

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.

Universal Contact Service Private Edition Guide

Metrics

Contents

- 1 Common Performance Metrics
- 2 Database Connection Metrics
- 3 HTTP Request Metrics
- 4 CometD Metrics
- 5 Internal Functions Calls Monitoring
- 6 SQL Monitoring
- 7 Internal Cache Monitoring
- 8 Elasticsearch Monitoring
- 9 Session Metrics

Learn which metrics you should monitor for Universal Contact Service (UCS) and when to sound the alarm.

Related documentation:

- •
- •

RSS:

• For private edition

UCS provides internal monitoring metrics through a Prometheus endpoint on port 10052.

Common Performance Metrics

| Name (type) | Key | Units | Additional keys | Alarm condition | Description | Common description |
|---------------------------|-----------------------|-------------------|---------------------|-----------------|---|--|
| ucsx_performa | metric="cpuU | sa⁄ge" | 'nodeld', | > 95 | CPU usage | |
| (Gauge) | metric="loop[| Oethasy" | 'pid' | | event loop lag | basic metric, |
| ucsx_internal_ (Gauge) | metric="queu queue | eSize" | 'nodeld', 'pid', | | number requests waiting for processing | created with starting metrics service, cannot be |
| | metric="queu | e Dres ay" | 'endpoint' | > 10000 | request's waiting for processing time | disabled |
| | metric="cpuTi | me" | | | CPU time used by process | basic metric, |
| ucsx_timings | metric="sysTi | me" | 'nodeld', 'pid' | | Syetm mode time | starting metrics service, cannot be disabled |
| (Gauge) | metric="user1 | īme" | | | User mode time | |
| | metric="upTin | ne" | | | Process running time | uisavieu |
| ucsx_memory | metric="rss" | Mb | 'nodeld', 'pid', | > 1024 | Resident Set Size | basic metric, created with |

| Name (type) | Key | Units | Additional keys | Alarm condition | Description | Common description |
|----------------|--------------|--------|-----------------|-----------------|-------------|-----------------------------------|
| | metric="heap | Total" | | | | starting metrics |
| (Gauge) | metric="heap | Used" | | | | service, cannot be disabled |

Database Connection Metrics

| Name (type) | Key | Units | Additional keys | Alarm condition | Description | Common description |
|------------------------|----------------|-------|---|-----------------|---|---|
| ucsx_dbPool (Gauge) | metric="total" | | 'nodeld', 'pid', 'ccld', 'address' | | Total count of connection to particular database (defined by key 'ccld') | |
| | metric="idle" | | | | Total count of idle connection to particular database (defined by key 'ccld') | basic metric, created with starting call-center-storage service, cannot be disabled, shows usage of connection pool |
| | metric="wait" | | | | Total count of connection in 'waiting' state to particular database (defined by key 'ccld') | |
| | metric="max" | | | | Max available connection for this instance of database | |

HTTP Request Metrics

| Name (type) | Key | Units | Additional keys | Additional configurati key | Alarm on condition | Description | Common description |
|-----------------------------|----------------------------|---------------------|--|--|--------------------------|---|---|
| ucsx_http_re (Histogram) | le="10" | | 'nodeld', 'pid', 'endpoint', 'url', 'code', 'method', 'ccld', 'ccName' | | | Count HTTP request's of duration less 10ms | Metrics of HTTP requests duration |
| | le="50" | on bucket ms | | /rest-gws/ metrics/ enabled = false - to disable | > 10000 | Count HTTP request's of duration less 50ms | |
| | equest_duratio le="200" | | | | | Count HTTP request's of duration less 200ms | |
| | le="1000" | | | | | Count HTTP request's of duration less 1000ms | |
| | le="+Inf" | | | | | Count all HTTP request's | |
| ucsx_http_re (Histogram) | equest_duratio | on sum ms | | | | Total duration of all HTTP requests | |
| ucsx_http_re (Histogram) | equest_duratio | on_count | | | | Total number of all HTTP requests | |
| ucsx_http_to (Counter) | tal_requests_ | count | 'nodeld', 'pid', 'endpoint' | | | | Accumulative counter of all HTTP requests |
| ucsx_http_ac (Gauge) | ctive_requests | s_count | 'nodeld', 'pid', 'endpoint' | | | | Counter of all incomplete requests |
| ucsx_http_re (Gauge) | equests_per_s | econd requests/s | 'nodeld', 'pid', 'endpoint' | | | | Performance of processing HTTP requests |

