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Operations

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- 1 Observability
- 2 Logging

Learn how to use your own logging and monitoring tools to maintain optimal performance of Genesys Multicloud CX private edition services.

Related documentation:

-
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RSS:

- [For private edition](#)

This guide provides the instructions and details for you to use your own logging and monitoring tools for Genesys Multicloud CX private edition services. It provides information on how the cluster administrators, developers, and other users specify how services and pods are monitored in projects. It covers details on how to deploy application alerts and customize them, as required. The guide also explains the logging approaches that the Genesys Multicloud CX private edition services use.

Observability

Learn about your monitoring tools, metrics, and handling alerts.

- [Monitoring overview and approach](#)
- [Enabling monitoring in GKE Platform](#)
- [System metrics](#)
- [Summary of monitoring support](#)
- [Sample Prometheus queries](#)
- [Handling alerts](#)
- [Grafana configuration](#)
- [Monitoring Dashboards API](#)

Logging

Find out the approaches of logging used by Genesys Multicloud CX services to write log files that contain the important diagnostic information for various issues that may arise.

- [Logging overview and approaches](#)
-
-

-
- Kubernetes-supported structured logging
 - Sidecar processed logging
 - RWX (unstructured) logging
 - Sample Kibana queries
 - Sample Logs Explorer queries
-

Monitoring overview and approach

Contents

- **1 Metrics, alerts, and monitoring approach for services**
 - **1.1 Approach**
 - **1.2 GKE monitoring**
 - **1.3 AKS Monitoring**
- **2 Enabling monitoring for your services**

Learn about the types of metrics, and the monitoring approach for your Genesys Multicloud CX services that are used in private edition.

Related documentation:

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RSS:

- [For private edition](#)

Metrics, alerts, and monitoring approach for services

Services provide the necessary interface to use your own monitoring and logging tools, Prometheus-based metrics, and the endpoint that the Prometheus platform can scrape for alerting and monitoring. The default operators do not scrape user workload or user-defined applications like Genesys services. You must enable Prometheus to scrape user workload. Once enabled, Prometheus scrapes all metrics from endpoints exposed by services.

Some services optionally use Pushgateway to push metrics from jobs that cannot be scraped.

Approach

In general, the monitoring approach in a private edition deployment is Prometheus-based. Through Prometheus support, the metrics that are generated by Genesys services are made available for visualization (using tools like Grafana). For more details, see the respective sections based on your cloud platform.

Important

If you are not using Prometheus or an APM tool that supports Prometheus CRDs and PodMonitor or ServiceMonitor objects, then you must build your own solution until Genesys includes the Prometheus annotation support.

There are two types of metrics: system and service.

- System metrics contain data pertaining to cluster performance and status such as CPU usage, memory usage, network I/O pressure, disk usage, and so on. When Prometheus is deployed, by default the system metrics are automatically collected. They provide monitoring of cluster components and ship

with a set of alerts to immediately notify the cluster administrator about any occurring problems

- Service metrics contain data pertaining to Genesys services. For most services, you must enable 'user workload monitoring', and then create ServiceMonitor or PodMonitor per your requirement. However, services that do not use CRD or annotation, run the Pushgateway (Cron job) to collect metrics and push them into the Prometheus gateway.

GKE monitoring

GKE monitoring enables you to identify issues related to the performance of your services, and acquire visibility into containers, nodes, and pods within your GKE environment. There are two approaches in GKE for monitoring: Google Cloud operations suite and Prometheus-based approach. For more details, refer to the following sections:

Google Cloud operations suite

By default, GKE clusters are natively integrated with monitoring. When you create a GKE cluster, monitoring is enabled by default. Cloud Monitoring collects metrics, events, and metadata from Google Cloud. Refer to the following for more details:

- <https://cloud.google.com/stackdriver/docs>
- <https://cloud.google.com/monitoring/docs>

Prometheus-based approach

Prometheus is the monitoring tool that is often used with Kubernetes. Prometheus covers a full stack of Kubernetes cluster components, deployed microservices, alerts, and dashboards. If you configure Cloud Operations for GKE and include Prometheus support, then the metrics that are generated by services using the Prometheus exposition format can be exported from the cluster and made visible as external metrics in Cloud Monitoring. To know more about Prometheus toolkit, refer to the following:

- <https://prometheus.io/docs/introduction/overview>

[Click here to learn about deploying Prometheus.](#)

AKS Monitoring

Azure Monitor is the native monitoring service for AKS. You can setup and use Container insights feature in Azure Monitor to monitor the system and workloads.

Refer Genesys monitoring github for more detailed instructions.

Enabling monitoring for your services

To set up monitoring for the cluster and your private edition services in cloud platforms, find instructions here:

- [Enabling monitoring in GKE Platform](#)

Enabling monitoring in GKE Platform

Contents

- [1 Setting up monitoring for your private edition services in GKE Platform](#)
 - [1.1 Google Cloud operations suite - Cloud Monitoring](#)
 - [1.2 Google Cloud Monitoring API](#)

Learn how to enable monitoring in GKE Platform for the cluster and your private edition services.

Related documentation:

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RSS:

- [For private edition](#)

Setting up monitoring for your private edition services in GKE Platform

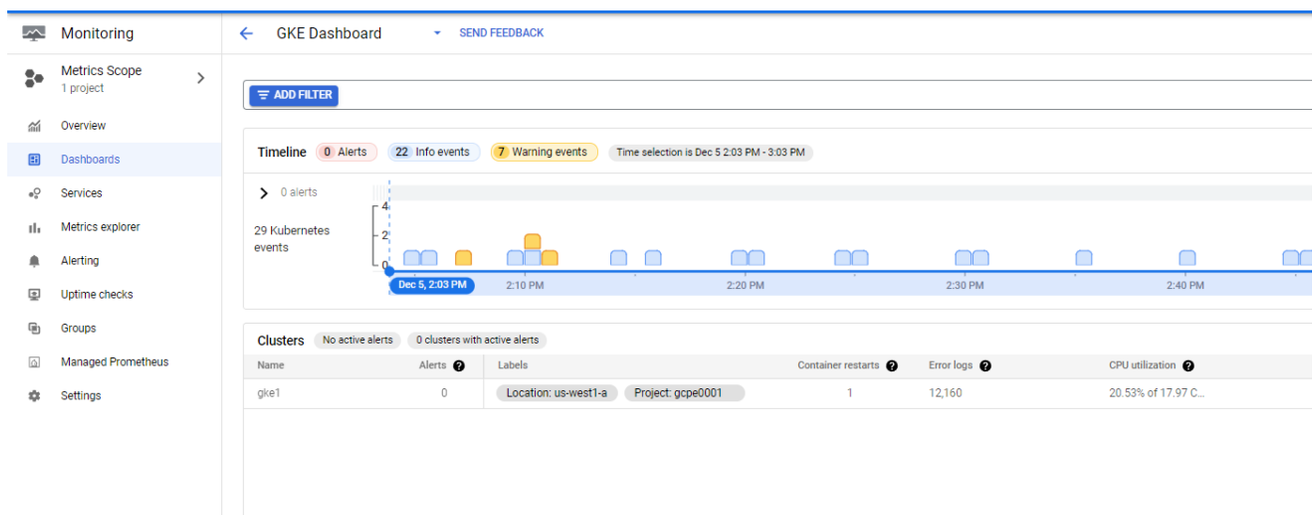
This section describes how to use Cloud Monitoring to monitor your Google Kubernetes Engine (GKE) clusters. It also describes how to enable and authorize use of the Monitoring API

Google Cloud operations suite - Cloud Monitoring

Google Cloud's operations suite (formerly Stackdriver) enables a centralized capability of receiving events, logs, metrics, and traces from your GKE platform resources.

Cloud Monitoring tracks metrics, events, and metadata from GKE platform, uptime probes, and services. **Stackdriver** ingests that data and makes it available via dashboards, charts, and alerts.

For more details, refer to <https://cloud.google.com/monitoring/docs>.



Enable cloud monitoring

Supported values for the `--logging` flag for the create and update commands.

Source	Value	Logs collected
System	SYSTEM	Metrics from essential system components required for Kubernetes functionality. See a complete list of these Kubernetes metrics.
Workload	WORKLOAD	Enable a fully managed pipeline capable of collecting Prometheus-style metrics exposed by any GKE workload. You must configure which metrics to collect by deploying a PodMonitor custom resource.

Console UI

To enable cloud monitoring through console UI, follow these steps:

1. Navigate to Console UI.
2. Select **Clusters** and then select the cluster instance.
3. Under **Features > Cloud Monitoring**, click the **Edit** icon.
4. Select **Enable Cloud Monitoring** and then select **System and Workflow** from the drop-down list.
5. Click **SAVE CHANGES**.

This section explains setting up Prometheus on a Kubernetes cluster for monitoring the Kubernetes cluster.

GCloud CLI

To enable cloud monitoring through GCloud UI, follow these steps:

1. Log on to the existing cluster.

```
gcloud container clusters get-credentials --zone --project
```

2. Configure the logs to be sent to Cloud Monitoring by updating a comma-separated list of values to the `gcloud container clusters update` with `--monitoring` flag. Here is an example:

```
gcloud container clusters update gke1 \  
  --zone=us-west1-a \  
  --monitoring==SYSTEM,WORKLOAD
```

Google Cloud Monitoring API

Google Cloud Monitoring API refers to the API that is provided with Google Cloud operations suite to customize your Monitoring solution inside GKE platform.

Stackdriver reads this configuration to prescribe how it processes, manages, and responds to monitored events generated in the cluster.

For more details, refer to [Introduction to the Cloud Monitoring API](#).

System metrics

Contents

- [1 Kubernetes and Node metrics](#)
- [2 Kubernetes metrics](#)
- [3 Node metrics](#)

Find useful metrics provided by Kubernetes and other system resources to monitor the status and performance of the cluster and nodes.

Related documentation:

-
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RSS:

- [For private edition](#)

Kubernetes and Node metrics

In addition to the service-defined metrics described in the service-level guides (see links here), standard Kubernetes and other system metrics are obviously important for monitoring the status and performance of your cluster(s), nodes, and services.

- [Kubernetes metrics](#)
- [Node metrics](#)

Kubernetes metrics

For full information about all the cluster metrics Kubernetes provides, see the [Kubernetes documentation](#). Genesys recommends that you pay attention to the following cluster-related metrics in particular.

Metric	Prometheus formula	Indicator of
Pod Restarts	<code>increase(kube_pod_container_status_restarts_total{namespace="\$namespace", pod=~"\$service.*"}[1m])</code>	
The cgroup's total memory	<code>sum(container_memory_usage_bytes{namespace="\$namespace", pod=~"\$service-.*", container!=""}) by (pod)</code>	Memory
The cgroup's CPU usage	<code>sum (rate (container_cpu_usage_seconds_total{namespace="\$namespace", pod=~"\$service-.*", container!="POD"}[1m])) by (pod) * 100</code>	CPU utilization
Bytes transmitted over the network by the container	<code>rate(container_network_transmit_bytes_total{namespace="\$namespace", pod=~"\$service-.*", container!=""}[1m])</code>	
Bytes received over the network by the container	<code>rate(container_network_receive_bytes_total{namespace="\$namespace", pod=~"\$service-.*", container!=""}[1m])</code>	

Node metrics

Genesys recommends that you pay attention to the following node-related metrics in particular.

Metric	Prometheus formula	Indicator of
Process HEAP All	<code>{SERVICE_NAME}_process_heap_bytes{pod=~"\$pod",service="\$service"}</code>	Heap status
Process CPU All	<code>sum(rate({SERVICE_NAME}_process_cpu_seconds_total{pod=~"\$pod",service="\$service"} * 100) by (pod))</code>	CPU utilization
Process Memory All: resident memory	<code>{SERVICE_NAME}_process_resident_memory_bytes{pod=~"\$pod",service="\$service"}</code>	Memory
Process Memory All: virtual memory	<code>{SERVICE_NAME}_process_virtual_memory_bytes{pod=~"\$pod",service="\$service"}</code>	Memory

Summary of monitoring support

Find information about enabling monitoring for your respective services.

Related documentation:

-

RSS:

- [For private edition](#)

The service-level guides provide information about enabling monitoring for the respective services. Click the link in the “Included service” column in the summary below to go to the applicable page for service-specific information.

