



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## Operations

### Sample Logs Explorer queries

---

## Contents

- 1 Sample queries to find important logs using the Logs Explorer
  - 1.1 A sample query for int-id in MCP
  - 1.2 A sample query for UUID in voice-sip
  - 1.3 A sample query for UUID in ORS
  - 1.4 A sample query for Call-ID for sip proxy
  - 1.5 A sample query for GAUTH for user authentication

---

Learn about the interface for analyzing logs data - the Logs Explorer, and take a look at some sample Logs Explorer queries to find logs.

## Related documentation:

- 
- 

## RSS:

- [For private edition](#)

## Sample queries to find important logs using the Logs Explorer

The Cloud Logging interface, the Logs Explorer, enables you to quickly and efficiently retrieve, view, and analyze logs from your queries.

Here are some sample queries for you to understand how to find important logs using the Logs Explorer in the Google Cloud Console.

### A sample query for int-id in MCP

```
resource.type="k8s_container"
resource.labels.project_id=""
resource.labels.location=""
resource.labels.cluster_name=""
resource.labels.namespace_name="gvp"
labels.k8s-pod/app_kubernetes_io/instance="gvp-mcp"
labels.k8s-pod/app_kubernetes_io/log-monitor-name="gvp-mcp-log"
labels.k8s-pod/app_kubernetes_io/name="gvp-mcp"
00640220-10003852
```

### A sample query for UUID in voice-sip

```
resource.type="k8s_container"
resource.labels.project_id=""
resource.labels.location=""
resource.labels.cluster_name=""
```

---

```
resource.labels.namespace_name="voice"
labels.k8s-pod/app_kubernetes_io/instance="voice-sip"
```

#### A sample query for UUID in ORS

```
resource.type="k8s_container"
resource.labels.project_id=""
resource.labels.location=""
resource.labels.cluster_name=""
resource.labels.namespace_name="voice"
labels.k8s-pod/app_kubernetes_io/instance="voice-ors"
labels.k8s-pod/app_kubernetes_io/name="voice-ors"
00ES0D0T04905B2SK13CC2LAES000020
```

#### A sample query for Call-ID for sip proxy

```
resource.type="k8s_container"
resource.labels.project_id=""
resource.labels.location=""
resource.labels.cluster_name=""
resource.labels.namespace_name="voice"
labels.k8s-pod/app_kubernetes_io/instance="voice-siproxy"
labels.k8s-pod/app_kubernetes_io/name="voice-siproxy"
00154DB6-1D01-1202-AC5C-A046C60AAA77-9483@10.198.70.160
```

#### A sample query for GAUTH for user authentication

```
resource.type="k8s_container"
resource.labels.project_id="project ID"
resource.labels.location=""
resource.labels.cluster_name=""
resource.labels.namespace_name="gauth"
labels.k8s-pod/app_kubernetes_io/instance="gauth"
labels.k8s-pod/app_kubernetes_io/name="gauth"
"SAT_Prov_100_genesys@t100"
```