

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 Pulse Private Edition Guide

Tenant Load Distribution Server (LDS) metrics and alerts

Contents

- 1 Metrics
- 2 Alerts

Find the metrics Tenant Load Distribution Server (LDS) exposes and the alerts defined for Tenant Load Distribution Server (LDS).

Related documentation:

•

Service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
Tenant Load Distribution Server (LDS)	PodMonitor	9091	<pre>selector: matchLabels: app.kubernetes.io/ name: {{include "common.util.chart.name" }} app.kubernetes.io/ instance: {{include "common.util.chart.fullname" }} service: {{.Release.Namespace }} servicename: {{include "common.util.chart.name" }} tenant: {{.Values.tenant.sid }}</pre> Endpoints to query: /metrics/	30 seconds

See details about:

- Tenant Load Distribution Server (LDS) metrics
- Tenant Load Distribution Server (LDS) alerts

Metrics

Metric and description	Metric details	Indicator of
pulse_monitor_check_duration_		
The duration in seconds of the last health check performed by Monitor Agent.	Type: Gauge Label: tenant Sample value:	Error
pulse_lds_uptime_seconds	Unit: seconds	Error

Metric and description	Metric details	Indicator of
The LDS container uptime in seconds.	Type: Gauge Label: tenant Sample value:	
pulse_lds_senders_number	Unit:	
The number of upstream servers to which the LDS is connected.	Type: Gauge Label: tenant Sample value: 2	Error
pulse_lds_receivers_number	Unit:	
The number of clients connected to the LDS.	Type: Gauge Label: tenant Sample value: 2	Error
pulse_lds_sender_connected_se	conds	
Duration in seconds of connection to the upstream server.	Type: Gauge Label: tenant, sender Sample value:	Error
pulse_lds_sender_disconnected	Linit: seconds	
Duration in seconds of disconnection from the upstream server.	Type: Gauge Label: tenant, sender Sample value:	Error
pulse_lds_sender_registered_dr	unit: ns_flumber	
The number of DNs registered on the upstream server.	Type: Gauge Label: tenant, sender Sample value: 1000	Saturation
pulse_lds_sender_registration_e	Unit: errors_number	
The number of failed registrations of DNs on the upstream server.	Type: Gauge Label: tenant, sender Sample value: 0	Error
pulse_lds_receiver_connected_s	seconds	
Duration in seconds of client connection to the LDS.	Type: Gauge Label: tenant, receiver Sample value:	Error
pulse_lds_receiver_registered_c	Unit: Ins_number	
The number of DNs registered by the client.	Type: Gauge Label: tenant, receiver Sample value: 1000	Saturation
pulse_lds_receiver_registration	Unit: errors_number	
The number of failed registrations of DNs received from the client.	Type: Gauge Label: tenant, receiver Sample value: 0	Error

Alerts

Alerts are based on LDS and Kubernetes cluster metrics.

The following alerts are defined for Tenant Load Distribution Server (LDS).

Alert	Severity	Description	Based on	Threshold
pulse_lds_monitor_d	at@r <u>i</u> tinal/ailable	Pulse LDS Monitor Agents do not provide data.	pulse_monitor_check kube_statefulset_rep	for 15 minutes duration_seconds, licas
pulse_lds_critical_no	n டார்ர்க்க ூinstances	Triggered when Pulse LDS instances are down.	kube_statefulset_sta kube_statefulset_sta	
pulse_lds_too_freque	en C rit ista lrts	Detected too frequent restarts of LDS Pod container.	kube_pod_container	2 for 1 hour _status_restarts_total
pulse_lds_critical_cp	u Critical	Detected critical CPU usage by Pulse LDS Pod.	container_cpu_usage kube_pod_container_	90% e_seconds_total, resource_limits
pulse_lds_critical_mo	enūoitýcal	Detected critical memory usage by Pulse LDS Pod.	container_memory_v kube_pod_container_	
pulse_lds_no_connec	ct € di <u>i</u> tsi ea nlders	Pule LDS is not connected to upstream servers.	pulse_lds_senders_n	for 15 minutes umber
pulse_lds_no_registe	er e dr <u>i</u> tdiosl	No DNs are registered on Pulse LDS.	pulse_lds_sender_req	gifate and imsutressmber