Service	Included service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
		Both — ServiceMonitor and annotations	4004	nexus.nexus.svc.cluster.local/metrics	15 seconds
CX Contact	CX Contact API Aggregator	ServiceMonitor	9102	/metrics	15 seconds
CX Contact	CX Contact Campaign Manager	ServiceMonitor	3106	/metrics	15 seconds
CX Contact	CX Contact Compliance Manager	ServiceMonitor	3107	/metrics	15 seconds
CX Contact	CX Contact Dial Manager	ServiceMonitor	3109	/metrics	15 seconds
CX Contact	CX Contact Job Scheduler	ServiceMonitor	3108	/metrics	15 seconds
CX Contact	CX Contact List Builder	ServiceMonitor	3104	/metrics	15 seconds
CX Contact	CX Contact List Manager	ServiceMonitor	3105	/metrics	15 seconds

Summary of monitoring support

Service	Included service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
Designer	Designer Application Server	ServiceMonitor	8081	See selector details on the DAS metrics and alerts page	10 seconds
Designer	Designer	ServiceMonitor	8888	See selector details on the DES metrics and alerts page	10 seconds
Email Service	Email Service	Both or either, depends on harvester	Default is 4024 (overridden by values)	/iwd-email/v3/metrics	15 sec recommended, depends on harvester
Genesys Authentication	Authentication Service	Annotations	8081	/prometheus	Real-time
Genesys Authentication	Environment Service	Annotations	8081	/prometheus	Real-time
Genesys Customer Experience Insights	Genesys CX Insights	ServiceMonitor	8180	See selector details on the GCXI metrics and alerts page	15 minutes
Genesys Customer Experience Insights	Reporting and Analytics Aggregates	PodMonitor and PrometheusRule	metrics: 9100, health: 9101	See selector details on the RAA metrics and alerts page	metrics: several seconds, health: up to 3 minutes
Genesys Info Mart	GIM Config Adapter	PodMonitor	9249	See selector details on the GCA metrics and alerts page	30 seconds
Genesys Info Mart	GIM	PodMonitor	8249	See selector details on the GIM metrics and alerts page	30 seconds
Genesys Info Mart	GIM Stream Processor	PodMonitor	9249	See selector details on the GSP metrics and alerts page	30 seconds
Genesys Pulse	Tenant Data Collection Unit (DCU)	PodMonitor	9091	See selector details on the Tenant Data Collection Unit (DCU) metrics and alerts page	30 seconds
Genesys Pulse	Tenant Load Distribution Server (LDS)	PodMonitor	9091	See selector details on the Tenant Load Distribution Server (LDS)	30 seconds

Summary of monitoring support

Service	Included service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
				metrics and alerts page	
Genesys Pulse	Pulse Web Service	ServiceMonitor	8090	See selector details on the Pulse metrics and alerts page	30 seconds
Genesys Pulse	Tenant Permissions Service				
Genesys Voice Platform	Voice Platform Configuration Server	Service/Pod Monitoring Settings	Not applicable	See selector details on the Voice Platform Configuration Server metrics and alerts page	
Genesys Voice Platform	Voice Platform Media Control Platform	Service/Pod Monitoring Settings	9116, 8080, 8200	See selector details on the Voice Platform Media Control Platform metrics and alerts page	
Genesys Voice Platform	Voice Platform Service Discovery	Automatic	9090	See selector details on the Voice Platform Service Discovery metrics and alerts page	
Genesys Voice Platform	Voice Platform Reporting Server	ServiceMonitor / PodMonitor	9116	See selector details on the Voice Platform Reporting Server metrics and alerts page	
Genesys Voice Platform	Voice Platform Resource Manager	ServiceMonitor / PodMonitor	9116, 8200	See selector details on the Voice Platform Resource Manager metrics and alerts page	
Interaction Server (IXN)	Interaction Server (IXN)	PodMonitor	13131, 13133, 13139	option ixnServer.ports.health - default port 13131 - Endpoint: "/health/prometheus/all"	Default

Summary of monitoring support

Service	Included service	CRD or annotations?	Port	Endpoint/ Selector	Metrics update interval
				option ixnNode.ports.default - default port 13133 - Endpoint: "/metrics" option ixnVQNode.ports.health - default port 13139 - Endpoint: "/metrics" Note: The above options are references to ports that match endpoints. Use these options to perform the associated query.	
Tenant Service	Tenant Service	PodMonitor	15000	/metrics (http://:15000/metrics)	30 seconds (Applicable for any metric(s) that Tenant Service exposes. The update interval is not a property of the metric; it is a property of the optional PodMonitor that you can create.)
Voice Microservices	Agent State Service	PodMonitor	11000	http://:11000/metrics	30 seconds
Voice Microservices	Call State Service	Supports both CRD and annotations	11900	http://:11900/metrics	30 seconds
Voice Microservices	Config Service	Supports both CRD and annotations	9100	http://:9100/metrics	30 seconds
Voice Microservices	Dial Plan Service	Supports both CRD and annotations	8800	http://:8800/metrics	30 seconds
Voice Microservices	FrontEnd Service	Supports both CRD and annotations	9101	http://:9101/metrics	30 seconds
Voice	ORS	Supports both	11200	http://:11200/	30 seconds

Summary of monitoring support

Service	Included service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
Microservices		CRD and annotations		metrics	
Voice Microservices	Voice Registrar Service	Supports both CRD and annotations	11500	http://:11500/metrics	30 seconds
Voice Microservices	Voice RQ Service	Supports both CRD and annotations	12000	http://:12000/metrics	30 seconds
Voice Microservices	Voice SIP Cluster Service	Supports both CRD and annotations	11300	http://:11300/metrics	30 seconds
Voice Microservices	Voice SIP Proxy Service	Supports both CRD and annotations	11400	http://:11400/metrics	30 seconds
Voice Microservices	Voicemail	Supports both CRD and annotations	8081	http://:8081/metrics	30 seconds
WebRTC Media Service	WebRTC Gateway Service	PodMonitor	10052	/metrics	30s

Sample Prometheus queries

Sample Prometheus queries to collect metrics.

Related documentation:

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RSS:

- [For private edition](#)

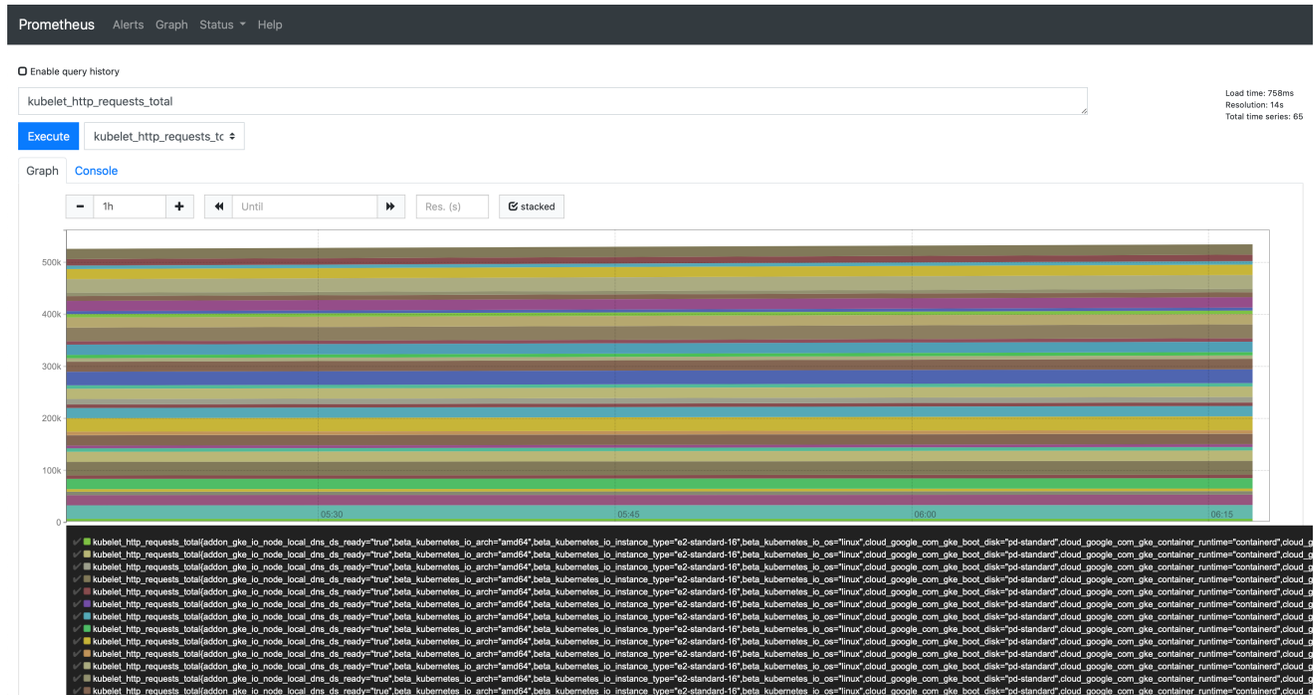
Here are some sample Prometheus queries to collect metrics. The result of each query in Prometheus can either be shown as a graph or viewed as console output.

Query1: `kubelet_http_requests_total`

Output:

Graph

Sample Prometheus queries



Console:

Load time: 758ms
Resolution: 14s
Total time series: 65

Graph Console

← Moment →

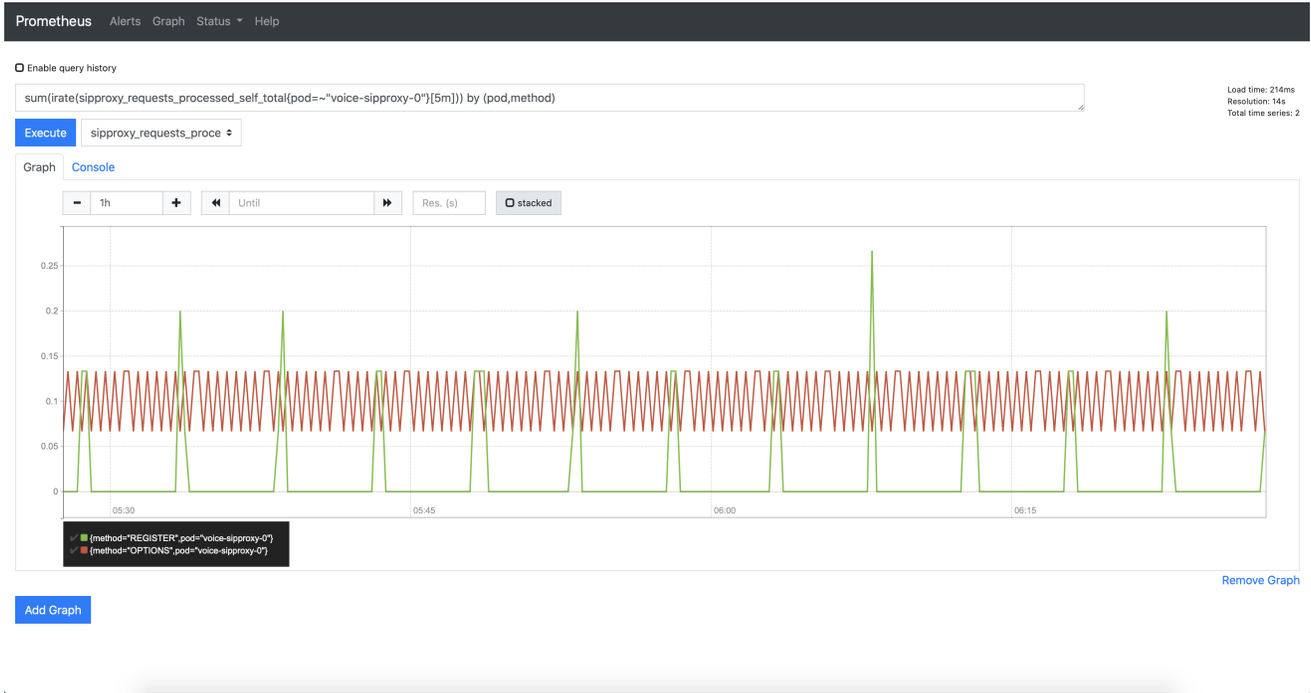
Element	Value
kubelet_http_requests_total(addon_gke_io_node_local_dns_ds_ready="true",beta_kubernetes_io_arch="amd64",beta_kubernetes_io_instance_type="e2-standard-16",beta_kubernetes_io_os="linux",cloud_google_com_gke_boot_disk="pd-standard",cloud_google_com_gke_container_runtime="containerd",cloud_google_com_gke_nodepool="default-pool",cloud_google_com_gke_os_distribution="cos",cloud_google_com_machine_family="e2",failure_domain_beta_kubernetes_io_region="us-west1",failure_domain_beta_kubernetes_io_zone="us-west1-a",instance="gke-gke1-default-pool-8dc9a397-015e",job="kubelet",kubernetes_io_arch="amd64",kubernetes_io_hostname="gke-gke1-default-pool-8dc9a397-015e",kubernetes_io_os="linux",long_running="false",method="GET",node_kubernetes_io_instance_type="e2-standard-16",path="healthz",server_type="readonly",topology_gke_io_zone="us-west1-a",topology_kubernetes_io_region="us-west1",topology_kubernetes_io_zone="us-west1-a")	378
kubelet_http_requests_total(addon_gke_io_node_local_dns_ds_ready="true",beta_kubernetes_io_arch="amd64",beta_kubernetes_io_instance_type="e2-standard-16",beta_kubernetes_io_os="linux",cloud_google_com_gke_boot_disk="pd-standard",cloud_google_com_gke_container_runtime="containerd",cloud_google_com_gke_nodepool="default-pool",cloud_google_com_gke_os_distribution="cos",cloud_google_com_machine_family="e2",failure_domain_beta_kubernetes_io_region="us-west1",failure_domain_beta_kubernetes_io_zone="us-west1-a",instance="gke-gke1-default-pool-8dc9a397-015e",job="kubelet",kubernetes_io_arch="amd64",kubernetes_io_hostname="gke-gke1-default-pool-8dc9a397-015e",kubernetes_io_os="linux",long_running="false",method="GET",node_kubernetes_io_instance_type="e2-standard-16",path="metrics",server_type="readonly",topology_gke_io_zone="us-west1-a",topology_kubernetes_io_region="us-west1",topology_kubernetes_io_zone="us-west1-a")	6633
kubelet_http_requests_total(addon_gke_io_node_local_dns_ds_ready="true",beta_kubernetes_io_arch="amd64",beta_kubernetes_io_instance_type="e2-standard-16",beta_kubernetes_io_os="linux",cloud_google_com_gke_boot_disk="pd-standard",cloud_google_com_gke_container_runtime="containerd",cloud_google_com_gke_nodepool="default-pool",cloud_google_com_gke_os_distribution="cos",cloud_google_com_machine_family="e2",failure_domain_beta_kubernetes_io_region="us-west1",failure_domain_beta_kubernetes_io_zone="us-west1-a",instance="gke-gke1-default-pool-8dc9a397-015e",job="kubelet",kubernetes_io_arch="amd64",kubernetes_io_hostname="gke-gke1-default-pool-8dc9a397-015e",kubernetes_io_os="linux",long_running="false",method="GET",node_kubernetes_io_instance_type="e2-standard-16",path="metrics/cadvisor",server_type="readonly",topology_gke_io_zone="us-west1-a",topology_kubernetes_io_region="us-west1",topology_kubernetes_io_zone="us-west1-a")	26548
kubelet_http_requests_total(addon_gke_io_node_local_dns_ds_ready="true",beta_kubernetes_io_arch="amd64",beta_kubernetes_io_instance_type="e2-standard-16",beta_kubernetes_io_os="linux",cloud_google_com_gke_boot_disk="pd-standard",cloud_google_com_gke_container_runtime="containerd",cloud_google_com_gke_nodepool="default-pool",cloud_google_com_gke_os_distribution="cos",cloud_google_com_machine_family="e2",failure_domain_beta_kubernetes_io_region="us-west1",failure_domain_beta_kubernetes_io_zone="us-west1-a",instance="gke-gke1-default-pool-8dc9a397-015e",job="kubelet",kubernetes_io_arch="amd64",kubernetes_io_hostname="gke-gke1-default-pool-8dc9a397-015e",kubernetes_io_os="linux",long_running="false",method="GET",node_kubernetes_io_instance_type="e2-standard-16",path="metrics/cadvisor",server_type="readonly",topology_gke_io_zone="us-west1-a",topology_kubernetes_io_region="us-west1",topology_kubernetes_io_zone="us-west1-a")	44
kubelet_http_requests_total(addon_gke_io_node_local_dns_ds_ready="true",beta_kubernetes_io_arch="amd64",beta_kubernetes_io_instance_type="e2-standard-16",beta_kubernetes_io_os="linux",cloud_google_com_gke_boot_disk="pd-standard",cloud_google_com_gke_container_runtime="containerd",cloud_google_com_gke_nodepool="default-pool",cloud_google_com_gke_os_distribution="cos",cloud_google_com_machine_family="e2",failure_domain_beta_kubernetes_io_region="us-west1",failure_domain_beta_kubernetes_io_zone="us-west1-a",instance="gke-gke1-default-pool-8dc9a397-015e",job="kubelet",kubernetes_io_arch="amd64",kubernetes_io_hostname="gke-gke1-default-pool-8dc9a397-015e",kubernetes_io_os="linux",long_running="false",method="GET",node_kubernetes_io_instance_type="e2-standard-16",path="metrics/cadvisor",server_type="readonly",topology_gke_io_zone="us-west1-a",topology_kubernetes_io_region="us-west1",topology_kubernetes_io_zone="us-west1-a")	19910
kubelet_http_requests_total(addon_gke_io_node_local_dns_ds_ready="true",beta_kubernetes_io_arch="amd64",beta_kubernetes_io_instance_type="e2-standard-16",beta_kubernetes_io_os="linux",cloud_google_com_gke_boot_disk="pd-standard",cloud_google_com_gke_container_runtime="containerd",cloud_google_com_gke_nodepool="default-pool",cloud_google_com_gke_os_distribution="cos",cloud_google_com_machine_family="e2",failure_domain_beta_kubernetes_io_region="us-west1",failure_domain_beta_kubernetes_io_zone="us-west1-a",instance="gke-gke1-default-pool-8dc9a397-015e",job="kubelet",kubernetes_io_arch="amd64",kubernetes_io_hostname="gke-gke1-default-pool-8dc9a397-015e",kubernetes_io_os="linux",long_running="false",method="GET",node_kubernetes_io_instance_type="e2-standard-16",path="metrics/cadvisor",server_type="readonly",topology_gke_io_zone="us-west1-a",topology_kubernetes_io_region="us-west1",topology_kubernetes_io_zone="us-west1-a")	45

