Installing Prometheus and Grafana with Helm

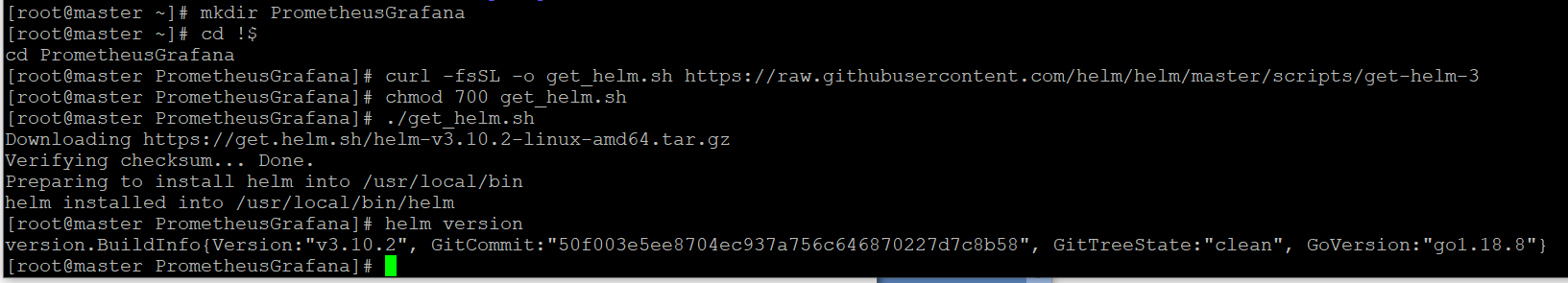
1. Helm installation

curl -fsSL -o get\_helm.sh <https://raw.githubusercontent.com/helm/helm/master/scripts/get-helm-3>

