
"sequenceid" : 8,
"eventdate" : 9,
"notification" : { },
"component" : { },
"stale" : true,
"appname" : "appname",
"srcid" : "srcid",
"messagetext" : "messagetext",
"requiresclearing" : true,
"syncdate" : 9,
"eventstatus" : "eventstatus",
"href" : "http://example.com/aeiou",
"id" : "id",
"errorcode" : "errorcode",
"jobname" : "jobname",
"errormessages" : [ "errormessages", "errormessages" ],
"object" : { }
},
"errorcode" : "errorcode",
"sourceid" : "sourceid",
"changerequest" : 6,
"queuedate" : 5,
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"expirationdate" : 9,
"message" : "message",
"targetuds" : 9,
"isscheduled" : true,
"srcid" : "srcid",
"id2" : "id2",
"appid" : "appid",
"progress" : 7,
"virtualsize" : 1
}, {
  "jobcount" : 1,
  "jobclasscode" : 6,
  "backup" : {
    "jobclasscode" : 7,
    "mountedmountpoint" : "mountedmountpoint",
    "sltname" : "sltname",
    "migrate-copythreadcount" : 4,
    "restorelock" : "restorelock",
    "sourceuds" : "sourceuds",
    "mountcapacity" : 9,
    "backupname" : "backupname",
    "copies" : [ null, null ],
    "stale" : true,
    "appname" : "appname",
    "sourcmountpoint" : "sourcmountpoint",
    "zone" : "zone",
    "beginpit" : 5,
    "exportvolume" : [ {
      "stale" : true,

```

```

"exportrule" : [ {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
  } ]
} ]

```

```

        "username" : "username",
        "group" : "group"
    } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
"stale" : true,
"exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
    } ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
}, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
} ]
}, {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
}, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlnsn" : "beginlnsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlnsn" : "beginlnsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmvpath" : "vmvpath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,

```

```
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
},
"retrycount" : 4,
"sltname" : "sltname",
"hostid" : 3,
"pid" : 1,
"startdate" : 2,
"sourceuds" : 2,
```

```
"jobtag" : "jobtag",
"hostname" : "hostname",
"stale" : true,
"appname" : "appname",
"isexpired" : true,
"syncdate" : 3,
"relativesize" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"logsmarttype" : "logsmarttype",
"jobname" : "jobname",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"diskpools" : [ null, null ],
"jobclass" : "jobclass",
"priority" : "priority",
"immutabilitydate" : 7,
"task" : { },
"enddate" : 4,
"targethost" : "targethost",
"expiration" : 5,
"policyname" : "policyname",
"consistencydate" : 1,
"consistency-mode" : "consistency-mode",
"status" : "status",
"originatinguds" : 7,
"changerequesttext" : "changerequesttext",
"flags" : 6,
"description" : "description",
"sourcediskpool" : {
  "usage_mb" : 7,
  "grainsize" : 4,
  "cloudcredential" : {
    "serviceaccount" : "serviceaccount",
    "clientid" : "clientid",
    "sources" : [ null, null ],
    "secretkey" : "secretkey",
    "cloudtype" : "cloudtype",
    "publickey" : "publickey",
    "vaultudsuid" : 7,
    "clusterid" : 6,
    "privatekey" : "privatekey",
    "endpoint" : "endpoint",
    "stale" : true,
    "credential" : "credential",
    "srcid" : 0,
    "domain" : "domain",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errmsg" : "errmsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errmsg" : "errmsg"
  } ],
  "stale" : true,
  "array" : {
```

```
"ipaddress" : "ipaddress",
"appliance" : {
  "ipaddress" : "ipaddress",
  "pkiBootstrapped" : true,
  "timezone" : "timezone",
  "shared_secret" : "shared_secret",
  "description" : "description",
  "publicip" : "publicip",
  "type" : "type",
  "masterid" : "masterid",
  "password" : "password",
  "protocol" : 1,
  "stale" : true,
  "clusterlist" : [ null, null ],
  "syncdate" : 1,
  "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "lastsync" : 7,
  "clusterstatus" : {
    "accessible" : true,
    "copydata" : 4,
    "localdedupcolor" : "localdedupcolor",
    "vdiskcount" : 3,
    "vdiskcolor" : "vdiskcolor",
    "localsnapshotcolor" : "localsnapshotcolor",
    "remoteProtectioncolor" : "remoteProtectioncolor",
    "vdisklimit" : 2
  },
  "importstatus" : "importstatus",
  "datacenter" : "datacenter",
  "clusterid" : "clusterid",
  "secureconnect" : true,
  "version" : "version",
  "name" : "name",
  "callhomeInfo" : {
    "mode" : "mode",
    "stale" : true,
    "disable" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
```



```

    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,

```

```
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"parentid" : "parentid",
"extrainfo" : "extrainfo",
"duration" : 5,
"event" : {
  "errorMessage" : "errorMessage",
  "cluster" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteProtectioncolor" : "remoteProtectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  },
  "username" : "username"
},
"eventid" : 6,
"apptype" : "apptype",
"sourceeventdate" : "sourceeventdate",
"sequenceid" : 8,
```

```

    "eventdate" : 9,
    "notification" : { },
    "component" : { },
    "stale" : true,
    "appname" : "appname",
    "srcid" : "srcid",
    "messagetext" : "messagetext",
    "requiresclearing" : true,
    "syncdate" : 9,
    "eventstatus" : "eventstatus",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errorcode" : "errorcode",
    "jobname" : "jobname",
    "errormessages" : [ "errormessages", "errormessages" ],
    "object" : { }
  },
  "errorcode" : "errorcode",
  "sourceid" : "sourceid",
  "changerequest" : 6,
  "queuedate" : 5,
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "expirationdate" : 9,
  "message" : "message",
  "targettuds" : 9,
  "isscheduled" : true,
  "srcid" : "srcid",
  "id2" : "id2",
  "appid" : "appid",
  "progress" : 7,
  "virtualsize" : 1
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListJobRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /jobstatus

[Up](#)

Describes the fields available for filtering and sorting ([optionsForList4](#))

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```

{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    } ],
    "pageable" : true,
    "sortable" : true,

```

```
    "sortablefields" : [ "sortablefields", "sortablefields" ]
  }
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

LogicalGroup

HEAD /logicalgroup

[Up](#)

Get a count of total logical groups matching the filters. ([countLogicalGroups](#))

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields. Then append an operator and value. Operators always begin with a colon and include:

Operator	Meaning
==	equals
!=	not equal
>	greater than
>=	greater than or equal to
<	less than
<=	less than or equal to
&	bitwise and

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /logicalgroup

[Up](#)

Create a new logical group. It requires Application Manage or System Manage rights. ([createLogicalGroup](#))

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [LogicalGroupRest](#) (optional)

Body Parameter –

Return type

[LogicalGroupRest](#)

Example data

Content-Type: application/json

```
{
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [LogicalGroupRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /logicalgroup/{group_id}/sla

[Up](#)

Protect a logical group. It creates individual SLAs for all members. It requires SLA Assign right. ([createLogicalGroupSla](#))

Path parameters

group_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [SlaRest](#) (optional)

Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /logicalgroup/{group_id}

[Up](#)

Remove a logical group. It requires Application Manage or System Manage rights. (`deleteLogicalGroup`)

Path parameters

`group_id` (required)
Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- `application/json`

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

`DELETE /logicalgroup/{group_id}/sla`

[Up](#)

Unprotect a logical group. It removes SLAs for all members. It requires SLA Assign right. (`deleteLogicalGroupSla`)

Path parameters

`group_id` (required)
Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- `application/json`

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

`GET /logicalgroup/{group_id}`

[Up](#)

Get individual logical group details. It requires System View right. (`getLogicalGroup`)

Path parameters

`group_id` (required)
Path Parameter –

Return type

[LogicalGroupRest](#)

Example data

Content-Type: `application/json`

```
{
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
```

```
"managed" : true,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 4,
"href" : "http://example.com/aeiou",
"id" : "id"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [LogicalGroupRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /logicalgroup/{group_id}/member

[Up](#)

Get logical group's members. It requires SLA Assign or System View rights. ([getLogicalGroupMember](#))

Path parameters

group_id (required)
Path Parameter –

Return type

[ListApplicationRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "uniquename" : "uniquename",
    "backup" : [ {
      "jobclasscode" : 7,
      "mountedmountpoint" : "mountedmountpoint",
      "sltname" : "sltname",
      "migrate-copythreadcount" : 4,
      "restorelock" : "restorelock",
      "sourceuids" : "sourceuids",
      "mountcapacity" : 9,
      "backupname" : "backupname",
      "copies" : [ null, null ],
      "stale" : true,
      "appname" : "appname",
      "sourcemountpoint" : "sourcemountpoint",
      "zone" : "zone",
      "beginpit" : 5,
      "exportvolume" : [ {
        "stale" : true,
        "exportrule" : [ {
          "exportedname" : "exportedname",
          "stale" : true,
          "exporttype" : "exporttype",
          "client" : [ {
            "exportprop" : [ null, null ],
            "stale" : true,
            "host" : "host",
            "syncdate" : 3,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "nas-mount-prop" : [ null, null ]
          }, {
            "exportprop" : [ null, null ],
            "stale" : true,

```

```

    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,

```



```

"exporttype" : "exporttype",
"client" : [ {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
}, {
  "exportprop" : [ null, null ],
  "stale" : true,
  "host" : "host",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ]

```

```

    } ],
    "exportedpath" : "exportedpath",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "objecttype" : "objecttype",
    "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsized" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}, {
    "stale" : true,
    "beginlsn" : "beginlsn",
    "syncdate" : 5,
    "endlsn" : "endlsn",
    "thread" : "thread",
    "href" : "http://example.com/aeiou",
    "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
        "uniqueid" : "uniqueid"
    }, {
        "uniqueid" : "uniqueid"
    }

```

```

    } ],
    "fileinfo" : [ {
        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    }, {
        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
}, {
    "appstate" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
        "uniqueid" : "uniqueid"
    }, {
        "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    }, {
        "filename" : "filename",
        "filepath" : "filepath",
        "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
    "jobclasscode" : 7,
    "mountedmountpoint" : "mountedmountpoint",
    "sltname" : "sltname",
    "migrate-copythreadcount" : 4,
    "restorelock" : "restorelock",
    "sourceuds" : "sourceuds",
    "mountcapacity" : 9,
    "backupname" : "backupname",
    "copies" : [ null, null ],
    "stale" : true,
    "appname" : "appname",
    "sourcemountpoint" : "sourcemountpoint",
    "zone" : "zone",
    "beginpit" : 5,
    "exportvolume" : [ {
        "stale" : true,
        "exportrule" : [ {
            "exportedname" : "exportedname",
            "stale" : true,
            "exporttype" : "exporttype",
            "client" : [ {

```

```

    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",

```

```

"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
"stale" : true,
"exportrule" : [ {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
}, {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
} ]
}, {
"exportedname" : "exportedname",
"stale" : true,
"exporttype" : "exporttype",
"client" : [ {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
}, {
"exportprop" : [ null, null ],
"stale" : true,
"host" : "host",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"nas-mount-prop" : [ null, null ]
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
"haspassword" : true,
"stale" : true,
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
} ]
} ]

```

```

    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
{
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"alloweddips" : [ "alloweddips", "alloweddips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appState" : 3,
  "systemdb" : true,

```

```

    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  }, {
    "appState" : 3,
    "systemdb" : true,
    "appstate_text" : [ "appstate_text", "appstate_text" ],
    "skippeddb" : "skippeddb",
    "type" : "type",
    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",
  "targetuds" : "targetuds",
  "snapshotlocation" : "snapshotlocation",
  "releaselogs" : true,
  "migrate-frequency" : 8,
  "srcid" : "srcid",
  "endpit" : 5,
  "hostisdst" : true,
  "incarnation" : "incarnation",
  "asmswitchcapable" : true,
  "virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"isvm" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,

```

```
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterid" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcid" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
        "name" : "name",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "region" : "region",
        "subscriptionid" : "subscriptionid",
        "projectid" : "projectid"
      },
      "free_mb" : 8,
      "safepct" : 6,
      "storage" : [ "storage", "storage" ],
      "type" : "type",
      "udsuid" : 3,
      "modifydate" : 6,
      "copies" : [ {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "errormsg" : "errormsg"
      }, {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
```



```

    "errmsg" : "errmsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteprotectioncolor" : "remoteprotectioncolor",
        "vdisklimit" : 2
      },
      "importstatus" : "importstatus",
      "datacenter" : "datacenter",
      "clusterid" : "clusterid",
      "secureconnect" : true,
      "version" : "version",
      "name" : "name",
      "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
      }
    },
    "username" : "username"
  },
  "diskpools" : [ null, null ],
  "overallstatus" : "overallstatus",
  "sources" : [ null, null ],
  "clusterid" : 5,
  "storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  }, {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  } ],
  "hostcount" : 1,
  "modifydate" : 5,
  "arraytype" : "arraytype",
  "stale" : true,
  "srcid" : 2,
  "orglist" : [ {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,

```

```

    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"

```

```

},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,

```

```
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
```

```

"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",

```

```

"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
    }
  ]
}

```

```

    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",

```

```

    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}, {
"stale" : true,
"various" : true,
"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {

```



```
"srcid" : "srcid",
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
```

```
        "value" : "value",
        "desc" : "desc"
    } ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
```

```

    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",

```

```
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
```

```

        "id" : "id",
        "username" : "username"
    },
    "mask" : "mask",
    "isesxhost" : true,
    "dataip" : "dataip",
    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpm" : "rpm",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
}
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
    "membercount" : 6,
    "scheduleoff" : true,
    "description" : "description",
    "modifydate" : 8,

```

```

    "stale" : true,
    "managed" : true,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
}, {
"uniquename" : "uniquename",
"backup" : [ {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemountpoint" : "sourcemountpoint",
  "zone" : "zone",
  "beginpit" : 5,
  "exportvolume" : [ {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      }, {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
      "syncdate" : 2,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "user" : [ {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      }, {
        "haspassword" : true,
        "stale" : true,
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "accessmode" : [ "accessmode", "accessmode" ],
        "username" : "username",
        "group" : "group"
      } ],
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ],
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ],
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ],
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
} ],
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"accessmode" : [ "accessmode", "accessmode" ],
"username" : "username",
"group" : "group"
} ]
} ]

```

```

}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],

```

```

    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",
"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",

```



```

"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsized" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmppath" : "vmppath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appstate" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",

```

```

    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
} ],
"vaultowner" : true,
"yamlavailable" : true,
"originalbackupid" : "originalbackupid",
"migrate-configured" : true,
"multiregion" : "multiregion",
"apptype" : "apptype",
"label" : "label",
"clusterid" : "clusterid",
"transport" : "transport",
"isasm" : true,
"esxhost" : "esxhost",
"clonemigrateeligible" : true,
"mountedvdisk" : "mountedvdisk",
"targetuds" : "targetuds",
"snapshotlocation" : "snapshotlocation",
"releaselogs" : true,
"migrate-frequency" : 8,
"srcid" : "srcid",
"endpit" : 5,
"hostisdst" : true,
"incarnation" : "incarnation",
"asmswitchcapable" : true,
"virtualsize" : "virtualsize"
}, {
  "jobclasscode" : 7,
  "mountedmountpoint" : "mountedmountpoint",
  "sltname" : "sltname",
  "migrate-copythreadcount" : 4,
  "restorelock" : "restorelock",
  "sourceuds" : "sourceuds",
  "mountcapacity" : 9,
  "backupname" : "backupname",
  "copies" : [ null, null ],
  "stale" : true,
  "appname" : "appname",
  "sourcemountpoint" : "sourcemountpoint",
  "zone" : "zone",
  "beginpit" : 5,
  "exportvolume" : [ {
    "stale" : true,
    "exportrule" : [ {
      "exportedname" : "exportedname",
      "stale" : true,
      "exporttype" : "exporttype",
      "client" : [ {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ], {
        "exportprop" : [ null, null ],
        "stale" : true,
        "host" : "host",
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "nas-mount-prop" : [ null, null ]
      } ],
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ]
} ]

```

```

    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  }, {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "user" : [ {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    }, {
      "haspassword" : true,
      "stale" : true,
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "accessmode" : [ "accessmode", "accessmode" ],
      "username" : "username",
      "group" : "group"
    } ]
  } ],
  "exportedpath" : "exportedpath",
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "objecttype" : "objecttype",
  "objectid" : "objectid"
}, {
  "stale" : true,
  "exportrule" : [ {
    "exportedname" : "exportedname",
    "stale" : true,
    "exporttype" : "exporttype",
    "client" : [ {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    }, {
      "exportprop" : [ null, null ],
      "stale" : true,
      "host" : "host",
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "nas-mount-prop" : [ null, null ]
    } ],
  } ],

```

```

"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : [ {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
}, {
  "haspassword" : true,
  "stale" : true,
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "accessmode" : [ "accessmode", "accessmode" ],
  "username" : "username",
  "group" : "group"
} ]
}, {
  "exportedname" : "exportedname",
  "stale" : true,
  "exporttype" : "exporttype",
  "client" : [ {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  }, {
    "exportprop" : [ null, null ],
    "stale" : true,
    "host" : "host",
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "nas-mount-prop" : [ null, null ]
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : [ {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  }, {
    "haspassword" : true,
    "stale" : true,
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "accessmode" : [ "accessmode", "accessmode" ],
    "username" : "username",
    "group" : "group"
  } ]
} ],
"exportedpath" : "exportedpath",
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"objecttype" : "objecttype",
"objectid" : "objectid"
} ],
"nvolumes" : "nvolumes",
"dnsname" : "dnsname",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"yaml" : "yaml",
"flags_text" : [ "flags_text", "flags_text" ],
"provisioningoptions" : [ null, null ],
"appclass" : "appclass",
"mappedhost" : "mappedhost",

```

```

"catalogstate" : "catalogstate",
"racodelist" : [ "racodelist", "racodelist" ],
"backupdate" : 9,
"jobclass" : "jobclass",
"version" : "version",
"immutabilitydate" : 8,
"application_allocated_size" : 7,
"uniquehostname" : "uniquehostname",
"powerfactor" : 3,
"backuplock" : "backuplock",
"hosttimezone" : "hosttimezone",
"name" : "name",
"volgroupname" : "volgroupname",
"expiration" : 9,
"policyname" : "policyname",
"sensitivity" : 8,
"mountedhost" : [ null, null ],
"consistencydate" : 0,
"status" : "status",
"modifiedbytes" : "modifiedbytes",
"originatinguds" : "originatinguds",
"hasmountedmap" : true,
"consumedsize" : 3,
"consistencymode" : "consistencymode",
"hananodelist" : [ "hananodelist", "hananodelist" ],
"flags" : "flags",
"logsequences" : [ {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}, {
  "stale" : true,
  "beginlsn" : "beginlsn",
  "syncdate" : 5,
  "endlsn" : "endlsn",
  "thread" : "thread",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ],
"expirytries" : "expirytries",
"vmopath" : "vmopath",
"vmname" : "vmname",
"characteristic" : "characteristic",
"hasdependency" : true,
"allowedips" : [ "allowedips", "allowedips" ],
"retainlogs" : true,
"modifydate" : 1,
"slpname" : "slpname",
"restorableobjects" : [ {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",
  "pathname" : "pathname",
  "backedupdb" : "backedupdb",
  "fullpath" : "fullpath",
  "volumeinfo" : [ {
    "uniqueid" : "uniqueid"
  }, {
    "uniqueid" : "uniqueid"
  } ],
  "fileinfo" : [ {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  }, {
    "filename" : "filename",
    "filepath" : "filepath",
    "isrecursive" : true
  } ],
  "name" : "name",
  "faileddb" : "faileddb"
}, {
  "appState" : 3,
  "systemdb" : true,
  "appstate_text" : [ "appstate_text", "appstate_text" ],
  "skippeddb" : "skippeddb",
  "type" : "type",

```

```

    "pathname" : "pathname",
    "backedupdb" : "backedupdb",
    "fullpath" : "fullpath",
    "volumeinfo" : [ {
      "uniqueid" : "uniqueid"
    }, {
      "uniqueid" : "uniqueid"
    } ],
    "fileinfo" : [ {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    }, {
      "filename" : "filename",
      "filepath" : "filepath",
      "isrecursive" : true
    } ],
    "name" : "name",
    "faileddb" : "faileddb"
  } ],
  "vaultowner" : true,
  "yamlavailable" : true,
  "originalbackupid" : "originalbackupid",
  "migrate-configured" : true,
  "multiregion" : "multiregion",
  "apptype" : "apptype",
  "label" : "label",
  "clusterid" : "clusterid",
  "transport" : "transport",
  "isasm" : true,
  "esxhost" : "esxhost",
  "clonemigrateeligible" : true,
  "mountedvdisk" : "mountedvdisk",
  "targetuds" : "targetuds",
  "snapshotlocation" : "snapshotlocation",
  "releaselogs" : true,
  "migrate-frequency" : 8,
  "srcid" : "srcid",
  "endpit" : 5,
  "hostisdst" : true,
  "incarnation" : "incarnation",
  "asmswitchcapable" : true,
  "virtualsize" : "virtualsize"
} ],
"sources" : [ null, null ],
"scheduleoff" : true,
"friendlypath" : "friendlypath",
"description" : "description",
"isvm" : true,
"stale" : true,
"appname" : "appname",
"managed" : true,
"networkname" : "networkname",
"ignore" : true,
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"href" : "http://example.com/aeiou",
"id" : "id",
"auxinfo" : "auxinfo",
"isorphan" : true,
"originalappid" : "originalappid",
"diskpools" : [ "diskpools", "diskpools" ],
"protectable" : "protectable",
"networkip" : "networkip",
"isclustered" : true,
"mountedhosts" : [ null, null ],
"appclass" : "Oracle",
"apptype" : "apptype",
"appstate_text" : [ "appstate_text", "appstate_text" ],
"volumes" : [ "volumes", "volumes" ],
"available_slp" : [ null, null ],
"sla" : {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasynccode" : "dedupasynccode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",

```

```
"primarystorage" : "primarystorage",
"modifydate" : 1,
"stale" : true,
"remotenode" : "remotenode",
"srcid" : "srcid",
"vaultpool" : {
  "usage_mb" : 7,
  "grainsize" : 4,
  "cloudcredential" : {
    "serviceaccount" : "serviceaccount",
    "clientid" : "clientid",
    "sources" : [ null, null ],
    "secretkey" : "secretkey",
    "cloudtype" : "cloudtype",
    "publickey" : "publickey",
    "vaultudsuid" : 7,
    "clusterid" : 6,
    "privatekey" : "privatekey",
    "endpoint" : "endpoint",
    "stale" : true,
    "credential" : "credential",
    "srcid" : 0,
    "domain" : "domain",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,

```

```

    "vdiskcolor" : "vdiskcolor",
    "localsnapshotcolor" : "localsnapshotcolor",
    "remoteprotectioncolor" : "remoteprotectioncolor",
    "vdisklimit" : 2
  },
  "importstatus" : "importstatus",
  "datacenter" : "datacenter",
  "clusterid" : "clusterid",
  "secureconnect" : true,
  "version" : "version",
  "name" : "name",
  "callhomeInfo" : {
    "mode" : "mode",
    "stale" : true,
    "disable" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],

```



```
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
```

```

    "orglist" : [ null, null ],
    "name" : "name",
    "properties" : [ null, null ],
    "status" : "status",
    "pooltype" : "pooltype"
  },
  "performancepool" : "performancepool",
  "localnode" : "localnode",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "schemetype" : "schemetype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ], {
        "stale" : true,
        "syncdate" : 9,

```

```

        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],

```

```

"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
"srcid" : "srcid",
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",

```

```
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
```

```

}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"iproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",

```

```

"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}, {
"stale" : true,
"various" : true,
"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,

```

```

    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",

```



```

    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",

```

```

"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",

```

```

"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],

```

```

    "starttime" : "starttime",
    "verifychoice" : "verifychoice",
    "stale" : true,
    "retentionm" : "retentionm",
    "encrypt" : "encrypt",
    "reptype" : "reptype",
    "exclusioninterval" : "exclusioninterval",
    "options" : [ null, null ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "retention" : "retention",
    "repeatinterval" : "repeatinterval",
    "verification" : true,
    "truncatelog" : "truncatelog",
    "op" : "op",
    "exclusionontype" : "exclusionontype",
    "rpom" : "rpom",
    "endtime" : "endtime",
    "priority" : "priority",
    "rpo" : "rpo",
    "selection" : "selection",
    "policyType" : "policyType",
    "name" : "name",
    "remoteretention" : 8,
    "targetvault" : 5,
    "slt" : {
      "option_href" : "http://example.com/aeiou",
      "policies" : [ null, null ],
      "description" : "description",
      "managedbyagm" : true,
      "sourcename" : "sourcename",
      "source" : [ null, null ],
      "stale" : true,
      "policy_href" : "http://example.com/aeiou",
      "options" : [ null, null ],
      "orglist" : [ null, null ],
      "name" : "name",
      "usedbycloudapp" : true,
      "syncdate" : 6,
      "override" : "override",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
},
"appversion" : "appversion",
"isrestoring" : true,
"pathname" : "pathname",
"failoverstate" : "failoverstate",
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"sensitivity" : 0,
"frommount" : true,
"username" : "username",
"friendlytype" : "friendlytype"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListApplicationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /logicalgroup