CometD Metrics

| Name (type) | Key | Units | Additional keys | Additional configurati key | on Alarm condition | Description | Common description |
|----------------------------|----------------------------|------------------|--|---|-----------------------|---|--|
| ucsx_cometo (Histogram) | le="10" | | 'nodeld', 'pid', 'endpoint', 'url', 'code', 'method', 'ccld', 'ccName' | | | Count CometD request's of duration less 10ms | Metrics of CometD requests duration |
| | le="50" | ration_bucket | | /rest-gws- cometd/ metrics/ enabled = false - to disable | > 10000 | Count CometD request's of duration less 50ms | |
| | d_request_dur le="200" | | | | | Count CometD request's of duration less 200ms | |
| | le="1000" | | | | | Count CometD request's of duration less 1000ms | |
| | le="+Inf" | | | | | Count all CometD request's | |
| ucsx_cometo (Histogram) | d_request_dur | ation_sum ms_ | | | | Total duration of all HTTP requests | |
| ucsx_cometo (Histogram) | d_request_dur | ation_count | 'nodeld', 'pid', 'endpoint' | | | Total number of all HTTP requests | |
| ucsx_cometo (Counter) | d_requests_to | tal | | | | | Accumulative counter of all CometD requests |
| ucsx_cometo (Gauge) | d_active_requ | ests_count | 'nodeld', 'pid', 'endpoint' | | | | Counter of all incomplete requests |

Internal Functions Calls Monitoring

| Name (type) | Key | Units | Additional keys | Additional configuration key | Description | Common description |
|--|--------------------------|-------|-----------------------------------|---|--|--|
| ucsx_internal_ (Histogram) | le="10" | ms | 'nodeld', 'pid', 'function' | /\${serviceNam = false - to disable | Count internal calls request's of duration less 10ms | Metrics of services's methods calls duration |
| | le="50" | | | | Count internal calls of duration less 50ms | |
| | calls_bucket le="200" | | | | Count internal calls of duration less 200ms e}/callMetrics | |
| | le="1000" | | | | Count internal calls of duration less 1000ms | |
| | le="+Inf" | | | | Count all internal calls | |
| ucsx_internal_calls_e (Histogram) ucsx_internal_calls_e (Histogram) | calls_sum | | | | Total duration of all calls of function | |
| | calls_count | | | | Total number of all calls of function | |

SQL Monitoring

| Name (type) | Key | Units | Additional keys | Description | Common description |
|--------------------------------|---------|-------|--|--|--|
| ucsx_sql_bucket (Histogram) | le="10" | ms | 'nodeld', 'pid', 'operation', 'ccld', 'ccName' | Count SQL request's of duration less 10ms | Metrics of raw SQL request duration. Key 'operation' might have values: 'update','insert', |
| | le="50" | | | Count SQL request's of duration less 50ms | |

| Name (type) | Key | Units | Additional keys | Description | Common description |
|-------------------------------|-----------|-------|-----------------|--|--------------------|
| | le="200" | | | Count SQL request's of duration less 200ms | |
| | le="1000" | | | Count SQL request's of duration less 1000ms | |
| | le="+Inf" | | | Count all SQL request's | |
| ucsx_sql_sum (Histogram) | | | | Total duration of all raw SQL requests | |
| ucsx_sql_count (Histogram) | | | | Total number of all raw SQL requests | |

Internal Cache Monitoring

| Name (type) | Key | Units | Additional keys | Description | Common description |
|-------------------------|------------------|------------|------------------------------|--|---------------------------------------|
| | method="set" | | 'nodeld', 'pid', 'key' | Count writes to cache | |
| | method="get" | | | Count successful reads from cache | |
| | method="delete" | | | Count delete operations from cache | Metrics of internal application cache |
| ucsx_cache (Counter) | method="expired" | 1 " | | Count unsuccessful reads from cache due to data expiration | |
| | method="remove" | | | Count remove operation by timer | |
| | method="miss" | | | Count unsuccessful reads from cache due to data absence | |

Elasticsearch Monitoring

| Name (type) | Key | Units | Additional keys | Alarm condition | Description | Common description |
|-------------------------------|--------------------------|-------|--|-----------------|--|---|
| | le="10" | | | | Count ES request's of duration less 10ms | Metrics of ElasticSearch request duration. Key 'operation' can have values: 'read','write'. |
| ucsx_elastic_s (Histogram) | le="50" | ms | 'nodeld', 'pid', 'operation', 'ccld', 'ccName' | | Count ES request's of duration less 50ms | |
| | earch_bucket le="200" | | | | Count ES request's of duration less 200ms | |
| | le="1000" | | | | Count ES request's of duration less 1000ms | |
| | le="+Inf" | | | | Count all ES request's | |
| ucsx_elastic_s (Histogram) | earch_sum | | | | Total duration of all ElasticSearch requests | |
| ucsx_elastic_s (Histogram) | earch_count | | | | Total number of all ElasticSearch requests | |

Session Metrics

| Name (type) | Key | Units | Additional keys | Description | Common description |
|--------------------------|----------------|---------|--|---|--|
| ucsx_sessions (Gauge) | state="active" | counter | 'nodeld', 'pid', 'state', 'session' | Count of sessions that have had some activity within configured interval of time. | Available session types are 'HTTP' and 'cometD' |
| | state="idle" | | 36331011 | Count of sessions that have not had some activity | cometb |

| Name (type) | Key | Units | Additional keys | Description | Common description |
|-------------|----------------|--------|-----------------|--|--------------------|
| | | | | within configured interval of time but still alive. | |
| | state="newPerM | inute" | | Count of new opened sessions per last minute | |