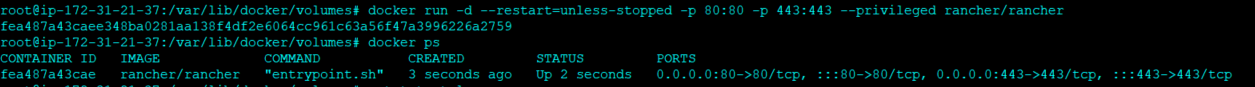
RANCHER

Install docker and check the status

Graphical user interface, text, application, chat or text message

Description automatically generated

Install Rancher image



Check whether the port is running for Rancher

Graphical user interface

Description automatically generated

Login to Rancher UI

Graphical user interface, text, application, email

Description automatically generated

Set new password

Graphical user interface, text, application, email

Description automatically generated

Import existing cluster

A screenshot of a computer

Description automatically generated

Click Generic

A screenshot of a computer screen

Description automatically generated with medium confidence

Name the cluster and create

A screenshot of a computer screen

Description automatically generated

Run the command in the existing K8s cluster to get register with Rancher.

A screenshot of a computer

Description automatically generated with medium confidence

Check pods related to Rancher running

Text

Description automatically generated

Check the cluster state in Rancher

A screenshot of a computer screen

Description automatically generated with medium confidence

Run kubectl commands from Rancher

A screenshot of a computer

Description automatically generated with medium confidence

Enable Monitoring for K8s cluster from Rancher.

Click cluster tools

A screenshot of a computer

Description automatically generated with medium confidence

Install Monitoring

Graphical user interface, application, Teams

Description automatically generated

Check the values and click install

A screenshot of a computer

Description automatically generated with medium confidence

Check the PODS running for Monitoring

Graphical user interface, text

Description automatically generated

Click on grafana dashboard

A screenshot of a computer

Description automatically generated

Graphical user interface

Description automatically generated