[Up](#)

Get a list of logical groups. It requires System View right. ([listLogicalGroup](#))

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append 'asc' or 'desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr>

<th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListLogicalGroupRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "membercount" : 6,
    "scheduleoff" : true,
    "description" : "description",
    "modifydate" : 8,
    "stale" : true,
    "managed" : true,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }, {
    "membercount" : 6,
    "scheduleoff" : true,
    "description" : "description",
    "modifydate" : 8,
    "stale" : true,
    "managed" : true,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  } ]
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListLogicalGroupRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /logicalgroup/{group_id}/member

[Up](#)

Incrementally add/delete logical group members. It requires System Manage or SLA Assign rights. ([modifyLogicalGroupMember](#))

Path parameters

group_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [MembershipChangeRest](#) (optional)

Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /logicalgroup

[Up](#)

Describes the fields available for filtering and sorting ([optionsForList9](#))

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```
{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    } ],
    "pageable" : true,
```

```
"sortable" : true,
"sortablefields" : [ "sortablefields", "sortablefields" ]
}
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /logicalgroup/{group_id}

[Up](#)

Update a logical group. It requires Application Manage or System Manage rights. ([updateLogicalGroup](#))

Path parameters

group_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [LogicalGroupRest](#) (optional)

Body Parameter –

Return type

[LogicalGroupRest](#)

Example data

Content-Type: application/json

```
{
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [LogicalGroupRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

[Up](#)

PUT /logicalgroup/{group_id}/sla

Update the current SLAs for a logical group. It updates individual SLAs for all members. It requires SLA Manage right. (updateLogicalGroupSla)

Path parameters

group_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [SlaRest](#) (optional)
Body Parameter –

Return type

[LogicalGroupRest](#)

Example data

Content-Type: application/json

```
{
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [LogicalGroupRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

ManageACL

[Up](#)

POST /manageacl/migration/getdbdumpuploadurls

(getDbDumpUploadUrls)

Query parameters

rmExists (optional)
Query Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /manageacl/migration/rmmigrationstatus

[Up](#)

(getRMMigrationStatus)

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /manageacl/migration/isinmigrationmode

[Up](#)

(isInMigrationMode)

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /manageacl/promoteUser

[Up](#)

To promote the IAP Manage Acl users to Administrator role (**promoteUser**)

If the caller identity has IAM ManageInternalACL permission, this call will grant the current user session temporary (up to 5 minutes) AGM Administrator role (which can be granted explicitly alternatively) and temporary full privileges with AGM access control management (such as assigning users to organizations/roles and modifying role/right definitions). If the caller identity doesn't have the IAM ManageInternalACL permission, this call fails with 403 not authorized

Return type

[SessionRest](#)

Example data

Content-Type: application/json

```

{
  "authconfig" : {
    "stale" : true,
    "method" : "DATABASE",
    "available_method" : [ "DATABASE", "LDAP" ],
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "stale" : true,
  "userpref" : "userpref",
  "timezone" : "America/New_York",
  "rights" : [ null, null ],
  "session_id" : "c7a5c64e-05a6-4671-b2e3-4b0f34e16888",
  "syncdate" : 7,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : {
    "localonly" : true,
    "firstname" : "firstname",
    "dataaccesslevel" : 1,
    "comments" : "comments",
    "userpref" : "userpref",
    "timezone" : "timezone",
    "createdate" : 5,
    "version" : 0,
    "lastname" : "lastname",
    "password" : "password",
    "lastpasswordchangedate" : 5,
    "modifydate" : 6,
    "rolelist" : [ {
      "modifydate" : 7,
      "stale" : true,
      "name" : "name",
      "createdate" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "version" : "version",
      "rightList" : [ null, null ]
    }, {
      "modifydate" : 7,
      "stale" : true,
      "name" : "name",
      "createdate" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "version" : "version",
      "rightList" : [ null, null ]
    } ],
    "stale" : true,
    "name" : "name",
    "orglist" : [ {
      "resourcecollection" : {
        "userlist" : [ "userlist", "userlist" ],
        "slplist" : [ "slplist", "slplist" ],
        "arraylistcount" : 8,
        "hostlist" : [ "hostlist", "hostlist" ],
        "sltlistcount" : 1,
        "applist" : [ "applist", "applist" ],
        "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
        "poollistcount" : 9,
        "arraylist" : [ "arraylist", "arraylist" ],
        "hostlistcount" : 4,
        "applistcount" : 6,
        "lglist" : [ "lglist", "lglist" ],
        "slplistcount" : 5,
        "stale" : true,
        "sltlist" : [ "sltlist", "sltlist" ],
        "userlistcount" : 9,
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "cloudcredentiallistcount" : 6,
        "lglistcount" : 9,
        "poollist" : [ "poollist", "poollist" ]
      },
      "modifydate" : 6,
      "stale" : true,
      "name" : "name",
      "description" : "description",

```

```

    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "email" : "email",
  "rightlist" : [ {
    "stale" : true,
    "children" : [ null, null ],
    "name" : "name",
    "syncdate" : 2,
    "id" : "id",
    "href" : "http://example.com/aeiou",
    "parents" : [ null, null ]
  }, {
    "stale" : true,
    "children" : [ null, null ],
    "name" : "name",
    "syncdate" : 2,
    "id" : "id",
    "href" : "http://example.com/aeiou",
    "parents" : [ null, null ]
  } ]
},
"username" : "john_smith"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [SessionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not authorized for the caller identity without IAM ManageInternalACL permission [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

[Up](#)

POST /manageacl/migration/savesecret

(storeSecretKeys)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [ListNameValueRest](#) (optional)
Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

Organization

[Up](#)

POST /org/{org_id}/assignment/add

Add resources to a specific organization. It requires System Manage right. (addResourcesToOrg)

Path parameters

org_id (required)
Path Parameter – format: int64

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [CollectionRest](#) (optional)
Body Parameter –

Return type

[OrganizationRest](#)

Example data

Content-Type: application/json

```
{
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "splist" : [ "splist", "splist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poolistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "splistcount" : 5,
  }
}
```

```

    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OrganizationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

HEAD /org

[Up](#)

Get a count of total organizations matching the filters. It requires System View right. (countOrgs)

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields. Then append an operator and value. Operators always begin with a colon and include:

Operator	Meaning
==	equals
=	contains (case-insensitive)
>=	greater than or equal to
<=	less than or equal to
=b	bitwise and

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /org

[Up](#)

Create a new organization. It requires System Manage right. (createOrg)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [OrganizationRest](#) (optional)
Body Parameter –

Return type

[OrganizationRest](#)

Example data

Content-Type: application/json

```
{
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OrganizationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Activio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /org/{org_id}

Remove a specific organization. It requires System Manage right. (`deleteOrg`)

Path parameters

org_id (required)
Path Parameter – format: int64

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /org/{org_id}

[Up](#)

Get individual organization details. ([getOrg](#))

Path parameters

org_id (required)

Path Parameter – format: int64

Return type

[OrganizationRest](#)

Example data

Content-Type: application/json

```
{
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OrganizationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /org

[Up](#)

Get a list of organizations. (listOrgs)

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append 'asc' or 'desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon.
<table><tr>

<th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListOrganizationRest](#)

Example data

Content-Type: application/json

```

{
  "count" : 0,
  "items" : [ {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],

```



```

    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListOrganizationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /org

[Up](#)

Describes the fields available for filtering and sorting ([optionsForList10](#))

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```

{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    } ],
    "pageable" : true,
    "sortable" : true,
    "sortablefields" : [ "sortablefields", "sortablefields" ]
  }
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /org/{org_id}/assignment/remove

[Up](#)

Remove resources from a specific organization. It requires System Manage right. (`removeResourcesFromOrg`)

Path parameters

org_id (required)

Path Parameter – format: int64

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [CollectionRest](#) (optional)

Body Parameter –

Return type

[OrganizationRest](#)

Example data

Content-Type: application/json

```
{
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
}
```

```
"version" : "version"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OrganizationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /org/{org_id}

[Up](#)

Update a specific organization. It requires System Manage right. ([updateOrg](#))

Path parameters

org_id (required)

Path Parameter – format: int64

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [OrganizationRest](#) (optional)

Body Parameter –

Return type

[OrganizationRest](#)

Example data

Content-Type: application/json

```
{
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
}
```

```
"id" : "id",
"version" : "version"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OrganizationRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

SLA

HEAD /sla

[Up](#)

Get a count of total SLAs matching the filters. It requires SLA View, SLA Assign or SLA Manage rights. (countSlas)

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields. Then append an operator and value. Operators always begin with a colon and include:

Operator	Meaning
==	equals
!=	not equal to
>	greater than
>=	greater than or equal to
<	less than
<=	less than or equal to
~	bitwise and

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /sla/{sla_id}/settableoption

[Up](#)

Create an overridden option on the specific SLA. It requires SLA Assign or SLA Manage rights. (createOptionForSla)

Path parameters

sla_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [AdvancedOptionRest](#) (optional)
Body Parameter –

Return type

[AdvancedOptionRest](#)

Example data

Content-Type: application/json

```
{
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "pki_errors" : [ "pki_errors", "pki_errors" ],
        "reconciliation_needed" : true,
        "isShadowHost" : true,
        "chapusername" : "chapusername",
        "is_auto_discovery_enabled" : true,
        "nfsoption" : {
          "server" : [ {
            "constant" : "constant",
            "select" : true,
            "description" : "description",
            "type" : "type",
            "editableonmount" : true,
            "default" : "default",
            "stale" : true,
            "selection" : [ {
              "stale" : true,
              "syncdate" : 9,
              "href" : "http://example.com/aeiou",
              "id" : "id",
              "value" : "value",
              "desc" : "desc"
            } ],
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          } ],
          "name" : "name",
          "alias" : "alias",
```

```

    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ], {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ], {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,

```

```

"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataaip" : "dataaip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
"srcid" : "srcid",
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ], {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ], {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",

```



```
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
```

```

    "policyType" : "policyType",
    "name" : "name",
    "remoteretention" : 8,
    "targetvault" : 5,
    "slt" : {
      "option_href" : "http://example.com/aeiou",
      "policies" : [ null, null ],
      "description" : "description",
      "managedbyagm" : true,
      "sourcename" : "sourcename",
      "source" : [ null, null ],
      "stale" : true,
      "policy_href" : "http://example.com/aeiou",
      "options" : [ null, null ],
      "orglist" : [ null, null ],
      "name" : "name",
      "usedbycloudapp" : true,
      "syncdate" : 6,
      "override" : "override",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [AdvancedOptionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /sla

[Up](#)

Create a new SLA. It requires SLA Assign right. ([createSla](#))

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [SlaRest](#) (optional)

Body Parameter –

Return type

[SlaRest](#)

Example data

Content-Type: application/json

```

{
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncline" : "dedupasyncline",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
  }
}

```

```
"remotenode" : "remotenode",
"srcid" : "srcid",
"vaultpool" : {
  "usage_mb" : 7,
  "grainsize" : 4,
  "cloudcredential" : {
    "serviceaccount" : "serviceaccount",
    "clientid" : "clientid",
    "sources" : [ null, null ],
    "secretkey" : "secretkey",
    "cloudtype" : "cloudtype",
    "publickey" : "publickey",
    "vaultudsuid" : 7,
    "clusterid" : 6,
    "privatekey" : "privatekey",
    "endpoint" : "endpoint",
    "stale" : true,
    "credential" : "credential",
    "srcid" : 0,
    "domain" : "domain",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errormsg" : "errormsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteProtectioncolor" : "remoteProtectioncolor",
```

```

    "vdisklimit" : 2
  },
  "importstatus" : "importstatus",
  "datacenter" : "datacenter",
  "clusterid" : "clusterid",
  "secureconnect" : true,
  "version" : "version",
  "name" : "name",
  "callhomeInfo" : {
    "mode" : "mode",
    "stale" : true,
    "disable" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,

```

```
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poolcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
```

```

    "status" : "status",
    "pooltype" : "pooltype"
  },
  "performancepool" : "performancepool",
  "localnode" : "localnode",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }
        ], {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",

```

```

        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
    "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
    "pki_state" : "pki_state",
    "sources" : [ null, null ],
    "vcenterhostid" : "vcenterhostid",
    "cert_revoked" : true,
    "hosttype" : "hosttype",

```

```
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataaip" : "dataaip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
```



```

    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",

```

```

    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusionontype" : "exclusionontype",
"rpm" : "rpm",

```

```

"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,

```

```

    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,

```

```

    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataaip" : "dataaip",
  "maxjobs" : 7,
  "vmttype" : "vmttype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",

```

```

"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",

```

```
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataaip" : "dataaip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
```

```

    "retentionm" : "retentionm",
    "encrypt" : "encrypt",
    "reptype" : "reptype",
    "exclusioninterval" : "exclusioninterval",
    "options" : [ null, null ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "retention" : "retention",
    "repeatinterval" : "repeatinterval",
    "verification" : true,
    "truncatelog" : "truncatelog",
    "op" : "op",
    "exclusiontype" : "exclusiontype",
    "rpom" : "rpom",
    "endtime" : "endtime",
    "priority" : "priority",
    "rpo" : "rpo",
    "selection" : "selection",
    "policyType" : "policyType",
    "name" : "name",
    "remoteretention" : 8,
    "targetvault" : 5,
    "slt" : {
      "option_href" : "http://example.com/aeiou",
      "policies" : [ null, null ],
      "description" : "description",
      "managedbyagm" : true,
      "sourcename" : "sourcename",
      "source" : [ null, null ],
      "stale" : true,
      "policy_href" : "http://example.com/aeiou",
      "options" : [ null, null ],
      "orglist" : [ null, null ],
      "name" : "name",
      "usedbycloudapp" : true,
      "syncdate" : 6,
      "override" : "override",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [SlaRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Activio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /sla/{sla_id}/settableoption/{option_id}

Delete a specific overridden option on the specific SLA. It requires SLA Assign or SLA Manage rights. (`deleteOptionForSla`)

Path parameters

`sla_id` (required)
Path Parameter –

`option_id` (required)
Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- `application/json`

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /sla/{sla_id}

Remove the specific SLA. It requires SLA Assign right. (`deleteSla`)

Path parameters

`sla_id` (required)
Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- `application/json`

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /sla/{sla_id}/settableoption/{option_id}

Get the details of a specific overridden option on the specific SLA. It requires SLA View, SLA Assign or SLA Manage rights. (`getOptionForSla`)

Path parameters

`sla_id` (required)
Path Parameter –

`option_id` (required)
Path Parameter –

Return type

[AdvancedOptionRest](#)

Example data

Content-Type: application/json

```
{
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "pki_errors" : [ "pki_errors", "pki_errors" ],
        "reconciliation_needed" : true,
        "isShadowHost" : true,
        "chapusername" : "chapusername",
        "is_auto_discovery_enabled" : true,
        "nfsoption" : {
          "server" : [ {
            "constant" : "constant",
            "select" : true,
            "description" : "description",
            "type" : "type",
            "editableonmount" : true,
            "default" : "default",
            "stale" : true,
            "selection" : [ {
              "stale" : true,
              "syncdate" : 9,
              "href" : "http://example.com/aeiou",
              "id" : "id",
              "value" : "value",
              "desc" : "desc"
            }, {
              "stale" : true,
              "syncdate" : 9,
              "href" : "http://example.com/aeiou",
              "id" : "id",
              "value" : "value",
              "desc" : "desc"
            }
          ]
        },
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",

```

```

    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },

```

```

"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
"srcid" : "srcid",
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      ]
    ]
  }
}
}
}

```

```

    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ], {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ], {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
} ],

```

```
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpm" : "rpm",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
```

```

"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [AdvancedOptionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /sla/{sla_id}

[Up](#)

Get individual SLA details. It requires SLA View, SLA Assign or SLA Manage rights. ([getSla](#))

Path parameters

sla_id (required)

Path Parameter –

Return type

[SlaRest](#)

Example data

Content-Type: application/json

```

{
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncline" : "dedupasyncline",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],

```

```

"secretkey" : "secretkey",
"cloudtype" : "cloudtype",
"publickey" : "publickey",
"vaultudsuid" : 7,
"clusterid" : 6,
"privatekey" : "privatekey",
"endpoint" : "endpoint",
"stale" : true,
"credential" : "credential",
"srcid" : 0,
"domain" : "domain",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"region" : "region",
"subscriptionid" : "subscriptionid",
"projectid" : "projectid"
},
"free_mb" : 8,
"safepct" : 6,
"storage" : [ "storage", "storage" ],
"type" : "type",
"udsuid" : 3,
"modifydate" : 6,
"copies" : [ {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errmsg" : "errmsg"
}, {
  "stale" : true,
  "clustername" : "clustername",
  "success" : true,
  "syncdate" : 7,
  "clusterid" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "errmsg" : "errmsg"
} ],
"stale" : true,
"array" : {
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteProtectioncolor" : "remoteProtectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {

```



```

    "mode" : "mode",
    "stale" : true,
    "disable" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,

```

```
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
"status" : "status",
"pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
```

```

    "id" : "id",
    "cid" : "cid"
  },
  "options" : [ {
    "stale" : true,
    "various" : true,
    "name" : "name",
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "policy" : {
      "schoeduletype" : "schoeduletype",
      "complianceettings" : {
        "warn_threshold_custom" : 3,
        "stale" : true,
        "error_threshold_custom" : 4,
        "error_threshold_type" : "error_threshold_type",
        "syncdate" : 0,
        "warn_threshold_type" : "warn_threshold_type",
        "href" : "http://example.com/aeiou",
        "id" : "id"
      }
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "pki_errors" : [ "pki_errors", "pki_errors" ],
        "reconciliation_needed" : true,
        "isShadowHost" : true,
        "chapusername" : "chapusername",
        "is_auto_discovery_enabled" : true,
        "nfsoption" : {
          "server" : [ {
            "constant" : "constant",
            "select" : true,
            "description" : "description",
            "type" : "type",
            "editableonmount" : true,
            "default" : "default",
            "stale" : true,
            "selection" : [ {
              "stale" : true,
              "syncdate" : 9,
              "href" : "http://example.com/aeiou",
              "id" : "id",
              "value" : "value",
              "desc" : "desc"
            }
          ], {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }
        ]
      }, {
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }
    ]
  }

```

```

}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,

```

```

"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataaip" : "dataaip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    }
  ]
}, {

```

```

        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],

```

```
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataaip" : "dataaip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
```

```

    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }
}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "pki_errors" : [ "pki_errors", "pki_errors" ],
        "reconciliation_needed" : true,
        "isShadowHost" : true,
        "chapusername" : "chapusername",
        "is_auto_discovery_enabled" : true,
        "nfsoption" : {
          "server" : [ {
            "constant" : "constant",
            "select" : true,
            "description" : "description",
            "type" : "type",
            "editableonmount" : true,
            "default" : "default",
            "stale" : true,
            "selection" : [ {
              "stale" : true,
              "syncdate" : 9,
              "href" : "http://example.com/aeiou",
              "id" : "id",
              "value" : "value",
              "desc" : "desc"
            }
          ]
        }
      ]
    }
  ]
}

```



```

    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
{
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],

```

```

"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataaip" : "dataaip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {

```

```

    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataaip" : "dataaip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",

```

```

    "repeatinterval" : "repeatinterval",
    "verification" : true,
    "truncatelog" : "truncatelog",
    "op" : "op",
    "exclusiontype" : "exclusiontype",
    "rpom" : "rpom",
    "endtime" : "endtime",
    "priority" : "priority",
    "rpo" : "rpo",
    "selection" : "selection",
    "policyType" : "policyType",
    "name" : "name",
    "remoteretention" : 8,
    "targetvault" : 5,
    "slt" : {
      "option_href" : "http://example.com/aeiou",
      "policies" : [ null, null ],
      "description" : "description",
      "managedbyagm" : true,
      "sourcename" : "sourcename",
      "source" : [ null, null ],
      "stale" : true,
      "policy_href" : "http://example.com/aeiou",
      "options" : [ null, null ],
      "orglist" : [ null, null ],
      "name" : "name",
      "usedbycloudapp" : true,
      "syncdate" : 6,
      "override" : "override",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [SlaRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /sla/{sla_id}/settableoption

[Up](#)

List all overridden options already set on the specific SLA. It requires SLA View, SLA Assign or SLA Manage rights. ([listOptionForSla](#))

Path parameters

sla_id (required)

Return type[ListAdvancedOptionRest](#)**Example data**

Content-Type: application/json

```

{
  "count" : 0,
  "items" : [ {
    "stale" : true,
    "various" : true,
    "name" : "name",
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "policy" : {
      "scheduletype" : "scheduletype",
      "compliancesettings" : {
        "warn_threshold_custom" : 3,
        "stale" : true,
        "error_threshold_custom" : 4,
        "error_threshold_type" : "error_threshold_type",
        "syncdate" : 0,
        "warn_threshold_type" : "warn_threshold_type",
        "href" : "http://example.com/aeiou",
        "id" : "id"
      },
      "sourcevault" : 4,
      "iscontinuous" : true,
      "description" : "description",
      "exclusion" : "exclusion",
      "source" : [ {
        "srcid" : "srcid",
        "host" : {
          "node_logged_in_count" : "node_logged_in_count",
          "uniquename" : "uniquename",
          "svcname" : "svcname",
          "iogrp" : "iogrp",
          "chappassword" : "chappassword",
          "source" : [ null, null ],
          "machinetype" : "machinetype",
          "ostype_special" : "ostype_special",
          "hostname" : "hostname",
          "stale" : true,
          "zone" : "zone",
          "autoupgrade" : "DISABLED",
          "syncdate" : 7,
          "sourcecluster" : "sourcecluster",
          "state" : "state",
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "pki_errors" : [ "pki_errors", "pki_errors" ],
          "reconciliation_needed" : true,
          "isShadowHost" : true,
          "chapusername" : "chapusername",
          "is_auto_discovery_enabled" : true,
          "nfsoption" : {
            "server" : [ {
              "constant" : "constant",
              "select" : true,
              "description" : "description",
              "type" : "type",
              "editableonmount" : true,
              "default" : "default",
              "stale" : true,
              "selection" : [ {
                "stale" : true,
                "syncdate" : 9,
                "href" : "http://example.com/aeiou",
                "id" : "id",
                "value" : "value",
                "desc" : "desc"
              }
            ], {
              "stale" : true,
              "syncdate" : 9,
              "href" : "http://example.com/aeiou",
              "id" : "id",
              "value" : "value",

```

```

        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
    "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
    "pki_state" : "pki_state",
    "sources" : [ null, null ],
    "vcenterhostid" : "vcenterhostid",
    "cert_revoked" : true,
    "hosttype" : "hosttype",

```

```
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
```



```

    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",

```

```
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusionontype" : "exclusionontype",
"rpm" : "rpm",
```

```

"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,

```

```

    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,

```

```

    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataaip" : "dataaip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",

```

```

"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",

```

```

"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataaip" : "dataaip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,

```

```

    "retentionm" : "retentionm",
    "encrypt" : "encrypt",
    "reptype" : "reptype",
    "exclusioninterval" : "exclusioninterval",
    "options" : [ null, null ],
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "retention" : "retention",
    "repeatinterval" : "repeatinterval",
    "verification" : true,
    "truncatelog" : "truncatelog",
    "op" : "op",
    "exclusiontype" : "exclusiontype",
    "rpom" : "rpom",
    "endtime" : "endtime",
    "priority" : "priority",
    "rpo" : "rpo",
    "selection" : "selection",
    "policyType" : "policyType",
    "name" : "name",
    "remoteretention" : 8,
    "targetvault" : 5,
    "slt" : {
      "option_href" : "http://example.com/aeiou",
      "policies" : [ null, null ],
      "description" : "description",
      "managedbyagm" : true,
      "sourcename" : "sourcename",
      "source" : [ null, null ],
      "stale" : true,
      "policy_href" : "http://example.com/aeiou",
      "options" : [ null, null ],
      "orglist" : [ null, null ],
      "name" : "name",
      "usedbycloudapp" : true,
      "syncdate" : 6,
      "override" : "override",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListAdvancedOptionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /sla

[Up](#)

Get a list of SLAs. It requires SLA View, SLA Assign or SLA Manage rights. ([listSlas](#))

