

# **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 Voice Platform Private Edition Guide

Voice Platform Configuration Server metrics and alerts

## Contents

- 1 Metrics
- 2 Alerts

Find the metrics Voice Platform Configuration Server exposes and the alerts defined for Voice Platform Configuration Server.

Service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
Voice Platform Configuration Server	Service/Pod Monitoring Settings	Not applicable	Service/Pod Monitoring Settings:  values.yaml prometheus:     createRule: true  Grafana Dashboard Settings:  values.yaml grafana:     enabled: true	

#### See details about:

- Voice Platform Configuration Server metrics
- Voice Platform Configuration Server alerts

### Metrics

No metrics are defined for Voice Platform Configuration Server.

Metric and description	Metric details	Indicator of	
------------------------	----------------	--------------	--

### Alerts

The following alerts are defined for Voice Platform Configuration Server.

Alert	Severity	Description	Based on	Threshold
ContainerCPUreache	ed <b>闭倾岫</b> rcentForConfigs	The trigger will flag an alarm when ethwerConfigserver container CPU utilization goes	container_cpu_usage container_spec_cpu_ container_spec_cpu_	quota,

Alert	Severity	Description	Based on	Threshold
		beyond 70% for 15 mins		
ContainerMemoryUs	e <b>ପଏଙ୍ଗ-</b> 90PercentForCoi	The trigger will flag an alarm when the Configserver nfigsewith working memory use is over 90% of the limit for 15 mins	container_memory_v kube_pod_container	15mins vorking_set_bytes, _resource_limits_mem
ContainerMemoryUs	e <b>ld Wei-fi</b> l GBFor Configse	The trigger will flag an alarm when the Configserver roentainer working memory has exceeded 1GB for 15 mins	container_memory_v	15mins working_set_bytes
ContainerRestartsOv	/e <b>l+46</b> 6+Configserver	This alert is triggered when the Configserver container restarts in 15 mins exceeded 4	kube_pod_container	15mins _status_restarts_total
ContainerNotRunnin	g <b>FidiGið</b> nfigserver	This alert is triggered when the Configserver container has not been running for 15 minutes	kube_pod_container	15mins _status_running
ContainerRestartsO\	/e <b>MHorSM</b> rviceHandler	This alert is triggered when the service-handler container restarts exceeded 4 for 15 mins	kube_pod_container	15mins _status_running
ContainerNotRunnin	g <b>MEDetJW</b> ceHandler	This alert is triggered when the service-handler container has not been running for 15 minutes	kube_pod_container	_s <b>īātɑi</b> sn_ <b>s</b> unning