

GCP and CSPM-GCP Integration

This Google Cloud integration collects and analyzes a wide range of logs and metrics to provide comprehensive visibility into your cloud environment. It ingests **Firewall Logs**, **VPC Flow Logs**, **DNS Logs**, and **Load Balancing Logs** exported from **Cloud Logging** via a **Pub/Sub topic sink**. Additionally, it gathers detailed **metrics and metadata** from **Google Cloud Monitoring** across core services, including **Compute Engine**, **Cloud SQL**, **Cloud Run**, **GKE**, **Firestore**, **Dataproc**, **Pub/Sub**, **Redis**, **Storage**, **Load Balancing**, and **Billing**. This enables in-depth monitoring of infrastructure, application performance, network activity, and cost trends.

Logs

- **Firewall Logs:** Record allowed and denied network traffic based on firewall rules.
 - **VPC Flow Logs:** Capture IP traffic flowing to and from network interfaces in a VPC.
 - **DNS Logs:** Track DNS queries and responses handled by Google Cloud DNS.
 - **Load Balancing Logs:** Provide request-level logs of traffic handled by load balancers, including latency and backend info.
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Metrics

- **GCP Billing Metrics:** Track resource usage and cost across GCP services.
- **GCP Compute Metrics:** Monitor performance of Compute Engine instances (CPU, memory, disk, etc.).
- **GCP Firestore Metrics:** Provide insights into Firestore usage like reads, writes, and storage.
- **GCP Load Balancing Metrics:** Measure load balancer traffic, request counts, latency, and backend health.
- **GCP Storage Metrics:** Report usage, operation counts, and latency for Cloud Storage buckets.
- **GCP GKE Metrics:** Monitor Kubernetes clusters including node health, pod usage, and resource consumption.
- **GCP Dataproc Metrics:** Track job status, cluster usage, and Hadoop/Spark performance in Dataproc.
- **GCP PubSub Metrics:** Show message throughput, subscription rates, and processing latency.
- **GCP Redis Metrics:** Display memory usage, operations per second, and cache hit/miss rates for Memorystore Redis.

- **GCP Cloud Run Metrics:** Measure request counts, container instance metrics, and response times.
- **GCP CloudSQL Metrics:** Provide visibility into database performance, including connections, query latency, and CPU usage.

Authentication

To use this Google Cloud Platform (GCP) integration, you need to set up a **Service Account** with a **Role** and a **Service Account Key** to access data on your GCP project.

1. Service Account

First, you need to [create a Service Account](#). A Service Account (SA) is a particular type of Google account intended to represent a non-human user who needs to access the GCP resources.

The AQUILA Agent uses the SA to access data on Google Cloud Platform using the Google APIs.

2. Required IAM Service Account Roles:

For CSPM-GCP Integration

- **Browser:** This role grants read access to the project hierarchy.
- **Cloud Asset Viewer:** Can view asset metadata across GCP services.

For GCP Integration

- **Cloud Memorystore Redis Viewer:** Can view configuration and metadata of Redis instances.
- **Cloud SQL Viewer:** Can view Cloud SQL instance metadata and settings, but not data.
- **Compute Viewer:** Can view all Compute Engine resources (instances, disks, etc.) but not modify them.
- **Logs Viewer:** Can view logs in Cloud Logging across the project.
- **Monitoring Viewer:** Can view monitoring dashboards, alerts, and metrics in Cloud Monitoring.
- **Private Logs Viewer:** Can view all logs, including those with restricted data (e.g., data access logs).
- **Pub/Sub Subscriber:** Grants permission to receive and acknowledge messages from Pub/Sub subscriptions.
- **Viewer:** Read-only access to all resources in a project.

3. Logs Collection Configuration

With a properly configured Service Account and the integration setting in place, it's time to start collecting some logs.

Requirements

You need to create a few dedicated Google Cloud resources before starting, in detail:

- **Pub/Sub Topic:** A messaging endpoint where publishers send messages that can then be delivered to one or more subscribers.
- **Subscription:** A configuration attached to a Pub/Sub topic that delivers messages to subscribers, either by push or pull.
- **Log Sink:** A configuration that routes logs from Cloud Logging to a specified destination such as Pub/Sub, Cloud Storage, or BigQuery.

It's recommended to have a separate Pub/Sub topics for each of the log types so that they can be parsed and stored in a specific data stream.

Here's an example of collecting Audit Logs using a Pub/Sub topic, a subscription, and a Log Router. We will create the resources in the Google Cloud Console and then configure the Google Cloud Platform integration.

Example Setup Using Google Cloud Console

1. Navigate to **"Logging" > "Log Router" > "Create Sink"**.
2. Provide a **Sink name** and description.
3. For **Sink destination**, select **"Cloud Pub/Sub topic"**. Choose an existing topic or create a new one.
4. If a new topic is created, you must also **create a subscription** for it.
5. Under **"Choose logs to include in sink"**, use a filter like:
`logName:"cloudaudit.googleapis.com"`

4. Enable API Services

- **Cloud Asset API:** Provides metadata inventory and history of GCP resources and IAM policies for security analysis, audit, and compliance.
- **Cloud SQL Admin API:** Enables programmatic management of Cloud SQL instances, including creation, configuration, and backups.
- **Memorystore for Redis API:** Allows automated management of Redis instances on Memorystore, including provisioning, scaling, and configuration.

5. Service Account Key

Next, with the Service Account (SA) with access to Google Cloud Platform (GCP) resources setup, you need some credentials to associate with it: a Service Account Key.

From the list of SA (Service Accounts):

1. Go to **IAM & Admin > Service Accounts** in the GCP Console.
2. Click the service account you created.
3. Under the **"Keys"** section, click **"Add Key" > "Create new key"**.

4. Choose **JSON** as the key type.
5. **Download and securely store** the generated private key (it cannot be retrieved again from GCP if lost).

Please provide the following information to CyTech:

- **Project ID** - The Project ID is the Google Cloud project ID where your resources exist.
- **Credentials File** - Save the JSON file with the private key in a secure location of the file system, and make sure that the Log Collector Agent has at least read-only privileges to this file. Specify the file path in the Log Collector Agent integration UI in the "Credentials File" field. For example: /home/ubuntu/credentials.json.
- **Pub/Sub Topic** - Name of the topic where the logs are written to.
- **Subscription** - Use the short subscription name here, not the full-blown path with the project ID. You can find it as "Subscription ID" on the Google Cloud Console.

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