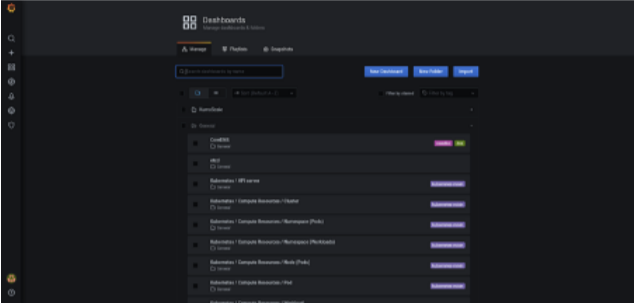


KumoScale Prebuilt Grafana Storage Dashboards

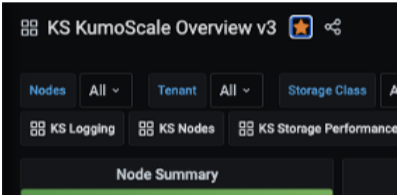
Accessing the Dashboards

- To access the KumoScale storage dashboards, Go to the dashboard management screen by following the steps in Accessing the Grafana Server.

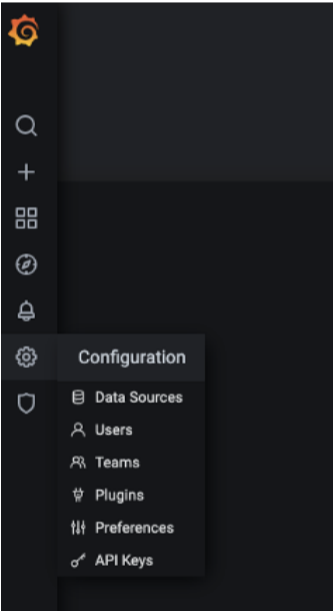


On this screen, click the **Import** button to retrieve the JSON templates you received from solutions engineering and then select **Load**.

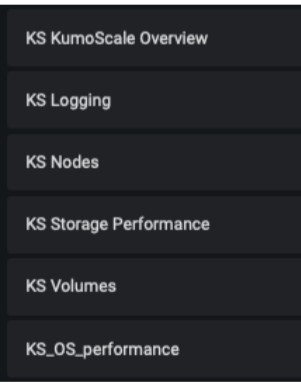
- Add the templates to your favorites by clicking the star icon in the screen below:



- Open dashboard configurations by selecting the Settings icon > Configurations.



