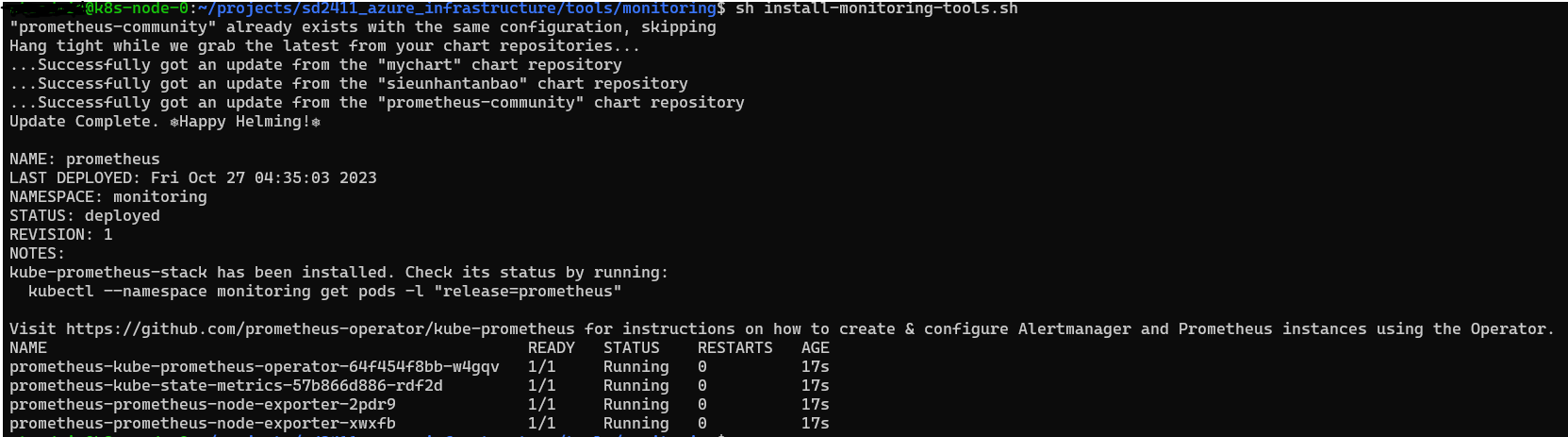
**Overview**

This document will guide you how to setup the Prometheus (to collect the metrics from the AKS cluster) and Grafana (to visualize the metrics from the Prometheus on a Dashboard).

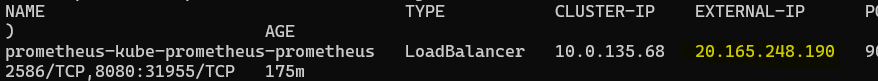
**Prerequisites:**

* K8S (AKS, EKS) cluster is setup and application is deployed on it.
* Clone this source code from GitHub <https://github.com/sieunhantanbao/sd2411_azure_infrastructure>
  + git clone <https://github.com/sieunhantanbao/sd2411_azure_infrastructure.git>
  + cd sd2411\_azure\_infrastructure/

1. **Install Prometheus and Grafana to AKS cluster**

* Change directory to */tools/monitoring/*
* Run the below commands
  + Get AKS context: az aks get-credentials --resource-group *<your resource group>* --name *<your aks cluster name>*
  + Deploy Prometheus and Grafana: **sh install-monitoring-tools.sh**

1. **Setup Grafana Dashboard to use the metrics from Prometheus**

* Change the Service type of the Prometheus service to LoadBalancer to allow Grafana to access
  + kubectl edit svc/prometheus-kube-prometheus-prometheus -n monitoring
* Access to Prometheus through the external IP 

A screenshot of a computer

Description automatically generated

* Configure Grafana to get data (metrics) from Prometheus
  + Use kubectl port forward to access the Grafana on local: **kubectl port-forward --namespace monitoring svc/prometheus-grafana 8080:80**
* Login to Grafana at: <http://localhost:8080/> (username/password: **admin/prom-operator**)

A screenshot of a computer

Description automatically generated

* Create your first data source (Prometheus) A screenshot of a computer

  Description automatically generated

A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generated

* Import new Dashboard A screenshot of a computer

  Description automatically generated
* Input **1860** to the “Import via grafana.com” (more detail can be found here <https://grafana.com/grafana/dashboards/>) and click “Load”

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

* View the Imported Dashboard A screenshot of a computer

  Description automatically generated