Monitoring Kubernetes Cluster with Grafana and Prometheus

1. Login to the Grafana Dashboard with the below URL.

Grafana URL for the below users http://35.228.39.226:31551/login

Albert
Amit
Aswathy
Faisal
Falaah

Username : admin Password : admin

Grafana URL for the below users http://34.76.245.15:31933/login

Hari	
harish	
HariSharma	
Jai	

Username : admin Password : admin

Grafana URL for the below users http://35.234.147.12:31207/login

kalyan
Keerthna
MainHoonDon
omar
Nagendra

Username : admin Password : admin

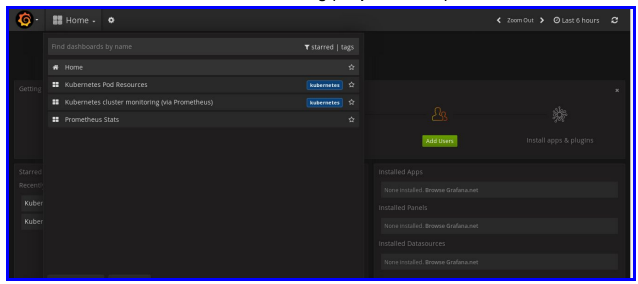
Grafana URL for the below users http://34.83.231.33:31268/login

ShyamSohane
srini
Thor
viveks

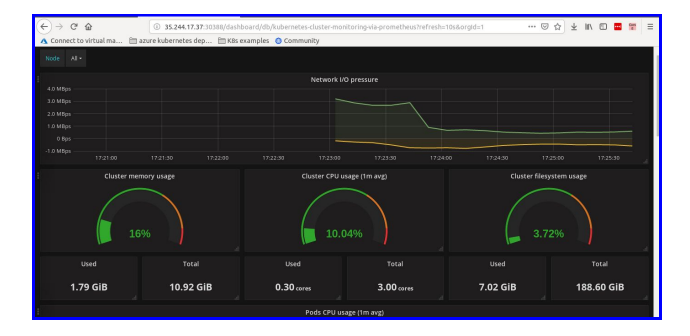
Grafana URL for the below users http://35.246.185.128:31906/login



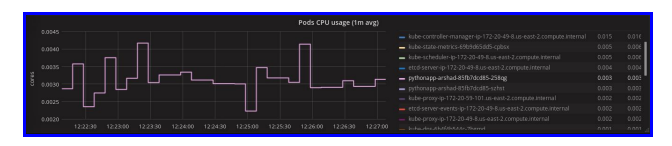
2. Goto Home > kubernetes cluster monitoring (via prometheus)



3. Check the Overall Cluster Performance form the Dashboard



4. Check your Pod CPU Utilization by selecting your POD name from the PODS Column in the Right



5. Similarly check your PODS memory usage and network I/O as shown in the below screenshot.