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append ':asc' or ':desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:|=|</td><td>contains (case-insensitive)</td></tr><tr><td>:></td><td>greater than or equal to</td></tr><tr><td>:<</td><td>less than or equal to</td></tr><tr><td>:b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListSlaRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "dedupasyncoff" : "dedupasyncoff",
    "scheduleoff" : "scheduleoff",
    "description" : "description",
    "modifydate" : 6,
    "stale" : true,
    "logexpirationoff" : true,
    "slp" : {
      "dedupasyncnode" : "dedupasyncnode",
      "description" : "description",
      "createdate" : 0,
      "clusterid" : "clusterid",
      "primarystorage" : "primarystorage",
      "modifydate" : 1,
      "stale" : true,
      "remotenode" : "remotenode",
      "srcid" : "srcid",
      "vaultpool" : {
        "usage_mb" : 7,
        "grainsize" : 4,
        "cloudcredential" : {
          "serviceaccount" : "serviceaccount",
          "clientid" : "clientid",
          "sources" : [ null, null ],
          "secretkey" : "secretkey",
          "cloudtype" : "cloudtype",
          "publickey" : "publickey",
          "vaultudsuid" : 7,
          "clusterId" : 6,
          "privatekey" : "privatekey",
          "endpoint" : "endpoint",
          "stale" : true,
          "credential" : "credential",
          "srcId" : 0,
          "domain" : "domain",
          "orglist" : [ null, null ],
          "name" : "name",
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "region" : "region",
          "subscriptionid" : "subscriptionid",
          "projectid" : "projectid"
        },
        "free_mb" : 8,
        "safepct" : 6,
        "storage" : [ "storage", "storage" ],
        "type" : "type",
        "udsuid" : 3,
        "modifydate" : 6,
        "copies" : [ {
          "stale" : true,
          "clustername" : "clustername",
          "success" : true,
          "syncdate" : 7,
          "clusterid" : 3,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "errormsg" : "errormsg"
        }, {
          "stale" : true,
          "clustername" : "clustername",
          "success" : true,
          "syncdate" : 7,
          "clusterid" : 3,
          "href" : "http://example.com/aeiou",
          "id" : "id",

```

```

    "errmsg" : "errmsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteprotectioncolor" : "remoteprotectioncolor",
        "vdisklimit" : 2
      },
      "importstatus" : "importstatus",
      "datacenter" : "datacenter",
      "clusterid" : "clusterid",
      "secureconnect" : true,
      "version" : "version",
      "name" : "name",
      "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
      },
      "username" : "username"
    },
    "diskpools" : [ null, null ],
    "overallstatus" : "overallstatus",
    "sources" : [ null, null ],
    "clusterid" : 5,
    "storage" : [ {
      "stale" : true,
      "name" : "name",
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "capacity" : 7
    }, {
      "stale" : true,
      "name" : "name",
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "capacity" : 7
    } ],
    "hostcount" : 1,
    "modifydate" : 5,
    "arraytype" : "arraytype",
    "stale" : true,
    "srcid" : 2,
    "orglist" : [ {
      "resourcecollection" : {
        "userlist" : [ "userlist", "userlist" ],
        "slplist" : [ "slplist", "slplist" ],
        "arraylistcount" : 8,
        "hostlist" : [ "hostlist", "hostlist" ],
        "sltlistcount" : 1,
        "applist" : [ "applist", "applist" ],
        "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
        "pollistcount" : 9,

```

```

    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "splistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "splist" : [ "splist", "splist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "splistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"

```

```
    },
    "pooltypedisplayname" : "pooltypedisplayname",
    "mdiskgrp" : "mdiskgrp",
    "nocache" : true,
    "syncdate" : 4,
    "vaultprops" : {
      "objectsizedisplayname" : "objectsizedisplayname",
      "objectsizedisplayname" : 7,
      "bucket" : "bucket",
      "accessid" : "accessid",
      "baseurl" : "baseurl",
      "stale" : true,
      "accesskey" : "accesskey",
      "vaulttype" : "vaulttype",
      "syncdate" : 5,
      "authversion" : "authversion",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "compression" : true,
      "region" : "region"
    },
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "warnpct" : 5,
    "pct" : 3.0576100241049344,
    "ext" : 3,
    "capacity_mb" : 3,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "properties" : [ null, null ],
    "status" : "status",
    "pooltype" : "pooltype"
  },
  "performancepool" : "performancepool",
  "localnode" : "localnode",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
```

```

"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],

```

```
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"exlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
```

```

"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",

```

```
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"iscsihost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
```



```

    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {

```

```
"srcid" : "srcid",
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
```

```

    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",

```

```

    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
      "editableonmount" : true,
      "default" : "default",
      "stale" : true,
      "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",

```

```

        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"iscsi_clusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",

```

```

        "id" : "id",
        "username" : "username"
    },
    "mask" : "mask",
    "isesxhost" : true,
    "dataip" : "dataip",
    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
}
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
    "membercount" : 6,
    "scheduleoff" : true,
    "description" : "description",
    "modifydate" : 8,

```

```

    "stale" : true,
    "managed" : true,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }
}, {
  "dedupasyncoff" : "dedupasyncoff",
  "scheduleoff" : "scheduleoff",
  "description" : "description",
  "modifydate" : 6,
  "stale" : true,
  "logexpirationoff" : true,
  "slp" : {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,
    "stale" : true,
    "remotenode" : "remotenode",
    "srcid" : "srcid",
    "vaultpool" : {
      "usage_mb" : 7,
      "grainsize" : 4,
      "cloudcredential" : {
        "serviceaccount" : "serviceaccount",
        "clientid" : "clientid",
        "sources" : [ null, null ],
        "secretkey" : "secretkey",
        "cloudtype" : "cloudtype",
        "publickey" : "publickey",
        "vaultudsuid" : 7,
        "clusterId" : 6,
        "privatekey" : "privatekey",
        "endpoint" : "endpoint",
        "stale" : true,
        "credential" : "credential",
        "srcId" : 0,
        "domain" : "domain",
        "orglist" : [ null, null ],
        "name" : "name",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "region" : "region",
        "subscriptionid" : "subscriptionid",
        "projectid" : "projectid"
      },
      "free_mb" : 8,
      "safepct" : 6,
      "storage" : [ "storage", "storage" ],
      "type" : "type",
      "udsuid" : 3,
      "modifydate" : 6,
      "copies" : [ {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "errmsg" : "errmsg"
      }, {
        "stale" : true,
        "clustername" : "clustername",
        "success" : true,
        "syncdate" : 7,
        "clusterid" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "errmsg" : "errmsg"
      } ],
      "stale" : true,
      "array" : {
        "ipaddress" : "ipaddress",
        "appliance" : {
          "ipaddress" : "ipaddress",

```

```
"pkiBootstrapped" : true,
"timezone" : "timezone",
"shared_secret" : "shared_secret",
"description" : "description",
"publicip" : "publicip",
"type" : "type",
"masterid" : "masterid",
"password" : "password",
"protocol" : 1,
"stale" : true,
"clusterlist" : [ null, null ],
"syncdate" : 1,
"rmipaddress" : [ "rmipaddress", "rmipaddress" ],
"href" : "http://example.com/aeiou",
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteprotectioncolor" : "remoteprotectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
```



```

        "userlistcount" : 9,
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "cloudcredentiallistcount" : 6,
        "lglistcount" : 9,
        "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
}, {
    "resourcecollection" : {
        "userlist" : [ "userlist", "userlist" ],
        "slplist" : [ "slplist", "slplist" ],
        "arraylistcount" : 8,
        "hostlist" : [ "hostlist", "hostlist" ],
        "sltlistcount" : 1,
        "applist" : [ "applist", "applist" ],
        "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
        "poollistcount" : 9,
        "arraylist" : [ "arraylist", "arraylist" ],
        "hostlistcount" : 4,
        "applistcount" : 6,
        "lglist" : [ "lglist", "lglist" ],
        "slplistcount" : 5,
        "stale" : true,
        "sltlist" : [ "sltlist", "sltlist" ],
        "userlistcount" : 9,
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "cloudcredentiallistcount" : 6,
        "lglistcount" : 9,
        "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
}, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
    "objectsize" : 7,

```

```
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,
    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
  },
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "warnpct" : 5,
  "pct" : 3.0576100241049344,
  "ext" : 3,
  "capacity_mb" : 3,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "properties" : [ null, null ],
  "status" : "status",
  "pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  }
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
```

```

"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",

```

```

    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],

```

```
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
```

```

},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",

```

```

        "port_count" : "port_count",
        "originalhostid" : "originalhostid"
    },
    "slps" : [ null, null ],
    "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
}
}, {
    "stale" : true,
    "various" : true,
    "name" : "name",
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "policy" : {
        "scheduletype" : "scheduletype",
        "compliancesettings" : {
            "warn_threshold_custom" : 3,
            "stale" : true,
            "error_threshold_custom" : 4,
            "error_threshold_type" : "error_threshold_type",
            "syncdate" : 0,
            "warn_threshold_type" : "warn_threshold_type",
            "href" : "http://example.com/aeiou",
            "id" : "id"
        },
        "sourcevault" : 4,
        "iscontinuous" : true,
        "description" : "description",
        "exclusion" : "exclusion",
        "source" : [ {
            "srcid" : "srcid",
            "host" : {
                "node_logged_in_count" : "node_logged_in_count",
                "uniquename" : "uniquename",
                "svcname" : "svcname",
                "iogrp" : "iogrp",
                "chappassword" : "chappassword",

```

```

"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",

```



```
    "id" : "id"
  },
  "nodeList" : [ null, null ],
  "connectorversion" : "connectorversion",
  "isclusterhost" : true,
  "orglist" : [ null, null ],
  "name" : "name",
  "arrays" : [ null, null ],
  "osversion" : "osversion",
  "iogrp_count" : "iogrp_count",
  "status" : "status",
  "ipaddress" : "ipaddress",
  "datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
```

```

    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    },
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  ], {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
  }
}

```

```
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "nodeList" : [ null, null ],
  "connectorversion" : "connectorversion",
  "isclusterhost" : true,
  "orglist" : [ null, null ],
  "name" : "name",
  "arrays" : [ null, null ],
  "osversion" : "osversion",
  "iogrp_count" : "iogrp_count",
  "status" : "status",
  "ipaddress" : "ipaddress",
  "datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
```

```

    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
  "membercount" : 6,
  "scheduleoff" : true,
  "description" : "description",
  "modifydate" : 8,
  "stale" : true,
  "managed" : true,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 4,
  "href" : "http://example.com/aeiou",

```

```
    "id" : "id"
  }
} ]
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListSlaRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /sla/{sla_id}/settableoption

[Up](#)

List all overridable option metadata for the specific SLA. It requires SLA View, SLA Assign or SLA Manage rights. (settableOptionMetadataForSla)

Path parameters

sla_id (required)
Path Parameter –

Return type

[JSONArray](#)

Example data

Content-Type: application/json

```
{
  "empty" : true
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [JSONArray](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /sla/{sla_id}/settableoption/{option_id}

[Up](#)

Update a specific overridden option on the specific SLA. It requires SLA View, SLA Assign or SLA Manage rights. (updateOptionForSla)

Path parameters

sla_id (required)
Path Parameter –

option_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- */*

Request body

body [AdvancedOptionRest](#) (optional)
Body Parameter –

Return type

[AdvancedOptionRest](#)

Example data

Content-Type: application/json

```
{
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "pki_errors" : [ "pki_errors", "pki_errors" ],
        "reconciliation_needed" : true,
        "isShadowHost" : true,
        "chapusername" : "chapusername",
        "is_auto_discovery_enabled" : true,
        "nfsoption" : {
          "server" : [ {
            "constant" : "constant",
            "select" : true,
            "description" : "description",
            "type" : "type",
            "editableonmount" : true,
            "default" : "default",
            "stale" : true,
            "selection" : [ {
              "stale" : true,
              "syncdate" : 9,
              "href" : "http://example.com/aeiou",
              "id" : "id",
              "value" : "value",
              "desc" : "desc"
            } ],
            "stale" : true,
            "value" : "value",
            "desc" : "desc"
          } ],
          "stale" : true,
          "value" : "value",
          "desc" : "desc"
        }
      }
    } ]
  }
}
```

```

        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    }, {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
}, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",

```

```
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"exlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,

```



```

    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",

```

```

    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "exlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,

```

```

"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [AdvancedOptionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /sla/{sla_id}

[Up](#)

Update the specific slp. It requires SLA Assign right. ([updateSla](#))

Path parameters

sla_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [SlaRest](#) (optional)

Body Parameter –

Return type

[SlaRest](#)

Example data

Content-Type: application/json

```

{
  "dedupasyncoff" : "dedupasyncoff",

```

```
"scheduleoff" : "scheduleoff",
"description" : "description",
"modifydate" : 6,
"stale" : true,
"logexpirationoff" : true,
"slp" : {
  "dedupasyncnode" : "dedupasyncnode",
  "description" : "description",
  "createdate" : 0,
  "clusterid" : "clusterid",
  "primarystorage" : "primarystorage",
  "modifydate" : 1,
  "stale" : true,
  "remotenode" : "remotenode",
  "srcid" : "srcid",
  "vaultpool" : {
    "usage_mb" : 7,
    "grainsize" : 4,
    "cloudcredential" : {
      "serviceaccount" : "serviceaccount",
      "clientid" : "clientid",
      "sources" : [ null, null ],
      "secretkey" : "secretkey",
      "cloudtype" : "cloudtype",
      "publickey" : "publickey",
      "vaultudsuid" : 7,
      "clusterid" : 6,
      "privatekey" : "privatekey",
      "endpoint" : "endpoint",
      "stale" : true,
      "credential" : "credential",
      "srcid" : 0,
      "domain" : "domain",
      "orglist" : [ null, null ],
      "name" : "name",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "region" : "region",
      "subscriptionid" : "subscriptionid",
      "projectid" : "projectid"
    },
    "free_mb" : 8,
    "safepct" : 6,
    "storage" : [ "storage", "storage" ],
    "type" : "type",
    "udsuid" : 3,
    "modifydate" : 6,
    "copies" : [ {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errormsg" : "errormsg"
    }, {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errormsg" : "errormsg"
    } ],
    "stale" : true,
    "array" : {
      "ipaddress" : "ipaddress",
      "appliance" : {
        "ipaddress" : "ipaddress",
        "pkiBootstrapped" : true,
        "timezone" : "timezone",
        "shared_secret" : "shared_secret",
        "description" : "description",
        "publicip" : "publicip",
        "type" : "type",
        "masterid" : "masterid",
        "password" : "password",
        "protocol" : 1,
        "stale" : true,
        "clusterlist" : [ null, null ],
```

```
"syncdate" : 1,
"rmipaddress" : [ "rmipaddress", "rmipaddress" ],
"href" : "http://example.com/aeiou",
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteProtectioncolor" : "remoteProtectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
```

```

    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "arraytypelabel" : "arraytypelabel",
  "properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,

```

```
    "region" : "region"
  },
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "warnpct" : 5,
  "pct" : 3.0576100241049344,
  "ext" : 3,
  "capacity_mb" : 3,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "properties" : [ null, null ],
  "status" : "status",
  "pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
},
"options" : [ {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    }
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,

```

```

"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,

```



```

    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",

```

```

"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",

```

```
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
```

```

"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}, {
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",

```

```

"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",

```

```
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniqueusername" : "uniqueusername",
```

```

"svcname" : "svcname",
"iogrp" : "iogrp",
"chappassword" : "chappassword",
"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,

```

```
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "nodeList" : [ null, null ],
  "connectorversion" : "connectorversion",
  "isclusterhost" : true,
  "orglist" : [ null, null ],
  "name" : "name",
  "arrays" : [ null, null ],
  "osversion" : "osversion",
  "iogrp_count" : "iogrp_count",
  "status" : "status",
  "ipaddress" : "ipaddress",
  "datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
```



```

        "srcid" : "srcid",
        "WWPN" : [ "WWPN", "WWPN" ],
        "osrelease" : "osrelease",
        "diskpref" : "diskpref",
        "port_count" : "port_count",
        "originalhostid" : "originalhostid"
    },
    "slps" : [ null, null ],
    "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
} ],
"syncdate" : 8,
"href" : "http://example.com/aeiou",
"id" : "id",
"expirationoff" : "expirationoff",
"group" : {
    "membercount" : 6,
    "scheduleoff" : true,
    "description" : "description",
    "modifydate" : 8,
    "stale" : true,
    "managed" : true,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [SlpRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

SLAPprofile

[Up](#)

HEAD /slp

Get a count of total slps matching the filters. It requires SLA View, SLA Assign or SLA Manage rights. (countSlps)

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon.
<table><tr>

<th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

[Up](#)

POST /slp

Create a new slp. It requires SLA Manage right. (createSlp)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [SlpRest](#) (optional)

Body Parameter –

Return type

[SlpRest](#)

Example data

Content-Type: application/json

```
{
  "dedupasynode" : "dedupasynode",
  "description" : "description",
  "createdate" : 0,
  "clusterid" : "clusterid",
  "primarystorage" : "primarystorage",
  "modifydate" : 1,
  "stale" : true,
```

```
"remotenode" : "remotenode",
"srcid" : "srcid",
"vaultpool" : {
  "usage_mb" : 7,
  "grainsize" : 4,
  "cloudcredential" : {
    "serviceaccount" : "serviceaccount",
    "clientid" : "clientid",
    "sources" : [ null, null ],
    "secretkey" : "secretkey",
    "cloudtype" : "cloudtype",
    "publickey" : "publickey",
    "vaultudsuid" : 7,
    "clusterid" : 6,
    "privatekey" : "privatekey",
    "endpoint" : "endpoint",
    "stale" : true,
    "credential" : "credential",
    "srcid" : 0,
    "domain" : "domain",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errmsg" : "errmsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errmsg" : "errmsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteprotectioncolor" : "remoteprotectioncolor",
```

```

    "vdisklimit" : 2
  },
  "importstatus" : "importstatus",
  "datacenter" : "datacenter",
  "clusterid" : "clusterid",
  "secureconnect" : true,
  "version" : "version",
  "name" : "name",
  "callhomeInfo" : {
    "mode" : "mode",
    "stale" : true,
    "disable" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "splist" : [ "splist", "splist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "pollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "splistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "pollist" : [ "pollist", "pollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "splist" : [ "splist", "splist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,

```

```
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
"properties" : [ null, null ],
```

```
  "status" : "status",
  "pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [SlpRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /slp/{slp_id}

[Up](#)

Remove the specific slp. It requires SLA Manage right. ([deleteSlp](#))

Path parameters

slp_id (required)
Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /slp/{slp_id}

[Up](#)

Get individual slp details. It requires SLA View, SLA Assign or SLA Manage rights. ([getSlp](#))

Path parameters

slp_id (required)
Path Parameter –

Return type

[SlpRest](#)

Example data

Content-Type: application/json

```

{
  "dedupasyncnode" : "dedupasyncnode",
  "description" : "description",
  "createdate" : 0,
  "clusterid" : "clusterid",
  "primarystorage" : "primarystorage",
  "modifydate" : 1,
  "stale" : true,
  "remotenode" : "remotenode",
  "srcid" : "srcid",
  "vaultpool" : {
    "usage_mb" : 7,
    "grainsize" : 4,
    "cloudcredential" : {
      "serviceaccount" : "serviceaccount",
      "clientid" : "clientid",
      "sources" : [ null, null ],
      "secretkey" : "secretkey",
      "cloudtype" : "cloudtype",
      "publickey" : "publickey",
      "vaultudsuid" : 7,
      "clusterid" : 6,
      "privatekey" : "privatekey",
      "endpoint" : "endpoint",
      "stale" : true,
      "credential" : "credential",
      "srcid" : 0,
      "domain" : "domain",
      "orglist" : [ null, null ],
      "name" : "name",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "region" : "region",
      "subscriptionid" : "subscriptionid",
      "projectid" : "projectid"
    },
    "free_mb" : 8,
    "safepct" : 6,
    "storage" : [ "storage", "storage" ],
    "type" : "type",
    "udsuid" : 3,
    "modifydate" : 6,
    "copies" : [ {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errmsg" : "errmsg"
    }, {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errmsg" : "errmsg"
    } ],
    "stale" : true,
    "array" : {
      "ipaddress" : "ipaddress",
      "appliance" : {
        "ipaddress" : "ipaddress",
        "pkiBootstrapped" : true,
        "timezone" : "timezone",
        "shared_secret" : "shared_secret",
        "description" : "description",
        "publicip" : "publicip",
        "type" : "type",
        "masterid" : "masterid",
        "password" : "password",
        "protocol" : 1,
        "stale" : true,
        "clusterlist" : [ null, null ],
        "syncdate" : 1,
        "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
        "href" : "http://example.com/aeiou",
        "id" : "id",

```

```

"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteProtectioncolor" : "remoteProtectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",

```



```

    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "pollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "pollist" : [ "pollist", "pollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "arraytypelabel" : "arraytypelabel",
  "properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "warnpct" : 5,
    "pct" : 3.0576100241049344,
    "ext" : 3,
    "capacity_mb" : 3,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "properties" : [ null, null ],
    "status" : "status",
    "pooltype" : "pooltype"
  },
  "performancepool" : "performancepool",
  "localnode" : "localnode",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cid" : "cid"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [SlpRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /slp

[Up](#)

Get a list of slps. It requires SLA View, SLA Assign or SLA Manage rights. (listSlps)

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append ':asc' or ':desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:=|</td><

<td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListSlpRest](#)

Example data

Content-Type: application/json

```

{
  "count" : 0,
  "items" : [ {
    "dedupasyncnode" : "dedupasyncnode",
    "description" : "description",
    "createdate" : 0,
    "clusterid" : "clusterid",
    "primarystorage" : "primarystorage",
    "modifydate" : 1,

```

```

"stale" : true,
"remotenode" : "remotenode",
"srcid" : "srcid",
"vaultpool" : {
  "usage_mb" : 7,
  "grainsize" : 4,
  "cloudcredential" : {
    "serviceaccount" : "serviceaccount",
    "clientid" : "clientid",
    "sources" : [ null, null ],
    "secretkey" : "secretkey",
    "cloudtype" : "cloudtype",
    "publickey" : "publickey",
    "vaultudsuid" : 7,
    "clusterid" : 6,
    "privatekey" : "privatekey",
    "endpoint" : "endpoint",
    "stale" : true,
    "credential" : "credential",
    "srcid" : 0,
    "domain" : "domain",
    "orglist" : [ null, null ],
    "name" : "name",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "region" : "region",
    "subscriptionid" : "subscriptionid",
    "projectid" : "projectid"
  },
  "free_mb" : 8,
  "safepct" : 6,
  "storage" : [ "storage", "storage" ],
  "type" : "type",
  "udsuid" : 3,
  "modifydate" : 6,
  "copies" : [ {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errmsg" : "errmsg"
  }, {
    "stale" : true,
    "clustername" : "clustername",
    "success" : true,
    "syncdate" : 7,
    "clusterid" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "errmsg" : "errmsg"
  } ],
  "stale" : true,
  "array" : {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",

```

```

    "remoteProtectioncolor" : "remoteProtectioncolor",
    "vDisklimit" : 2
  },
  "importstatus" : "importstatus",
  "datacenter" : "datacenter",
  "clusterid" : "clusterid",
  "secureconnect" : true,
  "version" : "version",
  "name" : "name",
  "callhomeInfo" : {
    "mode" : "mode",
    "stale" : true,
    "disable" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],

```

```
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"warnpct" : 5,
"pct" : 3.0576100241049344,
"ext" : 3,
"capacity_mb" : 3,
"srcid" : "srcid",
"orglist" : [ null, null ],
"name" : "name",
```

```

    "properties" : [ null, null ],
    "status" : "status",
    "pooltype" : "pooltype"
  },
  "performancepool" : "performancepool",
  "localnode" : "localnode",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cid" : "cid"
}, {
  "dedupasyncnode" : "dedupasyncnode",
  "description" : "description",
  "createdate" : 0,
  "clusterid" : "clusterid",
  "primarystorage" : "primarystorage",
  "modifydate" : 1,
  "stale" : true,
  "remotenode" : "remotenode",
  "srcid" : "srcid",
  "vaultpool" : {
    "usage_mb" : 7,
    "grainsize" : 4,
    "cloudcredential" : {
      "serviceaccount" : "serviceaccount",
      "clientid" : "clientid",
      "sources" : [ null, null ],
      "secretkey" : "secretkey",
      "cloudtype" : "cloudtype",
      "publickey" : "publickey",
      "vaultudsuid" : 7,
      "clusterid" : 6,
      "privatekey" : "privatekey",
      "endpoint" : "endpoint",
      "stale" : true,
      "credential" : "credential",
      "srcid" : 0,
      "domain" : "domain",
      "orglist" : [ null, null ],
      "name" : "name",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "region" : "region",
      "subscriptionid" : "subscriptionid",
      "projectid" : "projectid"
    },
    "free_mb" : 8,
    "safepct" : 6,
    "storage" : [ "storage", "storage" ],
    "type" : "type",
    "udsuid" : 3,
    "modifydate" : 6,
    "copies" : [ {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errmsg" : "errmsg"
    }, {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errmsg" : "errmsg"
    } ],
    "stale" : true,
    "array" : {
      "ipaddress" : "ipaddress",
      "appliance" : {
        "ipaddress" : "ipaddress",
        "pkiBootstrapped" : true,
        "timezone" : "timezone",
        "shared_secret" : "shared_secret",
        "description" : "description",

```

```
"publicip" : "publicip",
"type" : "type",
"masterid" : "masterid",
"password" : "password",
"protocol" : 1,
"stale" : true,
"clusterlist" : [ null, null ],
"syncdate" : 1,
"rmipaddress" : [ "rmipaddress", "rmipaddress" ],
"href" : "http://example.com/aeiou",
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteprotectioncolor" : "remoteprotectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
```

