

GENESYS

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.

Genesys Info Mart Private Edition Guide

GCA metrics and alerts

Contents

- 1 Metrics
- 2 Alerts

Find the metrics GCA exposes and the alerts defined for GCA.

Related documentation:

.

Service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
GCA	PodMonitor	9249	<pre>selector: matchLabels: app: {{ template "fullname" . }} where the value of fullname depends on .Values.tenant_id.</pre>	30 seconds

See details about:

- GCA metrics
- GCA alerts

Metrics

Use standard Kubernetes metrics to monitor the GCA service. For information about standard Kubernetes and other system metrics to monitor services, see System metrics.

Metric and description Metric details II	ndicator of
--	-------------

Alerts

Alerts are based on Kubernetes cluster metrics.

The following alerts are defined for GCA.

Alert	Severity	Description	Based on	Threshold
GcaPodCrashLooping	g Critical	Triggered when a GCA pod is crash looping.	kube_pod_container_	The restart rate is greater than 0 for _sर्रिक्षांष्ठपुरेस्ट्रिarts_total

Alert	Severity	Description	Based on	Threshold
GcaOOMKilled	Critical	Triggered when a GCA pod is restarted because of OOMKilled.	and	status_restarts_total 1 status_last_terminate