Query 2: `sum(irate(siproxy_requests_processed_self_total{pod=~"voice-siproxy-0"}[5m])) by (pod,method)`

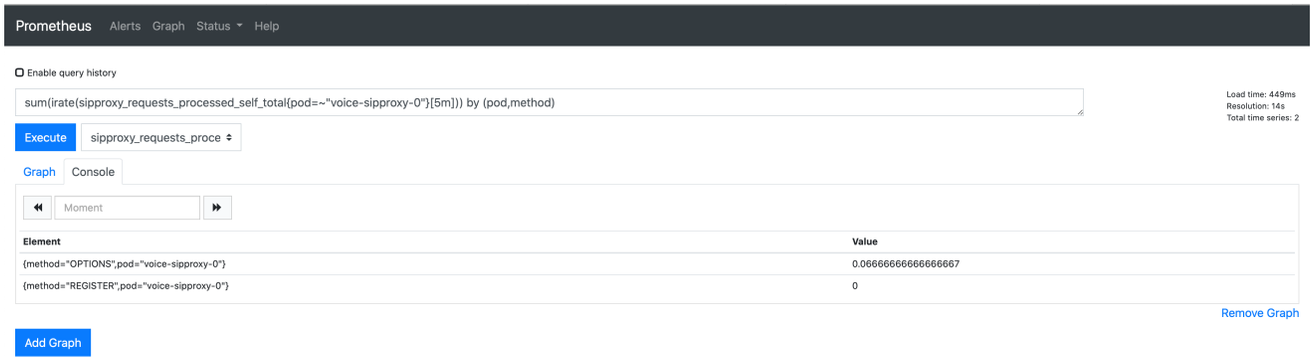
Output

Sample Prometheus queries

Graph:



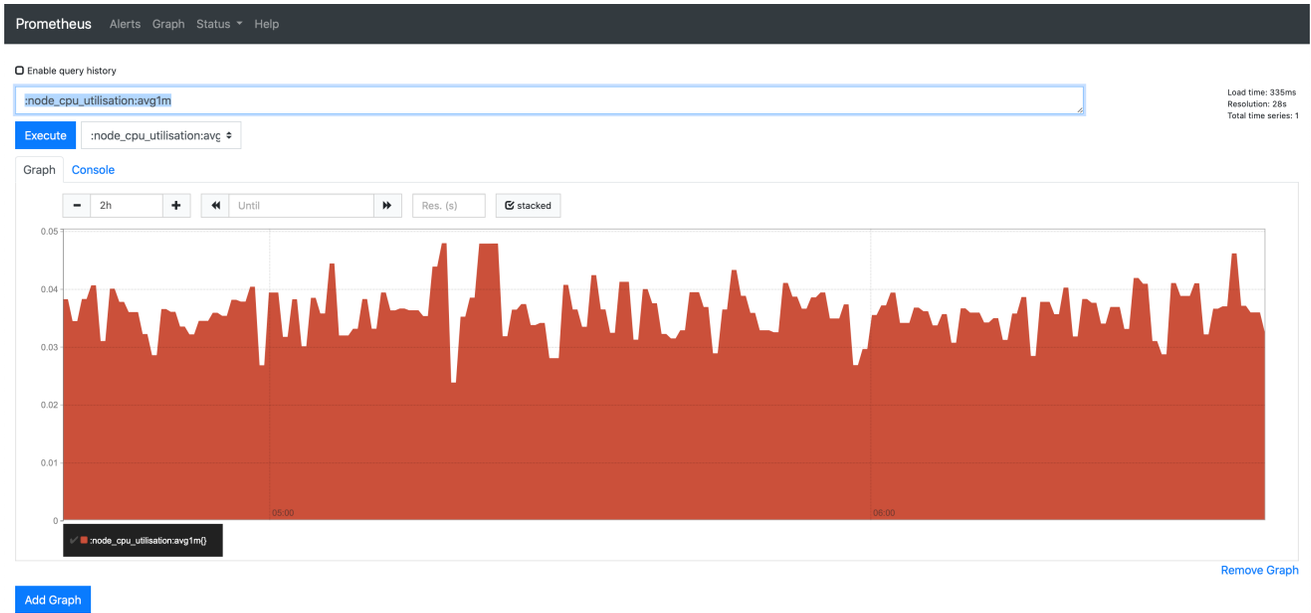
Console:



Query 3: node_cpu_utilisation:avg1m

Output

Graph:



Console:

Prometheus Alerts Graph Status Help

Enable query history

`:node_cpu_utilisation:avg1m`

Load time: 211ms
Resolution: 28s
Total time series: 1

Execute `:node_cpu_utilisation:avg`

Graph Console

Moment

Element	Value
<code>:node_cpu_utilisation:avg1m()</code>	0.04255425367476107

Remove Graph

Add Graph

Handling alerts

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- [1 Introduction](#)
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- [3 Prometheus / Alertmanager](#)
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 - [4.1 Alertmanager configuration for Notifications](#)
- [5 GKE platform](#)
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 - [5.2 Google Cloud Monitoring API - Alert Policy](#)

Learn about deploying service alerts.

Related documentation:

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RSS:

- [For private edition](#)

Introduction

Alerts notify you when certain metrics exceed specified thresholds. In some services, alerting is enabled by default; in others, you must enable alerting when you deploy the service. See the respective service guides (listed here) for details about service-specific support for alerting.

Alert rules

By default, most services define alerts for certain key operational parameters. The alerts are **PrometheusRule** objects that are defined in a YAML file. The metrics collected from the applicable service are evaluated based on the expression specified in the rule. An alert is triggered if the value of the expression is `true`.

Private edition does not support custom alerts triggered by rules you define yourself. However, some services — for example, Designer — enable you to modify certain parameters in the **values.yaml** file to customize the predefined alerts by modifying the values that trigger the alert. See the respective service-level guides for information about the limited customization each service might support.

Prometheus / Alertmanager

Enable ServiceMonitor or PodMonitor to scrape metrics from the cluster. To import custom alerts or notification configurations, follow these steps.

Alerting Rules

This section describes how to create alert rules and import custom rules.

1. Create alert rules. These rules triggers alerts based on the values.

```
apiVersion: "monitoring.coreos.com/v1"
kind: PrometheusRule
metadata:
  name: -alertrules
  labels:
    genesysengage/monitoring: prometheus
  service:
    servicename:
    tenant: --> Ex: shared
spec:
  groups:
  - name: -alert
    rules:
  - alert:
    expr:
    for: For ex: 5m
    labels:
      severity: For ex: critical
      service:
      servicename:
    annotations:
      summary: ""
```

2. Import the custom rule.

```
kubectl apply -f -n monitoring
```

Customizing Alertmanager configuration for notifications

Alertmanager sends notifications to the notification provider such as email or Webhook (PagerDuty) when an alert is triggered.

Alertmanager configuration for Notifications

Alertmanager sends notifications to the notification provider (such as email or PagerDuty) when an alert is triggered.

To add notification configuration, edit **alertmanager.yaml** using the following steps:

1. Load the configuration map into a file using the following command.

```
kubectl get configmap prometheus-alertmanager --namespace=monitoring -o yaml > alertmanager.yaml
```

2. Add the configuration in **alertmanager.yaml**.

```
global:
  resolve_timeout: 5m
route:
  group_wait: 30s
  group_interval: 5m
  repeat_interval: 12h
  receiver: default
routes:
- match:
  alertname: Watchdog
  repeat_interval: 5m
```

```
    receiver: watchdog
  - match:
      service:
      routes:
      - match:

    receiver:
  receivers:
  - name: default
  - name: watchdog
  - name:
```

3. Save the changes in the file and replace the configuration map.

```
kubectl replace configmaps prometheus-alertmanager --namespace=monitoring -f
alertmanager.yaml
```

For more details about configuring receivers for alert notification and how the receiver types are created/configured, refer to [Configuring alert notifications](#).

GKE platform

Google Cloud operations suite – Alerting

Google Cloud operations suite is backed by Stackdriver which ingests and processes alerts based on predefined policy configuration.

Stackdriver utilizes Google Cloud Monitoring API for management of metric and alert policies within the operation suite.

Here are some key features provided by Google Cloud operation suite:

- Google Cloud API supports over 1,500 Cloud Monitoring metrics.
- Alert policies are configured as a resource object in cloud monitoring API.
- Unlike Alert Manager, policies are defined directly through GCP Cloud Monitoring API via REST or GRPC request. There are no custom resource objects in Kubernetes for alert polices in GKE.
- Defining alert policies allows you to define specific conditions and actions to take in reaction to key metrics and other criteria.
- Notification channels are used to specify where alerts should be sent when an incident occurs. For example:
 - Webhook
 - Email
 - PagerDuty

For more details, refer to the following Google document pages:

- [Introduction to alerting](#)

- Resource: AlertPolicy
- Resource: NotificationChannel
- Resource: UptimeCheckConfig

Google Cloud Monitoring API - Alert Policy

Alert Policy REST API

All API requests to Google Cloud Monitoring API require proper authentication before you query and apply configuration.

See Google authentication for further details.