```

        "cloudcredentiallistcount" : 6,
        "lglistcount" : 9,
        "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
}, {
    "resourcecollection" : {
        "userlist" : [ "userlist", "userlist" ],
        "slplist" : [ "slplist", "slplist" ],
        "arraylistcount" : 8,
        "hostlist" : [ "hostlist", "hostlist" ],
        "sltlistcount" : 1,
        "applist" : [ "applist", "applist" ],
        "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
        "poollistcount" : 9,
        "arraylist" : [ "arraylist", "arraylist" ],
        "hostlistcount" : 4,
        "applistcount" : 6,
        "lglist" : [ "lglist", "lglist" ],
        "slplistcount" : 5,
        "stale" : true,
        "sltlist" : [ "sltlist", "sltlist" ],
        "userlistcount" : 9,
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "cloudcredentiallistcount" : 6,
        "lglistcount" : 9,
        "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
}, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
} ],
"username" : "username",
"status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
    "objectsize" : 7,
    "bucket" : "bucket",
    "accessid" : "accessid",
    "baseurl" : "baseurl",
    "stale" : true,

```



```

    "accesskey" : "accesskey",
    "vaulttype" : "vaulttype",
    "syncdate" : 5,
    "authversion" : "authversion",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "compression" : true,
    "region" : "region"
  },
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "warnpct" : 5,
  "pct" : 3.0576100241049344,
  "ext" : 3,
  "capacity_mb" : 3,
  "srcid" : "srcid",
  "orglist" : [ null, null ],
  "name" : "name",
  "properties" : [ null, null ],
  "status" : "status",
  "pooltype" : "pooltype"
},
"performancepool" : "performancepool",
"localnode" : "localnode",
"orglist" : [ null, null ],
"name" : "name",
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"cid" : "cid"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListSlpRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /slp/{slp_id}

[Up](#)

Update the specific slp. It requires SLA Manage right. ([updateSlp](#))

Path parameters

slp_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [SlpRest](#) (optional)
Body Parameter –

Return type

[SlpRest](#)

Example data

Content-Type: application/json

```

{
  "dedupasyncnode" : "dedupasyncnode",
  "description" : "description",
  "createdate" : 0,
  "clusterid" : "clusterid",
  "primarystorage" : "primarystorage",
  "modifydate" : 1,
  "stale" : true,
  "remotenode" : "remotenode",
  "srcid" : "srcid",
  "vaultpool" : {
    "usage_mb" : 7,
    "grainsize" : 4,
    "cloudcredential" : {
      "serviceaccount" : "serviceaccount",
      "clientid" : "clientid",
      "sources" : [ null, null ],
      "secretkey" : "secretkey",
      "cloudtype" : "cloudtype",
      "publickey" : "publickey",
      "vaultudsuid" : 7,
      "clusterid" : 6,
      "privatekey" : "privatekey",
      "endpoint" : "endpoint",
      "stale" : true,
      "credential" : "credential",
      "srcid" : 0,
      "domain" : "domain",
      "orglist" : [ null, null ],
      "name" : "name",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "region" : "region",
      "subscriptionid" : "subscriptionid",
      "projectid" : "projectid"
    },
    "free_mb" : 8,
    "safepct" : 6,
    "storage" : [ "storage", "storage" ],
    "type" : "type",
    "udsuid" : 3,
    "modifydate" : 6,
    "copies" : [ {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errmsg" : "errmsg"
    }, {
      "stale" : true,
      "clustername" : "clustername",
      "success" : true,
      "syncdate" : 7,
      "clusterid" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "errmsg" : "errmsg"
    } ],
    "stale" : true,
    "array" : {
      "ipaddress" : "ipaddress",
      "appliance" : {
        "ipaddress" : "ipaddress",
        "pkiBootstrapped" : true,
        "timezone" : "timezone",
        "shared_secret" : "shared_secret",
        "description" : "description",
        "publicip" : "publicip",
        "type" : "type",
        "masterid" : "masterid",
        "password" : "password",
        "protocol" : 1,
        "stale" : true,
        "clusterlist" : [ null, null ],
        "syncdate" : 1,
        "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
        "href" : "http://example.com/aeiou",
        "id" : "id",

```

```
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteProtectioncolor" : "remoteProtectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
```

```

    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "pollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "pollist" : [ "pollist", "pollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "arraytypelabel" : "arraytypelabel",
  "properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
},
"pooltypedisplayname" : "pooltypedisplayname",
"mdiskgrp" : "mdiskgrp",
"nocache" : true,
"syncdate" : 4,
"vaultprops" : {
  "objectsize" : 7,
  "bucket" : "bucket",
  "accessid" : "accessid",
  "baseurl" : "baseurl",
  "stale" : true,
  "accesskey" : "accesskey",
  "vaulttype" : "vaulttype",
  "syncdate" : 5,
  "authversion" : "authversion",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "compression" : true,
  "region" : "region"
},
"state" : "state",
"href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "warnpct" : 5,
    "pct" : 3.0576100241049344,
    "ext" : 3,
    "capacity_mb" : 3,
    "srcid" : "srcid",
    "orglist" : [ null, null ],
    "name" : "name",
    "properties" : [ null, null ],
    "status" : "status",
    "pooltype" : "pooltype"
  },
  "performancepool" : "performancepool",
  "localnode" : "localnode",
  "orglist" : [ null, null ],
  "name" : "name",
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cid" : "cid"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [SltRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

SLATemplate

POST /slt/{slt_id}/clone

[Up](#)

Clone a specific slt. It requires SLA Manage right. ([cloneTemplates](#))

Path parameters

slt_id (required)

Path Parameter – format: int64

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [SltRest](#) (optional)

Body Parameter –

Return type

[SltRest](#)

Example data

Content-Type: application/json

```

{
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],

```

```
"orglist" : [ null, null ],
"name" : "name",
"usedbycloudapp" : true,
"syncdate" : 6,
"override" : "override",
"href" : "http://example.com/aeiou",
"id" : "id"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [SltRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

HEAD /slt

[Up](#)

Get a count of total slts matching the filters. It requires SLA View, SLA Assign or SLA Manage rights. (countSlts)

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr>

<th>Operator</th><th>Meaning</th></tr><tr><td>==</td><td>equals</td></tr><tr><td>|=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /slt/{slt_id}/policy/{policy_id}/settableoption

[Up](#)

Create a new settable option for the specific policy. It requires SLA Assign or SLA Manage rights. (createOptionForPolicy)

Path parameters

slt_id (required)

Path Parameter –

policy_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [AdvancedOptionRest](#) (optional)
Body Parameter –

Return type

[AdvancedOptionRest](#)

Example data

Content-Type: application/json

```
{
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "pki_errors" : [ "pki_errors", "pki_errors" ],
        "reconciliation_needed" : true,
        "isShadowHost" : true,
        "chapusername" : "chapusername",
        "is_auto_discovery_enabled" : true,
        "nfsoption" : {
          "server" : [ {
            "constant" : "constant",
            "select" : true,
            "description" : "description",
            "type" : "type",
            "editableonmount" : true,
            "default" : "default",
            "stale" : true,
            "selection" : [ {
              "stale" : true,
              "syncdate" : 9,
              "href" : "http://example.com/aeiou",
              "id" : "id",
              "value" : "value",
              "desc" : "desc"
            }
          ], {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",

```

```

        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
}, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ], {
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ], {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",

```



```
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
"srcid" : "srcid",
"host" : {
  "node_logged_in_count" : "node_logged_in_count",
  "uniquename" : "uniquename",
  "svcname" : "svcname",
  "iogrp" : "iogrp",
  "chappassword" : "chappassword",
  "source" : [ null, null ],
  "machinetype" : "machinetype",
  "ostype_special" : "ostype_special",
  "hostname" : "hostname",
  "stale" : true,
  "zone" : "zone",
  "autoupgrade" : "DISABLED",
  "syncdate" : 7,
  "sourcecluster" : "sourcecluster",
  "state" : "state",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "pki_errors" : [ "pki_errors", "pki_errors" ],
  "reconciliation_needed" : true,
  "isShadowHost" : true,
  "chapusername" : "chapusername",
  "is_auto_discovery_enabled" : true,
  "nfsoption" : {
    "server" : [ {
      "constant" : "constant",
      "select" : true,
      "description" : "description",
      "type" : "type",
```

```

    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {

```

```
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "exlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
```

```

"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [AdvancedOptionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /slt/{slt_id}/policy

[Up](#)

Create a new policy. It requires SLA Manage right. ([createPolicy](#))

Path parameters

slt_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [PolicyRest](#) (optional)
Body Parameter –

Return type

[PolicyRest](#)

Example data

Content-Type: application/json

```

{
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,

```

```

"stale" : true,
"error_threshold_custom" : 4,
"error_threshold_type" : "error_threshold_type",
"syncdate" : 0,
"warn_threshold_type" : "warn_threshold_type",
"href" : "http://example.com/aeiou",
"id" : "id"
},
"sourcevault" : 4,
"iscontinuous" : true,
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        } ],
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ]
  }
]

```

```
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
```

```

    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ]
    },
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {

```

```

    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],

```



```
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
```

```
    "id" : "id"
  }
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [PolicyRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /slt

[Up](#)

Create a new slt. It requires SLA Manage right. ([createSlT](#))

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [SlTRest](#) (optional)
Body Parameter –

Return type

[SlTRest](#)

Example data

Content-Type: application/json

```
{
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [SlTRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /slt/{slt_id}/policy/{policy_id}/settableoption/{option_id} [Up](#)

Remove a settable option for the specific policy. It requires SLA Assign or SLA Manage rights. (`deleteOptionForPolicy`)

Path parameters

slt_id (required)
Path Parameter –

policy_id (required)
Path Parameter –

option_id (required)
Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /slt/{slt_id}/policy/{policy_id} [Up](#)

Remove a policy. It requires SLA Manage right. (`deletePplicy`)

Path parameters

slt_id (required)
Path Parameter –

policy_id (required)
Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /slt/{slt_id} [Up](#)

Remove a slt. It requires SLA Manage right. (`deleteSlT`)

Path parameters

slt_id (required)
Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /slt/{slt_id}/policy/{policy_id}/settableoption/{option_id}

[Up](#)

Get a specific settable option of the specific policy. It requires SLA View, SLA Assign or SLA Manage rights. ([getOptionForPolicy](#))

Path parameters

slt_id (required)

Path Parameter –

policy_id (required)

Path Parameter –

option_id (required)

Path Parameter –

Return type

[AdvancedOptionRest](#)

Example data

Content-Type: application/json

```
{
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
```

```
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
```

```
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
```

```

}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",

```

```
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
```



```

    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [AdvancedOptionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /slt/{slt_id}/policy/{policy_id}

Get individual policy. It requires SLA View, SLA Assign or SLA Manage rights. (`getPolicy`)

Path parameters

`slt_id` (required)
Path Parameter –

`policy_id` (required)
Path Parameter –

Return type

[PolicyRest](#)

Example data

Content-Type: application/json

```
{
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
```

```

    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",

```

```
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
```

```

"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
  "constant" : "constant",
  "select" : true,
  "description" : "description",
  "type" : "type",
  "editableonmount" : true,
  "default" : "default",
  "stale" : true,
  "selection" : [ {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"stale" : true,
"name" : "name",

```

```
"rdmSupported" : true,
"syncdate" : 0,
"freespace" : "freespace",
"href" : "http://example.com/aeiou",
"id" : "id",
"type" : "type",
"capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
```

```

"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [PolicyRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /slt/{slt_id}

[Up](#)

Get individual slt details. It requires SLA View, SLA Assign or SLA Manage rights. ([getSlT](#))

Path parameters

slt_id (required)
Path Parameter –

Return type

[SlTRest](#)

Example data

Content-Type: application/json

```

{
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
}

```

```
"id" : "id"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [SltRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /slt/{slt_id}/policy/{policy_id}/settableoption

[Up](#)

List all existing settable options of the specific policy. It requires SLA View, SLA Assign or SLA Manage rights. ([listOptionForPolicy](#))

Path parameters

slt_id (required)

Path Parameter –

policy_id (required)

Path Parameter –

Return type

[ListAdvancedOptionRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "stale" : true,
    "various" : true,
    "name" : "name",
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "policy" : {
      "scheduletype" : "scheduletype",
      "compliancesettings" : {
        "warn_threshold_custom" : 3,
        "stale" : true,
        "error_threshold_custom" : 4,
        "error_threshold_type" : "error_threshold_type",
        "syncdate" : 0,
        "warn_threshold_type" : "warn_threshold_type",
        "href" : "http://example.com/aeiou",
        "id" : "id"
      },
      "sourcevault" : 4,
      "iscontinuous" : true,
      "description" : "description",
      "exclusion" : "exclusion",
      "source" : [ {
        "srcid" : "srcid",
        "host" : {
          "node_logged_in_count" : "node_logged_in_count",
          "uniquename" : "uniquename",
          "svcname" : "svcname",
          "iogrp" : "iogrp",
          "chappassword" : "chappassword",
          "source" : [ null, null ],
          "machinetype" : "machinetype",
          "ostype_special" : "ostype_special",
          "hostname" : "hostname",
          "stale" : true,

```



```

"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,

```

```

"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataaip" : "dataaip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WVPN" : [ "WVPN", "WVPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],

```

```

"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }
      ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }
  ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,

```

```
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataaip" : "dataaip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
```

```

        "transport" : "transport",
        "ostype" : "ostype",
        "systemdetail" : "systemdetail",
        "agents" : [ null, null ],
        "connect2actip" : "connect2actip",
        "isClusterNode" : true,
        "srcid" : "srcid",
        "WWPN" : [ "WWPN", "WWPN" ],
        "osrelease" : "osrelease",
        "diskpref" : "diskpref",
        "port_count" : "port_count",
        "originalhostid" : "originalhostid"
    },
    "slps" : [ null, null ],
    "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
}, {
"stale" : true,
"various" : true,
"name" : "name",
"syncdate" : 1,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
        "warn_threshold_custom" : 3,
        "stale" : true,
        "error_threshold_custom" : 4,
        "error_threshold_type" : "error_threshold_type",
        "syncdate" : 0,
        "warn_threshold_type" : "warn_threshold_type",
        "href" : "http://example.com/aeiou",
        "id" : "id"
    },
"sourcevault" : 4,
"iscontinuous" : true,

```

```
"description" : "description",
"exclusion" : "exclusion",
"source" : [ {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        } ],
        "name" : "name",
        "alias" : "alias",
        "syncdate" : 0,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      }, {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        } ],
        "name" : "name",
        "alias" : "alias",
```

```
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
```

```

    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",
    "state" : "state",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "pki_errors" : [ "pki_errors", "pki_errors" ],
    "reconciliation_needed" : true,
    "isShadowHost" : true,
    "chapusername" : "chapusername",
    "is_auto_discovery_enabled" : true,
    "nfsoption" : {
      "server" : [ {
        "constant" : "constant",
        "select" : true,
        "description" : "description",
        "type" : "type",
        "editableonmount" : true,
        "default" : "default",
        "stale" : true,
        "selection" : [ {
          "stale" : true,
          "syncdate" : 9,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        } ],
        "stale" : true,
        "syncdate" : 9,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "value" : "value",
        "desc" : "desc"
      } ],
      "name" : "name",
      "alias" : "alias",
      "syncdate" : 0,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,

```



```
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "stale" : true,
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxycost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
```

```

        "hasalternatekey" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "username" : "username"
    },
    "mask" : "mask",
    "isesxhost" : true,
    "dataip" : "dataip",
    "maxjobs" : 7,
    "vmtype" : "vmtype",
    "multiregion" : "multiregion",
    "alternateip" : [ "alternateip", "alternateip" ],
    "clearchap" : true,
    "clusterid" : "clusterid",
    "transport" : "transport",
    "ostype" : "ostype",
    "systemdetail" : "systemdetail",
    "agents" : [ null, null ],
    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusionontype" : "exclusionontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
}
}
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListAdvancedOptionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /slt/{slt_id}/policy

[Up](#)

Get policy list from the specific slt. It requires SLA View, SLA Assign or SLA Manage rights. ([listPolicies](#))

Path parameters

slt_id (required)

Path Parameter – format: int64

Return type

[ListPolicyRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "sourcevault" : 4,
    "iscontinuous" : true,
    "description" : "description",
    "exclusion" : "exclusion",
    "source" : [ {
      "srcid" : "srcid",
      "host" : {
        "node_logged_in_count" : "node_logged_in_count",
        "uniquename" : "uniquename",
        "svcname" : "svcname",
        "iogrp" : "iogrp",
        "chappassword" : "chappassword",
        "source" : [ null, null ],
        "machinetype" : "machinetype",
        "ostype_special" : "ostype_special",
        "hostname" : "hostname",
        "stale" : true,
        "zone" : "zone",
        "autoupgrade" : "DISABLED",
        "syncdate" : 7,
        "sourcecluster" : "sourcecluster",
        "state" : "state",
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "pki_errors" : [ "pki_errors", "pki_errors" ],
        "reconciliation_needed" : true,
        "isShadowHost" : true,
        "chapusername" : "chapusername",
        "is_auto_discovery_enabled" : true,
        "nfsoption" : {
          "server" : [ {
            "constant" : "constant",
            "select" : true,
            "description" : "description",
            "type" : "type",
```

```

    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {

```

```

    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "exlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",
    "hostname" : "hostname",
    "stale" : true,
    "zone" : "zone",
    "autoupgrade" : "DISABLED",
    "syncdate" : 7,
    "sourcecluster" : "sourcecluster",

```

```
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
```

```

"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clarchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",

```

```

"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}, {
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,

```



```

"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,

```

```

    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
    "node_logged_in_count" : "node_logged_in_count",
    "uniquename" : "uniquename",
    "svcname" : "svcname",
    "iogrp" : "iogrp",
    "chappassword" : "chappassword",
    "source" : [ null, null ],
    "machinetype" : "machinetype",
    "ostype_special" : "ostype_special",

```

```
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
```

```
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ism" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
```

```

    },
    "slps" : [ null, null ],
    "clusterid" : "clusterid"
  } ],
  "starttime" : "starttime",
  "verifychoice" : "verifychoice",
  "stale" : true,
  "retentionm" : "retentionm",
  "encrypt" : "encrypt",
  "reptype" : "reptype",
  "exclusioninterval" : "exclusioninterval",
  "options" : [ null, null ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "retention" : "retention",
  "repeatinterval" : "repeatinterval",
  "verification" : true,
  "truncatelog" : "truncatelog",
  "op" : "op",
  "exclusiontype" : "exclusiontype",
  "rpom" : "rpom",
  "endtime" : "endtime",
  "priority" : "priority",
  "rpo" : "rpo",
  "selection" : "selection",
  "policyType" : "policyType",
  "name" : "name",
  "remoteretention" : 8,
  "targetvault" : 5,
  "slt" : {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListPolicyRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /slt

[Up](#)

Get a list of slts. It requires SLA View, SLA Assign or SLA Manage rights. ([listSlts](#))

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append 'asc' or 'desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields. Then append an operator and value. Operators always begin with a colon and include:

Operator	Meaning
:==	equals
: =	contains (case-insensitive)
:>=	greater than or equal to
:<=	less than or equal to
:&b=	bitwise and

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListSltRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  }, {
    "option_href" : "http://example.com/aeiou",
    "policies" : [ null, null ],
    "description" : "description",
    "managedbyagm" : true,
    "sourcename" : "sourcename",
    "source" : [ null, null ],
    "stale" : true,
    "policy_href" : "http://example.com/aeiou",
    "options" : [ null, null ],
    "orglist" : [ null, null ],
    "name" : "name",
    "usedbycloudapp" : true,
    "syncdate" : 6,
    "override" : "override",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  } ]
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListSltRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```
{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    } ],
    "pageable" : true,
    "sortable" : true,
    "sortablefields" : [ "sortablefields", "sortablefields" ]
  }
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /slt/{slt_id}/policy/{policy_id}/settableoption

[Up](#)

Get settable option metadata for the specific policy. ([settableOptionMetadataForPolicy](#))

Path parameters

slt_id (required)

Path Parameter –

policy_id (required)

Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

OPTIONS /slt/settableoption/{policytype}

[Up](#)

Get settable option metadata for the specific policy type. ([settableOptionMetadataForPolicyType1](#))

Path parameters

policytype (required)
Path Parameter –

Query parameters

apptype (optional)
Query Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /slt/{slt_id}/policy/{policy_id}/settableoption/{option_id}

[Up](#)

Update a settable option for the specific policy. It requires SLA Assgin or SLA Manage rights. ([updateOptionForPolicy](#))

Path parameters

slt_id (required)
Path Parameter –

policy_id (required)
Path Parameter –

option_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- */*

Request body

body [AdvancedOptionRest](#) (optional)
Body Parameter –

Return type

[AdvancedOptionRest](#)

Example data

Content-Type: application/json

```
{
  "stale" : true,
  "various" : true,
  "name" : "name",
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "policy" : {
    "scheduletype" : "scheduletype",
    "compliancesettings" : {
      "warn_threshold_custom" : 3,
      "stale" : true,
      "error_threshold_custom" : 4,
      "error_threshold_type" : "error_threshold_type",
      "syncdate" : 0,
      "warn_threshold_type" : "warn_threshold_type",
      "href" : "http://example.com/aeiou",
```



```

    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
      "state" : "state",
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "pki_errors" : [ "pki_errors", "pki_errors" ],
      "reconciliation_needed" : true,
      "isShadowHost" : true,
      "chapusername" : "chapusername",
      "is_auto_discovery_enabled" : true,
      "nfsoption" : {
        "server" : [ {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          } ],
          "name" : "name",
          "alias" : "alias",
          "syncdate" : 0,
          "href" : "http://example.com/aeiou",
          "id" : "id",
          "value" : "value",
          "desc" : "desc"
        }, {
          "constant" : "constant",
          "select" : true,
          "description" : "description",
          "type" : "type",
          "editableonmount" : true,
          "default" : "default",
          "stale" : true,
          "selection" : [ {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          }, {
            "stale" : true,
            "syncdate" : 9,
            "href" : "http://example.com/aeiou",
            "id" : "id",
            "value" : "value",
            "desc" : "desc"
          } ]
        } ]
      }
    }
  ]
}

```

```
    "desc" : "desc"
  } ],
  "name" : "name",
  "alias" : "alias",
  "syncdate" : 0,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataaip" : "dataaip",
"maxjobs" : 7,
```

```

"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
"srcid" : "srcid",
"host" : {
"node_logged_in_count" : "node_logged_in_count",
"uniquename" : "uniquename",
"svcname" : "svcname",
"iogrp" : "iogrp",
"chappassword" : "chappassword",
"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
"server" : [ {
"constant" : "constant",
"select" : true,
"description" : "description",
"type" : "type",
"editableonmount" : true,
"default" : "default",
"stale" : true,
"selection" : [ {
"stale" : true,
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
"stale" : true,
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}
]
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
}, {
"constant" : "constant",
"select" : true,
"description" : "description",
"type" : "type",
"editableonmount" : true,
"default" : "default",

```

```
"stale" : true,
"selection" : [ {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
}, {
  "stale" : true,
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "desc" : "desc"
} ],
"name" : "name",
"alias" : "alias",
"syncdate" : 0,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"desc" : "desc"
} ],
"stale" : true,
"client" : [ null, null ],
"syncdate" : 9,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"svcenterhost" : true,
"ismv" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
```

```

    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
  "connect2actip" : "connect2actip",
  "isClusterNode" : true,
  "srcid" : "srcid",
  "WWPN" : [ "WWPN", "WWPN" ],
  "osrelease" : "osrelease",
  "diskpref" : "diskpref",
  "port_count" : "port_count",
  "originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusionontype" : "exclusionontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [AdvancedOptionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /slt/{slt_id}/policy/{policy_id}

[Up](#)

Update a policy. It requires SLA Manage right. ([updatePolicy](#))

Path parameters

slt_id (required)

Path Parameter –

policy_id (required)

Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [PolicyRest](#) (optional)

Body Parameter –

Return type

[PolicyRest](#)

Example data

Content-Type: application/json

```
{
  "scheduletype" : "scheduletype",
  "compliancesettings" : {
    "warn_threshold_custom" : 3,
    "stale" : true,
    "error_threshold_custom" : 4,
    "error_threshold_type" : "error_threshold_type",
    "syncdate" : 0,
    "warn_threshold_type" : "warn_threshold_type",
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "sourcevault" : 4,
  "iscontinuous" : true,
  "description" : "description",
  "exclusion" : "exclusion",
  "source" : [ {
    "srcid" : "srcid",
    "host" : {
      "node_logged_in_count" : "node_logged_in_count",
      "uniquename" : "uniquename",
      "svcname" : "svcname",
      "iogrp" : "iogrp",
      "chappassword" : "chappassword",
      "source" : [ null, null ],
      "machinetype" : "machinetype",
      "ostype_special" : "ostype_special",
      "hostname" : "hostname",
      "stale" : true,
      "zone" : "zone",
      "autoupgrade" : "DISABLED",
      "syncdate" : 7,
      "sourcecluster" : "sourcecluster",
```

```

"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ],
  "stale" : true,
  "client" : [ null, null ],
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"nodeList" : [ null, null ],
"connectorversion" : "connectorversion",
"isclusterhost" : true,
"orglist" : [ null, null ],
"name" : "name",
"arrays" : [ null, null ],
"osversion" : "osversion",

```