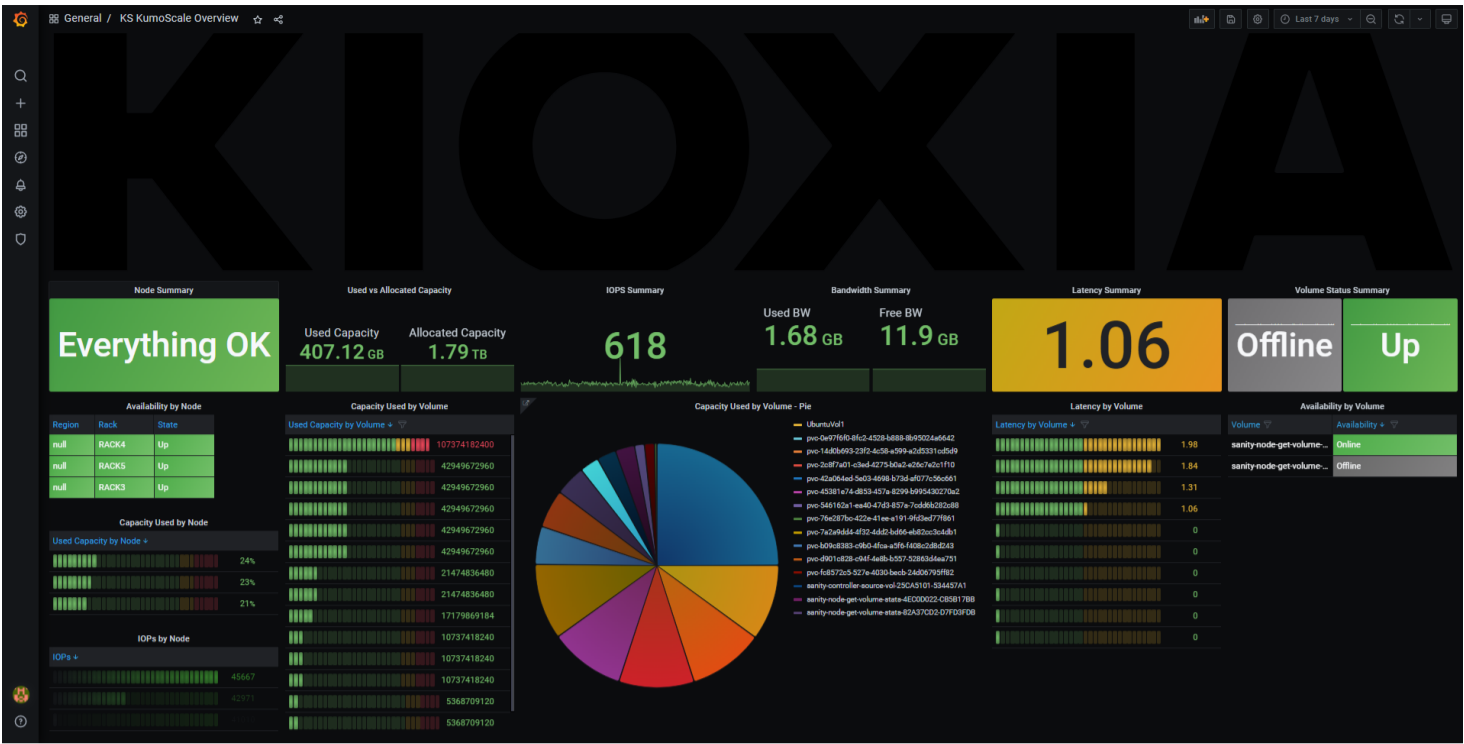
- Select the dashboard to use. You will see six KumoScale dashboards listed at the top of the dashboard list.



KumoScale Storage Overview Dashboard

Follow the steps at the beginning of KumoScale Storage Dashboards to display the list of KumoScale dashboards.

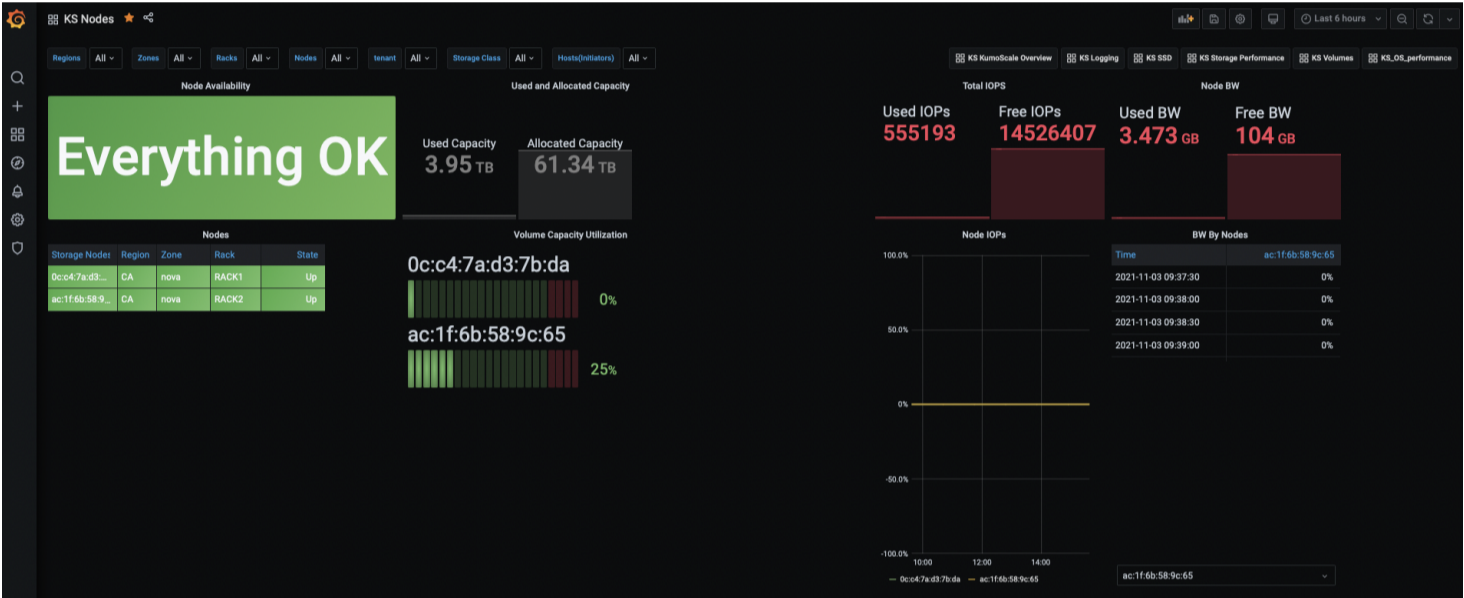
Then click on "**KS KumoScale Overview**" dashboard to see a summary dashboard tracking the key metrics of your storage cluster:



