

Includes "admin write" operations that write metadata or configuration information.

You can't disable Admin Activity audit logs.

Data Access audit logs

Includes "admin read" operations that read metadata or configuration information. Also includes "data read" and "data write" operations that read or write user-provided data.

To receive Data Access audit logs, you must explicitly enable them.

For fuller descriptions of the audit log types, see Types of audit logs.

Audited operations

The following table summarizes which API operations correspond to each audit log type

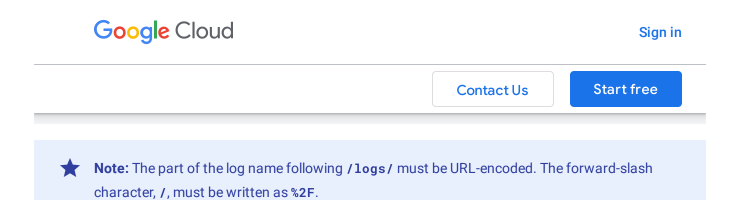


- The timeStamp contains the time of the audited operation.
- The protoPayload contains the audited information.
- The audit logging data, which is an AuditLog object held in the protoPayload field of the log entry.
- Optional service-specific audit information, which is a service-specific object. For
 earlier integrations, this object is held in the serviceData field of the AuditLog
 object; later integrations use the metadata field.

For other fields in these objects, and how to interpret them, review Understand audit logs.

Log name

Cloud Audit Logs log names include resource identifiers indicating the Google Cloud project or other Google Cloud entity that owns the audit logs, and whether the log

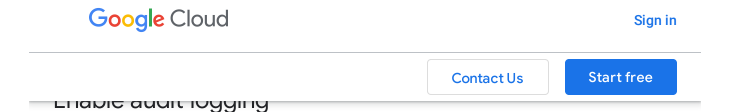


Service name

Kubernetes audit logs use the service name k8s.io.

The k8s.io service is used for Kubernetes audit logs. These logs are generated by the Kubernetes API Server component and they contain information about actions performed using the Kubernetes API. For example, any changes you make on a Kubernetes resource by using the kubect1 command are recorded by the k8s.io service. Kubernetes audit log entries are useful for investigating suspicious API requests, for collecting statistics, or for creating monitoring alerts for unwanted API calls.

For a list of all the Cloud Logging API service names and their corresponding monitored



Admin Activity audit logs are always enabled; you can't disable them.

Data Access audit logs are disabled by default and aren't written unless explicitly enabled (the exception is Data Access audit logs for BigQuery, which can't be disabled).

For information about enabling some or all of your Data Access audit logs, see Enable Data Access audit logs.

Permissions and roles

IAM permissions and roles determine your ability to access audit logs data in Google Cloud resources.

When deciding which Logging-specific permissions and roles apply to your use case, consider the following:



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account, or organization for which you want to view audit logging information. Your queries can specify indexed LogEntry fields, and if you use the Log Analytics page, which supports SQL queries, then you can view your query results as a chart.

For more information about querying your logs, see the following pages:

- Build queries in the Logs Explorer.
- · Query and view logs in Log Analytics.
- Sample queries for security insights.

You can view audit logs in Cloud Logging by using the Google Cloud console, the Google Cloud CLI, or the Logging API.

Console gcloud API

In the Google Cloud console, you can use the Logs Explorer to retrieve your audit log entries for your Google Cloud project, folder, or organization:



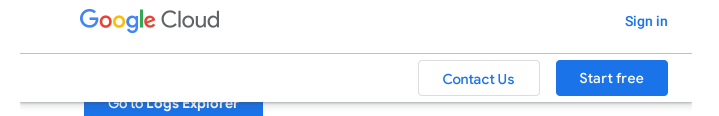
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protoPayload."@type"="type.googleapis.com/google.cloud.audit.Aud

- 4. To display the audit logs for a specific resource and audit log type, in the **Query builder** pane, do the following:
 - In **Resource type**, select the Google Cloud resource whose audit logs you want to see.
 - In **Log name**, select the audit log type that you want to see:
 - For Admin Activity audit logs, select activity.
 - For Data Access audit logs, select data_access.
 - For System Event audit logs, select system_event.
 - For Policy Denied audit logs, select policy.
 - · Click Dun augry



If you use the search bar to find this page, then select the result whose subheading is **Logging**.

3. Enable **Show query** to open the query-editor field, then paste the expression into the query-editor field:



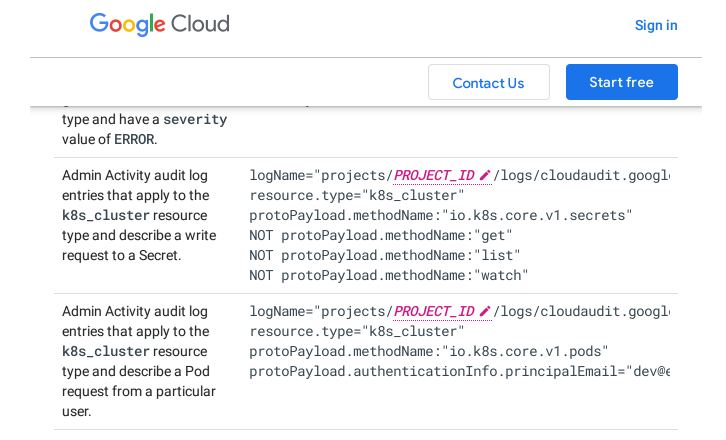
4. Click **Run query**. Logs that match your query are listed in the **Query results** pane.

To find audit logs for GKE, use the following queries in the Logs Explorer:

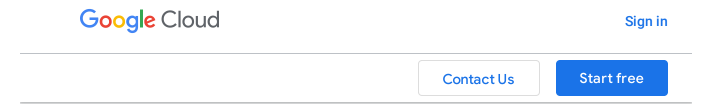
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|--|--|----------------------------|-----------------|
| Access Control role bindings, excluding automated system changes | resource.type="k8s_clus protoPayload.methodName NOT protoPayload.auther | ster" e:"io.k8s.author: | ization.rbac.v1 |
| Certificate signing requests | logName="projects/ <u>PROJECT_ID</u> / logs/cloudaudit.googleresource.type="k8s_cluster" protoPayload.resourceName:"certificates.k8s.io/v1beta | | |
| Unauthenticated web requests | logName="projects/ <u>PROJ</u> resource.type="k8s_clus protoPayload.authentica | ster" | |
| kubelet bootstrap identity calls | logName="projects/ <u>PROJ</u> resource.type="k8s_clus protoPayload.authentica | ster" | |
| Node authenticated requests | logName="projects/ <u>PROJ</u> resource.type="k8s_clus protoPayload.authentic | ster" | |



Route audit logs



Setting up metrics and alerts

To set up metrics based on your log entries, you can use Cloud Monitoring. To set up charts and alerts, you can use log-based metrics.

Audit policy

The Kubernetes audit policy determines which log entries are exported by the Kubernetes API server. The Kubernetes Engine audit policy determines which entries go to your Admin Activity audit log and which entries go to your Data Access audit log.

For more information about audit policies in Kubernetes Engine, see Kubernetes Engine Audit Policy.



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| Willepapers | solutions | Center | Tech on YouTube |
| Blog | | | |
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| | Solutions | Certifications | Join User |
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