

General / Home

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

CPU Utilization

1.43%

Memory Utilization

6.07%

Disk Utilization

3.61%

CPU Used

1.27 cores

CPU Total

108.00 cores

Memory Used

16.91 GiB

Memory Total

278.48 GiB

Disk Used

46.15 GiB

Disk Total

1.25 TiB

CPU Usage

4% 3% 2% 1% 0% 03/11 12:00 03/11 16:00 03/11 20:00 03/12 00:00 03/12 04:00 03/12 08:00 03/12 12:00

Cluster 172.16.66.31:9796 172.16.66.32:9796 172.16.66.3:9796

Memory Usage

7% 6.50% 6% 5.50% 5% 03/11 12:00 03/11 16:00 03/11 20:00 03/12 00:00 03/12 04:00 03/12 08:00 03/12 12:00

Cluster 172.16.66.31:9796 172.16.66.32:9796 172.16.66.3:9796

Disk Usage

3.80% 3.70% 3.60% 3.50% 3.40% 03/11 12:00 03/11 16:00 03/11 20:00 03/12 00:00 03/12 04:00 03/12 08:00 03/12 12:00

Cluster 172.16.66.31:9796 172.16.66.32:9796 172.16.66.3:9796

Dashboards

Recently viewed dashboards

Home

CoreDNS

Cilium v1.12 Operator Metrics

Cilium v1.12 Hubble Metrics

Cilium v1.12 Agent Metrics

Rancher Performance Debugging

Kubernetes / Networking / Cluster

Node Exporter / USE Method / Cluster

Kubernetes / API server

Kubernetes / Compute Resources / Workload

Kubernetes / Networking / Workload

Rancher / Cluster (Nodes)

Rancher / Pod (Containers)

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](#).