KumoScale Storage Nodes Dashboard

Follow the steps at the beginning of KumoScale Storage Dashboards to display the list of KumoScale dashboards.

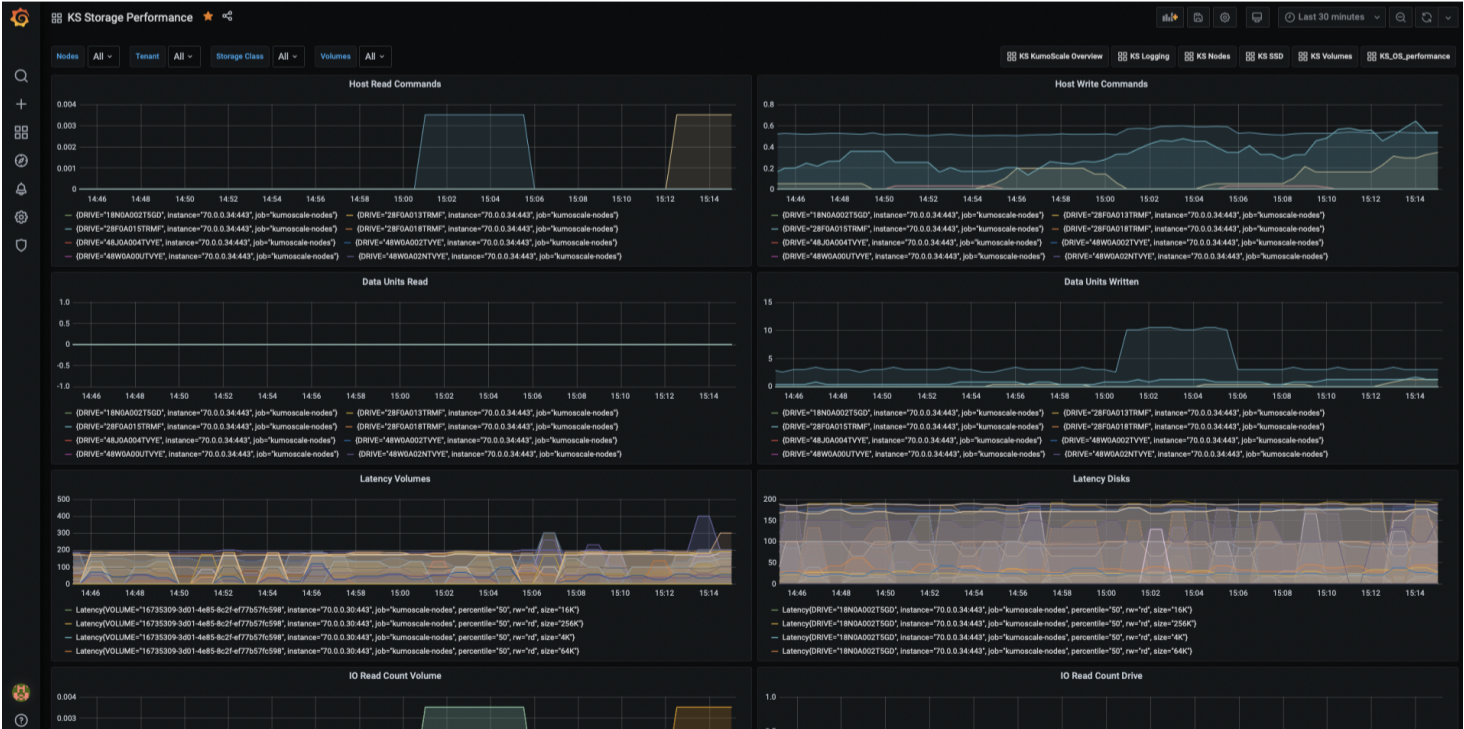
Then click on "KS Nodes" dashboard to see a summary dashboard tracking the key node-level metrics of your storage cluster:



KumoScale Storage Performance Dashboard

Follow the steps at the beginning of KumoScale Storage Dashboards to display the list of KumoScale dashboards.

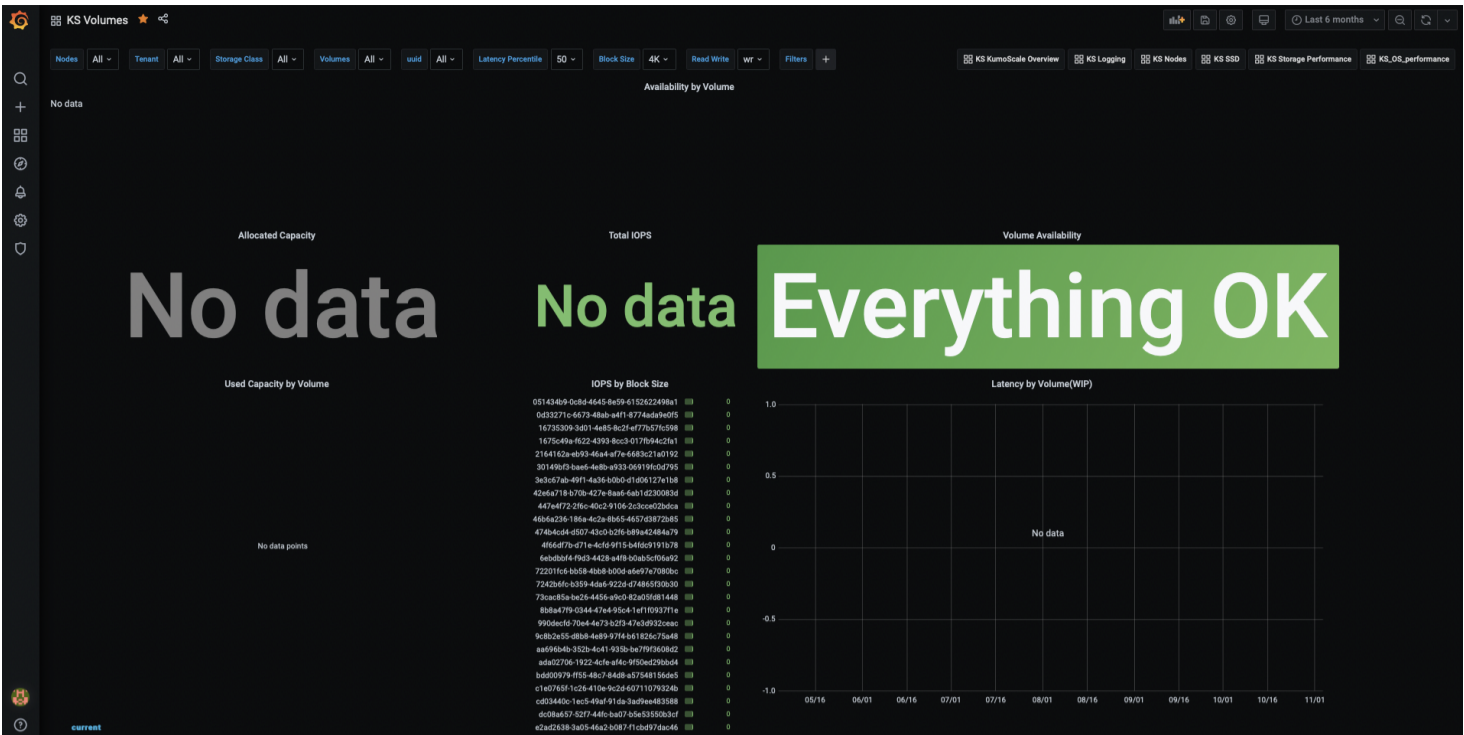
Then click on "KS Storage Performance" dashboard to see a summary dashboard tracking the key storage performance metrics of your storage cluster:



KumoScale Volumes Dashboard

Follow the steps at the beginning of KumoScale Storage Dashboards to display the list of KumoScale dashboards.