Here are various functions that are available for creation of custom alert policy.

projects.alertPolicies.create

POST <https://monitoring.googleapis.com/v3/{name}/alertPolicies>

projects.alertPolicies.delete

DELETE <https://monitoring.googleapis.com/v3/{name}>

projects.alertPolicies.get

GET <https://monitoring.googleapis.com/v3/{name}>

projects.alertPolicies.list

GET <https://monitoring.googleapis.com/v3/{name}/alertPolicies>

projects.alertPolicies.patch

PATCH <https://monitoring.googleapis.com/v3/{alertPolicy.name}>

Alert Policy example

This example assumes you have created notification channel and uptime check prior to deployment.

AlertPolicy - NGINX Ingress Uptime Check

```
{
  "displayName": "Uptime-Test uptime failure- Ingress",
  "documentation": {
    "content": "Indicates issue with NGINX Ingress availability. Check ingress-nginx-
controller-* in the 'ingress-nginx' namespace",
    "mimeType": "text/markdown"
  },
  "conditions": [
    {
      "displayName": "Failure of uptime check_id uptime-test",
      "conditionThreshold": {
        "aggregations": [
          {
```

```
    "alignmentPeriod": "1200s",
    "crossSeriesReducer": "REDUCE_COUNT_FALSE",
    "groupByFields": [
      "resource.label.*"
    ],
    "perSeriesAligner": "ALIGN_NEXT_OLDER"
  }
],
"comparison": "COMPARISON_GT",
"duration": "60s",
"filter": "metric.type=\\"monitoring.googleapis.com/uptime_check/check_passed\\" AND
metric.label.check_id=\\" pod \" AND resource.type=\\"k8s_service\\"",
"thresholdValue": 1,
"trigger": {
  "count": 1
}
}
}
],
"combiner": "OR",
"enabled": true,
"notificationChannels": [
  "projects/gcpe0001/notificationChannels/"
]
}
```

Grafana configuration

Contents

- **1 Grafana in GKE**
 - 1.1 Google Cloud Monitoring in Grafana
 - 1.2 Deploying Prometheus
 - 1.3 Deploying Grafana
 - 1.4 Grafana Plugins
 - 1.5 Creating Grafana Instance
 - 1.6 Connecting Prometheus to custom Grafana
- **2 Grafana dashboards**
 - 2.1 Importing custom dashboards
 - 2.2 Creating Grafana dashboards

Learn about how to use Grafana to set up a monitoring solution for your services.

Related documentation:

-

RSS:

- [For private edition](#)

Grafana enables you to query, visualize, alert on, and understand your metrics.

Important

Although some services have packaged dashboard configuration within their Helm charts, Genesys Multicloud CX private edition does not currently support monitoring dashboards. The following information is provided purely as guidance based on Genesys experimentation, and does not represent a supported configuration.

Grafana in GKE

Google Cloud Monitoring in Grafana

For details about cloud monitoring in Grafana, refer to <https://grafana.com/docs/grafana/latest/datasources/google-cloud-monitoring/>.

Deploying Prometheus

Prerequisites

- Create a namespace for deploying Prometheus operator.
- Clone or download source from <https://github.com/prometheus-operator/kube-prometheus>.
- Make sure you remove the Grafana files. Grafana is deployed using the operator.

Steps to deploy Prometheus

1. Run the setup from the root of downloaded source. This deploys the Prometheus operator and CRDs.
`kubectl create -f manifests/setup`

2. For Prometheus to scrape the cluster (all namespaces), edit prometheus-clusterRole.yaml.

```
metadata:
  labels:
    app.kubernetes.io/component: prometheus
    app.kubernetes.io/name: prometheus
    app.kubernetes.io/part-of: kube-prometheus
    app.kubernetes.io/version: 2.30.0
  name: prometheus-k8s
rules:
- apiGroups:
  - ""
  resources:
  - nodes/metrics
  verbs:
  - get
- nonResourceURLs:
  - /metrics
  verbs:
  - get
- apiGroups:
  - ""
  resources:
  - services
  - pods
  - endpoints
  verbs:
  - get
  - list
  - watch
```

3. After the setup is complete, execute the following command:
`kubectl create -f manifests/`

This deploys the following components.

- Prometheus
- Alertmanager
- Prometheus node-exporter
- Prometheus Adapter for Kubernetes Metrics APIs
- kube-state-metrics

4. Deploy required components
`kubectl create -f manifests/`

Deploying Grafana

Configuring Grafana

The community-powered Grafana is deployed in a new namespace (ex. monitoring) . Follow the instructions to deploy Grafana in GKE.

Installing using Command Line Interface

Download/clone the Grafana operator from <https://github.com/integr8ly/grafana-operator> and change the working directory to **grafana-operator-xx**.

Steps to deploy Grafana operator manually

1. Create a new namespace or switch to a namespace (for example: monitoring) where Prometheus is deployed.

```
$ kubectl create -f config/crd/bases
```

2. Create operator roles.

```
$ kubectl create -f deploy/roles
```

3. Modify ClusterRoleBinding (cluster_role_binding_grafana_operator.yaml). The namespace must be updated with the current namespace where Grafana is deployed (for example: monitoring).

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: grafana-operator
roleRef:
  name: grafana-operator
  kind: ClusterRole
  apiGroup: ""
subjects:
  - kind: ServiceAccount
    name: grafana-operator
    namespace: monitoring
```

4. Scan for dashboards in other namespaces you also need the cluster roles.

```
$ kubectl create -f deploy/cluster_roles
```

To scan dashboards deployed in all namespaces, `--scan-all` should be added to operator container as argument.

`--scan-all`: watch for dashboards in all namespaces. This requires the operator service account to have cluster wide permissions to get, list, update and watch dashboards.

5. Deploy the operator to that namespace you can use deploy/operator.yaml.

```
containers:
  - name: grafana-operator
    image: quay.io/integreatly/grafana-operator:vX.X.X
    args:
      - '--scan-all'
```

6. Deploy the operator to that namespace. You can use deploy/operator.yaml

```
$ kubectl create -f deploy/operator.yaml -n
```

7. Check the status of the operator pod.

Grafana Plugins

If a data source or dashboard requires a plugin, it can be added in the dashboard itself or it can be added as custom environment variable to the Grafana deployment.

Install plugins using Grafana environment variable

The operator allows you to pass custom environment variable to the Grafana deployment. This means that you can set the **GF_INSTALL_PLUGINS** flag, as described.

1. Create and deploy the secret **kubectl create -f .yaml -n** .

```
apiVersion: v1
kind: Secret
metadata:
  name:
type: Opaque
stringData:
  GF_INSTALL_PLUGINS:
Add the section to Grafana CR.
deployment:
  envFrom:
    - secretRef:
      name:
```

Creating Grafana Instance

1. Modify **Grafana.yaml** with the required values before creating Grafana instance. Update name and add hostname if ingress is enabled.

```
apiVersion: integreatly.org/v1alpha1
kind: Grafana
metadata:
  name: grafana-app
spec:
  client:
  preferService: true
```

Grafana configuration

```
ingress:
  enabled: True
  hostname: "grafana.gke1-uswest1.gcpe001.gencpe.com"
  pathType: Prefix
  path: "/"
  config:
    log:
      mode: "console"
      level: "error"
      log.frontend:
        enabled: true
    auth:
      disable_login_form: False
      disable_signout_menu: True
      auth.anonymous:
        enabled: True
    service:
      name: "grafana-service"
      labels:
        app: "grafana"
        type: "grafana-service"
      dashboardLabelSelector:
        - matchExpressions:
            - { key: app, operator: In, values: [grafana] }
    resources:
      Optionally specify container resources
      limits:
        cpu: 200m
        memory: 200Mi
      requests:
        cpu: 100m
```

2. Create a new Grafana instance in the namespace.

```
$ kubectl create -f deploy/examples/Grafana.yaml -n
```

3. Retrieve the Grafana UI login admin credentials.

```
$ echo "User: admin"
```

```
$ echo "Password: $(oc get secret --namespace -o  
jsonpath="{.data.GF_SECURITY_ADMIN_PASSWORD}" | base64 --decode)"
```

Connecting Prometheus to custom Grafana

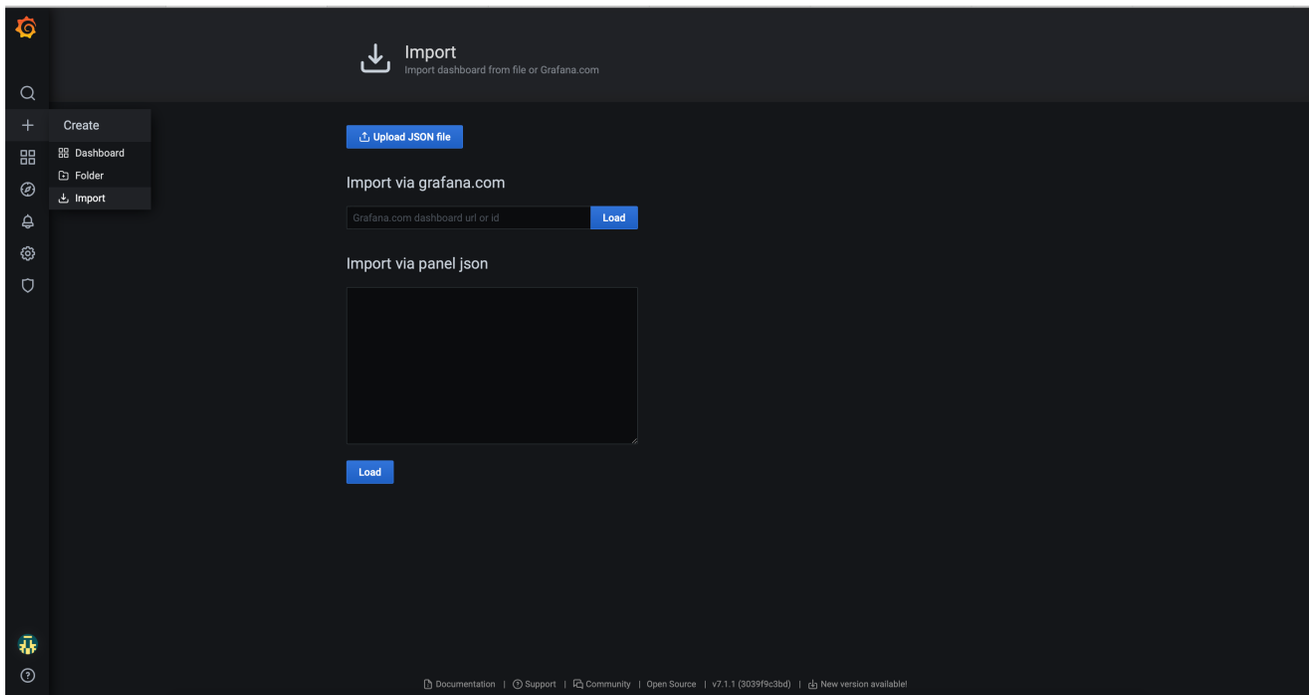
Deploy Grafana data source `kubectl create -f -n .` If Grafana instance is deleted and redeployed, you must delete and redeploy Grafana data source as well.

```
apiVersion: integreatly.org/v1alpha1  
kind: GrafanaDataSource  
metadata:  
  name: grafana-datasource  
  namespace: monitoring  
spec:  
  datasources:  
  - access: proxy  
    editable: true  
    isDefault: true  
    name: Prometheus  
    type: prometheus  
    url: 'http://prometheus-k8s.monitoring.svc:9090'  
name: grafana-datasource.yaml
```

Grafana dashboards

Importing custom dashboards

To import a custom Grafana dashboard from a JSON file within Grafana, click **Import** and then click **Upload json file** as shown in the following screenshot:



Creating Grafana dashboards

To create Grafana dashboard, use the following template:

```
apiVersion: integreatly.org/v1alpha1
kind: GrafanaDashboard
metadata:
  name:
  namespace:
  labels:
    app: grafana --> label should match the dashboardLabelSelector defined in Grafana operator
spec:
  customFolderName: "folder name"
  json:
    ""
  configMapRef:
    name:
    key:
---
apiVersion: v1
kind: ConfigMap
metadata:
  name: voice-sips-dashboard-from-cm
data:
  : |-
```

Important

Each product has a set of dashboards that come with the service for you to enable/disable as per your choice.

You can deploy new customized dashboards. You can either deploy them as Grafana dashboard in the namespace or it can be directly loaded on to the Grafana UI. Refer to <https://github.com/integr8ly/grafana-operator/tree/master/deploy/examples/dashboards> for more details about different ways to deploy a dashboard.

Monitoring Dashboards API

Learn about Cloud Monitoring API used to create dashboards, update existing dashboards or delete dashboards.

Related documentation:

•

RSS:

- [For private edition](#)

The Cloud Monitoring API provides a resource called `projects.dashboards` which offers a familiar set of methods: create, delete, get, list, and patch.

Create

POST `https://monitoring.googleapis.com/v1/{parent}/dashboards`

Delete

DELETE `https://monitoring.googleapis.com/v1/{name}`

GET

GET `https://monitoring.googleapis.com/v1/{name}`

List

GET `https://monitoring.googleapis.com/v1/{parent}/dashboards`

Patch

PATCH `https://monitoring.googleapis.com/v1/{dashboard.name}`

Here is an example:

`https://content-monitoring.googleapis.com/v1/projects//dashboards`

Errors in Logs Dashboard: Using this example, you can find errors in logs.

{

