Google

Docs for Sumo apps for Google.

This guide has documentation for all of the apps that Sumo provides for Google.

- Google App Engine

The Google App Engine App helps you monitor the activities of your Google App Engine. The App preconfigured dashboards provide insight into the requests, applications, HTTP status codes, latency, and response time in
your Google App Engine.

- Collect Logs for the Google App Engine App
- Install the Google App Engine App and view the Dashboards

**Google BigQuery**

![Google BigQuery logo](image)

The Google BigQuery App helps you monitor data and activity in your BigQuery data warehouse. The preconfigured dashboards provide insight into the projects, operations, queries, user management operations, user activities, and billed GBs in BigQuery.

- Collect Logs for the Google BigQuery App
- Install the Google BigQuery App and View the Dashboards

**Google Cloud Audit**

![Google Cloud Audit logo](image)

The Google Cloud Audit App helps you monitor the activities in your Google Cloud Platform projects. The preconfigured dashboards provide you insights into the network, security, operations, and users of your Google Cloud Platform projects.
Collect Logs for Google Cloud Audit
- Install the Google Cloud Audit App and view the Dashboards

**Google Cloud Firewall**

The Google Cloud Firewall App enables you to monitor request activity and the effect of your firewall rules. Google Cloud Platform (GCP) firewall rules can allow or deny traffic to and from VMs in a Google VPC network.

- Collect Logs for the Google Cloud Firewall App
- Install the Google Cloud Firewall App and View the Dashboards

**Google Cloud Functions**

The Google Cloud Functions App enables you to monitor your usage of Google Cloud Functions. The App preconfigured dashboards provide insight into function executions, operations, latency, errors, and failures.
• **Google Cloud IAM**

The Google Cloud IAM App gives you visibility into the activities in Cloud IAM. The preconfigured dashboards allow you to monitor the IAM project activities, operations, role activities, and policy changes.

  ◦ Collect Logs for the Google Cloud IAM App
  ◦ Install the Google Cloud IAM App and view the Dashboards

• **Google Cloud Load Balancing**

The Sumo Logic App for Google Cloud Load Balancing helps you monitor load balancing activity.

  ◦ Collect Logs for Google Cloud Load Balancing
  ◦ Install the Google Cloud Load Balancing App and View the Dashboards
Google Cloud SQL

The Sumo Logic app for Google Cloud SQL helps you monitor your usage of Google Cloud SQL. The preconfigured dashboards provide insight into created and deleted resources, messages, authorization failures, user activities, and error logs.

- Collect Logs for Google Cloud SQL
- Install the Google Cloud SQL App and View the Dashboards

Google Cloud Storage

The Sumo Logic app for Google Cloud Storage helps you monitor activity in Google Cloud Storage. The preconfigured dashboards provide insight into request locations, bucket and object operations, user activities, errors, and bucket statistics.

- Collect Logs for Google Cloud Storage
- Install the Google Cloud Storage App and View the Dashboards
• Google Cloud VPC

  ◦ Collect Logs for Google Cloud VPC
  ◦ Install the Google Cloud VPC App and view the Dashboards

• Google Compute Engine

  ◦ Collect Logs for Google Compute Engine
  ◦ Install the Google Compute Engine App and view the Dashboards

The Sumo Logic App for Google Compute Engine helps you monitor your infrastructure by providing preconfigured dashboards that allow you to view the activities, users, message severity of your Google Compute Engine infrastructure.
• **Google Kubernetes Engine (GKE) - Control Plane**

   The Sumo Logic App for Google Kubernetes Engine (GKE) - Control Plane allows you to monitor resource-related logs and metrics for Kubernetes deployments, clusters, namespaces, pods, containers, and daemonsets. The app provides visibility into the GKE control plane with operational insights into the api server, control manager, and worker nodes. This App works in conjunction with Sumo Logic Kubernetes app, that provides visibility into worker node metrics and application logs.

   ◦ Collect logs and metrics for the GKE - Control Plane App
   ◦ Install the GKE - Control Plane App and view the Dashboards

• **G Suite**

   The G Suite App allows you to monitor and analyze activities across all G Suite applications from a single location. Comprehensive dashboards display information on administrative and user activities, Google Drive usage, and logins. Dashboards also provide full visibility into alerts from G Suite Alert Center, allowing you to investigate and correlate alerts and monitor potential threats across all G Suite apps.

   ◦ Collect Logs for G Suite
Install the G Suite App and view the Dashboards