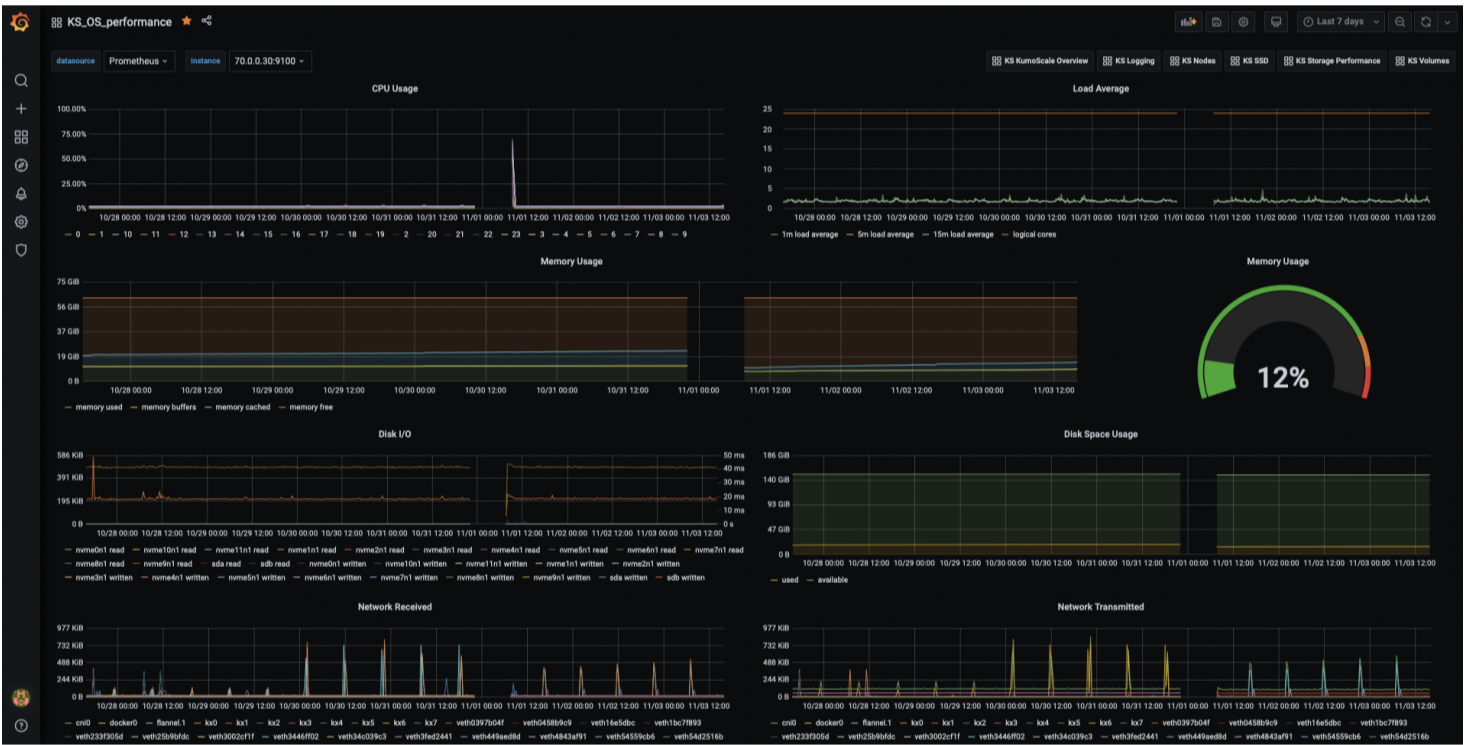
Then click on "KS Volumes Nodes" dashboard to see a summary dashboard tracking the key metrics of your storage cluster:



KumoScale OS Performance Dashboard

Follow the steps at the beginning of KumoScale Storage Dashboards to display the list of KumoScale dashboards.