```
"iogrp_count" : "iogrp_count",
"status" : "status",
"ipaddress" : "ipaddress",
"datastorelist" : [ {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
}, {
  "stale" : true,
  "name" : "name",
  "rdmSupported" : true,
  "syncdate" : 0,
  "freespace" : "freespace",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "type" : "type",
  "capacity" : "capacity"
} ],
"iscsi_name" : [ "iscsi_name", "iscsi_name" ],
"pki_state" : "pki_state",
"sources" : [ null, null ],
"vcenterhostid" : "vcenterhostid",
"cert_revoked" : true,
"hosttype" : "hosttype",
"friendlypath" : "friendlypath",
"esxlist" : [ null, null ],
"description" : "description",
"isvcenterhost" : true,
"isvm" : true,
"hasagent" : true,
"modifydate" : 4,
"nasdconfig" : { },
"dbauthentication" : true,
"reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
"isproxyhost" : true,
"udsagent" : {
  "shared_secret" : "shared_secret",
  "agent_version" : "agent_version",
  "haspassword" : true,
  "password" : "password",
  "stale" : true,
  "agenttype" : "agenttype",
  "port" : 4,
  "alternatekey" : "alternatekey",
  "hasalternatekey" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "username" : "username"
},
"mask" : "mask",
"isesxhost" : true,
"dataip" : "dataip",
"maxjobs" : 7,
"vmtype" : "vmtype",
"multiregion" : "multiregion",
"alternateip" : [ "alternateip", "alternateip" ],
"clearchap" : true,
"clusterid" : "clusterid",
"transport" : "transport",
"ostype" : "ostype",
"systemdetail" : "systemdetail",
"agents" : [ null, null ],
"connect2actip" : "connect2actip",
"isClusterNode" : true,
"srcid" : "srcid",
"WWPN" : [ "WWPN", "WWPN" ],
"osrelease" : "osrelease",
"diskpref" : "diskpref",
"port_count" : "port_count",
"originalhostid" : "originalhostid"
},
"slps" : [ null, null ],
"clusterid" : "clusterid"
}, {
  "srcid" : "srcid",
  "host" : {
```



```
"node_logged_in_count" : "node_logged_in_count",
"uniquename" : "uniquename",
"svcname" : "svcname",
"iogrp" : "iogrp",
"chappassword" : "chappassword",
"source" : [ null, null ],
"machinetype" : "machinetype",
"ostype_special" : "ostype_special",
"hostname" : "hostname",
"stale" : true,
"zone" : "zone",
"autoupgrade" : "DISABLED",
"syncdate" : 7,
"sourcecluster" : "sourcecluster",
"state" : "state",
"href" : "http://example.com/aeiou",
"id" : "id",
"pki_errors" : [ "pki_errors", "pki_errors" ],
"reconciliation_needed" : true,
"isShadowHost" : true,
"chapusername" : "chapusername",
"is_auto_discovery_enabled" : true,
"nfsoption" : {
  "server" : [ {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  }, {
    "constant" : "constant",
    "select" : true,
    "description" : "description",
    "type" : "type",
    "editableonmount" : true,
    "default" : "default",
    "stale" : true,
    "selection" : [ {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    }, {
      "stale" : true,
      "syncdate" : 9,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "value" : "value",
      "desc" : "desc"
    } ],
    "name" : "name",
    "alias" : "alias",
    "syncdate" : 0,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "desc" : "desc"
  } ]
}
```

```
    } ],
    "stale" : true,
    "client" : [ null, null ],
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "nodeList" : [ null, null ],
  "connectorversion" : "connectorversion",
  "isclusterhost" : true,
  "orglist" : [ null, null ],
  "name" : "name",
  "arrays" : [ null, null ],
  "osversion" : "osversion",
  "iogrp_count" : "iogrp_count",
  "status" : "status",
  "ipaddress" : "ipaddress",
  "datastorelist" : [ {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  }, {
    "stale" : true,
    "name" : "name",
    "rdmSupported" : true,
    "syncdate" : 0,
    "freespace" : "freespace",
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "type" : "type",
    "capacity" : "capacity"
  } ],
  "iscsi_name" : [ "iscsi_name", "iscsi_name" ],
  "pki_state" : "pki_state",
  "sources" : [ null, null ],
  "vcenterhostid" : "vcenterhostid",
  "cert_revoked" : true,
  "hosttype" : "hosttype",
  "friendlypath" : "friendlypath",
  "esxlist" : [ null, null ],
  "description" : "description",
  "isvcenterhost" : true,
  "isvm" : true,
  "hasagent" : true,
  "modifydate" : 4,
  "nasdconfig" : { },
  "dbauthentication" : true,
  "reconciliation_fields" : [ "reconciliation_fields", "reconciliation_fields" ],
  "isproxyhost" : true,
  "udsagent" : {
    "shared_secret" : "shared_secret",
    "agent_version" : "agent_version",
    "haspassword" : true,
    "password" : "password",
    "stale" : true,
    "agenttype" : "agenttype",
    "port" : 4,
    "alternatekey" : "alternatekey",
    "hasalternatekey" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "username" : "username"
  },
  "mask" : "mask",
  "isesxhost" : true,
  "dataip" : "dataip",
  "maxjobs" : 7,
  "vmtype" : "vmtype",
  "multiregion" : "multiregion",
  "alternateip" : [ "alternateip", "alternateip" ],
  "clearchap" : true,
  "clusterid" : "clusterid",
  "transport" : "transport",
  "ostype" : "ostype",
  "systemdetail" : "systemdetail",
  "agents" : [ null, null ],
```

```

    "connect2actip" : "connect2actip",
    "isClusterNode" : true,
    "srcid" : "srcid",
    "WWPN" : [ "WWPN", "WWPN" ],
    "osrelease" : "osrelease",
    "diskpref" : "diskpref",
    "port_count" : "port_count",
    "originalhostid" : "originalhostid"
  },
  "slps" : [ null, null ],
  "clusterid" : "clusterid"
} ],
"starttime" : "starttime",
"verifychoice" : "verifychoice",
"stale" : true,
"retentionm" : "retentionm",
"encrypt" : "encrypt",
"reptype" : "reptype",
"exclusioninterval" : "exclusioninterval",
"options" : [ null, null ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"retention" : "retention",
"repeatinterval" : "repeatinterval",
"verification" : true,
"truncatelog" : "truncatelog",
"op" : "op",
"exclusiontype" : "exclusiontype",
"rpom" : "rpom",
"endtime" : "endtime",
"priority" : "priority",
"rpo" : "rpo",
"selection" : "selection",
"policyType" : "policyType",
"name" : "name",
"remoteretention" : 8,
"targetvault" : 5,
"slt" : {
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [PolicyRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /slt/{slt_id}

Update a slt. It requires SLA Manage right. ([updateSlT](#))

Path parameters

slt_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [SltRest](#) (optional)
Body Parameter –

Return type

[SltRest](#)

Example data

Content-Type: application/json

```
{
  "option_href" : "http://example.com/aeiou",
  "policies" : [ null, null ],
  "description" : "description",
  "managedbyagm" : true,
  "sourcename" : "sourcename",
  "source" : [ null, null ],
  "stale" : true,
  "policy_href" : "http://example.com/aeiou",
  "options" : [ null, null ],
  "orglist" : [ null, null ],
  "name" : "name",
  "usedbycloudapp" : true,
  "syncdate" : 6,
  "override" : "override",
  "href" : "http://example.com/aeiou",
  "id" : "id"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [SltRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

StorageArray

HEAD /array

[Up](#)

Get a count of total storage arrays matching the filters. (countArrays)

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /array

[Up](#)

Create a storage array. It requires Storage Manage right. (`createArray`)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [ArrayRest](#) (optional)

Body Parameter –

Return type

[ArrayRest](#)

Example data

Content-Type: application/json

```
{
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteprotectioncolor" : "remoteprotectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
    }
  }
}
```

```
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentialalllist" : [ "cloudcredentialalllist", "cloudcredentialalllist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentialalllistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentialalllist" : [ "cloudcredentialalllist", "cloudcredentialalllist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
```

```

    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ArrayRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /array/pretest

[Up](#)

Credential test before creating a storage array. It requires Storage Manage right. (**credentialTest**)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [ArrayRest](#) (optional)
Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

[Up](#)

DELETE /array/{array_id}

Remove the specific storage array from all appliances. It requires Storage Manage right. (`deleteArray`)

Path parameters

`array_id` (required)

Path Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

[Up](#)

GET /array/{array_id}

Get individual storage array details. (`getArray`)

Path parameters

`array_id` (required)

Path Parameter –

Return type

[ArrayRest](#)

Example data

Content-Type: application/json

```
{
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
```



```

"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteProtectioncolor" : "remoteProtectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "arraytypelabel" : "arraytypelabel",
  "properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ArrayRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Activio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /array/type

Get all supported storage array types from appliances. It requires Storage View right. ([getArrayTypes](#))

Return type

[ListArrayTypeRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "stale" : true,
    "appliances" : [ {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
        "localsnapshotcolor" : "localsnapshotcolor",
        "remoteProtectioncolor" : "remoteProtectioncolor",
        "vdisklimit" : 2
      },
      "importstatus" : "importstatus",
      "datacenter" : "datacenter",
      "clusterid" : "clusterid",
      "secureconnect" : true,
      "version" : "version",
      "name" : "name",
      "callhomeInfo" : {
        "mode" : "mode",
        "stale" : true,
        "disable" : true,
        "syncdate" : 1,
        "href" : "http://example.com/aeiou",
        "id" : "id"
      },
      "username" : "username"
    }, {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "lastsync" : 7,
      "clusterstatus" : {
        "accessible" : true,
        "copydata" : 4,
        "localdedupcolor" : "localdedupcolor",
        "vdiskcount" : 3,
        "vdiskcolor" : "vdiskcolor",
```

```

    "localsnapshotcolor" : "localsnapshotcolor",
    "remoteprotectioncolor" : "remoteprotectioncolor",
    "vdisklimit" : 2
  },
  "importstatus" : "importstatus",
  "datacenter" : "datacenter",
  "clusterid" : "clusterid",
  "secureconnect" : true,
  "version" : "version",
  "name" : "name",
  "callhomeInfo" : {
    "mode" : "mode",
    "stale" : true,
    "disable" : true,
    "syncdate" : 1,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "username" : "username"
} ],
"options" : [ {
  "valuetype" : "valuetype",
  "optiontype" : "optiontype",
  "stale" : true,
  "max" : 6,
  "needmask" : true,
  "name" : "name",
  "updatable" : true,
  "syncdate" : 1,
  "label" : "label",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "required" : true
}, {
  "valuetype" : "valuetype",
  "optiontype" : "optiontype",
  "stale" : true,
  "max" : 6,
  "needmask" : true,
  "name" : "name",
  "updatable" : true,
  "syncdate" : 1,
  "label" : "label",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "required" : true
} ],
"name" : "name",
"syncdate" : 5,
"label" : "label",
"href" : "http://example.com/aeiou",
"id" : "id"
}, {
  "stale" : true,
  "appliances" : [ {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteprotectioncolor" : "remoteprotectioncolor",
      "vdisklimit" : 2
    }
  },
  "importstatus" : "importstatus",

```

```

"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
}, {
"ipaddress" : "ipaddress",
"pkiBootstrapped" : true,
"timezone" : "timezone",
"shared_secret" : "shared_secret",
"description" : "description",
"publicip" : "publicip",
"type" : "type",
"masterid" : "masterid",
"password" : "password",
"protocol" : 1,
"stale" : true,
"clusterlist" : [ null, null ],
"syncdate" : 1,
"rmipaddress" : [ "rmipaddress", "rmipaddress" ],
"href" : "http://example.com/aeiou",
"id" : "id",
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteProtectioncolor" : "remoteProtectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
} ],
"options" : [ {
"valuetype" : "valuetype",
"optiontype" : "optiontype",
"stale" : true,
"max" : 6,
"needmask" : true,
"name" : "name",
"updatable" : true,
"syncdate" : 1,
"label" : "label",
"href" : "http://example.com/aeiou",
"id" : "id",
"required" : true
}, {
"valuetype" : "valuetype",
"optiontype" : "optiontype",
"stale" : true,
"max" : 6,
"needmask" : true,
"name" : "name",
"updatable" : true,
"syncdate" : 1,
"label" : "label",
"href" : "http://example.com/aeiou",
"id" : "id",

```

```

    "required" : true
  } ],
  "name" : "name",
  "syncdate" : 5,
  "label" : "label",
  "href" : "http://example.com/aeiou",
  "id" : "id"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListArrayTypeRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /array

[Up](#)

Get a list of storage arrays ([listArrays](#))

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append 'asc' or 'desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon and include:
<table><tr><th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListArrayRest](#)

Example data

Content-Type: application/json

```

{
  "count" : 0,
  "items" : [ {
    "ipaddress" : "ipaddress",
    "appliance" : {
      "ipaddress" : "ipaddress",
      "pkiBootstrapped" : true,
      "timezone" : "timezone",
      "shared_secret" : "shared_secret",
      "description" : "description",
      "publicip" : "publicip",
      "type" : "type",
      "masterid" : "masterid",
      "password" : "password",
      "protocol" : 1,
      "stale" : true,
      "clusterlist" : [ null, null ],
      "syncdate" : 1,
      "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
      "href" : "http://example.com/aeiou",
      "id" : "id",

```

```
"lastsync" : 7,
"clusterstatus" : {
  "accessible" : true,
  "copydata" : 4,
  "localdedupcolor" : "localdedupcolor",
  "vdiskcount" : 3,
  "vdiskcolor" : "vdiskcolor",
  "localsnapshotcolor" : "localsnapshotcolor",
  "remoteProtectioncolor" : "remoteProtectioncolor",
  "vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
```

```

    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "name" : "name",
  "reset" : true,
  "syncdate" : 6,
  "model" : "model",
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "arraytypelabel" : "arraytypelabel",
  "properties" : [ {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  }, {
    "stale" : true,
    "syncdate" : 2,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "value" : "value",
    "key" : "key"
  } ],
  "username" : "username",
  "status" : "status"
}, {
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,

```



```
"copydata" : 4,
"localdedupcolor" : "localdedupcolor",
"vdiskcount" : 3,
"vdiskcolor" : "vdiskcolor",
"localsnapshotcolor" : "localsnapshotcolor",
"remoteprotectioncolor" : "remoteprotectioncolor",
"vdisklimit" : 2
},
"importstatus" : "importstatus",
"datacenter" : "datacenter",
"clusterid" : "clusterid",
"secureconnect" : true,
"version" : "version",
"name" : "name",
"callhomeInfo" : {
  "mode" : "mode",
  "stale" : true,
  "disable" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id"
},
"username" : "username"
},
"diskpools" : [ null, null ],
"overallstatus" : "overallstatus",
"sources" : [ null, null ],
"clusterid" : 5,
"storage" : [ {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
}, {
  "stale" : true,
  "name" : "name",
  "syncdate" : 9,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "capacity" : 7
} ],
"hostcount" : 1,
"modifydate" : 5,
"arraytype" : "arraytype",
"stale" : true,
"srcid" : 2,
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
```

```

"resourcecollection" : {
  "userlist" : [ "userlist", "userlist" ],
  "slplist" : [ "slplist", "slplist" ],
  "arraylistcount" : 8,
  "hostlist" : [ "hostlist", "hostlist" ],
  "sltlistcount" : 1,
  "applist" : [ "applist", "applist" ],
  "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
  "poollistcount" : 9,
  "arraylist" : [ "arraylist", "arraylist" ],
  "hostlistcount" : 4,
  "applistcount" : 6,
  "lglist" : [ "lglist", "lglist" ],
  "slplistcount" : 5,
  "stale" : true,
  "sltlist" : [ "sltlist", "sltlist" ],
  "userlistcount" : 9,
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cloudcredentiallistcount" : 6,
  "lglistcount" : 9,
  "poollist" : [ "poollist", "poollist" ]
},
"modifydate" : 6,
"stale" : true,
"name" : "name",
"description" : "description",
"createdate" : 7,
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
}, {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],
"username" : "username",
"status" : "status"
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListArrayRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

Describes the fields available for filtering and sorting (`optionsForList1`)

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```
{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    } ],
    "pageable" : true,
    "sortable" : true,
    "sortablefields" : [ "sortablefields", "sortablefields" ]
  }
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /array/{array_id}

Connectivity test on the specific storage array. It requires Storage Manage right. (`testArray`)

Path parameters

`array_id` (required)

Path Parameter –

Return type

[ListArrayTestResultRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "result" : [ {
      "stale" : true,
      "test" : "test",
      "hint" : "hint",
      "syncdate" : 6,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "status" : "status"
    }, {
      "stale" : true,
      "test" : "test",
      "hint" : "hint",
      "syncdate" : 6,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "status" : "status"
  } ],
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteProtectioncolor" : "remoteProtectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "stale" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "error" : {
    "err_code" : 10011,
    "err_message" : "err_message"
  }
}, {
  "result" : [ {
    "stale" : true,
    "test" : "test",
    "hint" : "hint",
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "status" : "status"
  }, {
    "stale" : true,
    "test" : "test",
    "hint" : "hint",
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "status" : "status"
  } ],
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",

```

```

    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteProtectioncolor" : "remoteProtectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "stale" : true,
  "syncdate" : 1,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "error" : {
    "err_code" : 10011,
    "err_message" : "err_message"
  }
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListArrayTestResultRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /array/{array_id}

[Up](#)

Update a specific storage array. It requires Storage Manage right. ([updateArray](#))

Path parameters

array_id (required)
Path Parameter –

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [ArrayRest](#) (optional)
Body Parameter –

Return type

[ArrayRest](#)

Example data

Content-Type: application/json

```
{
  "ipaddress" : "ipaddress",
  "appliance" : {
    "ipaddress" : "ipaddress",
    "pkiBootstrapped" : true,
    "timezone" : "timezone",
    "shared_secret" : "shared_secret",
    "description" : "description",
    "publicip" : "publicip",
    "type" : "type",
    "masterid" : "masterid",
    "password" : "password",
    "protocol" : 1,
    "stale" : true,
    "clusterlist" : [ null, null ],
    "syncdate" : 1,
    "rmipaddress" : [ "rmipaddress", "rmipaddress" ],
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "lastsync" : 7,
    "clusterstatus" : {
      "accessible" : true,
      "copydata" : 4,
      "localdedupcolor" : "localdedupcolor",
      "vdiskcount" : 3,
      "vdiskcolor" : "vdiskcolor",
      "localsnapshotcolor" : "localsnapshotcolor",
      "remoteprotectioncolor" : "remoteprotectioncolor",
      "vdisklimit" : 2
    },
    "importstatus" : "importstatus",
    "datacenter" : "datacenter",
    "clusterid" : "clusterid",
    "secureconnect" : true,
    "version" : "version",
    "name" : "name",
    "callhomeInfo" : {
      "mode" : "mode",
      "stale" : true,
      "disable" : true,
      "syncdate" : 1,
      "href" : "http://example.com/aeiou",
      "id" : "id"
    },
    "username" : "username"
  },
  "diskpools" : [ null, null ],
  "overallstatus" : "overallstatus",
  "sources" : [ null, null ],
  "clusterid" : 5,
  "storage" : [ {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  }, {
    "stale" : true,
    "name" : "name",
    "syncdate" : 9,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "capacity" : 7
  } ],
  "hostcount" : 1,
  "modifydate" : 5,
  "arraytype" : "arraytype",
  "stale" : true,
  "srcid" : 2,
  "orglist" : [ {
```

```

"resourcecollection" : {
  "userlist" : [ "userlist", "userlist" ],
  "slplist" : [ "slplist", "slplist" ],
  "arraylistcount" : 8,
  "hostlist" : [ "hostlist", "hostlist" ],
  "sltlistcount" : 1,
  "applist" : [ "applist", "applist" ],
  "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
  "poollistcount" : 9,
  "arraylist" : [ "arraylist", "arraylist" ],
  "hostlistcount" : 4,
  "applistcount" : 6,
  "lglist" : [ "lglist", "lglist" ],
  "slplistcount" : 5,
  "stale" : true,
  "sltlist" : [ "sltlist", "sltlist" ],
  "userlistcount" : 9,
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cloudcredentiallistcount" : 6,
  "lglistcount" : 9,
  "poollist" : [ "poollist", "poollist" ]
},
"modifydate" : 6,
"stale" : true,
"name" : "name",
"description" : "description",
"createdate" : 7,
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"version" : "version"
}, {
"resourcecollection" : {
  "userlist" : [ "userlist", "userlist" ],
  "slplist" : [ "slplist", "slplist" ],
  "arraylistcount" : 8,
  "hostlist" : [ "hostlist", "hostlist" ],
  "sltlistcount" : 1,
  "applist" : [ "applist", "applist" ],
  "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
  "poollistcount" : 9,
  "arraylist" : [ "arraylist", "arraylist" ],
  "hostlistcount" : 4,
  "applistcount" : 6,
  "lglist" : [ "lglist", "lglist" ],
  "slplistcount" : 5,
  "stale" : true,
  "sltlist" : [ "sltlist", "sltlist" ],
  "userlistcount" : 9,
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cloudcredentiallistcount" : 6,
  "lglistcount" : 9,
  "poollist" : [ "poollist", "poollist" ]
},
"modifydate" : 6,
"stale" : true,
"name" : "name",
"description" : "description",
"createdate" : 7,
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"version" : "version"
} ],
"name" : "name",
"reset" : true,
"syncdate" : 6,
"model" : "model",
"href" : "http://example.com/aeiou",
"id" : "id",
"arraytypelabel" : "arraytypelabel",
"properties" : [ {
  "stale" : true,
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "value" : "value",
  "key" : "key"
} ],

```

```
"stale" : true,
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"value" : "value",
"key" : "key"
} ],
"username" : "username",
"status" : "status"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ArrayRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

User

HEAD /user

[Up](#)

Get a count of total users matching the filters. It requires System View right. ([countUsers](#))

Query parameters

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon.
<table><tr>

<th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

POST /user

[Up](#)

Create a new user. It requires System Manage right. ([createUser](#))

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [UserRest](#) (optional)
Body Parameter –

Return type

[UserRest](#)

Example data

Content-Type: application/json

```
{
  "localonly" : true,
  "firstname" : "firstname",
  "dataaccesslevel" : 1,
  "comments" : "comments",
  "userpref" : "userpref",
  "timezone" : "timezone",
  "createdate" : 5,
  "version" : 0,
  "lastname" : "lastname",
  "password" : "password",
  "lastpasswordchangedate" : 5,
  "modifydate" : 6,
  "rolelist" : [ {
    "modifydate" : 7,
    "stale" : true,
    "name" : "name",
    "createdate" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version",
    "rightList" : [ null, null ]
  }, {
    "modifydate" : 7,
    "stale" : true,
    "name" : "name",
    "createdate" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version",
    "rightList" : [ null, null ]
  } ],
  "stale" : true,
  "name" : "name",
  "orglist" : [ {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
```

```

    "userlist" : [ "userlist", "userlist" ],
    "splist" : [ "splist", "splist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "splistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"email" : "email",
"rightlist" : [ {
  "stale" : true,
  "children" : [ null, null ],
  "name" : "name",
  "syncdate" : 2,
  "id" : "id",
  "href" : "http://example.com/aeiou",
  "parents" : [ null, null ]
}, {
  "stale" : true,
  "children" : [ null, null ],
  "name" : "name",
  "syncdate" : 2,
  "id" : "id",
  "href" : "http://example.com/aeiou",
  "parents" : [ null, null ]
} ]
}
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [UserRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /user/{user_id}

Remove a specific user. It requires System Manage right. (`deleteUser`)

Path parameters

user_id (required)
Path Parameter – format: int64

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

204

Success without additional info in the response

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /user/{user_id}

[Up](#)

Get individual user details. It requires System View right. (`getUser`)

Path parameters

user_id (required)
Path Parameter – format: int64

Return type

[UserRest](#)

Example data

Content-Type: application/json

```
{
  "localonly" : true,
  "firstname" : "firstname",
  "dataaccesslevel" : 1,
  "comments" : "comments",
  "userpref" : "userpref",
  "timezone" : "timezone",
  "createdate" : 5,
  "version" : 0,
  "lastname" : "lastname",
  "password" : "password",
  "lastpasswordchangedate" : 5,
  "modifydate" : 6,
  "rolelist" : [ {
    "modifydate" : 7,
    "stale" : true,
    "name" : "name",
    "createdate" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version",
    "rightList" : [ null, null ]
  }, {
    "modifydate" : 7,
    "stale" : true,
    "name" : "name",
    "createdate" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version",
    "rightList" : [ null, null ]
  } ],
  "stale" : true,
  "name" : "name",
  "orglist" : [ {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
```

```

    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentialalllist" : [ "cloudcredentialalllist", "cloudcredentialalllist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentialalllistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentialalllist" : [ "cloudcredentialalllist", "cloudcredentialalllist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentialalllistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"email" : "email",
"rightlist" : [ {
  "stale" : true,
  "children" : [ null, null ],
  "name" : "name",
  "syncdate" : 2,
  "id" : "id",
  "href" : "http://example.com/aeiou",
  "parents" : [ null, null ]
}, {
  "stale" : true,
  "children" : [ null, null ],
  "name" : "name",
  "syncdate" : 2,
  "id" : "id",

