

General / Home

Need help? [Documentation](#) [Tutorials](#) [Community](#) [Public Slack](#)

CPU Utilization

7.24%

Memory Utilization

6.79%

Disk Utilization

3.98%

CPU Used

7.19 cores

CPU Total

108.00 cores

Memory Used

18.90 GiB

Memory Total

278.48 GiB

Disk Used

50.86 GiB

Disk Total

1.25 TiB

CPU Usage

Line chart showing CPU usage over time for Cluster and three nodes.

Memory Usage

Line chart showing memory usage over time for Cluster and three nodes.

Disk Usage

Line chart showing disk usage over time for Cluster and three nodes.

Dashboards

Recently viewed dashboards

Home

CoreDNS

Cilium v1.12 Operator Metrics

Cilium v1.12 Hubble Metrics

Cilium v1.12 Agent Metrics

Kubernetes / Networking / Namespace (Workload)

Prometheus / Overview

Kubernetes / Networking / Cluster

Kubernetes / Scheduler

Rancher / Node (Detail)

Rancher / etcd

Kubernetes / Networking / Workload

Rancher / Cluster (Nodes)

About Rancher Monitoring

Rancher Monitoring is a Helm chart developed by Rancher that is powered by [Prometheus Operator](#). It is based on the upstream [kube-prometheus-stack](#) Helm chart maintained by the Prometheus community.

By default, the chart deploys Grafana alongside a set of Grafana dashboards curated by the [kube-prometheus](#) project.

For more information on how Rancher Monitoring differs from [kube-prometheus-stack](#), please view the [CHANGELOG.md](#) of the rancher-monitoring chart located in the [rancher/charts](#) repository.

For more information about how to configure Rancher Monitoring, please view the [Rancher docs](#).