```
"category": "CUSTOM",
"displayName": "Errors in Logs Dashboard",
"mosaicLayout": {
  "columns": 12,
  "tiles": [
    {
      "height": 4,
      "widget": {
        "alertChart": {
          "name": "projects//alertPolicies/1502724684856373513"
        }
      },
      "width": 6,
      "xPos": 0,
      "yPos": 0
    },
    {
      "height": 4,
      "widget": {
        "title": "logging/user/Kubernetes-container-error-logs [SUM]",
        "xyChart": {
          "chartOptions": {
            "mode": "COLOR"
          },
          "dataSets": [
            {
              "minAlignmentPeriod": "60s",
              "plotType": "STACKED_BAR",
              "targetAxis": "Y1",
              "timeSeriesQuery": {
                "apiSource": "DEFAULT_CLOUD",
                "timeSeriesFilter": {
                  "aggregation": {
                    "alignmentPeriod": "60s",
                    "crossSeriesReducer": "REDUCE_NONE",
                    "perSeriesAligner": "ALIGN_RATE"
                  },
                  "filter": "metric.type=\\\"logging.googleapis.com/user/Kubernetes-container-
error-logs\\\" resource.type=\\\"k8s_container\\\"",
                  "secondaryAggregation": {
                    "alignmentPeriod": "60s",
                    "crossSeriesReducer": "REDUCE_SUM",
                    "groupByFields": [
                      "resource.label.\\\"pod_name\\\" "
                    ],
                    "perSeriesAligner": "ALIGN_NONE"
                  }
                }
              }
            }
          ]
        },
        "timeshiftDuration": "0s",
        "yAxis": {
          "label": "y1Axis",
          "scale": "LINEAR"
        }
      },
      "width": 6,
      "xPos": 6,
      "yPos": 0
    },
    {

```

```
"height": 4,
"widget": {
  "timeSeriesTable": {
    "dataSets": [
      {
        "minAlignmentPeriod": "60s",
        "tableDisplayOptions": {},
        "timeSeriesQuery": {
          "timeSeriesFilter": {
            "aggregation": {
              "alignmentPeriod": "60s",
              "crossSeriesReducer": "REDUCE_NONE",
              "perSeriesAligner": "ALIGN_RATE"
            },
            "filter": "metric.type=logging.googleapis.com/user/Kubernetes-container-
error-logs resource.type=k8s_container resource.label.namespace_name!=kube-
system",
            "secondaryAggregation": {
              "alignmentPeriod": "60s",
              "crossSeriesReducer": "REDUCE_MAX",
              "groupByFields": [
                "resource.label.pod_name"
              ],
              "perSeriesAligner": "ALIGN_MAX"
            }
          }
        }
      ]
    },
    "title": "logging/user/Kubernetes-container-error-logs (filtered) [99TH PERCENTILE]"
  },
  "width": 6,
  "xPos": 0,
  "yPos": 4
}
]
```

Logging overview and approaches

Contents

- [1 Overview and approaches](#)
- [2 Solution-level logging approaches](#)
 - [2.1 AKS logging approach](#)
- [3 GKE logging](#)
 - [3.1 Enable cloud logging](#)
 - [3.2 Accessing logs](#)
 - [3.3 Cloud Monitoring Console](#)
 - [3.4 GKE Console](#)
 - [3.5 Command-Line](#)

Learn about the structured, unstructured, and Sidecar logging methods that Genesys Multicloud CX private edition services use.

Related documentation:

-
-

RSS:

- [For private edition](#)

Overview and approaches

Application log files contain the important diagnostic information for various issues that may arise. Support of Genesys services rely on access to these application logs. In Genesys Multicloud CX private edition, the Genesys Multicloud CX services write these log files using different methods and formats. Some services write to a standard out/standard error (stdout/stderr) console while others write directly into an RWX shared storage. This data must be accessible outside of the cluster environment for shipping diagnostic logs for further review.

By default, GKE clusters are natively integrated with Cloud Logging. When you create a GKE cluster, Cloud Logging is enabled by default.

Solution-level logging approaches

Private edition services use one of the following approaches:

- **Kubernetes-supported structured logging** — The services write structured logs. These logs are written in the standard stdout/stderr console and supported by Kubernetes. Fluentd collects these logs from multiple nodes and formats them by appending Kubernetes pod and project metadata. For more information, see [Kubernetes-supported structured logging](#).
- **Sidecar processed logging** — The services write their logs in a log file. A sidecar container processes these log files and then writes them to the stdout/stderr console. A log aggregator such as Fluentd collects these logs from stdout/stderr and formats them by appending Kubernetes pod and project metadata. For more information, see [Sidecar processed logging](#).
- **RWX logging (unstructured)** — The services write unstructured logs. These unstructured logs can neither be directly processed by a sidecar container nor be collected by Fluentd. These services write their logs in a mounted Persistent Volume Claim (PVC) bound to Persistent Volume (PV) which is backed by an RWX shared storage such as NFS or NAS for ease of access. For more information, see [RWX \(unstructured\) logging](#).

Important

A Cluster Administrator must create appropriate PVCs and RWX shared storage path for the services that use the RWX logging method. For more information about creating the log-specific storage, refer to the related Genesys Multicloud CX private edition services.

RWX logging is deprecated. It will be phased out with the use of sidecars to facilitate legacy logging behavior.

AKS logging approach

In Azure, the Log Analytics workspace feature in the Azure Monitor service collects log data from multiple services and system. You can create a single or multiple workspaces and feed the application logs into them.

For more detailed instructions, refer [Genesys logging github](#).

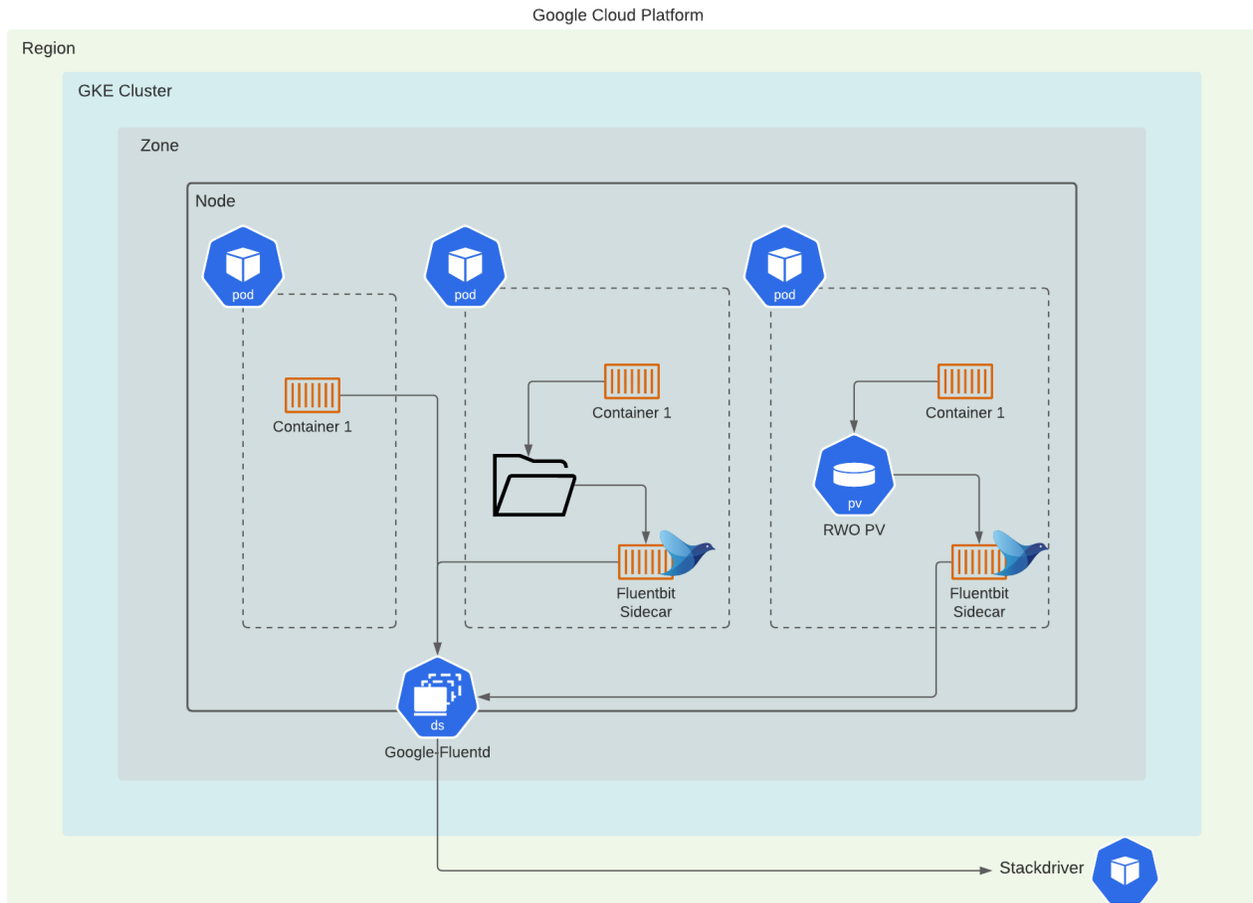
GKE logging

Google Cloud's operations suite is backed by Google Stackdriver which controls logging, monitoring, and alerting within Google Cloud Platform. System and user workload logs are captured using Google's own Fluentd DaemonSet called Google-Fluentd that runs on each node in your cluster. The Daemon set parses container logs and pipes them to the stackdriver for processing.

Stackdriver provides built-in log metric capabilities that allows you to monitor specific log events for building dashboards and alert policies.

By default, GKE clusters are natively integrated with cloud logging. When you create a GKE cluster, cloud logging is enabled by default.

You can create a cluster with Logging enabled, or enable Logging in an existing cluster.



Enable cloud logging

The following table provides the supported values for the `--logging` flag for the create and update commands.

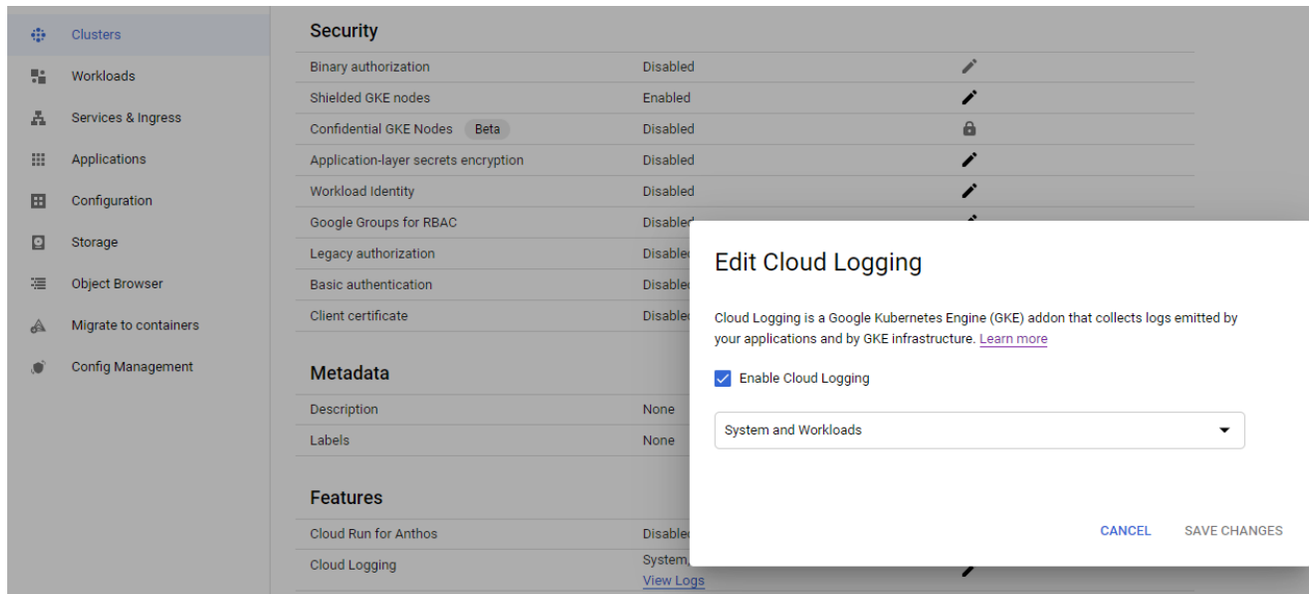
Source	Value	Logs collected
System	SYSTEM	Collects logs from: <ul style="list-style-type: none"> Pods running in namespaces <code>kube-system</code>, <code>istio-system</code>, <code>knative-serving</code>, <code>gke-system</code>, and <code>config-management-system</code>. Key services that are not containerized including <code>docker/containerd runtime</code>, <code>kubelet</code>, <code>kubelet-monitor</code>, <code>node-problem-detector</code>,

Source	Value	Logs collected
		and kube-container-runtime-monitor. <ul style="list-style-type: none"> The node's serial ports output, if the VM instance metadata serial-port-logging-enabled is set to true.
Workload	WORKLOAD	All logs generated by non-system containers running on user nodes.

Console UI

To enable cloud logging through console UI, follow these steps:

1. Navigate to Console UI using: <https://console.cloud.google.com/kubernetes/list/overview?project=gcpe0001>
2. Select **Clusters** and then select the cluster name.
3. Under **Features**, select **Cloud Logging**, and then click **Edit**.
4. Select **Enable Cloud Logging** and then select **System and Workflow** from drop-down.
5. Save the changes.



GCloud CLI

To enable cloud logging through GCloud CLI, follow these steps:

1. Log on to the existing GCloud cluster.

