

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.

Voice Microservices Private Edition Guide

Voicemail metrics and alerts

Contents

- 1 Metrics
- 2 Alerts

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

Service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
Voicemail	Supports both CRD and annotations	8081	http://:8081/metrics	30 seconds

See details about:

- Voicemail metrics
- Voicemail alerts

Metrics

You can query Prometheus directly to see all the metrics that the Voice Voicemail Service exposes. The following metrics are likely to be particularly useful. Genesys does not commit to maintain other currently available Voicemail Service metrics not documented on this page.

Metric and description	Metric details	Indicator of
voicemail_access_call_rate The voicemail access call rate.	Unit: Type: gauge Label: Sample value:	Traffic
voicemail_deposit_call_rate The voicemail deposit call rate.	Unit: Type: gauge Label: Sample value:	Traffic
voicemail_gws_request_total The total number of requests sent to GWS.	Unit: N/A Type: counter Label: Sample value:	Traffic
voicemail_redis_request_total The total number of requests sent to Redis.	Unit: N/A Type: counter Label: Sample value:	Traffic
voicemail_config_request_total The total number of requests sent to the	Unit: N/A Type: counter	Traffic

Metric and description	Metric details	Indicator of
Config node.	Label: Sample value:	
voicemail_config_request_failed The total number of requests sent to the config node that failed.	Unit: N/A total -type: counter Label: response code; for example, Internal Server Error or Service Unavailable Sample value:	Errors
voicemail_redis_request_failed_	t btait: N/A	
The total number of Message Waiting Indicator (MWI) notification requests sent to the Redis stream that failed.	Type: counter Label: Sample value:	Errors
voicemail_gws_request_failed_to The total number of authentication errors when the Voicemail API is accessing via GWS SSO.	Unit: N/A otal Type: counter Label: response code; for example, Internal Server Error or Service Unavailable Sample value:	Errors
voicemail_service_health_check		
Status of the service health check: 2 - The service health check is alive 1 - The service health check is degraded 0 - Initializing -1 - The service health check has failed The service health check takes the status of all the dependencies into consideration. The overall Voicemail Service health is updated every two minutes.	Unit: N/A Type: gauge Label: Sample value:	Aggregated health check
voicemail_envoy_proxy_status The status of the Envoy proxy: 1 - The Envoy proxy is alive 0 - The Envoy proxy is down	Unit: N/A Type: gauge Label: Sample value:	Aggregated health check
voicemail_gws_status	Unit: N/A	
The status of GWS: 1 - GWS is alive 0 - GWS is down	Type: gauge Label: Sample value:	Aggregated health check
voicemail_config_node_status	Unit: N/A	
Config node status: 1 - the Config node is alive 0 - The Config node is down	Type: gauge Label: Sample value:	Aggregated health check

Metric and description	Metric details	Indicator of
Indicator of redis_state: 2 - redis_state is ready 1 - redis_state is degraded 0 - redis_state is failed	Type: gauge Label: Sample value:	

Alerts

The following alerts are defined for Voicemail.

Alert	Severity	Description	Based on	Threshold
voicemail_storage_fa	ail @d<u>t</u>ag eount	The Storage account is down and, as a result, the service will not be able to fetch the data.	voicemail_storage_fa	The Storage account is down. iled_account
VoicemailConfigRequ	ueStMaidulreCritical	Voicemail Service {{\$labels.pod}} unable to connect to Config Node.	voicemail_config_req	At least 6 requests failed per minute for the past 10 least failed total
VoicemailRedisConn	e Œrithiæl own	Voicemail Service {{\$labels.pod}} unable to connect to the Redis cluster.	voicemail_redis_conr	At least 6 requests failed per minute for the past 10 nefficies.
voicemail_node_mer	m ©rýt ia a age_80	Critical memory usage for pod {{ \$labels.pod }}.	container_memory_v kube_pod_container_	The Voicemail pod exceeded 80% vongngryeଞ୍ଜୁ ବ୍ୟୁତ୍ତ ଶ୍ୱିତ resourests_m
voicemail_node_cpu	_uSaitjea_80	Critical CPU load for pod {{ slabels.pod }}.	container_cpu_usage kube_pod_container_	The Voicemail pod exceeded 80% e_GBE6488396681,5 reਭਰਿਘਵਿਲ-requests_cp
PodStatusNotReadyf	o (ClrOtricaian) s	The Voicemail pod is down.	kube_pod_status_rea	The Voicemail pod is down for more othan 10 minutes.

Alert	Severity	Description	Based on	Threshold
ContainerRestartedF	Reficiently	The Voicemail pod restarts repeatedly.	kube_pod_container_	Container {{ \$labels.container }} was restarted 5 \$\text{86t09}^{\text{65t3045}} total within 15 minutes.
VoicemailEnvoyHeal	th EailiedC ritical	Voicemail Service {{\$labels.pod}} Envoy service is not available.	voicemail_envoy_pro	Voicemail Service {{\$labels.pod}} Envoy service is xyo\$tavajable for 10 minutes.
VoicemailConfigHeal	th Gatled Critical	Voicemail Service {{\$labels.pod}} GWS service is not available.	voicemail_config_nod	Voicemail Service {{\$labels.pod}} GWS service is not அதுபூழி for 10 minutes.
VoicemailGWSHealth	n F&ilieid @fitical	Voicemail Service {{\$labels.pod}} GWS service is not available.	voicemail_gws_statu	Voicemail Service {{\$labels.pod}} sGWS service is not available for 15 minutes.