

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

GSP metrics and alerts

Contents

- 1 Metrics
- 2 Alerts

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

Related documentation:

.

| Service | CRD or annotations? | Port | Endpoint/Selector | Metrics update interval |
|---------|---------------------|------|--|-------------------------------|
| GSP | PodMonitor | 9249 | Endpoint: / Selector: matchLabels: app: {{ template "gsp.fullname" . }} where the value of gsp.fullname depends on deployment parameters such as Helm release name, .Values.fullnameOverride, and .Values.nameOverride. | 30 seconds |

See details about:

- GSP metrics
- · GSP alerts

Metrics

GSP exposes some standard Apache Flink and Kafka metrics as well as Genesys-defined metrics, which are exposed via the Flink API. Therefore, all GSP metrics start with the prefix **flink**_ but in some cases the values are calculated by GSP.

You can query Prometheus directly to see all the metrics Flink and the Flink Kafka connector expose through GSP.

- For full information about the standard Flink metrics, see the Apache Flink documentation.
- For full information about the Kafka metrics, see the Apache Kafka or Confluent Kafka documentation.

The following metrics are likely to be particularly useful. The naming convention is _. Genesys does not commit to maintain other currently available GSP metrics not documented on this page.

| Metric and description | Metric details | Indicator of |
|-------------------------------|--|----------------|
| flink_taskmanager_job_task_op | e tatitr_ errors_numInvalidRecord | s Error |

| Metric and description | Metric details | Indicator of |
|--|--|--------------|
| Number of invalid input records. | Type: Gauge Label: Sample value: 0 | |
| flink_jobmanager_numRunning | obsit: | |
| Number of running Flink jobs. If less than 1, there is a problem. | Type: Gauge Label: Sample value: 1 | Error |
| | Unit: | |
| flink_taskmanager_job_task_op | e ୮୪୧ତ r ^{୍ର} ଷ ୍ଟେ =errors_numOversize Label: | dMessages |
| Number of messages exceeding the max.request.size Kafka option. | operator_name | Error |
| | Sample value: 0 | |
| | Unit: | |
| flink_taskmanager_job_task_op Number of issues encountered, such as errors or warnings. | Type: Gauge Label: erator_tenant_error_total | Error |
| flink_taskmanager_job_task_op | e ក្រុះ្តកុ រ្ត្រម្ចេក្សក្រុម្ជួutWatermark | |
| The last watermark received by this operator/task, in milliseconds since the Unix Epoch (00:00:00 UTC on 1 January 1970). Note: For operators/tasks with two inputs, this is the earlier of the last received watermarks. | Type: Gauge Label: • operator_name Sample value: | Latency |
| | Unit: milliseconds | |
| flink_taskmanager_job_task_op | Type: Gauge Label: erator_currentOutputWatermark | |
| The last watermark this operator has emitted, in milliseconds since the Unix | operator_name: Ginly Agent State Foots | Latency |
| Epoch. | Sink:_Agent_State_FactsSink:_Interaction_Facts | |
| | Sample value: | |
| flink_taskmanager_job_task_op | erator records lag max | |
| The maximum lag in terms of the number | Latenay | |
| of records for any partition in this window. An increasing value over time is your best indication that the consumer group is not | Type: Gauge Label: Sample value: | Latency |

| Metric and description | Metric details | Indicator of | |
|--|--|---|--|
| keeping up with the producers. | | | |
| flink_taskmanager_job_task_op | Unit: erator_records_consumed_rate | | |
| The average number of records consumed per second. | Type: Gauge Label: Sample value: | Traffic | |
| flink_taskmanager_job_task_ope | Unit: erator_numCallsCreated | | |
| Total number of EventCallCreated events GSP received since it started processing. | Type: Gauge Label: Sample value: | Traffic | |
| flink_taskmanager_job_task_operator_numCallsCreatedPerSecond | | | |
| Number of EventCallCreated events per second (CPS). | Type: Gauge Label: Sample value: | Traffic | |
| flink_taskmanager_job_task_operator_numThreadsCreated | | | |
| Total number of CallThreads GSP received since it started processing. | Type: Gauge Label: Sample value: | Traffic | |
| flink_taskmanager_job_task_op | Unit: erator_numCallThreadsCreatedP | erSecond | |
| Number of CallThreads per second (CTHPS). | Type: Gauge Label: Sample value: | Traffic | |
| flink_taskmanager_job_task_op | e t#titr_ numChainsProcessed | | |
| Total number of EventOCSChainStartProcessing events GSP received since it started processing. | Type: Gauge Label: Sample value: | Traffic | |
| flink_taskmanager_job_task_op | e thtitr_ numChainsProcessedPerS | Second | |
| Number of EventOCSChainStartProcessing events per second (CPS). | Type: Gauge Label: Sample value: | Traffic | |
| flink_(job task)manager_Status | JVM_CPU_Load | | |
| The recent CPU usage for the JVM process. The value is a double in the | Unit: | | |
| [0.0,1.0] interval, where a value of 0.0 means that none of the CPUs were running threads from the JVM process, while a value of 1.0 means that all CPUs | Type: Gauge Label: | Saturation | |
| were actively running threads from the JVM 100% of the time during the recent | • pod | | |
| period being observed. A negative value means usage data is not available. For more information, see https://docs.oracle.com/javase/7/docs/jre/ap | Sample value: pi/management/extension/com/sun/managem | ent/OperatingSystemMXBean.html#getProce | |
| | | | |
| mink_(Job task/manager_Status | _JWMt_M byteery_Direct_TotalCapac | i Lyaturation | |

| Metric and description | Metric details | Indicator of |
|---|---|-------------------------|
| The total capacity of all buffers in the direct buffer pool. | Type: Gauge Label: • pod Sample value: | |
| flink_(job task)manager_Status The amount of memory used by the JVM for the direct buffer pool. | Unit: bytes | ed Saturation |
| flink_(job task)manager_Status The maximum amount of non-heap memory that can be used for memory management. | Unit: bytes J以凡. Manaory_NonHeap_Max Label: • pod Sample value: | Saturation |
| flink_(job task)manager_Status The amount of non-heap memory currently used. | Unit: bytes NonHeap_Used Label: pod Sample value: | Saturation |
| flink_(job task)manager_Status The maximum amount of heap memory that can be used for memory management. | Unit: bytes JWM. Magaory_Heap_Max Label: • pod Sample value: | Saturation |
| flink_(job task)manager_Status The amount of heap memory currently used. | Unit: bytes | Saturation |

Alerts

The alerts are based on Flink and Kubernetes cluster metrics.

The following alerts are defined for GSP.

| Alert | Severity | Description | Based on | Threshold |
|-------------------|----------|---|----------------------|---|
| GspFlinkJobDown | Critical | Triggered when the GSP Flink job is not running (number of running jobs equals to 0 or metric is not available) | flink_jobmanager_nu | For 5 minutes ımRunningJobs |
| GspOOMKilled | Critical | Triggered when a GSP pod is restarted because of OOMKilled | kube_pod_container | 0 _status_restarts_total |
| GspNoTmRegistered | Critical | Triggered when there are no registered TaskManagers (or metric not available) | flink_jobmanager_nu | For 5 minutes ımRegisteredTaskMana |
| GspUnknownPerson | High | Triggered when GSP encounters unknown person(s) | flink_taskmanager_jo | ob <u>F</u> da s km cipatat or_tena |