```
gcloud container clusters get-credentials gke1 --zone us-west1-a --project gcpe0001
```

2. Configure the logs to be sent to Cloud Logging by updating a comma-separated list of values to the `gcloud container clusters update` with `--logging` flag.

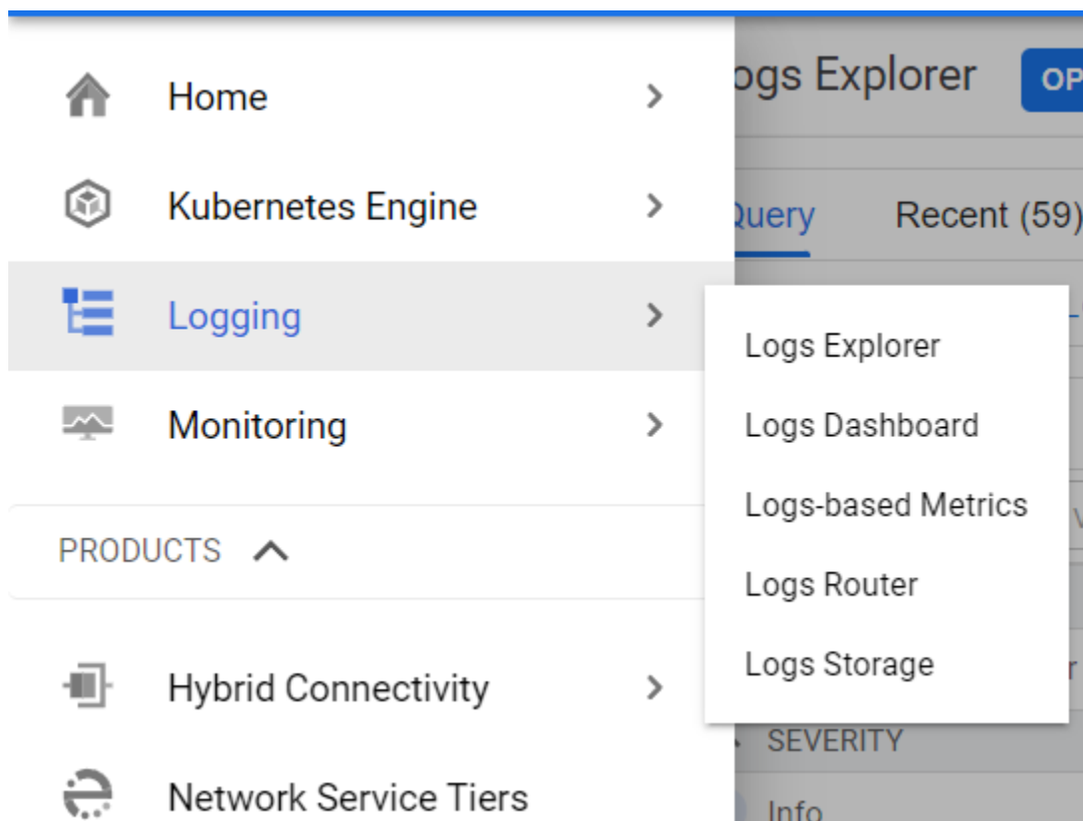
```
gcloud container clusters update gke1 \  
  --zone=us-west1-a \  
  --logging=SYSTEM,WORKLOAD
```

Accessing logs

Log Explorer

Log explorer is Google's central Logging UI. You can access logs for your Google cloud resources from this console, including GKE, Cloud SQL, VM instances and so on. You can then use logging filters to select the Kubernetes resources, such as cluster, node, namespace, pod, or container logs.

For more details about the console, click [here](#).



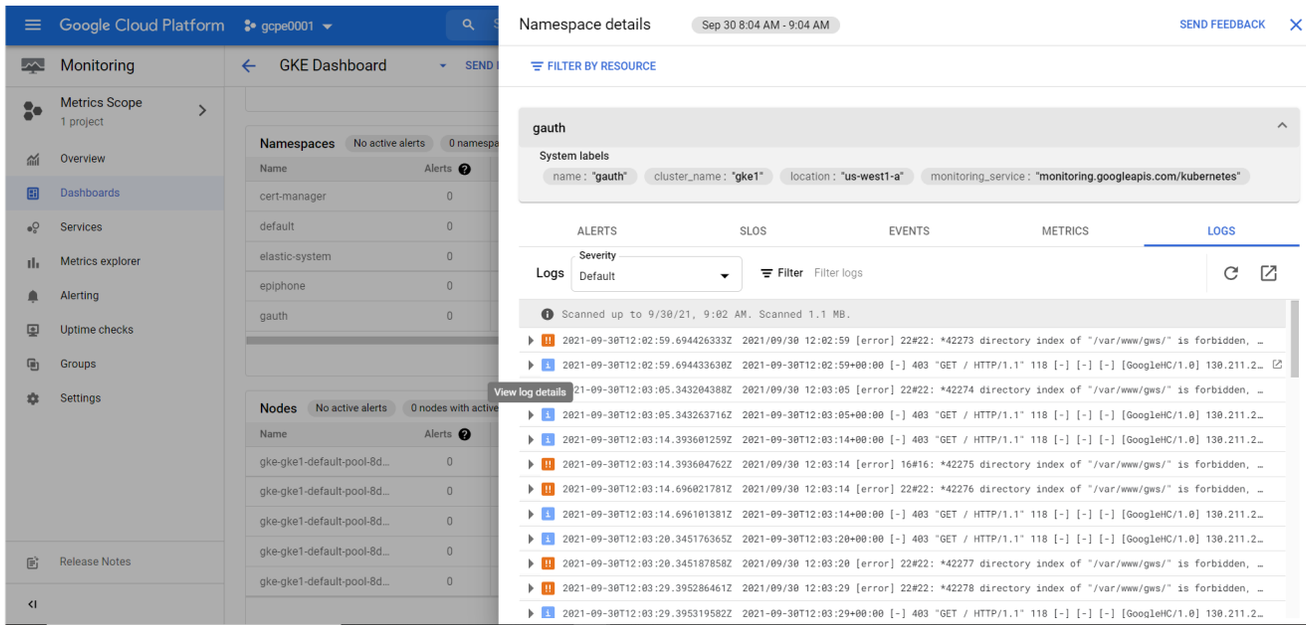
Logging overview and approaches

The screenshot shows the Google Cloud Platform Logging Explorer interface. The top navigation bar includes the Google Cloud Platform logo, the project ID 'gcpe001', and a search bar. The main content area is divided into a left sidebar with navigation options like 'Logs Explorer', 'Logs Dashboard', and 'Logs-based Metrics', and a main panel. The main panel displays a query: `resource.type="k8s_container" resource.labels.project_id="gcpe001" resource.labels.location="us-west1-a" resource.labels.cluster_name="gke1"`. Below the query is a histogram showing log counts over time, with a peak around 1:30 PM on Sep 29. The 'Log fields' section on the left lists various filters such as 'RESOURCE TYPE' (Kubernetes Container), 'SEVERITY' (Info), 'LOG NAME' (stdout), 'PROJECT ID' (gcpe001), 'LOCATION' (us-west1-a), 'CLUSTER NAME' (gke1), 'NAMESPACE NAME' (voice), and 'POD NAME'. The 'Query results' table shows a list of log entries with columns for SEVERITY, TIMESTAMP, and SUMMARY.

Cloud Monitoring Console

Cloud Monitoring Console allows you to track metrics of resources within your GCP/GKE environment. This console allows you to access your logs from a particular Cluster, Namespace, Node, and Pod.

The screenshot shows the Cloud Monitoring Console navigation menu. The 'Monitoring' section is highlighted, and a dropdown menu is open, listing the following options: Overview, Dashboards, Services, Metrics explorer, Alerting, Uptime checks, Groups, and Settings. The background shows the 'PRODUCTS' section with various service categories like Network services, Hybrid Connectivity, Network Service Tiers, Network Security, and Network Intelligence.



GKE Console

GKE web console enables you to access to logs on individual pods actively running within a workload.

There is a filter option available to filter specific events, and a drop-down field to target specific severity of log events.

Logs provide a link to access **Logs Explorer** from a given pod to access the main logs explorer page for enhanced querying capabilities and other features.

Command-Line

The standard **kubectl** logs commands are supported in GKE. They provide actively running stdout logs from containers.

Example:

```
kubectl logs gvp-mcp-0 -n gvp -c fluentbit | more
```

```
mcooke@GEN-3HJ08F3:/mnt/c/Users/mcooke/PAT$ kubectl logs -n gvp gvp-mcp-0 -c fluentbit | more
[0] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216845.82959642, {"log=>"2021-11-18T06:27:25.051 Int 50019 00640219-1000DEA1 14058808077184 prompt_end done"}]
[1] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216845.829604394, {"log=>"2021-11-18T06:27:25.051 Int 50036 00640219-1000DEA1 140588090100032 appl_end ""}]
[2] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216845.829605409, {"log=>"2021-11-18T06:27:25.053 Int 50152 00640219-1000DEA1 1405880403950032 rtp_stats RTP 38190: Rx 0/0 lost 0 dropped 0 dec_err 0 jitter 0, tx 102/31384 enc_err 0"}]
[3] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216845.829606269, {"log=>"2021-11-18T06:27:25.053 Int 50001 00640219-1000DEA1 140588225337664 incall_end spled"}]
[4] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216845.829607118, {"log=>"2021-11-18T06:27:25.222 Int 50052 00640219-1000DEA2 140588225337664 incall_initiated 0:0"}]
[5] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216845.829607867, {"log=>"2021-11-18T06:27:25.231 Int 50056 00640219-1000DEA2 140588225337664 call_reference 1-38137@10.198.65.79|3F05FE9E-9123-708 B-B378-944898C0065|N/A|N/A|N/A"}]
[6] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216845.829608641, {"log=>"2021-11-18T06:27:25.231 Int 50000 00640219-1000DEA2 140588225337664 incall_begin sip:msml@127.0.0.1:5060|sip:leg1@10.198.65.79:1236|20211118216845593|N/A|N/A|N/A"}]
[0] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216851.840976950, {"log=>"2021-11-18T06:27:30.251 Int 50152 00640219-1000DEA2 1405880402948416 rtp_stats RTP 38192: Rx 0/0 lost 0 dropped 0 dec_err 0 jitter 0, tx 249/42828 enc_err 0"}]
[1] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216851.840980893, {"log=>"2021-11-18T06:27:30.251 Int 50001 00640219-1000DEA2 140588225337664 incall_end usrend"}]
[0] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216855.845891724, {"log=>"2021-11-18T06:27:35.263 Int 50052 00640219-1000DEA3 140588225337664 incall_initiated 0:0"}]
[1] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216855.845896570, {"log=>"2021-11-18T06:27:35.263 Int 50056 00640219-1000DEA3 140588225337664 call_reference 1-21321@10.198.65.79|8298697A-E371-062 3-FA67-0987F67110E|Environment|IVRAppDefault|N/A"}]
[2] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216855.845897577, {"log=>"2021-11-18T06:27:35.263 Int 50000 00640219-1000DEA3 140588225337664 incall_begin sip:msml-dn@127.0.0.1:5060|sip:sipp@10.198.65.79:1236|20211118216855594|N/A|N/A|N/A"}]
[3] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216855.845898481, {"log=>"2021-11-18T06:27:35.263 Int 50130 00640219-1000DEA3 140588080902416 appl_begin INIT_URL=file:///./samples/ulaw/helloworld.vxml|DEFAULT5-File:///usr/local/genesys/mcp/config/defaults-ng-dev.vxml|ANI=sip:sipp@10.198.65.79:1236|DNIS=sip:msml-dn@127.0.0.1:5060|PROTOCOLNAME=sip|PROTOCOLVERSION=2.0|CALLIDREF=1-21321@10.198.65.79|VXMLI_TYPE=NGI"}]
[4] MCP_genesis_log.gvp.mcp.gvp-mcp-0.MCP.20211109_104055_624.log: [1637216855.845899240, {"log=>"2021-11-18T06:27:35.263 Int 50016 00640219-1000DEA3 140588080902416 of_lookup file:///./samples/ulaw/helloId.vxml"}]

```

Kubernetes-supported structured logging

Contents

- [1 GKE logging](#)

A secondary method of logging required for standard stdout/stderr structured logging.

Related documentation:

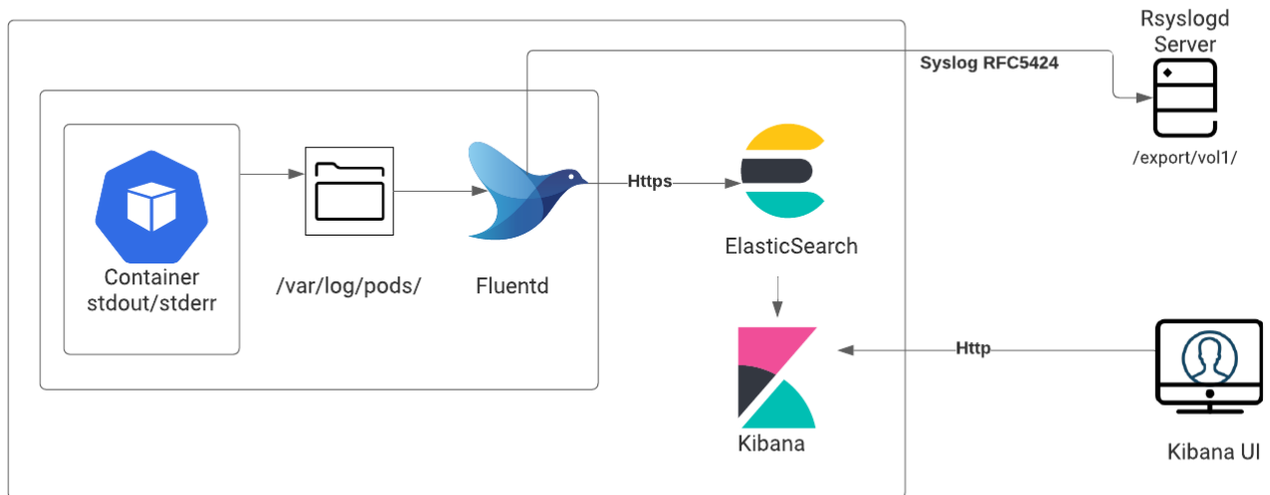
⋮

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This logging method that is required for standard stdout/stderr structured logs that are generated by containers within the Kubernetes environment. Therefore, this method is also called Kubernetes-supported logging. Here, the container is writes stdout/stderr logs to a - **var/log/containers** directory.

Standard K8 Approach



You will be given the option to choose the external log aggregator to implement the aggregation.

Services that use Kubernetes structured logging:

- Genesys Authentication

- Web Services and Applications
- Genesys Engagement Services
- Designer

Important

Some services (such as Genesys Info Mart) use the Kubernetes logging approach with an exception that the logs are written in an unstructured format.

GKE logging

[Click here for details about GKE logging.](#)

Sidecar processed logging

Contents

- [1 What does a sidecar container with a logging agent \(like Fluent Bit\) require?](#)
 - [1.1 Services support for Sidecar logging](#)

Learn about the Sidecar processing of the structured logging to Stdout/Stderr that is available as an option for private edition services.

Related documentation:

•

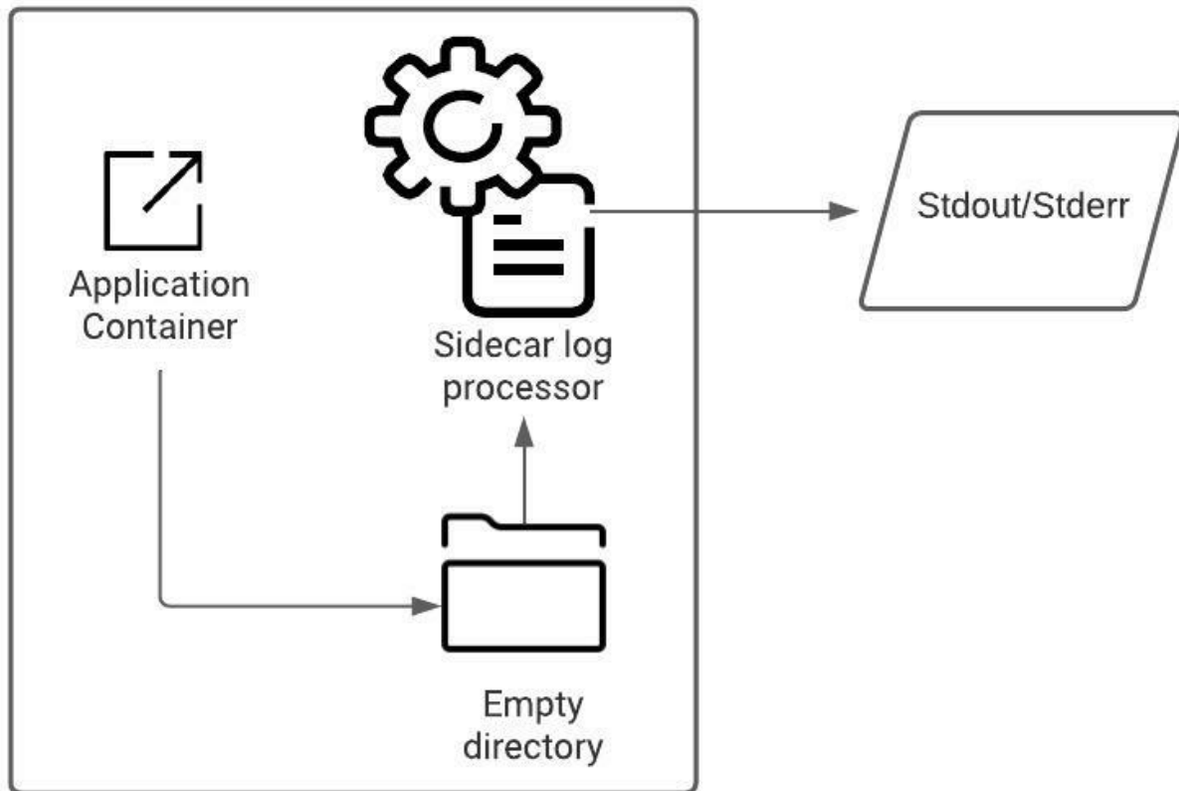
RSS:

- [For private edition](#)

Some Genesys service containers write logs to log files. This method is similar to that of the structured logging in terms of the the log aggregation. Here, a sidecar to be applied to a sidecar container that is applied to the service. The sidecar container processes this data and sends it to stdout/stderr. Any log aggregator (such as Fluentd) picks up this data and applies the same operations as that of standard structured logs.

Services that can log on to stdout/stderr can be ingested into Elasticsearch by using sidecar container for processing the logs. The service writes the logs to **EmptyDir** and sidecar container collects and processes the output to the **/var/log/pods** directory.

A log aggregator will scrape directory and post log data to the Elasticsearch index.



What does a sidecar container with a logging agent (like Fluent Bit) require?

You require a ConfigMap that contains the configuration to configure Fluent Bit. For more information on configuring Fluent Bit, refer to [Fluent Bit Documentation](#).

Here is a ConfigMap sample with Fluent Bit version 1.8.x:

```
## FluenbtBit Configmap
apiVersion: v1
kind: ConfigMap
metadata:
  name: fluent-bit-config
  labels:
    k8s-app: fluent-bit
data:
  fluent-bit.conf: |
    [SERVICE]
      Flush          1
      Log_Level     debug
      Daemon        off
      Parsers_File  parsers.conf
      HTTP_Server   0n
      HTTP_Listen   0.0.0.0
      HTTP_Port     2020
```

Sidecar processed logging

```
@INCLUDE input-kubernetes.conf
@INCLUDE output-stdout.conf
input-kubernetes.conf: |
  [INPUT]
    Name          tail
    Tag           kube.*
    Path
    Parser        docker
    DB            /var/log/flb_kube.db
    Mem_Buf_Limit 5MB
    Skip_Long_Lines 0n
    Refresh_Interval 10

output-stdout.conf: |
  [OUTPUT]
    Name          stdout
    Match         *
```

You also require a pod that has a sidecar container running Fluentd. The pod mounts a volume where Fluentd can pick up its configuration data. Here is an example:

```
volumeMounts:
- name:
  mountPath:
...
volumes:
- name:
  configMap:
    name:
...
image: 'fluent/fluent-bit:'
```

Services support for Sidecar logging

These services have the option use the Sidecar processed logging approach:

- Genesys Customer Experience Insights – GCXI
- Genesys Voice Platform – GVP
- Voice Microservice
- Voice Tenant Service
- Web Based Real-Time Reporting (Pulse)
- WebRTC Media Service
- Gplus WFM

RWX logging

Contents

- [1 RWX logging](#)
- [2 Storage Prerequisites](#)
 - [2.1 Direct NFS Persistent Storage](#)
 - [2.2 Azure-Files Persistent Storage for ARO \(NFS Backed\)](#)

Learn about the legacy logging method of writing logs to an RWX storage such as NFS or NAS server.

Related documentation:

•

RSS:

- [For private edition](#)

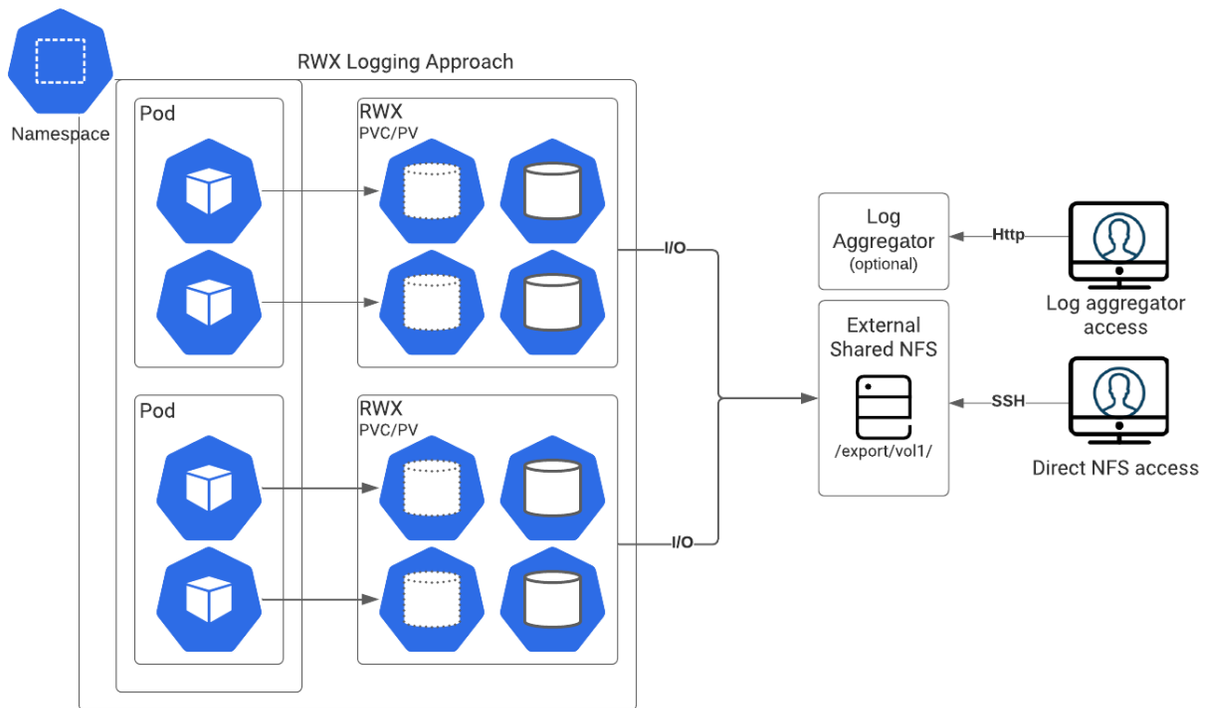
RWX logging

Important

RWX logging is deprecated. It will be phased out with the use of sidecars to facilitate legacy logging behavior.

Some Genesys Multicloud CX services neither write structured logs in Kubernetes format nor do they write to the stdout/stderr console. These services use RWX logging, which is the legacy logging method of writing logs to an RWX storage such as NFS or NAS server.

Legacy Genesys Multicloud CX applications are not structured to be supported by logging capabilities offered in Kubernetes, nor do they write to sufficient detail in stdout/stderr. To accommodate this type of logging behavior, deployments must be provisioned to support mounting PVC/PV to NFS storage for the application to write its logs. Each Service mounts to its own PV which is backed by an external NFS share. After the logs are written to NFS share, the application controls the size and retention of the file and files can be accessed externally from NFS share directly to package and provide to care.



The method of logging unstructured logs is not suitable for kubernetes-supported logging aggregators such as Elasticsearch.

The sample procedures provided in the following section, help in setting up the RWX storage of your choice.

Services that use the RWX logging approach:

- WebRTC
- GVP
- GCXI
- Voice Microservices
- Genesys Pulse
- Interaction Server
- Tenant Services

Storage Prerequisites

Direct NFS Persistent Storage

With Direct NFS approach, shares are mounted using NFS IP/FQDN and share path is mounted using NFS-subdir-external-provisioner.

For more details about this provisioner, refer to NFS Subdir External Provisioner.

Prerequisite: You must have a dedicated NFS server to create NFS persistent storage.

Create StorageClass for NFS Retained Storage

Here is a sample configuration to create StorageClass for NFS persistent storage. The following configuration is suitable for a bare metal server.

bare-metal-sc.yaml

```
provisioner: cluster.local/nfs-vce-c00ds-vol1-nfs-subdir-external-provisioner
mountOptions:
- nfsvers=3
- uid=500
- gid=500
parameters:
archiveOnDelete: 'false'
volumeBindingMode: Immediate metadata
name:
kind: StorageClass
reclaimPolicy: Retain
allowVolumeExpansion: true
apiVersion: storage.k8s.io/v1
```

```
oc apply -f bare-metal-sc.yaml
```

Create PVC to dynamically create and bind to PV

create-pvc.yaml

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: -pvc
  namespace:
spec:
  accessModes:
  - ReadWriteOnce
resources:
requests:
storage: 10Gi
storageClassName:
volumeMode: Filesystem
```

Azure-Files Persistent Storage for ARO (NFS Backed)

For ARO type deployments you can map NFS directly. Therefore, you can create NFS share within