```

```
    "href" : "http://example.com/aeiou",
    "parents" : [ null, null ]
  } ]
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [UserRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

GET /user

[Up](#)

Get a list of users. It requires System View right. ([listRoles1](#))

Query parameters

sort (optional)

Query Parameter – Sort field. Use OPTIONS method to get possible sort fields.
Then append ':asc' or ':desc' for ascending or descending sort.
Sorting is case-sensitive.

filter (optional)

Query Parameter – Filter field. Use OPTIONS method to get possible filter fields.
Then append an operator and value. Operators always begin with a colon.
<table><tr>

<th>Operator</th><th>Meaning</th></tr><tr><td>:==</td><td>equals</td></tr><tr><td>:|=|</td><td>contains (case-insensitive)</td></tr><tr><td>:>=</td><td>greater than or equal to</td></tr><tr><td>:<=</td><td>less than or equal to</td></tr><tr><td>:=b</td><td>bitwise and</td></tr></table>

limit (optional)

Query Parameter – Limit on the number of results to return format: int64

offset (optional)

Query Parameter – Used with limit to support pagination format: int64

Return type

[ListUserRest](#)

Example data

Content-Type: application/json

```
{
  "count" : 0,
  "items" : [ {
    "localonly" : true,
    "firstname" : "firstname",
    "dataaccesslevel" : 1,
    "comments" : "comments",
    "userpref" : "userpref",
    "timezone" : "timezone",
    "createdate" : 5,
    "version" : 0,
    "lastname" : "lastname",
    "password" : "password",
    "lastpasswordchangedate" : 5,
    "modifydate" : 6,
    "rolelist" : [ {
      "modifydate" : 7,
      "stale" : true,
      "name" : "name",
      "createdate" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "version" : "version",
      "rightList" : [ null, null ]
    }, {
```

```

"modifydate" : 7,
"stale" : true,
"name" : "name",
"createdate" : 9,
"syncdate" : 3,
"href" : "http://example.com/aeiou",
"id" : "id",
"version" : "version",
"rightList" : [ null, null ]
} ],
"stale" : true,
"name" : "name",
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",

```

```

    "id" : "id",
    "email" : "email",
    "rightlist" : [ {
      "stale" : true,
      "children" : [ null, null ],
      "name" : "name",
      "syncdate" : 2,
      "id" : "id",
      "href" : "http://example.com/aeiou",
      "parents" : [ null, null ]
    }, {
      "stale" : true,
      "children" : [ null, null ],
      "name" : "name",
      "syncdate" : 2,
      "id" : "id",
      "href" : "http://example.com/aeiou",
      "parents" : [ null, null ]
    } ]
  }, {
    "localonly" : true,
    "firstname" : "firstname",
    "dataaccesslevel" : 1,
    "comments" : "comments",
    "userpref" : "userpref",
    "timezone" : "timezone",
    "createdate" : 5,
    "version" : 0,
    "lastname" : "lastname",
    "password" : "password",
    "lastpasswordchangedate" : 5,
    "modifydate" : 6,
    "rolelist" : [ {
      "modifydate" : 7,
      "stale" : true,
      "name" : "name",
      "createdate" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "version" : "version",
      "rightList" : [ null, null ]
    }, {
      "modifydate" : 7,
      "stale" : true,
      "name" : "name",
      "createdate" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "version" : "version",
      "rightList" : [ null, null ]
    } ],
    "stale" : true,
    "name" : "name",
    "orglist" : [ {
      "resourcecollection" : {
        "userlist" : [ "userlist", "userlist" ],
        "slplist" : [ "slplist", "slplist" ],
        "arraylistcount" : 8,
        "hostlist" : [ "hostlist", "hostlist" ],
        "sltlistcount" : 1,
        "applist" : [ "applist", "applist" ],
        "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
        "poollistcount" : 9,
        "arraylist" : [ "arraylist", "arraylist" ],
        "hostlistcount" : 4,
        "applistcount" : 6,
        "lglist" : [ "lglist", "lglist" ],
        "slplistcount" : 5,
        "stale" : true,
        "sltlist" : [ "sltlist", "sltlist" ],
        "userlistcount" : 9,
        "syncdate" : 3,
        "href" : "http://example.com/aeiou",
        "id" : "id",
        "cloudcredentiallistcount" : 6,
        "lglistcount" : 9,
        "poollist" : [ "poollist", "poollist" ]
      },
      "modifydate" : 6,
      "stale" : true,
      "name" : "name",

```

```

    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  }, {
    "resourcecollection" : {
      "userlist" : [ "userlist", "userlist" ],
      "slplist" : [ "slplist", "slplist" ],
      "arraylistcount" : 8,
      "hostlist" : [ "hostlist", "hostlist" ],
      "sltlistcount" : 1,
      "applist" : [ "applist", "applist" ],
      "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
      "poollistcount" : 9,
      "arraylist" : [ "arraylist", "arraylist" ],
      "hostlistcount" : 4,
      "applistcount" : 6,
      "lglist" : [ "lglist", "lglist" ],
      "slplistcount" : 5,
      "stale" : true,
      "sltlist" : [ "sltlist", "sltlist" ],
      "userlistcount" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "cloudcredentiallistcount" : 6,
      "lglistcount" : 9,
      "poollist" : [ "poollist", "poollist" ]
    },
    "modifydate" : 6,
    "stale" : true,
    "name" : "name",
    "description" : "description",
    "createdate" : 7,
    "syncdate" : 6,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version"
  } ],
  "syncdate" : 2,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "email" : "email",
  "rightlist" : [ {
    "stale" : true,
    "children" : [ null, null ],
    "name" : "name",
    "syncdate" : 2,
    "id" : "id",
    "href" : "http://example.com/aeiou",
    "parents" : [ null, null ]
  } ],
  {
    "stale" : true,
    "children" : [ null, null ],
    "name" : "name",
    "syncdate" : 2,
    "id" : "id",
    "href" : "http://example.com/aeiou",
    "parents" : [ null, null ]
  } ]
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [ListUserRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

[Up](#)

OPTIONS /user

Describes the fields available for filtering and sorting (`optionsForList14`)

Return type

[OptionsRest](#)

Example data

Content-Type: application/json

```
{
  "GET(list)" : {
    "filterable" : true,
    "filterablefields" : [ {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    }, {
      "field" : "field",
      "values" : [ "values", "values" ],
      "type" : "type"
    } ],
    "pageable" : true,
    "sortable" : true,
    "sortablefields" : [ "sortablefields", "sortablefields" ]
  }
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [OptionsRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

[Up](#)

PUT /user/{user_id}

Update a specific user. It requires System Manage right. (`updateUser`)

Path parameters

`user_id` (required)

Path Parameter – format: int64

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [UserRest](#) (optional)

Body Parameter –

Return type

[UserRest](#)

Example data

Content-Type: application/json

```
{
  "localonly" : true,
```

```

"firstname" : "firstname",
"dataaccesslevel" : 1,
"comments" : "comments",
"userpref" : "userpref",
"timezone" : "timezone",
"createdate" : 5,
"version" : 0,
"lastname" : "lastname",
"password" : "password",
"lastpasswordchangedate" : 5,
"modifydate" : 6,
"rolelist" : [ {
  "modifydate" : 7,
  "stale" : true,
  "name" : "name",
  "createdate" : 9,
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version",
  "rightList" : [ null, null ]
}, {
  "modifydate" : 7,
  "stale" : true,
  "name" : "name",
  "createdate" : 9,
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version",
  "rightList" : [ null, null ]
} ],
"stale" : true,
"name" : "name",
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentialiallist" : [ "cloudcredentialiallist", "cloudcredentialiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentialiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentialiallist" : [ "cloudcredentialiallist", "cloudcredentialiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,

```

```

    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"email" : "email",
"rightlist" : [ {
  "stale" : true,
  "children" : [ null, null ],
  "name" : "name",
  "syncdate" : 2,
  "id" : "id",
  "href" : "http://example.com/aeiou",
  "parents" : [ null, null ]
}, {
  "stale" : true,
  "children" : [ null, null ],
  "name" : "name",
  "syncdate" : 2,
  "id" : "id",
  "href" : "http://example.com/aeiou",
  "parents" : [ null, null ]
} ]
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [UserRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

UserSession

GET /session/current

[Up](#)

Get session information, including user preferences ([getSessionInfo](#))

Return type

[SessionRest](#)

Example data

Content-Type: application/json

```

{
  "authconfig" : {
    "stale" : true,
    "method" : "DATABASE",
    "available_method" : [ "DATABASE", "LDAP" ],

```

```

"syncdate" : 4,
"href" : "http://example.com/aeiou",
"id" : "id"
},
"stale" : true,
"userpref" : "userpref",
"timezone" : "America/New_York",
"rights" : [ null, null ],
"session_id" : "c7a5c64e-05a6-4671-b2e3-4b0f34e16888",
"syncdate" : 7,
"href" : "http://example.com/aeiou",
"id" : "id",
"user" : {
  "localonly" : true,
  "firstname" : "firstname",
  "dataaccesslevel" : 1,
  "comments" : "comments",
  "userpref" : "userpref",
  "timezone" : "timezone",
  "createdate" : 5,
  "version" : 0,
  "lastname" : "lastname",
  "password" : "password",
  "lastpasswordchangedate" : 5,
  "modifydate" : 6,
  "rolelist" : [ {
    "modifydate" : 7,
    "stale" : true,
    "name" : "name",
    "createdate" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version",
    "rightList" : [ null, null ]
  }, {
    "modifydate" : 7,
    "stale" : true,
    "name" : "name",
    "createdate" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "version" : "version",
    "rightList" : [ null, null ]
  } ],
"stale" : true,
"name" : "name",
"orglist" : [ {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "pollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "pollist" : [ "pollist", "pollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {

```

```

"resourcecollection" : {
  "userlist" : [ "userlist", "userlist" ],
  "slplist" : [ "slplist", "slplist" ],
  "arraylistcount" : 8,
  "hostlist" : [ "hostlist", "hostlist" ],
  "sltlistcount" : 1,
  "applist" : [ "applist", "applist" ],
  "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
  "poollistcount" : 9,
  "arraylist" : [ "arraylist", "arraylist" ],
  "hostlistcount" : 4,
  "applistcount" : 6,
  "lglist" : [ "lglist", "lglist" ],
  "slplistcount" : 5,
  "stale" : true,
  "sltlist" : [ "sltlist", "sltlist" ],
  "userlistcount" : 9,
  "syncdate" : 3,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "cloudcredentiallistcount" : 6,
  "lglistcount" : 9,
  "poollist" : [ "poollist", "poollist" ]
},
"modifydate" : 6,
"stale" : true,
"name" : "name",
"description" : "description",
"createdate" : 7,
"syncdate" : 6,
"href" : "http://example.com/aeiou",
"id" : "id",
"version" : "version"
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"email" : "email",
"rightlist" : [ {
  "stale" : true,
  "children" : [ null, null ],
  "name" : "name",
  "syncdate" : 2,
  "id" : "id",
  "href" : "http://example.com/aeiou",
  "parents" : [ null, null ]
}, {
  "stale" : true,
  "children" : [ null, null ],
  "name" : "name",
  "syncdate" : 2,
  "id" : "id",
  "href" : "http://example.com/aeiou",
  "parents" : [ null, null ]
} ]
},
"username" : "john_smith"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [SessionRest](#)

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

Register an user session (login)

This API will generate a session id that will be your API key for other calls.

Return type

[SessionRest](#)

Example data

Content-Type: application/json

```
{
  "authconfig" : {
    "stale" : true,
    "method" : "DATABASE",
    "available_method" : [ "DATABASE", "LDAP" ],
    "syncdate" : 4,
    "href" : "http://example.com/aeiou",
    "id" : "id"
  },
  "stale" : true,
  "userpref" : "userpref",
  "timezone" : "America/New_York",
  "rights" : [ null, null ],
  "session_id" : "c7a5c64e-05a6-4671-b2e3-4b0f34e16888",
  "syncdate" : 7,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "user" : {
    "localonly" : true,
    "firstname" : "firstname",
    "dataaccesslevel" : 1,
    "comments" : "comments",
    "userpref" : "userpref",
    "timezone" : "timezone",
    "createdate" : 5,
    "version" : 0,
    "lastname" : "lastname",
    "password" : "password",
    "lastpasswordchangedate" : 5,
    "modifydate" : 6,
    "rolelist" : [ {
      "modifydate" : 7,
      "stale" : true,
      "name" : "name",
      "createdate" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "version" : "version",
      "rightList" : [ null, null ]
    }, {
      "modifydate" : 7,
      "stale" : true,
      "name" : "name",
      "createdate" : 9,
      "syncdate" : 3,
      "href" : "http://example.com/aeiou",
      "id" : "id",
      "version" : "version",
      "rightList" : [ null, null ]
    } ],
    "stale" : true,
    "name" : "name",
    "orglist" : [ {
      "resourcecollection" : {
        "userlist" : [ "userlist", "userlist" ],
        "slplist" : [ "slplist", "slplist" ],
        "arraylistcount" : 8,
        "hostlist" : [ "hostlist", "hostlist" ],
        "sltlistcount" : 1,
        "applist" : [ "applist", "applist" ],
        "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
        "poollistcount" : 9,
        "arraylist" : [ "arraylist", "arraylist" ],
        "hostlistcount" : 4,
        "applistcount" : 6,
        "lglist" : [ "lglist", "lglist" ],
        "slplistcount" : 5,
        "stale" : true,
        "sltlist" : [ "sltlist", "sltlist" ],
        "userlistcount" : 9,
        "syncdate" : 3,

```

