



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.

# Outbound (CX Contact) Private Edition Guide

Campaign Manager metrics and alerts

---

## Contents

- [1 Metrics](#)
- [2 Alerts](#)

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

## Related documentation:

- 

Service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
Campaign Manager	ServiceMonitor	3106	/metrics	15 seconds

See details about:

- Campaign Manager metrics
- Campaign Manager alerts

## Metrics

Here are some of the metrics exposed by Campaign manager.

Metric and description	Metric details	Indicator of
<b>cxc_cm_campaign_group_created_total</b> Total campaign groups created.	<b>Unit:</b> <b>Type:</b> Counter <b>Label:</b> ""ccid', 'tenant_name"" <b>Sample value:</b> 42	
<b>cxc_cm_campaign_group_removed_total</b> Total campaign groups removed.	<b>Unit:</b> <b>Type:</b> Counter <b>Label:</b> ""ccid', 'tenant_name"" <b>Sample value:</b> 42	
<b>cxc_cm_campaign_group_running_total</b> Total campaign groups are running.	<b>Unit:</b> <b>Type:</b> Gauge <b>Label:</b> ""ccid', 'tenant_name"" <b>Sample value:</b> 4.2	
<b>cxc_cm_healthy_instance</b> Healthy instance.	<b>Unit:</b> <b>Type:</b> Gauge <b>Label:</b> n/a <b>Sample value:</b> 4.2	
<b>cxc_cm_campaign_group_active_total</b>		

Metric and description	Metric details	Indicator of
Campaign group active total.	<b>Type:</b> Gauge <b>Label:</b> "'ccid', 'tenant_name'" <b>Sample value:</b> 4.2	
<b>cxc_cm_schedule_item_running_total</b> Campaign group with schedule running total.	<b>Unit:</b> <b>Type:</b> Gauge <b>Label:</b> n/a <b>Sample value:</b> 4.2	
<b>cxc_cm_schedule_item_active_total</b> Campaign group with schedule active total.	<b>Unit:</b> <b>Type:</b> Gauge <b>Label:</b> n/a <b>Sample value:</b> 4.2	
<b>cxc_cm_request_count</b> Total requests by verb and code.	<b>Unit:</b> <b>Type:</b> Counter <b>Label:</b> "'method', 'path', 'code'" <b>Sample value:</b> 42	
<b>cxc_cm_request_latencies_ms</b> Request latencies histogram by verb in milliseconds.	<b>Unit:</b> <b>Type:</b> Histogram <b>Label:</b> "'method', 'path', 'code'" <b>Sample value:</b> [1, 2, 3]	
<b>cxc_cm_request_out_count</b> Total out requests by verb destination and code.	<b>Unit:</b> <b>Type:</b> Counter <b>Label:</b> "'method', 'destination', 'code'" <b>Sample value:</b> 42	
<b>cxc_cm_request_out_latencies_ms</b> Out Request latencies histogram by verb destination and code, in milliseconds.	<b>Unit:</b> <b>Type:</b> Histogram <b>Label:</b> "'method', 'destination', 'code'" <b>Sample value:</b> [1, 2, 3]	
<b>cxc_cm_elasticsearch_service_latencies_ms</b> Elasticsearch Request latencies histogram by verb destination and code, in milliseconds.	<b>Unit:</b> <b>Type:</b> Histogram <b>Label:</b> "'method', 'destination', 'code'" <b>Sample value:</b> [1, 2, 3]	

## Alerts

The following alerts are defined for Campaign Manager.

Alert	Severity	Description	Based on	Threshold
CXC-CM-Redis-Connection-Failed	HIGH	Triggered when the connection to redis fails for more than		1m

---

Alert	Severity	Description	Based on	Threshold
		1 minute.		
CXC-CPUUsage	HIGH	Triggered when a the CPU utilization of a pod is beyond the threshold		300% for 5m
CXC-MemoryUsage	HIGH	Triggered when the memory utilization of a pod is beyond the threshold.		70% for 5m
CXC-PodNotReadyCount	HIGH	Triggered when the number of pods ready for a CX Contact deployment is less than or equal to the threshold.		1 for 5m
CXC-PodRestartsCount	HIGH	Triggered when the restart count for a pod is beyond the threshold.		1 for 5m
CXC-MemoryUsagePD	HIGH	Triggered when the memory usage of a pod is above the critical threshold.		90% for 5m
CXC-PodRestartsCountPD	HIGH	Triggered when the restart count is beyond the critical threshold.		5 for 5m
CXC-PodsNotReadyPD	HIGH	Triggered when there are no pods ready for CX Contact deployment.		0 for 1m

---