Azure using Azure-files. You need to create storage class of type Azure-Files:

- "reclaimPolicy" set to "Retain"
- "parameters" set based on your specific Azure deployment

For more details, refer to:

- How to create an NFS share
- Dynamically create and use a persistent volume with Azure Files in AKS

Create Storage Class for retained Azure-File NFS storage

azure-file-retain-sc.yaml

```
allowVolumeExpansion: true
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: azure-files-retain
annotations:
  description: azure-files-retain
provisioner: kubernetes.io/azure-file
parameters:
  location: westus2
  skuName: Standard_LRS
reclaimPolicy: Retain
volumeBindingMode: Immediate
```

```
oc apply -f azure-file-retain-sc.yaml
```

Create PVC to dynamically create and bind to PV

create-pvc.yaml

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: -pvc
namespace:
spec:
  accessModes:
  - ReadWriteOnce
  resources:
  requests:
  storage: 10Gi
  storageClassName:
  volumeMode: Filesystem
```

```
oc apply -f create-pvc.yaml
```

Sample Kibana queries

Sample Kibana queries to find logs

Related documentation:

•

RSS:

- [For private edition](#)

Here are some sample queries for you to understand what information could be searched for in Kibana. The search is specific to the values in the query. It returns the log messages that matches the query.

Query 1: To return podname , namespace , and container name

```
kubernetes.pod_name:"t100-0" AND kubernetes.namespace_name:"voice" AND kubernetes.container_name.raw:"tenant"
```

Output:

Sample Kibana queries

16,012 hits

Search query: `kubernetes.pod_name:"t100-0" AND kubernetes.namespace_name:"voice" AND kubernetes.container_name.raw:"tenant"`

Time	kubernetes.container_name	message
September 28th 2021, 17:00:16.289	tenant	["date":"2021-09-28T11:30:16.289000002Z","level":"debug","tenant":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd","module":"tenant@server","msg":"SendAbstractCallReleased for call 375f032490c7856e"}]
September 28th 2021, 17:00:16.289	tenant	["date":"2021-09-28T11:30:16.289000002Z","level":"debug","tenant":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd","module":"tenant@server","id":"EventCallDeleted","ConnID":"375f032490c7856e@voice-sip-0.voice-sip.service.dcl.consul:11300","CallUUID":"00E51M3D048KVEBLFG1862LAES0001B","CallThreadID":"003550JDF08KVEBLFG1862LAES0001B","TenantID":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd"}]
September 28th 2021, 17:00:16.283	tenant	["date":"2021-09-28T11:30:16.283000001Z","level":"debug","tenant":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd","module":"tenant@server","id":"EventCallDeleted","ConnID":"375f032490c7856e@voice-sip-0.voice-sip.service.dcl.consul:11300","CallUUID":"00E51M3D048KVEBLFG1862LAES0001B","CallThreadID":"003550JDF08KVEBLFG1862LAES0001B","TenantID":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd"}]
September 28th 2021, 17:00:13.249	tenant	["date":"2021-09-28T11:30:13.249000001Z","level":"debug","tenant":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd","module":"tenant@server","id":"EventTreatmentAppLied","ThisDN":"5550001234","ConnID":"375f032490c7856e@voice-sip-0.voice-sip.service.dcl.consul:11300","CallUUID":"00E51M3D048KVEBLFG1862LAES0001B","CallThreadID":"003550JDF08KVEBLFG1862LAES0001B","TenantID":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd","ReferenceID":"ors:dlg:voice-ors-0:220"}]
September 28th 2021, 17:00:13.249	tenant	["date":"2021-09-28T11:30:13.249000002Z","level":"debug","tenant":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd","module":"tenant@server","msg":"send pending userdata {\\\"id\\\":\\\"EventAttachedDataChanged\\\",\\\"ConnID\\\":\\\"375f032490c7856e\\\",\\\"CallUUID\\\":\\\"00E51M3D048KVEBLFG1862LAES0001B\\\",\\\"CallThreadID\\\":\\\"003550JDF08KVEBLFG1862LAES0001B\\\",\\\"TenantID\\\":\\\"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd\\\",\\\"TimeInSecs\\\":1632828613,\\\"TimeInSecs\\\":242,\\\"TimeStamp\\\":1632828613242,\\\"UserData\\\":\\\"...\\\",\\\"ThisDN\\\":\\\"5550001234\\\"}"}]
September 28th 2021, 17:00:12.833	tenant	["date":"2021-09-28T11:30:12.833000001Z","level":"debug","tenant":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd","module":"tenant@server","id":"RequestUpdateUserData","ThisDN":"5550001234","ConnID":"375f032490c7856e@voice-sip-0.voice-sip.service.dcl.consul:11300","CallUUID":"00E51M3D048KVEBLFG1862LAES0001B","CallThreadID":"003550JDF08KVEBLFG1862LAES0001B","TenantID":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd","ReferenceID":"ors:lnx:voice-ors-0:770"}]
September 28th 2021, 17:00:12.642	tenant	["date":"2021-09-28T11:30:12.642000001Z","level":"debug","tenant":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd","module":"tenant@server","id":"EventCallPartyDeleted","ConnID":"375f032490c7856e@voice-sip-0.voice-sip.service.dcl.consul:11300","CallUUID":"00E51M3D048KVEBLFG1862LAES0001B","CallThreadID":"003550JDF08KVEBLFG1862LAES0001B","TenantID":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd"}]

Query 2: Any string and logs listed with the string

"Voice-sip"

Output

715 hits

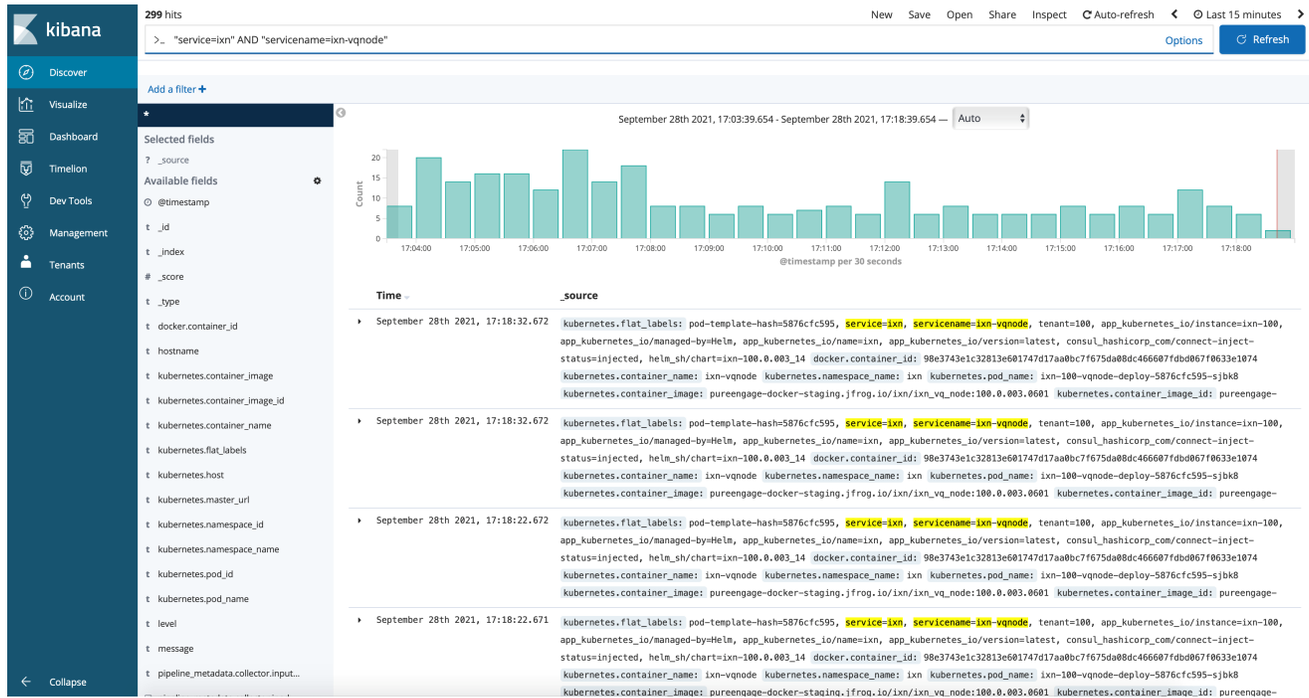
Search query: `"voice-sip"`

Time	_source
September 28th 2021, 17:14:32.642	message: {"date":"2021-09-28T11:44:32.642000002Z","level":"info","tenant":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd","module":"callthread_node","id":"EventCallDeleted","ConnID":"375f032490c785730@voice-sip-0.voice-sip.service.dcl.consul:11300","CallUUID":"00E51M3D048KVEBLFG1862LAES0001B","CallThreadID":"003550JDF08KVEBLFG1862LAES0001B","TenantID":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd"} docker.container_id: a0455d961c7b6715df6baab6d54e4db0ebad79141a07e470232711a7e5a88e kubernetes.container_name: voice-callthread kubernetes.namespace_name: voice kubernetes.pod_name: voice-callthread-9f87869b7-b2qnl
September 28th 2021, 17:14:32.641	message: {"date":"2021-09-28T11:44:32.641000002Z","level":"info","tenant":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd","module":"callthread_node","id":"EventAbandoned","ThisDN":"5550001234","ConnID":"375f032490c785730@voice-sip-0.voice-sip.service.dcl.consul:11300","CallUUID":"00E51M3D048KVEBLFG1862LAES0001B","CallThreadID":"003550JDF08KVEBLFG1862LAES0001B","OtherDN":"+16504662077","TenantID":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd"} docker.container_id: a0455d961c7b6715df6baab6d54e4db0ebad79141a07e470232711a7e5a88e kubernetes.container_name: voice-callthread
September 28th 2021, 17:14:32.641	message: {"date":"2021-09-28T11:44:32.641000001Z","level":"info","tenant":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd","module":"callthread_node","id":"EventCallPartyDeleted","ConnID":"375f032490c785730@voice-sip-0.voice-sip.service.dcl.consul:11300","CallUUID":"00E51M3D048KVEBLFG1862LAES0001B","CallThreadID":"003550JDF08KVEBLFG1862LAES0001B","TenantID":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd"} docker.container_id: a0455d961c7b6715df6baab6d54e4db0ebad79141a07e470232711a7e5a88e kubernetes.container_name: voice-callthread kubernetes.namespace_name: voice kubernetes.pod_name: voice-callthread-9f87869b7-b2qnl
September 28th 2021, 17:14:32.630	message: {"date":"2021-09-28T11:44:32.630000002Z","level":"info","tenant":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd","module":"callthread_node","id":"EventCallPartyDeleted","ConnID":"375f032490c785730@voice-sip-0.voice-sip.service.dcl.consul:11300","CallUUID":"00E51M3D048KVEBLFG1862LAES0001B","CallThreadID":"003550JDF08KVEBLFG1862LAES0001B","TenantID":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd"} docker.container_id: a0455d961c7b6715df6baab6d54e4db0ebad79141a07e470232711a7e5a88e kubernetes.container_name: voice-callthread kubernetes.namespace_name: voice kubernetes.pod_name: voice-callthread-9f87869b7-b2qnl

Query 3: Any combination with service, service name, instance , name , version, any value available in the logs

"service=ixn" AND "servicename=ixn-vqnode"

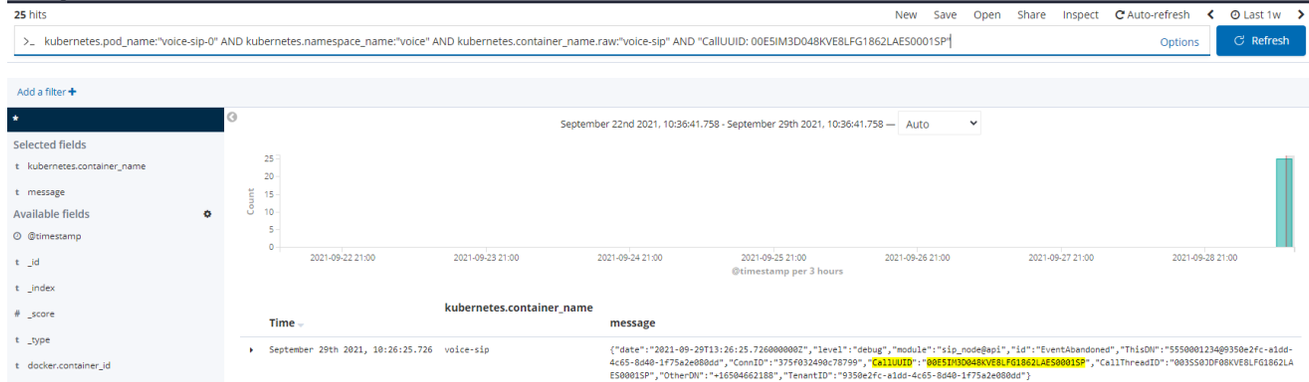
Output:



Query 4: CallUUID is consistent across interactions

kubernetes.pod_name."voice-sip-0" AND kubernetes.namespace_name."voice" AND kubernetes.container_name.raw."voice-sip" AND "CallUUID.00E5IM3D048KVE8LFG1862LAES0001SP"

Output:



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=""
```

Sample Logs Explorer queries

```
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"  
00ES0D0T04905B2SK13CC2LAES00002Q
```

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"
```