```

    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
}, {
  "resourcecollection" : {
    "userlist" : [ "userlist", "userlist" ],
    "slplist" : [ "slplist", "slplist" ],
    "arraylistcount" : 8,
    "hostlist" : [ "hostlist", "hostlist" ],
    "sltlistcount" : 1,
    "applist" : [ "applist", "applist" ],
    "cloudcredentiallist" : [ "cloudcredentiallist", "cloudcredentiallist" ],
    "poollistcount" : 9,
    "arraylist" : [ "arraylist", "arraylist" ],
    "hostlistcount" : 4,
    "applistcount" : 6,
    "lglist" : [ "lglist", "lglist" ],
    "slplistcount" : 5,
    "stale" : true,
    "sltlist" : [ "sltlist", "sltlist" ],
    "userlistcount" : 9,
    "syncdate" : 3,
    "href" : "http://example.com/aeiou",
    "id" : "id",
    "cloudcredentiallistcount" : 6,
    "lglistcount" : 9,
    "poollist" : [ "poollist", "poollist" ]
  },
  "modifydate" : 6,
  "stale" : true,
  "name" : "name",
  "description" : "description",
  "createdate" : 7,
  "syncdate" : 6,
  "href" : "http://example.com/aeiou",
  "id" : "id",
  "version" : "version"
} ],
"syncdate" : 2,
"href" : "http://example.com/aeiou",
"id" : "id",
"email" : "email",
"rightlist" : [ {
  "stale" : true,
  "children" : [ null, null ],
  "name" : "name",
  "syncdate" : 2,
  "id" : "id",
  "href" : "http://example.com/aeiou",
  "parents" : [ null, null ]
}, {
  "stale" : true,
  "children" : [ null, null ],
  "name" : "name",
  "syncdate" : 2,
  "id" : "id",
  "href" : "http://example.com/aeiou",
  "parents" : [ null, null ]
} ]
},
"username" : "john_smith"
}

```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

200

Success [SessionRest](#)

400

The request is invalid. [Error](#)

401

Never occurs as this API doesn't require authentication.

403

Never occurs as this API doesn't require authorization.

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

DELETE /session/current

[Up](#)

Deregister the current user session (**logout**)

Deregister the current user session

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

PUT /session/current

[Up](#)

Update user preferences (**putUserpref**)

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [SessionRest](#) (optional)

Body Parameter –

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json

Responses

400

The request is invalid. [Error](#)

401

Not authenticated. Make sure you specified a valid session id in the Authorization header with Actifio as the scheme. [Error](#)

403

Not Authorized. Make sure your assigned roles contain sufficient rights to perform the operation. [Error](#)

404

Object not found. Make sure the id/names that are used to identify the objects are valid. [Error](#)

500

There are issues with the back-end. The API request cannot be fulfilled. [Error](#)

Models

[[Jump to Methods](#)]

Table of Contents

1. [AdvancedOptionRest](#)
2. [AgentRest](#)
3. [AppClassRest](#)
4. [AppCreationRest](#)

5. [AppDiscoveryRest](#)
6. [ApplicationRest](#)
7. [ArrayOptionRest](#)
8. [ArrayRest](#)
9. [ArrayTestResultRest](#)
10. [ArrayTypeRest](#)
11. [AuditRest](#)
12. [AuthConfigRest](#)
13. [BackupNowRest](#)
14. [BackupRest](#)
15. [CallhomeInfoRest](#)
16. [CertificateRevocationRest](#)
17. [ChoiceMetaRest](#)
18. [ChoiceValueRest](#)
19. [ClientInfoRest](#)
20. [CloneRest](#)
21. [CloudCredentialRest](#)
22. [CloudVmMountRest](#)
23. [ClusterRest](#)
24. [ClusterStatusRest](#)
25. [CollectionRest](#)
26. [ComplianceSettingsRest](#)
27. [ComponentDetailRest](#)
28. [ComponentRest](#)
29. [ConsistencyGroupRest](#)
30. [DataStoreRest](#)
31. [DbDumpUploadUrlRest](#)
32. [DescValueRest](#)
33. [DiskPoolCopiesRest](#)
34. [DiskPoolRest](#)
35. [Error](#)
36. [EventRest](#)
37. [ExpireBackupRest](#)
38. [ExportRuleInfoRest](#)
39. [ExportVolumeInfoRest](#)
40. [FeatureFlagsRest](#)
41. [FileinfoRest](#)
42. [FilterFieldClassMapping](#)
43. [FormDataContentDisposition](#)
44. [FormFieldRest](#)
45. [GetListRest](#)
46. [HostRest](#)
47. [IscsiTestResultDetailRest](#)
48. [JSONArray](#)
49. [JobRest](#)
50. [KeyValueRest](#)
51. [ListAdvancedOptionRest](#)
52. [ListApplicationRest](#)
53. [ListArrayRest](#)
54. [ListArrayTestResultRest](#)
55. [ListArrayTypeRest](#)
56. [ListAuditRest](#)
57. [ListBackupRest](#)
58. [ListClusterRest](#)
59. [ListConsistencyGroupRest](#)
60. [ListDiskPoolRest](#)
61. [ListFeatureFlagsRest](#)
62. [ListHostRest](#)
63. [ListJobRest](#)
64. [ListLogicalGroupRest](#)
65. [ListNameValueRest](#)
66. [ListOrganizationRest](#)
67. [ListPolicyRest](#)
68. [ListRestAdvancedOptionRest](#)
69. [ListRestAppClassRest](#)
70. [ListRestApplicationRest](#)
71. [ListRestArrayRest](#)
72. [ListRestArrayTestResultRest](#)
73. [ListRestArrayTypeRest](#)
74. [ListRestAuditRest](#)
75. [ListRestBackupRest](#)
76. [ListRestClusterRest](#)
77. [ListRestConsistencyGroupRest](#)
78. [ListRestDbDumpUploadUrlRest](#)
79. [ListRestDiskPoolRest](#)
80. [ListRestHostRest](#)
81. [ListRestJobRest](#)
82. [ListRestLogicalGroupRest](#)

83. [ListRestOrganizationRest](#)
84. [ListRestPolicyRest](#)
85. [ListRestRightRest](#)
86. [ListRestRoleRest](#)
87. [ListRestSlaRest](#)
88. [ListRestSlpRest](#)
89. [ListRestSltRest](#)
90. [ListRestUserRest](#)
91. [ListRestWorkflowRest](#)
92. [ListRightRest](#)
93. [ListRoleRest](#)
94. [ListSlaRest](#)
95. [ListSlpRest](#)
96. [ListSltRest](#)
97. [ListStringRest](#)
98. [ListUserRest](#)
99. [ListWorkflowRest](#)
100. [LiveCloneRest](#)
101. [LocationMappingItemRest](#)
102. [LogSequenceRest](#)
103. [LogicalGroupRest](#)
104. [MdiskGroupRest](#)
105. [MembershipChangeRest](#)
106. [MissingPermissionsRest](#)
107. [MountRest](#)
108. [NASDConfigRest](#)
109. [NameValueRest](#)
110. [NfsOptionsRest](#)
111. [NotificationRest](#)
112. [ObjectRest](#)
113. [OptionsRest](#)
114. [OrganizationRest](#)
115. [PolicyRest](#)
116. [PrepmountRest](#)
117. [ProjectPermissionsRest](#)
118. [ProvisioningOptionMetaRest](#)
119. [ProvisioningOptionRest](#)
120. [RMMigrationStatusRest](#)
121. [RefreshRest](#)
122. [RestorableRest](#)
123. [RestoreLocationRest](#)
124. [RestoreObjectMappingRest](#)
125. [RestoreOptionRest](#)
126. [RestoreRest](#)
127. [RightRest](#)
128. [RoleRest](#)
129. [ScriptFileRest](#)
130. [ScriptRest](#)
131. [SelectedObjectRest](#)
132. [SessionRest](#)
133. [SlaRest](#)
134. [SlpRest](#)
135. [SltRest](#)
136. [SourceRest](#)
137. [SystemStateOptionRest](#)
138. [UnmountRest](#)
139. [UserInfoRest](#)
140. [UserRest](#)
141. [VaultPropsRest](#)
142. [VersionDetailRest](#)
143. [VersionRest](#)
144. [VmDiscoveryRest](#)
145. [VolumeSelectionRowRest](#)
146. [VolumeinfoRest](#)
147. [WorkScheduleRest](#)
148. [WorkflowItemRest](#)
149. [WorkflowRest](#)
150. [WorkflowStatusDetailsRest](#)
151. [WorkflowStatusRest](#)
152. [cluster_uploadupdate_body](#)

AdvancedOptionRest

policy (optional)
[PolicyRest](#)

sla (optional)
[SlaRest](#)

slt (optional)

[SltRest](#)

app (optional)

[ApplicationRest](#)

various (optional)

[Boolean](#)

name (optional)

[String](#)

value (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

AgentRest

[Up](#)

shared_secret (optional)

[String](#) Secret key generated at the host and used by managing backup appliance to authenticate itself to host while bootstrapping PKI on the host.

hasalternatekey (optional)

[Boolean](#)

password (optional)

[String](#)

alternatekey (optional)

[String](#)

username (optional)

[String](#)

agent_version (optional)

[String](#)

agenttype (optional)

[String](#)

haspassword (optional)

[Boolean](#)

port (optional)

[Integer](#) format: int32

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

AppClassRest

[Up](#)

description (optional)

[String](#)

provisioningOptions (optional)

[array\[ProvisioningOptionMetaRest\]](#)

friendlyName (optional)

[String](#)

scriptFile (optional)

[ScriptFileRest](#)

name (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

AppCreationRest

[Up](#)

cluster (optional)

[ClusterRest](#)

applications (optional)

[array\[ApplicationRest\]](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

AppDiscoveryRest

[Up](#)

apptypes (optional)

[array\[String\]](#)

listonly (optional)

[Boolean](#)

password (optional)

[String](#)

username (optional)

[String](#)

ipaddress (optional)

[String](#)

cluster (optional)

[String](#)

org (optional)

[String](#)

versiononly (optional)

[Boolean](#)

type (optional)

[String](#)

port (optional)

[Integer](#) format: int32

host (optional)

[HostRest](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

ApplicationRest

[Up](#)

Application Rest Object

description (optional)

[*String*](#)

sources (optional)

[*array\[ApplicationRest\]*](#) List of entries representing the consolidated application on particular appliances.

username (optional)

[*String*](#)

uniquename (optional)

[*String*](#)

appname (optional)

[*String*](#) Application name.

isvm (optional)

[*Boolean*](#) If the application is a VM

appclass (optional)

[*String*](#) Application Class. It's similar to application type. It is useful in app-aware mount
example: Oracle

managed (optional)

[*Boolean*](#) If the application is protected.

scheduleoff (optional)

[*Boolean*](#) If the backup schedule is turned off

apptype (optional)

[*String*](#) Application type.

pathname (optional)

[*String*](#)

sla (optional)

[*SlaRest*](#)

backup (optional)

[*array\[BackupRest\]*](#) List of backups, if available.

isorphan (optional)

[*Boolean*](#) Indicates if the application is orphan, which still has backups but the original application was unprotected and removed on purpose.

srcid (optional)

[*String*](#) Application's id on the appliance.

cluster (optional)

[*ClusterRest*](#)

originalappid (optional)

[*String*](#) If this application is a shadow, the value of this attribute will be the id of the original application on original appliance.

friendlypath (optional)

[*String*](#)

sourcecluster (optional)

[*String*](#) Application's original appliance's clusterid.

friendlytype (optional)

[*String*](#)

volumes (optional)

[*array\[String\]*](#)

protectable (optional)

[*String*](#) If the application can be protected.

failoverstate (optional)

[*String*](#)

auxinfo (optional)

[*String*](#)

appversion (optional)

[*String*](#) Application version.

networkname (optional)

[*String*](#) Network name.

networkip (optional)

[*String*](#) Network IP address.

ignore (optional)

[*Boolean*](#) If the application is marked as to be ignored.

isclustered (optional)

[*Boolean*](#) If the application is clustered.

frommount (optional)

[*Boolean*](#) Indicate if this application is a child-app from app-aware mount.

sensitivity (optional)
[Integer](#) Sensitivity level. format: int32

orglist (optional)
[array\[OrganizationRest\]](#) List of organizations that the application belongs to.

mountedhosts (optional)
[array\[HostRest\]](#)

available_slp (optional)
[array\[SlpRest\]](#) Available SLP (profiles) that this application can potentially use for protection.

diskpools (optional)
[array\[String\]](#)

isrestoring (optional)
[Boolean](#) If the application is being restore replaced.

consistencygroup (optional)
[ApplicationRest](#)

logicalgroup (optional)
[LogicalGroupRest](#)

appstate_text (optional)
[array\[String\]](#) Application's states.

name (optional)
[String](#) Application's name. It may not be the same as appname.

host (optional)
[HostRest](#)

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)
[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)
[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)
[String](#) Unique ID for this object

ArrayOptionRest

[Up](#)

optiontype (optional)
[String](#)

updatable (optional)
[Boolean](#)

needmask (optional)
[Boolean](#)

required (optional)
[Boolean](#)

label (optional)
[String](#)

max (optional)
[Long](#) format: int64

valuetype (optional)
[String](#)

name (optional)
[String](#)

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)
[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)
[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)
[String](#) Unique ID for this object

ArrayRest

[Up](#)

reset (optional)
[Boolean](#)

sources (optional)
[array\[ArrayRest\]](#)

clusterid (optional)
[Long](#) format: int64

username (optional)
[String](#)

ipaddress (optional)
[String](#)

modifydate (optional)
[Long](#) format: int64

srcid (optional)
[Long](#) format: int64

status (optional)
[String](#)

overallstatus (optional)
[String](#)

model (optional)
[String](#)

arraytype (optional)
[String](#)

storage (optional)
[array\[MdiskGroupRest\]](#)

appliance (optional)
[ClusterRest](#)

orglist (optional)
[array\[OrganizationRest\]](#)

arraytypelabel (optional)
[String](#)

hostcount (optional)
[Integer](#) format: int32

diskpools (optional)
[array\[DiskPoolRest\]](#)

name (optional)
[String](#)

properties (optional)
[array\[KeyValueRest\]](#)

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)
[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)
[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)
[String](#) Unique ID for this object

ArrayTestResultRest

[Up](#)

error (optional)
[Error](#)

result (optional)
[array\[scsiTestResultDetailRest\]](#)

appliance (optional)
[ClusterRest](#)

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)
[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)
[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)
[String](#) Unique ID for this object

ArrayTypeRest

[Up](#)

label (optional)

[String](#)

options (optional)

[array\[ArrayOptionRest\]](#)

appliances (optional)

[array\[ClusterRest\]](#)

name (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

AuditRest

[Up](#)

command (optional)

[String](#)

component (optional)

[String](#)

username (optional)

[String](#)

ipaddress (optional)

[String](#)

jobname (optional)

[String](#)

status (optional)

[Integer](#) format: int32

issuedate (optional)

[Long](#) format: int64

proxy (optional)

[String](#)

privileged (optional)

[Boolean](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

AuthConfigRest

[Up](#)

Configured authentication method.

available_method (optional)

[array\[String\]](#) Available authentication methods

example: ["DATABASE","LDAP"]

method (optional)

[String](#) Authentication method currently configured

example: DATABASE

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

BackupNowRest

[Up](#)

policy (optional)

[PolicyRest](#)

label (optional)

[String](#)

script (optional)

[String](#)

options (optional)

[String](#)

backuptype (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

BackupRest

[Up](#)

Backup Rest Object

flags (optional)

[String](#)

zone (optional)

[String](#)

releaselogs (optional)

[Boolean](#)

retainlogs (optional)

[Boolean](#)

label (optional)

[String](#)

version (optional)

[String](#)

expiration (optional)

[Long](#) format: int64

clusterid (optional)

[String](#)

appname (optional)

[String](#)

catalogstate (optional)

[String](#)

backupname (optional)

[String](#)

sourcecuds (optional)

[String](#)

originatinguds (optional)

[String](#)

targetuds (optional)

[String](#)

appclass (optional)

[*String*](#)

modifydate (optional)

[*Long*](#) format: int64

isasm (optional)

[*Boolean*](#)

apptype (optional)

[*String*](#)

consumedsize (optional)

[*Long*](#) format: int64

application (optional)

[*ApplicationRest*](#)

jobclass (optional)

[*String*](#)

srcid (optional)

[*String*](#)

cluster (optional)

[*ClusterRest*](#)

diskpool (optional)

[*DiskPoolRest*](#)

status (optional)

[*String*](#)

transport (optional)

[*String*](#)

multiregion (optional)

[*String*](#)

vaultowner (optional)

[*Boolean*](#)

mountedhost (optional)

[*array\[HostRest\]*](#)

originalbackupid (optional)

[*String*](#)

backupdate (optional)

[*Long*](#) format: int64

immutabilitydate (optional)

[*Long*](#) format: int64

consistencydate (optional)

[*Long*](#) format: int64

mappedhost (optional)

[*String*](#)

virtualseize (optional)

[*String*](#)

slpname (optional)

[*String*](#)

sltname (optional)

[*String*](#)

polycyname (optional)

[*String*](#)

characteristic (optional)

[*String*](#)

sourceimage (optional)

[*BackupRest*](#)

snapshotlocation (optional)

[*String*](#)

endpit (optional)

[*Long*](#) format: int64

beginpit (optional)

[*Long*](#) format: int64

uniquehostname (optional)

[*String*](#)

modifiedbytes (optional)

[*String*](#)

sensitivity (optional)

[*Integer*](#) format: int32

hasdependency (optional)

[Boolean](#)

jobclasscode (optional)

[Integer](#) format: int32

racodelist (optional)

[array\[String\]](#)

restorableobjects (optional)

[array\[RestorableRest\]](#)

powerfactor (optional)

[Integer](#) format: int32

provisioningoptions (optional)

[array\[KeyValueRest\]](#)

vmname (optional)

[String](#)

copies (optional)

[array\[BackupRest\]](#)

cloudcredential (optional)

[CloudCredentialRest](#)

hasmountedmap (optional)

[Boolean](#)

childapp (optional)

[ApplicationRest](#)

restorelock (optional)

[String](#)

mountcapacity (optional)

[Long](#) format: int64

nvolumes (optional)

[String](#)

originalbackup (optional)

[BackupRest](#)

dnsname (optional)

[String](#)

vmpath (optional)

[String](#)

esxhost (optional)

[String](#)

backuplock (optional)

[String](#)

mountedmountpoint (optional)

[String](#)

consistencymode (optional)

[String](#)

mountedvdisk (optional)

[String](#)

sourcemountpoint (optional)

[String](#)

flags_text (optional)

[array\[String\]](#)

expirytries (optional)

[String](#)

logsequences (optional)

[array\[LogSequenceRest\]](#)

hosttimezone (optional)

[String](#)

hostisdst (optional)

[Boolean](#)

asmswitchcapable (optional)

[Boolean](#)

incarnation (optional)

[String](#)

hanodelist (optional)

[array\[String\]](#)

application_allocated_size (optional)

[Long](#) format: int64

exportvolume (optional)

[array\[ExportVolumeInfoRest\]](#)

sourcediskpool (optional)
[DiskPoolRest](#)

clonemigrateeligible (optional)
[Boolean](#)

migrate-frequency (optional)
[Integer](#) format: int32

migrate-copythreadcount (optional)
[Integer](#) format: int32

migrate-configured (optional)
[Boolean](#)

yaml (optional)
[String](#)

yamlavailable (optional)
[Boolean](#)

allowedips (optional)
[array\[String\]](#)

volgroupname (optional)
[String](#)

name (optional)
[String](#)

host (optional)
[HostRest](#)

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)
[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)
[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)
[String](#) Unique ID for this object

CallhomeInfoRest

[Up](#)

disable (optional)
[Boolean](#)

mode (optional)
[String](#)

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)
[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)
[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)
[String](#) Unique ID for this object

CertificateRevocationRest

[Up](#)

hostId (optional)
[String](#)

errorMessage (optional)
[String](#)

certRevoked (optional)
[Boolean](#)

ChoiceMetaRest

[Up](#)

isvm (optional)
[Boolean](#)

pathname (optional)

[*String*](#)

isclustered (optional)

[*Boolean*](#)

href (optional)

[*String*](#) URL to access this object format: uri

syncdate (optional)

[*Long*](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[*Boolean*](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[*String*](#) Unique ID for this object

ChoiceValueRest

[Up](#)

displayName (optional)

[*String*](#)

disabled (optional)

[*Boolean*](#)

selected (optional)

[*Boolean*](#)

name (optional)

[*String*](#)

value (optional)

[*String*](#)

key (optional)

[*String*](#)

type (optional)

[*String*](#)

href (optional)

[*String*](#) URL to access this object format: uri

syncdate (optional)

[*Long*](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[*Boolean*](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[*String*](#) Unique ID for this object

ClientInfoRest

[Up](#)

exportprop (optional)

[*array\[NameValueRest\]*](#)

nas-mount-prop (optional)

[*array\[NameValueRest\]*](#)

host (optional)

[*String*](#)

href (optional)

[*String*](#) URL to access this object format: uri

syncdate (optional)

[*Long*](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[*Boolean*](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[*String*](#) Unique ID for this object

CloneRest

[Up](#)

label (optional)

[*String*](#)

hostname (optional)

String

diskpool (optional)

[DiskPoolRest](#)

datastore (optional)

String

recoverytime (optional)

Long format: int64

poweronvm (optional)

Boolean

scripts (optional)

[array\[ScriptRest\]](#)

restoreobjectmappings (optional)

[array\[RestoreObjectMappingRest\]](#)

restoreoptions (optional)

[array\[RestoreOptionRest\]](#)

provisioningoptions (optional)

[array\[ProvisioningOptionRest\]](#)

selectedobjects (optional)

[array\[SelectedObjectRest\]](#)

nfsoptions (optional)

[NfsOptionsRest](#)

instantmount (optional)

Boolean

restorelocation (optional)

[RestoreLocationRest](#)

mgmtserver (optional)

[HostRest](#)

hypervisor (optional)

[HostRest](#)

vmname (optional)

String

esxhost (optional)

[HostRest](#)

vcenter (optional)

[HostRest](#)

path (optional)

String

host (optional)

[HostRest](#)

container (optional)

Boolean

allowedips (optional)

[array\[String\]](#)

href (optional)

String URL to access this object format: uri

syncdate (optional)

Long When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

Boolean Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

String Unique ID for this object

CloudCredentialRest

domain (optional)

String

region (optional)

String

sources (optional)

[array\[CloudCredentialRest\]](#)

vaultpool (optional)

[DiskPoolRest](#)

srcId (optional)
[Long](#) format: int64

vaultId (optional)
[Integer](#) format: int32

projectId (optional)
[String](#)

secretKey (optional)
[String](#)

clientId (optional)
[String](#)

privateKey (optional)
[String](#)

clusterId (optional)
[Long](#) format: int64

endpoint (optional)
[String](#)

cloudType (optional)
[String](#)

appliance (optional)
[ClusterRest](#)

orgList (optional)
[array\[OrganizationRest\]](#)

credential (optional)
[String](#)

subscriptionId (optional)
[String](#)

serviceAccount (optional)
[String](#)

name (optional)
[String](#)

publicKey (optional)
[String](#)

href (optional)
[String](#) URL to access this object format: uri

syncDate (optional)
[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)
[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)
[String](#) Unique ID for this object

CloudVmMountRest

[Up](#)

version (optional)
[Integer](#) format: int32

cloudType (optional)
[String](#)

transaction (optional)
[Integer](#) format: int32

image (optional)
[String](#)

getFormType (optional)
[String](#)

jobStatus (optional)
[String](#)

missingPermissions (optional)
[MissingPermissionsRest](#)

name (optional)
[String](#)

fields (optional)
[array\[FormFieldRest\]](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

ClusterRest

[Up](#)

Appliance where the application resides.

shared_secret (optional)

[String](#)

password (optional)

[String](#)

description (optional)

[String](#)

version (optional)

[String](#)

masterid (optional)

[String](#)

clusterid (optional)

[String](#)

username (optional)

[String](#)

ipaddress (optional)

[String](#)

importstatus (optional)

[String](#)

datacenter (optional)

[String](#)

timezone (optional)

[String](#)

clusterstatus (optional)

[ClusterStatusRest](#)

lastsync (optional)

[Long](#) format: int64

publicip (optional)

[String](#)

secureconnect (optional)

[Boolean](#)

pkiBootstrapped (optional)

[Boolean](#)

clusterlist (optional)

[array\[ClusterRest\]](#)

callhomeInfo (optional)

[CallhomeInfoRest](#)

rmipaddress (optional)

[array\[String\]](#)

name (optional)

[String](#)

type (optional)

[String](#)

protocol (optional)

[Integer](#) format: int32

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)
[String](#) Unique ID for this object

ClusterStatusRest

[Up](#)

accessible (optional)
[Boolean](#)

vdiskcount (optional)
[Integer](#) format: int32

vdisklimit (optional)
[Integer](#) format: int32

vdiskcolor (optional)
[String](#)

localsnapshotcolor (optional)
[String](#)

localdedupcolor (optional)
[String](#)

remoteprotectioncolor (optional)
[String](#)

copydata (optional)
[Long](#) format: int64

CollectionRest

[Up](#)

userlist (optional)
[array\[String\]](#)

sltlist (optional)
[array\[String\]](#)

splist (optional)
[array\[String\]](#)

hostlist (optional)
[array\[String\]](#)

poollist (optional)
[array\[String\]](#)

applist (optional)
[array\[String\]](#)

arraylist (optional)
[array\[String\]](#)

lglist (optional)
[array\[String\]](#)

cloudcredentiallist (optional)
[array\[String\]](#)

sltlistcount (optional)
[Long](#) format: int64

hostlistcount (optional)
[Long](#) format: int64

splistcount (optional)
[Long](#) format: int64

userlistcount (optional)
[Long](#) format: int64

poollistcount (optional)
[Long](#) format: int64

applistcount (optional)
[Long](#) format: int64

arraylistcount (optional)
[Long](#) format: int64

lglistcount (optional)
[Long](#) format: int64

cloudcredentiallistcount (optional)
[Long](#) format: int64

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

ComplianceSettingsRest

[Up](#)

policy (optional)

[PolicyRest](#)

error_threshold_type (optional)

[String](#)

error_threshold_custom (optional)

[Integer](#) format: int32

warn_threshold_type (optional)

[String](#)

warn_threshold_custom (optional)

[Integer](#) format: int32

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

ComponentDetailRest

[Up](#)

component (optional)

[String](#)

summary (optional)

[String](#)

installed (optional)

[Long](#) Install time in UNIX Epoch time (microseconds since Jan 1, 1970) format: int64

ComponentRest

[Up](#)

ConsistencyGroupRest

[Up](#)

description (optional)

[String](#)

application (optional)

[ApplicationRest](#)

cluster (optional)

[ClusterRest](#)

groupname (optional)

[String](#)

host (optional)

[HostRest](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

DataStoreRest

[Up](#)

capacity (optional)

[String](#)

rdmSupported (optional)

[Boolean](#)

freespace (optional)

[String](#)

name (optional)

[String](#)

type (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

DbDumpUploadUrlRest

[Up](#)

dbDumpUploadUrl (optional)

[String](#)

dbName (optional)

[String](#)

success (optional)

[Boolean](#)

errmsg (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

DescValueRest

[Up](#)

desc (optional)

[String](#)

value (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

DiskPoolCopiesRest

[Up](#)

clusterid (optional)

[Long](#) format: int64

success (optional)

[Boolean](#)

clustername (optional)

[String](#)

errmsg (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

DiskPoolRest

[Up](#)

array (optional)

[ArrayRest](#)

modifydate (optional)

[Long](#) format: int64

srcid (optional)

[String](#)

cluster (optional)

[ClusterRest](#)

status (optional)

[String](#)

mdiskgrp (optional)

[String](#)

warnpct (optional)

[Integer](#) format: int32

safepct (optional)

[Integer](#) format: int32

udsuid (optional)

[Integer](#) format: int32

storage (optional)

[array\[String\]](#)

copies (optional)

[array\[DiskPoolCopiesRest\]](#)

cloudcredential (optional)

[CloudCredentialRest](#)

orglist (optional)

[array\[OrganizationRest\]](#)

pooltype (optional)

[String](#)

nocache (optional)

[Boolean](#)

grainsize (optional)

[Integer](#) format: int32

free_mb (optional)

[Long](#) format: int64

usage_mb (optional)

[Long](#) format: int64

capacity_mb (optional)

[Long](#) format: int64

pct (optional)

[Double](#) format: double

pooltypedisplayname (optional)

[String](#)

vaultprops (optional)

[VaultPropsRest](#)

ext (optional)

[Integer](#) format: int32

name (optional)

[String](#)

properties (optional)

[array\[KeyValueRest\]](#)

state (optional)

[String](#)

type (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

Error

[Up](#)

err_code

[Integer](#) Error code format: int32

example: 10011

err_message (optional)

[String](#) Optional error message

EventRest

[Up](#)

errorcode (optional)

[String](#)

component (optional)

[ComponentRest](#)

appname (optional)

[String](#)

apptype (optional)

[String](#)

srcid (optional)

[String](#)

cluster (optional)

[ClusterRest](#)

eventdate (optional)

[Long](#) format: int64

errormessage (optional)

[String](#)

eventid (optional)

[Integer](#) format: int32

messagetext (optional)

[String](#)

requiresclearing (optional)

[Boolean](#)

sequenceid (optional)

[Long](#) format: int64

sourceeventdate (optional)

[String](#)

jobname (optional)

[String](#)

eventstatus (optional)

[String](#)

notification (optional)

[NotificationRest](#)

errormessages (optional)

[array\[String\]](#)

object (optional)

[ObjectRest](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

ExpireBackupRest

[Up](#)

backuptype (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

ExportRuleInfoRest

[Up](#)

exporttype (optional)

[String](#)

exportedname (optional)

[String](#)

user (optional)

[array\[UserInfoRest\]](#)

client (optional)

[array\[ClientInfoRest\]](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

ExportVolumeInfoRest

[Up](#)

exportedpath (optional)

[String](#)

exportrule (optional)

[array\[ExportRuleInfoRest\]](#)

objectid (optional)

[String](#)

objecttype (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

FeatureFlagsRest

[Up](#)

featurename (optional)

[String](#) Featurename

example: remove agm upgrade

value (optional)

[String](#) feature value

example: enabled

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

FileinfoRest

[Up](#)

isrecursive (optional)

[Boolean](#)

filepath (optional)

[String](#)

filename (optional)

[String](#)

FilterFieldClassMapping

[Up](#)

values (optional)

[array\[String\]](#)

field (optional)

[String](#)

type (optional)

[String](#)

FormDataContentDisposition

[Up](#)

type (optional)

[String](#)

parameters (optional)

[map\[String, String\]](#)

fileName (optional)

[String](#)

creationDate (optional)

[Date](#) format: date-time

modificationDate (optional)

[Date](#) format: date-time

readDate (optional)

[Date](#) format: date-time

size (optional)

[Long](#) format: int64

name (optional)

[String](#)

FormFieldRest

[Up](#)

helpId (optional)

[String](#)

optiongroup (optional)
[Boolean](#)

readonly (optional)
[Boolean](#)

modified (optional)
[Boolean](#)

dynamic (optional)
[Boolean](#)

networktags (optional)
[array\[ChoiceValueRest\]](#)

get_getchoices (optional)
[String](#)

get_getDefault (optional)
[String](#)

get_dependent (optional)
[array\[String\]](#)

hidden (optional)
[Boolean](#)

groupType (optional)
[String](#)

invalid (optional)
[String](#)

invalidStr (optional)
[String](#)

get_default (optional)
[String](#)

header (optional)
[array\[ChoiceValueRest\]](#)

required (optional)
[Boolean](#)

description (optional)
[String](#)

displayName (optional)
[String](#)

groupBy (optional)
[Boolean](#)

maximum (optional)
[Integer](#) format: int32

minimum (optional)
[Integer](#) format: int32

validation (optional)
[String](#)

errorMessage (optional)
[String](#)

disabled (optional)
[Boolean](#)

choices (optional)
[array\[ChoiceValueRest\]](#)

warning (optional)
[String](#)

rows (optional)
[array\[VolumeSelectionRowRest\]](#)