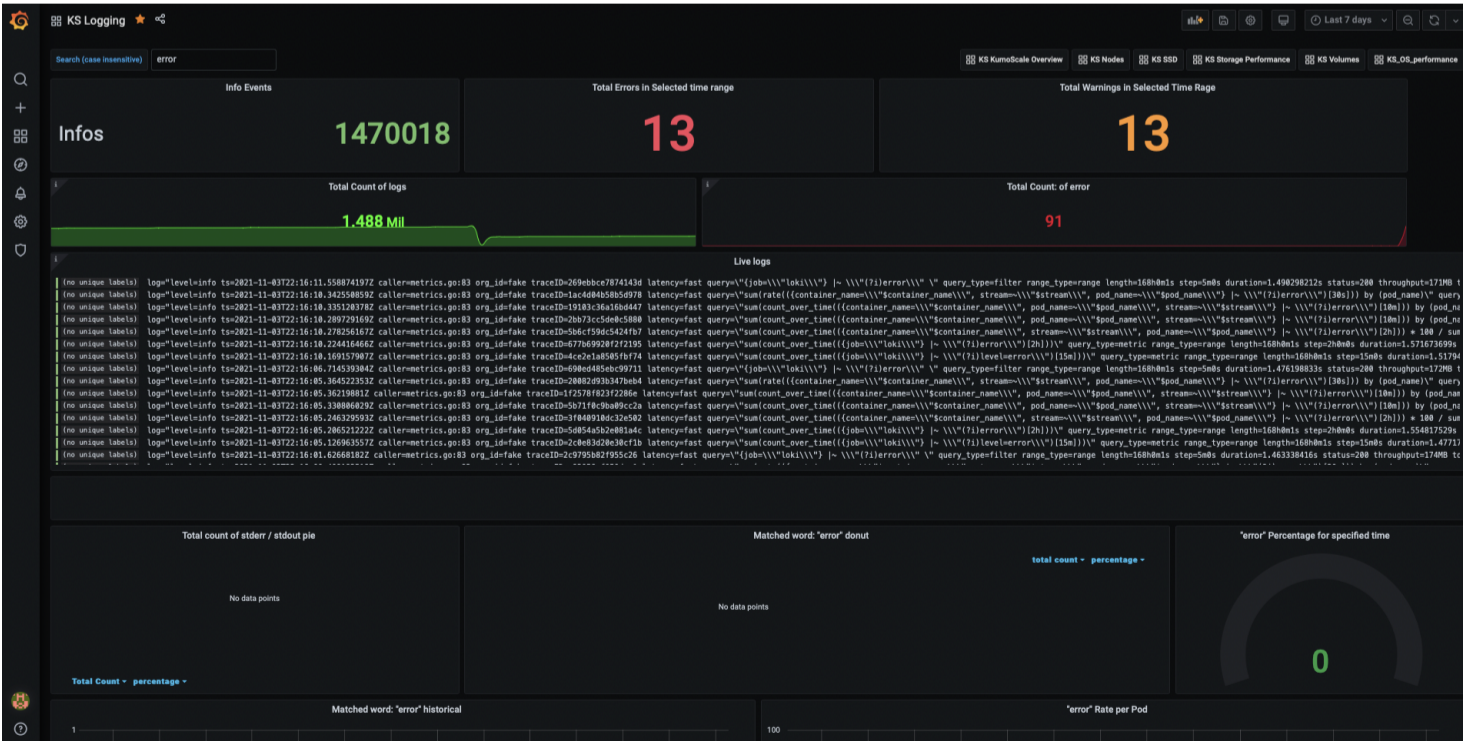
Then click on "KS_OS_Performance" dashboard to see a summary dashboard tracking the key performance metrics of the OS resources hosting the KumoScale cluster:



KumoScale Logging Dashboard

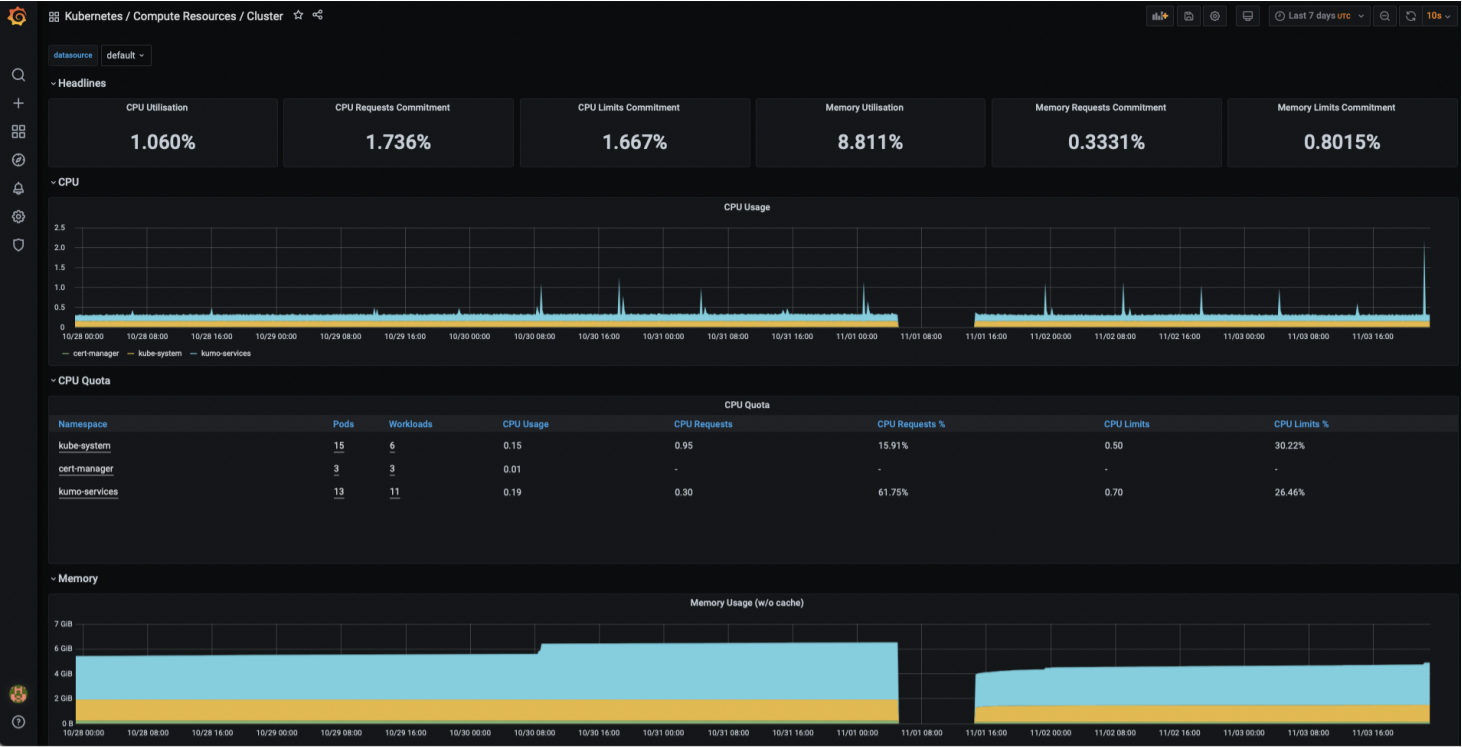
Follow the steps at the beginning of KumoScale Storage Dashboards to display the list of KumoScale dashboards.

Then click on the "KS Logging" dashboard link to see a summary logging dashboard that can be filtered by search strings:



Kubernetes™ Cluster Dashboards

Additional KumoScale cluster dashboards provide information about the KumoScale management cluster deployed on Kubernetes™.



The list of dashboards contain information about the following components:

- coreDNS
- etcd
- Kubernetes
 - API Server
 - Compute Resources
 - Cluster
 - Namespace (Pods)
 - Namespace (Workloads)
 - Node (Pods)
 - Pod
 - Workload
 - Controller Manager
 - Kubelet
 - Networking
 - Cluster
 - Namespace (Pods)
 - Namespace (Workloads)
 - Pod
 - Workload
 - Persistent Volumes
 - Proxy
 - Scheduler
 - StatefulSets
- Nodes
- Prometheus Overview
- Use Method
- Cluster
- Node

Next: [KumoScale Grafana Metrics](#)