

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 Data Collection Unit (DCU) metrics and alerts

9/12/2025

Contents

- 1 Metrics
- 2 Alerts

Find the metrics Tenant Data Collection Unit (DCU) exposes and the alerts defined for Tenant Data Collection Unit (DCU).

Related documentation:

Service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
Tenant Data Collection Unit (DCU)	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 }} Endpoints to query: /metrics/</pre>	30 seconds

See details about:

- Tenant Data Collection Unit (DCU) metrics
- Tenant Data Collection Unit (DCU) alerts

Metrics

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

Metric and description	Metric details	Indicator of
The Collector container uptime in seconds.	Type: Gauge Label: tenant Sample value:	
pulse_collector_snapshot_writin	ng_status	
The status of writing Collector snapshots to the Redis.	Type: Gauge Label: tenant Sample value: 1	Error
pulse_collector_active_layouts_ The number of active layouts.	Unit: count Type: Gauge Label: tenant Sample value: 100	Saturation
pulse_collector_connection_sta	Unit: tus	
The status of the Collector connection to the upstream server.	Type: Gauge Label: tenant, connection Sample value: 1	Error
pulse_collector_connection_con	nected_seconds	
Duration in seconds of connection to the upstream server.	Type: Gauge Label: tenant, connection Sample value:	Error
pulse_collector_connection_dise	Unit: seconds	
Duration in seconds of disconnection from the upstream server.	Type: Gauge Label: tenant, connection Sample value:	Error
pulse_collector_statistics_total		
The total number of Collector statistics.	Type: Gauge Label: tenant. connection Sample value: 1000	Saturation
pulse_collector_statistics_open	ed_count	
The number of successfully open Collector statistics.	Type: Gauge Label: tenant, connection Sample value: 1000	Saturation
pulse_collector_statistics_failed	Louint	
The number of Collector statistics that failed to open.	Type: Gauge Label: tenant, connection Sample value: 0	Error
pulse_statserver_uptime_secon	dynit: seconds	
The Stat Server container uptime in seconds.	Type: Gauge Label: tenant Sample value:	Error
pulse_statserver_clients_number	erUnit:	Error

Metric and description	Metric details	Indicator of
The number of clients connected to the Stat Server.	Type: Gauge Label: tenant Sample value: 1	
pulse_statserver_messages_red	elved_total_count	
The total number of messages received by the Stat Server.	Type: Gauge Label: tenant Sample value: 10000	Traffic
pulse_statserver_messages_se	nt_total_count	
The total number of messages sent by the Stat Server.	Type: Gauge Label: tenant Sample value: 10000	Traffic
pulse_statserver_server_conne	cted_number	
The number of Stat Server connections to upstream servers.	Type: Gauge Label: tenant, type Sample value: 1	Error
pulse_statserver_server_messa	g ə͡si̯te ceived_total_count	
The total number of messages received by the Stat Server from the upstream server.	Type: Gauge Label: tenant, server, type Sample value: 1	Traffic
pulse_statserver_server_conne	cted_seconds	
Duration in seconds of the Stat Server connection to the upstream server.	Type: Gauge Label: tenant, server, type Sample value:	Error
pulse_statserver_server_discom	nects seconds	
Duration in seconds of the Stat Server disconnection from the upstream server.	Type: Gauge Label: tenant, server, type Sample value:	Error
pulse_statserver_dn_registered	l Unit:	
The number of successful registration attempts during current session with the upstream T-Server.	Type: Gauge Label: tenant, server, type Sample value: 1000	Saturation
pulse_statserver_dn_failed	Unit:	
The number of DNs for which registration failed after predefined number of attempts.	Type: Gauge Label: tenant, server, type Sample value: 0	Error
pulse_statserver_server_latenc	y_avg	
The average Stat Server server latency in seconds.	Type: Gauge Label: tenant, server, type Sample value: 0.25	Latency
pulse_statserver_server_latenc	y_Unit:	Latency

Metric and description	Metric details	Indicator of
The minimum Stat Server server latency in seconds.	Type: Gauge Label: tenant, server, type Sample value: 0.25	
pulse_statserver_server_latenc		
The maximum Stat Server server latency in seconds.	Type: Gauge Label: tenant, server, type Sample value: 0.25	Latency
pulse_statserver_server_tevent		
The total number of T-Events received by the Stat Server from the upstream T-Server.	Type: Gauge Label: tenant, server, type Sample value: 10000	Traffic

Alerts

Alerts are based on Collector, Stat Server, and Kubernetes cluster metrics.

The following alerts are defined for Tenant Data Collection Unit (DCU).

Alert	Severity	Description	Based on	Threshold
pulse_dcu_monitor_d	da Cei<u>t</u>iona lvailable	Pulse DCU Monitor Agents do not provide data.	pulse_monitor_check kube_statefulset_rep	for 15 minutes duration_seconds, licas
pulse_dcu_critical_n	ortruitionalg_instances	Triggered when Pulse DCU instances are down.	kube_statefulset_sta kube_statefulset_sta	for 15 minutes tus_replicas_ready, tus_replicas
pulse_dcu_too_frequ	e Otritiestarts	Detected too frequent restarts of DCU Pod container.	kube_pod_container_	2 for 1 hour _status_restarts_total
pulse_dcu_critical_c	ouCritical	Detected critical CPU usage by Pulse DCU Pod.	container_cpu_usage kube_pod_container_	
pulse_dcu_critical_m	neûriddigal	Detected critical memory usage by Pulse DCU Pod.	container_memory_v kube_pod_container_	90% vorking_set_bytes, _resource_limits
pulse_dcu_critical_d	sKritical	Detected critical disk usage by Pulse DCU Pod.	kubelet_volume_stat kubelet_volume_stat	
pulse_dcu_critical_co	ol Gnitapah ot_writing	Pulse DCU Collector does not write snapshots.	pulse_collector_snap	for 15 minutes shot_writing_status

Alert	Severity	Description	Based on	Threshold
pulse_dcu_critical_cc	ol_Coroinicoadcted_configse	Pulse DCU Collector is not connected to ConfigServer.	pulse_collector_conn	for 15 minutes ection_status
pulse_dcu_critical_cc	ol_Coroinicoadcted_dbserver	Pulse DCU Collector is not connected to DbServer.	pulse_collector_conn	for 15 minutes ection_status
pulse_dcu_critical_cc	ol <u>Coroinicoa</u> lcted_statserve	Pulse DCU Collector is not connected to Stat Server.	pulse_collector_conn	for 15 minutes ection_status
pulse_dcu_critical_ss	s_ Grilleid adun_registratior	Detected critical DN registration failures on Pulse DCU Stat Server.	pulse_statserver_dn_ pulse_statserver_dn_	_0,5% _failed, _registered
pulse_dcu_critical_ss	_Continent ted_configser	Pulse DCU Stat Server is not connected to ConfigServer.	pulse_statserver_ser	for 15 minutes ver_connected_second
pulse_dcu_critical_ss	_Continent ted_tservers	Pulse DCU Stat Server is not connected to T- Servers.	pulse_statserver_ser	2 ver_connected_numbe
pulse_dcu_critical_ss	_Continent ted_ixnserver	Pulse DCU Stat Server is not connected to IxnServers.	pulse_statserver_ser	v@r_connected_second