## Register with Google Cloud Backup and DR consumption based billing

Before registering with Google Cloud Backup and DR consumption based billing (CBB), make sure you have met all prerequisites. You can also configure the proxy settings for the billing system if you have configured as part of your network settings. You can set the proxy settings in the initial or at the later stage after registering for CBB.

Use these instructions to register with Google Backup and DR after meeting all the prerequisites.

- 1. In the Actifio GO AGM, go to Manage and select Billing.
- 2. Click **Register for Backup and DR CBB**. The consumption based billing registration form is displayed.
- 3. In the **Service Account Key JSON** field, click Browse and upload the JSON key that was downloaded in the Create a service account key section.
- 4. Enter the Project ID that you created in the Google Cloud console for the CBB.
- 5. Enter the Management Console Location that you have deployed in the Enable Backup and DR Service section.
- 6. Enter the **OTP** that is generated in the Generate a one time password section.
- Click the Use Proxy Server button.
  Optional: Only in case your org requires you to use a proxy to connect to the Google Cloud.
- 8. Enter the **Proxy Server** IP and **Port** number.
- 9. Enter the **Proxy Username** and **Proxy Password**.
- 10. Click **Register**. After the registration is successfully added, a success dialog displays.
- 11. Click Okay.

The Consumption Based Billing Configuration page shows billing registered details such as Project ID, status, management console URL, location of the deployed management console, timestamp of the last uploaded data, along with troubleshooting tips, and proxy server button. The consumption billing troubleshooting helps to:

- Re-register either to the same or a different management console.
- Test the configuration between AGM and Backup and DR billing service. Messages are displayed based on the status of the configuration - Success or Error.

**Note**: After registering with Google Cloud Backup and DR CBB, the timestamp is displayed as N/A. Initially, it takes 5 minutes to upload the data from on-premises AGM to the Backup and DR billing service and reflect the uploaded timestamp.