



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.

## Workspace Web Edition Private Edition Guide

[Workspace Web Edition metrics and alerts](#)

---

## Contents

- 1 Metrics
- 2 Alerts

Find the metrics *No results* exposes and the alerts defined for *No results*.

## Related documentation:

- 

Service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
Workspace Web Edition	N/A	cAdvisor port (not specific to the WWE container)	N/A	N/A

All the WWE Service metrics are standard Kubernetes metrics as delivered by a standard Kubernetes metrics service.

## Metrics

All the WWE Service metrics are standard Kubernetes metrics as delivered by a standard Kubernetes metrics service. These can apply to any similar pod. The WWE container does not expose any Prometheus endpoint that would expose service-defined metrics.

You can query Prometheus directly to see all the available system metrics exposed by WWE. The following metrics are likely to be particularly useful:

- `container_cpu_usage_seconds_total`
- `container_fs_reads_bytes_total`
- `container_memory_working_set_bytes`
- `container_network_receive_bytes_total`
- `container_network_transmit_bytes_total`
- `kube_pod_container_status_ready`
- `kube_pod_container_status_restarts_total`

For information about standard system metrics to use to monitor services, see [System metrics](#).

For information about standard metrics to monitor Genesys Web services, see [\[\[GWS/Current/GWSPEGuide/GWSMetrics#Metrics\]\]](#).

Metric and description	Metric details	Indicator of
------------------------	----------------	--------------

---

## Alerts

No alerts are defined for Workspace Web Edition.