values (optional)
[array\[String\]](#)

currentValue (optional)
[String](#)

checked (optional)
[Boolean](#)

title (optional)
[String](#)

tags (optional)
[array\[ChoiceValueRest\]](#)

name (optional)
[String](#)

type (optional)

[String](#)

size (optional)

[Integer](#) format: int32

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

GetListRest

[Up](#)

filterable (optional)

[Boolean](#)

sortable (optional)

[Boolean](#)

pageable (optional)

[Boolean](#)

sortablefields (optional)

[array\[String\]](#)

filterablefields (optional)

[array\[FilterFieldClassMapping\]](#)

HostRest

[Up](#)

Host where the application resides.

cert_revoked (optional)

[Boolean](#) Indicates if a host's CA issued certificate has been revoked or not.

pki_state (optional)

[String](#) Indicates if the host is enabled to use CA signed certificate. Valid states are TRUSTED (has valid CA issued certificate for communication), UNTRUSTED (doesn't have valid CA issued certificate for communication) and NOT_APPLICABLE (doesn't needs CA issued certificate for communication).

pki_errors (optional)

[array\[String\]](#) List of error messages while trying to bootstrap PKI on the host using managing backup appliance

autoupgrade (optional)

[String](#)

Enum:

DISABLED

ENABLED

PENDING_VERSION_UPGRADE

PENDING_PKI_INITIALIZATION

COMPLETED

NOT_APPLICABLE

description (optional)

[String](#)

source (optional)

[array\[SourceRest\]](#)

zone (optional)

[String](#)

chappassword (optional)

[String](#)

clearchap (optional)

[String](#)

clearchap (optional)

[Boolean](#)

udsagent (optional)

[AgentRest](#)

applicationagent (optional)

[AgentRest](#)

hypervisoragent (optional)

[AgentRest](#)

hmcconnector (optional)
[AgentRest](#)

sources (optional)
[array\[HostRest\]](#)

mask (optional)
[String](#)

clusterid (optional)
[String](#)

ipaddress (optional)
[String](#)

hosttype (optional)
[String](#)

hostname (optional)
[String](#)

uniquename (optional)
[String](#)

ism (optional)
[Boolean](#)

vmtype (optional)
[String](#)

vcenterhostid (optional)
[String](#)

modifydate (optional)
[Long](#) format: int64

srcid (optional)
[String](#)

status (optional)
[String](#)

transport (optional)
[String](#)

friendlypath (optional)
[String](#)

svcname (optional)
[String](#)

dataip (optional)
[String](#)

alternateip (optional)
[array\[String\]](#)

ostype (optional)
[String](#)

osversion (optional)
[String](#)

osrelease (optional)
[String](#)

sourcecluster (optional)
[String](#)

originalhostid (optional)
[String](#)

maxjobs (optional)
[Integer](#) format: int32

hasagent (optional)
[Boolean](#)

isvcenterhost (optional)
[Boolean](#)

isclusterhost (optional)
[Boolean](#)

isesxhost (optional)
[Boolean](#)

isproxyhost (optional)
[Boolean](#)

dbauthentication (optional)
[Boolean](#)

diskpref (optional)
[String](#)

nfsoption (optional)
[NfsOptionsRest](#)

multiregion (optional)
[String](#)

machinetype (optional)
[String](#)

systemdetail (optional)
[String](#)

connect2actip (optional)
[String](#)

cloudcredential (optional)
[CloudCredentialRest](#)

appliance (optional)
[ClusterRest](#)

orglist (optional)
[array\[OrganizationRest\]](#)

is_auto_discovery_enabled (optional)
[Boolean](#)

isShadowHost (optional)
[Boolean](#)

esxlist (optional)
[array\[HostRest\]](#)

nodeList (optional)
[array\[HostRest\]](#)

datastorelist (optional)
[array\[DataStoreRest\]](#)

ostype_special (optional)
[String](#)

port_count (optional)
[String](#)

iogrp_count (optional)
[String](#)

iscsi_name (optional)
[array\[String\]](#)

WWPN (optional)
[array\[String\]](#)

iogrp (optional)
[String](#)

node_logged_in_count (optional)
[String](#)

connectorversion (optional)
[String](#)

isClusterNode (optional)
[Boolean](#)

reconciliation_needed (optional)
[Boolean](#)

reconciliation_fields (optional)
[array\[String\]](#)

agents (optional)
[array\[AgentRest\]](#)

arrays (optional)
[array\[ArrayRest\]](#)

vcenterHost (optional)
[HostRest](#)

nasdconfig (optional)
[NASDConfigRest](#)

name (optional)
[String](#)

state (optional)
[String](#)

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

IscsiTestResultDetailRest

[Up](#)

status (optional)

[String](#)

hint (optional)

[String](#)

test (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

JSONArray

[Up](#)

empty (optional)

[Boolean](#)

JobRest

[Up](#)

flags (optional)

[Long](#) format: int64

description (optional)

[String](#)

task (optional)

[Object](#)

pid (optional)

[Integer](#) format: int32

duration (optional)

[Long](#) format: int64

label (optional)

[String](#)

expiration (optional)

[Long](#) format: int64

errorcode (optional)

[String](#)

clusterid (optional)

[String](#)

hostname (optional)

[String](#)

appname (optional)

[String](#)

sourceuds (optional)

[Long](#) format: int64

originatinguds (optional)

[Long](#) format: int64

targetuds (optional)

[Long](#) format: int64

apptype (optional)

[String](#)

backup (optional)

[BackupRest](#)

jobclass (optional)

[String](#)

appid (optional)

[String](#)

hostid (optional)

[Long](#) format: int64

srcid (optional)

[String](#)

parentid (optional)

[String](#)

jobname (optional)

[String](#)

status (optional)

[String](#)

transport (optional)

[String](#)

startdate (optional)

[Long](#) format: int64

enddate (optional)

[Long](#) format: int64

immutabilitydate (optional)

[Long](#) format: int64

consistencydate (optional)

[Long](#) format: int64

virtualsize (optional)

[Long](#) format: int64

sltname (optional)

[String](#)

policyname (optional)

[String](#)

isexpired (optional)

[Boolean](#)

targethost (optional)

[String](#)

sourceid (optional)

[String](#)

jobcount (optional)

[Integer](#) format: int32

changerequest (optional)

[Integer](#) format: int32

progress (optional)

[Long](#) format: int64

relativesize (optional)

[Long](#) format: int64

retrycount (optional)

[Integer](#) format: int32

queuedate (optional)

[Long](#) format: int64

expirationdate (optional)

[Long](#) format: int64

isscheduled (optional)

[Boolean](#)

jobtag (optional)

[String](#)

event (optional)

[EventRest](#)

jobclasscode (optional)

[Integer](#) format: int32

appliance (optional)

[ClusterRest](#)

consistency-mode (optional)

[String](#)

flags_text (optional)

[array\[String\]](#)

sourcediskpool (optional)
[DiskPoolRest](#)

yaml (optional)
[String](#)

id2 (optional)
[String](#)

changerequesttext (optional)
[String](#)

logsmarttype (optional)
[String](#)

extrainfo (optional)
[String](#)

diskpools (optional)
[array\[DiskPoolRest\]](#)

targetdiskpool (optional)
[DiskPoolRest](#)

message (optional)
[String](#)

priority (optional)
[String](#)

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)
[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)
[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)
[String](#) Unique ID for this object

KeyValueRest

[Up](#)

value (optional)
[String](#)

key (optional)
[String](#)

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)
[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)
[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)
[String](#) Unique ID for this object

ListAdvancedOptionRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[AdvancedOptionRest\]](#)

ListApplicationRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[ApplicationRest\]](#)

ListArrayRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[ArrayRest\]](#)

ListArrayTestResultRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[ArrayTestResultRest\]](#)

ListArrayTypeRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[ArrayTypeRest\]](#)

ListAuditRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[AuditRest\]](#)

ListBackupRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[BackupRest\]](#)

ListClusterRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[ClusterRest\]](#)

ListConsistencyGroupRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[ConsistencyGroupRest\]](#)

ListDiskPoolRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[DiskPoolRest\]](#)

ListFeatureFlagsRest

[Up](#)

ListHostRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[HostRest\]](#)

ListJobRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[JobRest\]](#)

ListLogicalGroupRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[LogicalGroupRest\]](#)

ListNameValueRest

[Up](#)

listNameValueRest (optional)
[array\[NameValueRest\]](#)
href (optional)
[String](#) URL to access this object format: uri
syncdate (optional)
[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64
stale (optional)
[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.
id (optional)
[String](#) Unique ID for this object

ListOrganizationRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[OrganizationRest\]](#)

ListPolicyRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[PolicyRest\]](#)

ListRestAdvancedOptionRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[AdvancedOptionRest\]](#)

ListRestAppClassRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[AppClassRest\]](#)

ListRestApplicationRest

[Up](#)

count (optional)
[Integer](#) format: int32
items (optional)
[array\[ApplicationRest\]](#)

ListRestArrayRest	Up
count (optional) Integer format: int32	
items (optional) array[ArrayRest]	
ListRestArrayTestResultRest	Up
count (optional) Integer format: int32	
items (optional) array[ArrayTestResultRest]	
ListRestArrayTypeRest	Up
count (optional) Integer format: int32	
items (optional) array[ArrayTypeRest]	
ListRestAuditRest	Up
count (optional) Integer format: int32	
items (optional) array[AuditRest]	
ListRestBackupRest	Up
count (optional) Integer format: int32	
items (optional) array[BackupRest]	
ListRestClusterRest	Up
count (optional) Integer format: int32	
items (optional) array[ClusterRest]	
ListRestConsistencyGroupRest	Up
count (optional) Integer format: int32	
items (optional) array[ConsistencyGroupRest]	
ListRestDbDumpUploadUrlRest	Up
count (optional) Integer format: int32	
items (optional) array[DbDumpUploadUrlRest]	
ListRestDiskPoolRest	Up
count (optional) Integer format: int32	
items (optional) array[DiskPoolRest]	
ListRestHostRest	Up

count (optional)
[Integer](#) format: int32

items (optional)
[array\[HostRest\]](#)

ListRestJobRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[JobRest\]](#)

ListRestLogicalGroupRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[LogicalGroupRest\]](#)

ListRestOrganizationRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[OrganizationRest\]](#)

ListRestPolicyRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[PolicyRest\]](#)

ListRestRightRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[RightRest\]](#)

ListRestRoleRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[RoleRest\]](#)

ListRestSlaRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[SlaRest\]](#)

ListRestSlpRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[SlpRest\]](#)

ListRestSltRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[SltRest\]](#)

ListRestUserRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[UserRest\]](#)

ListRestWorkflowRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[WorkflowRest\]](#)

ListRightRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[RightRest\]](#)

ListRoleRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[RoleRest\]](#)

ListSlaRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[SlaRest\]](#)

ListSlpRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[SlpRest\]](#)

ListSltRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[SltRest\]](#)

ListStringRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[String\]](#)

ListUserRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[UserRest\]](#)

ListWorkflowRest

[Up](#)

count (optional)
[Integer](#) format: int32

items (optional)
[array\[WorkflowRest\]](#)

LiveCloneRest

[Up](#)

label (optional)
[String](#)

diskpool (optional)
[DiskPoolRest](#)

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)
[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)
[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)
[String](#) Unique ID for this object

LocationMappingItemRest

[Up](#)

source (optional)
[String](#)

name (optional)
[String](#)

target (optional)
[String](#)

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)
[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)
[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)
[String](#) Unique ID for this object

LogSequenceRest

[Up](#)

beginlsn (optional)
[String](#)

endlsn (optional)
[String](#)

thread (optional)
[String](#)

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)
[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)
[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

LogicalGroupRest

[Up](#)

The logical group that the application belongs to, if it applies.

description (optional)

[String](#)

modifydate (optional)

[Long](#) format: int64

managed (optional)

[Boolean](#)

scheduleoff (optional)

[Boolean](#)

sla (optional)

[SlaRest](#)

srcid (optional)

[String](#)

cluster (optional)

[ClusterRest](#)

membercount (optional)

[Integer](#) format: int32

orglist (optional)

[array\[OrganizationRest\]](#)

name (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

MdiskGroupRest

[Up](#)

capacity (optional)

[Long](#) format: int64

name (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

MembershipChangeRest

[Up](#)

action (optional)

[String](#) add | remove

Enum:

add

remove

members (optional)

[array\[Long\]](#) format: int64

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

MissingPermissionsRest

[Up](#)

sourceProject (optional)

[ProjectPermissionsRest](#)

targetProject (optional)

[ProjectPermissionsRest](#)

cloudcredential (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

MountRest

[Up](#)

label (optional)

[String](#)

hostname (optional)

[String](#) Mutually exclusive with host, when mounting as a brand new host(VM)

container (optional)

[Boolean](#)

diskpool (optional)

[DiskPoolRest](#)

cloudvmoptions (optional)

[CloudVmMountRest](#)

rdmnode (optional)

[String](#)

Enum:

physical
independentvirtual
dependentvirtual
nfs

rehydrationmode (optional)

[String](#)

Enum:

Balanced
MaximumPerformance
PerformanceOptimized
StorageOptimized

appaware (optional)

[Boolean](#)

systemstateoptions (optional)

[array\[SystemStateOptionRest\]](#)

migratevm (optional)

[Boolean](#)

datastore (optional)

[String](#) Mutually exclusive with diskpool

recoverytime (optional)

[Long](#) Can be used when log backup is available. Microseconds since Epoch in UTC format: int64

poweronvm (optional)

[Boolean](#)

scripts (optional)

[array\[ScriptRest\]](#)

restoreobjectmappings (optional)

[array\[RestoreObjectMappingRest\]](#) A customized mapping from the volumes to their mount points

restoreoptions (optional)

[array\[RestoreOptionRest\]](#)

provisioningoptions (optional)

[array\[ProvisioningOptionRest\]](#) List of provisioning options when appaware is true

selectedobjects (optional)

[array\[SelectedObjectRest\]](#) A subset of restorable objects to be mounted

nfsoptions (optional)

[NfsOptionsRest](#)

instantmount (optional)

[Boolean](#)

mgmtserver (optional)

[HostRest](#)

hypervisor (optional)

[HostRest](#)

allowedips (optional)

[array\[String\]](#)

path (optional)

[String](#)

host (optional)

[HostRest](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

NASDConfigRest

[Up](#)

NameValueRest

[Up](#)

desc (optional)

[String](#)

description (optional)

[String](#)

selection (optional)

[array\[DescValueRest\]](#)

alias (optional)

[String](#)

constant (optional)

[String](#)

select (optional)

[Boolean](#)

editableonmount (optional)

[Boolean](#)

name (optional)

[String](#)

value (optional)

[String](#)

default (optional)

[String](#)

type (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

NfsOptionsRest

[Up](#)

server (optional)

[array\[NameValueRest\]](#)

client (optional)

[array\[NameValueRest\]](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

NotificationRest

[Up](#)

ObjectRest

[Up](#)

OptionsRest

[Up](#)

GET(list) (optional)

[GetListRest](#)

OrganizationRest

[Up](#)

description (optional)

[String](#)

version (optional)

[String](#)

modifydate (optional)

[Long](#) format: int64

createdate (optional)

[Long](#) format: int64

resourcecollection (optional)

[CollectionRest](#)

name (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

PolicyRest

[Up](#)

description (optional)

[String](#)

source (optional)
[array\[SourceRest\]](#)

rpom (optional)
[String](#)

rpo (optional)
[String](#)

predecessor (optional)
[PolicyRest](#)

exclusiontype (optional)
[String](#)

iscontinuous (optional)
[Boolean](#)

starttime (optional)
[String](#)

targetvault (optional)
[Integer](#) format: int32

sourcevault (optional)
[Integer](#) format: int32

selection (optional)
[String](#)

schedulertype (optional)
[String](#)

exclusion (optional)
[String](#)

reptype (optional)
[String](#)

slt (optional)
[SlRest](#)

endtime (optional)
[String](#)

retention (optional)
[String](#)

retentionm (optional)
[String](#)

encrypt (optional)
[String](#)

repeatinterval (optional)
[String](#)

exclusioninterval (optional)
[String](#)

remoteretention (optional)
[Integer](#) format: int32

compliancesettings (optional)
[ComplianceSettingsRest](#)

policyType (optional)
[String](#)

truncatelog (optional)
[String](#)

verifychoice (optional)
[String](#)

op (optional)
[String](#)

options (optional)
[array\[AdvancedOptionRest\]](#)

verification (optional)
[Boolean](#)

name (optional)
[String](#)

priority (optional)
[String](#)

href (optional)
[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

PrepmountRest

[Up](#)

rdmmode (optional)

[String](#)

physicalrdm (optional)

[String](#)

appaware (optional)

[Boolean](#)

recoverytime (optional)

[Long](#) format: int64

scripts (optional)

[array\[ScriptRest\]](#)

restoreobjectmappings (optional)

[array\[RestoreObjectMappingRest\]](#)

restoreoptions (optional)

[array\[RestoreOptionRest\]](#)

provisioningoptions (optional)

[array\[ProvisioningOptionRest\]](#)

selectedobjects (optional)

[array\[SelectedObjectRest\]](#)

nfsoptions (optional)

[NfsOptionsRest](#)

instantmount (optional)

[Boolean](#)

host (optional)

[HostRest](#)

container (optional)

[Boolean](#)

allowedips (optional)

[array\[String\]](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

ProjectPermissionsRest

[Up](#)

requiredpermissions (optional)

[array\[String\]](#)

name (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

ProvisioningOptionMetaRest

[Up](#)

validationRegex (optional)

[String](#)

unique (optional)

[Boolean](#)

restoreimmutable (optional)

[Boolean](#)

required (optional)

[Boolean](#)

description (optional)

[String](#)

alias (optional)

[String](#)

choice (optional)

[array\[ChoiceMetaRest\]](#)

select (optional)

[Boolean](#)

name (optional)

[String](#)

value (optional)

[array\[NameValueRest\]](#)

type (optional)

[String](#)

defaultValue (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

ProvisioningOptionRest

[Up](#)

name (optional)

[String](#)

value (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

RMMigrationStatusRest

[Up](#)

rsrvStatus (optional)

[String](#)

jasperStatus (optional)

[String](#)

RefreshRest

[Up](#)

options (optional)

[array\[String\]](#)

Enum:

sourceimage (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

RestorableRest

[Up](#)

appstate_text (optional)

[array\[String\]](#)

fileinfo (optional)

[array\[FileinfoRest\]](#)

backedupdb (optional)

[String](#)

skippeddb (optional)

[String](#)

faileddb (optional)

[String](#)

pathname (optional)

[String](#)

application (optional)

[ApplicationRest](#)

systemdb (optional)

[Boolean](#)

fullpath (optional)

[String](#)

volumeinfo (optional)

[array\[VolumeinfoRest\]](#)

appState (optional)

[Long](#) format: int64

name (optional)

[String](#)

type (optional)

[String](#)

RestoreLocationRest

[Up](#)

mapping (optional)

[array\[LocationMappingItemRest\]](#)

type (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

RestoreObjectMappingRest

[Up](#)

vmdkprovisionformat (optional)

[String](#)

diskpool (optional)

[DiskPoolRest](#)

appliancemountpoint (optional)

[String](#)

datastore (optional)

[String](#)

restoreobject (optional)

[String](#)

mountdrive (optional)

[String](#)

mountpoint (optional)

[String](#)

targetvg (optional)

[String](#)

RestoreOptionRest

[Up](#)

name (optional)

[String](#)

value (optional)

[String](#)

RestoreRest

[Up](#)

password (optional)

[String](#)

label (optional)

[String](#)

username (optional)

[String](#)

cloudvmoptions (optional)

[CloudVmMountRest](#)

rdmnode (optional)

[String](#)

physicalrdm (optional)

[String](#)

targetnode (optional)

[String](#)

replacesource (optional)

[Boolean](#)

parts (optional)

[String](#)

datastore (optional)

[String](#)

recover (optional)

[Boolean](#)

recoverytime (optional)

[Long](#) format: int64

poweronvm (optional)

[Boolean](#)

scripts (optional)

[array\[ScriptRest\]](#)

restoreobjectmappings (optional)

[array\[RestoreObjectMappingRest\]](#)

restoreoptions (optional)

[array\[RestoreOptionRest\]](#)

provisioningoptions (optional)

[array\[ProvisioningOptionRest\]](#)

selectedobjects (optional)

[array\[SelectedObjectRest\]](#)

nfsoptions (optional)

[NfsOptionsRest](#)

instantmount (optional)

[Boolean](#)

notdisableschedule (optional)

[Boolean](#)

host (optional)

[HostRest](#)

container (optional)

[Boolean](#)

allowedips (optional)

[array\[String\]](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

RightRest

[Up](#)

children (optional)

[array\[RightRest\]](#)

parents (optional)

[array\[RightRest\]](#)

name (optional)

[String](#) Name of access right

id (optional)

[String](#) Unique ID for this object

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

RoleRest

[Up](#)

version (optional)

[String](#)

modifydate (optional)

[Long](#) format: int64

createdate (optional)

[Long](#) format: int64

rightList (optional)

[array\[RightRest\]](#)

name (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

ScriptFileRest

[Up](#)

required (optional)

[Boolean](#)

name (optional)

[*String*](#)

href (optional)

[*String*](#) URL to access this object format: uri

syncdate (optional)

[*Long*](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[*Boolean*](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[*String*](#) Unique ID for this object

ScriptRest

[Up](#)

timeout (optional)

[*String*](#)

args (optional)

[*array\[String\]*](#)

phase (optional)

[*String*](#)

name (optional)

[*String*](#)

SelectedObjectRest

[Up](#)

diskpool (optional)

[*DiskPoolRest*](#)

restorableobject (optional)

[*String*](#)

datastore (optional)

[*String*](#)

href (optional)

[*String*](#) URL to access this object format: uri

syncdate (optional)

[*Long*](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[*Boolean*](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[*String*](#) Unique ID for this object

SessionRest

[Up](#)

This object represent a valid login session

username (optional)

[*String*](#)

example: john_smith

timezone (optional)

[*String*](#) User's timezone, if set.

example: America/New_York

userpref (optional)

[*String*](#) This object contains user preferences that client programs can utilize. The content is opaque to API service.

user (optional)

[*UserRest*](#)

session_id (optional)

[*String*](#) Session id of the current login

example: c7a5c64e-05a6-4671-b2e3-4b0f34e16888

rights (optional)

[*array\[RightRest\]*](#) Effective access rights that this login session contains.

authconfig (optional)

[*AuthConfigRest*](#)

href (optional)

[*String*](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

SlRest

[Up](#)

description (optional)

[String](#)

modifydate (optional)

[Long](#) format: int64

scheduleoff (optional)

[String](#)

slp (optional)

[SlpRest](#)

logexpirationoff (optional)

[Boolean](#)

dedupasyncoff (optional)

[String](#)

expirationoff (optional)

[String](#)

options (optional)

[array\[AdvancedOptionRest\]](#)

application (optional)

[ApplicationRest](#)

slt (optional)

[SlRest](#)

group (optional)

[LogicalGroupRest](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

SlpRest

[Up](#)

Available SLP (profiles) that this application can potentially use for protection.

description (optional)

[String](#)

clusterid (optional)

[String](#)

modifydate (optional)

[Long](#) format: int64

cid (optional)

[String](#)

srcid (optional)

[String](#)

performancepool (optional)

[String](#)

primarystorage (optional)

[String](#)

remotenode (optional)

[String](#)

dedupasyncline (optional)

[String](#)

vaultpool (optional)

[DiskPoolRest](#)

vaultpool2 (optional)

[DiskPoolRest](#)

vaultpool3 (optional)

[DiskPoolRest](#)

vaultpool4 (optional)

[DiskPoolRest](#)

createdate (optional)

[Long](#) format: int64

localnode (optional)

[String](#)

cloudCredential (optional)

[CloudCredentialRest](#)

orglist (optional)

[array\[OrganizationRest\]](#)

name (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

SlitRest

[Up](#)

description (optional)

[String](#)

option_href (optional)

[String](#) format: uri

policy_href (optional)

[String](#) format: uri

source (optional)

[array\[SourceRest\]](#)

sourcename (optional)

[String](#)

override (optional)

[String](#)

policies (optional)

[array\[PolicyRest\]](#)

options (optional)

[array\[AdvancedOptionRest\]](#)

orglist (optional)

[array\[OrganizationRest\]](#)

managedbyagm (optional)

[Boolean](#)

usedbycloudapp (optional)

[Boolean](#)

name (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

SourceRest

[Up](#)

sips (optional)

[array\[SlpRest\]](#)

clusterid (optional)

[String](#)

srcid (optional)

[String](#)

host (optional)

[HostRest](#)

SystemStateOptionRest

[Up](#)

structurevalue (optional)

[array\[SystemStateOptionRest\]](#)

name (optional)

[String](#)

value (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

UnmountRest

[Up](#)

script (optional)

[String](#)

delete (optional)

[Boolean](#)

force (optional)

[Boolean](#)

preservevm (optional)

[Boolean](#)

scripts (optional)

[array\[ScriptRest\]](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

UserInfoRest

[Up](#)

accessmode (optional)

[array\[String\]](#)

username (optional)

[String](#)

group (optional)

[String](#)

haspassword (optional)

[Boolean](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

UserRest

[Up](#)

password (optional)

[String](#)

version (optional)

[Integer](#) format: int32

name (optional)

[String](#)

modifydate (optional)

[Long](#) format: int64

email (optional)

[String](#)

dataaccesslevel (optional)

[Integer](#) format: int32

timezone (optional)

[String](#)

firstname (optional)

[String](#)

lastname (optional)

[String](#)

comments (optional)

[String](#)

createdate (optional)

[Long](#) format: int64

lastpasswordchangedate (optional)

[Long](#) format: int64

userpref (optional)

[String](#)

localonly (optional)

[Boolean](#)

rightlist (optional)

[array\[RightRest\]](#)

roledlist (optional)

[array\[RoleRest\]](#)

orglist (optional)

[array\[OrganizationRest\]](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

VaultPropsRest

[Up](#)

vaulttype (optional)

[String](#)

bucket (optional)

[String](#)

compression (optional)

[Boolean](#)

objectsize (optional)

[Long](#) format: int64

accesskey (optional)

[String](#)

accessid (optional)

[String](#)

baseurl (optional)

[String](#)

authversion (optional)

[String](#)

region (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

VersionDetailRest

[Up](#)

components (optional)

[array\[ComponentDetailRest\]](#)

summary (optional)

[String](#)

installed (optional)

[Long](#) Install time in UNIX Epoch time (microseconds since Jan 1, 1970) format: int64

product (optional)

[String](#)

VersionRest

[Up](#)

major (optional)

[String](#)

minor (optional)

[String](#)

summary (optional)

[String](#)

revision (optional)

[String](#)

product (optional)

[String](#)

maintenance (optional)

[String](#)

VmDiscoveryRest

[Up](#)

cluster (optional)

[String](#)

org (optional)

[String](#)

addvms (optional)

[Boolean](#)

vcenterHostId (optional)

[String](#)

esxcluster (optional)

[String](#)

addall (optional)

[Boolean](#)

vms (optional)

[array\[String\]](#)

dc (optional)

[String](#)

discoverclusters (optional)

[Boolean](#)

discovervms (optional)

[Boolean](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

VolumeSelectionRowRest

[Up](#)

volumeid (optional)

[String](#)

devicename (optional)

[String](#)

disktype (optional)

[array\[ChoiceValueRest\]](#)

sourcemountpath (optional)

[String](#)

devicetype (optional)

[String](#)

deviceindex (optional)

[String](#)

disktypeDisabled (optional)

[Boolean](#)

disabled (optional)

[Boolean](#)

selected (optional)

[Boolean](#)

size (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

VolumeinfoRest

[Up](#)

uniqueid (optional)

[String](#)

WorkScheduleRest

[Up](#)

time (optional)

[String](#)

frequency (optional)

[String](#)

interval (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

WorkflowItemRest

[Up](#)

props (optional)

[array\[KeyValueRest\]](#)

name (optional)

[String](#)

value (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

WorkflowRest

[Up](#)

application (optional)

[ApplicationRest](#)

cluster (optional)

[ClusterRest](#)

status (optional)

[WorkflowStatusRest](#)

disabled (optional)

[Boolean](#)

schedule (optional)

[WorkScheduleRest](#)

items (optional)

[array\[WorkflowItemRest\]](#)

props (optional)

[array\[KeyValueRest\]](#)

name (optional)

[String](#)

href (optional)

[String](#) URL to access this object format: uri

syncdate (optional)

[Long](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[Boolean](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[String](#) Unique ID for this object

WorkflowStatusDetailsRest

[Up](#)

completed (optional)

[String](#)

result (optional)

[String](#)

status (optional)

[*String*](#)

startdate (optional)

[*Long*](#) format: int64

enddate (optional)

[*Long*](#) format: int64

jobtag (optional)

[*String*](#)

current (optional)

[*String*](#)

pending (optional)

[*String*](#)

href (optional)

[*String*](#) URL to access this object format: uri

syncdate (optional)

[*Long*](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[*Boolean*](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[*String*](#) Unique ID for this object

WorkflowStatusRest

[Up](#)

current (optional)

[*WorkflowStatusDetailsRest*](#)

next (optional)

[*WorkflowStatusDetailsRest*](#)

prev (optional)

[*WorkflowStatusDetailsRest*](#)

href (optional)

[*String*](#) URL to access this object format: uri

syncdate (optional)

[*Long*](#) When this object was last synced from appliances (UNIX Epoch time in microseconds). It does not apply to local resources. format: int64

stale (optional)

[*Boolean*](#) Optional flag to indicate if the information is out-of-date due to communication problems with appliances. It does not apply to local resources.

id (optional)

[*String*](#) Unique ID for this object

cluster_uploadupdate_body

[Up](#)

file (optional)

[*FormDataContentDisposition*](#)