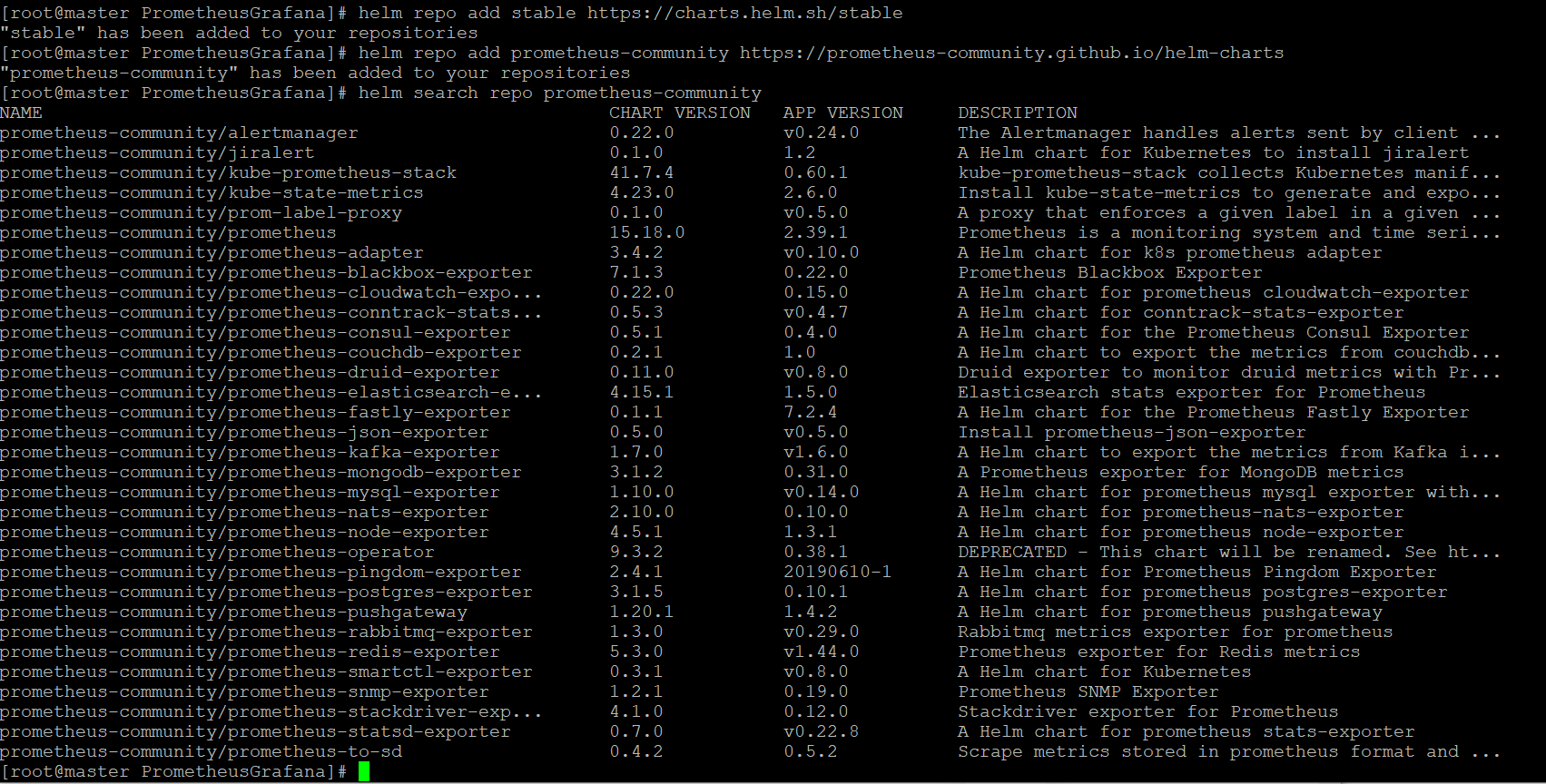
chmod 700 get\_helm.sh

./get\_helm.sh

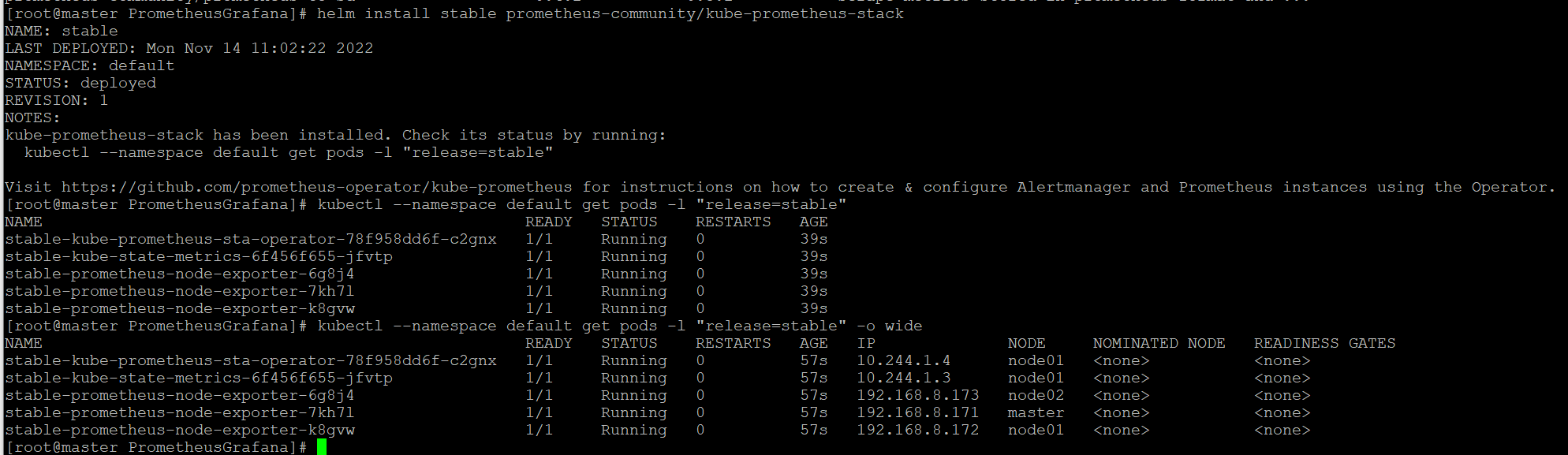
helm version



1. Prometheus installation
   1. Get repositories.



* 1. Install stable version of prometheus-community / kube-prometheus-stack

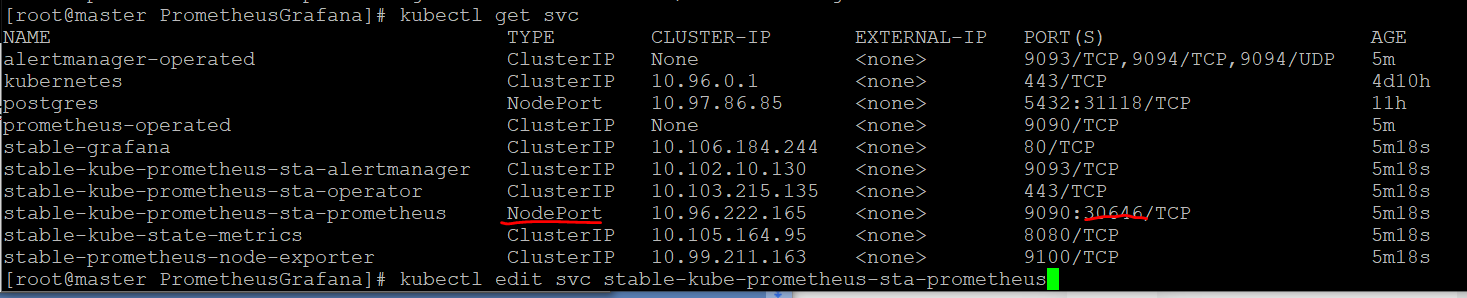


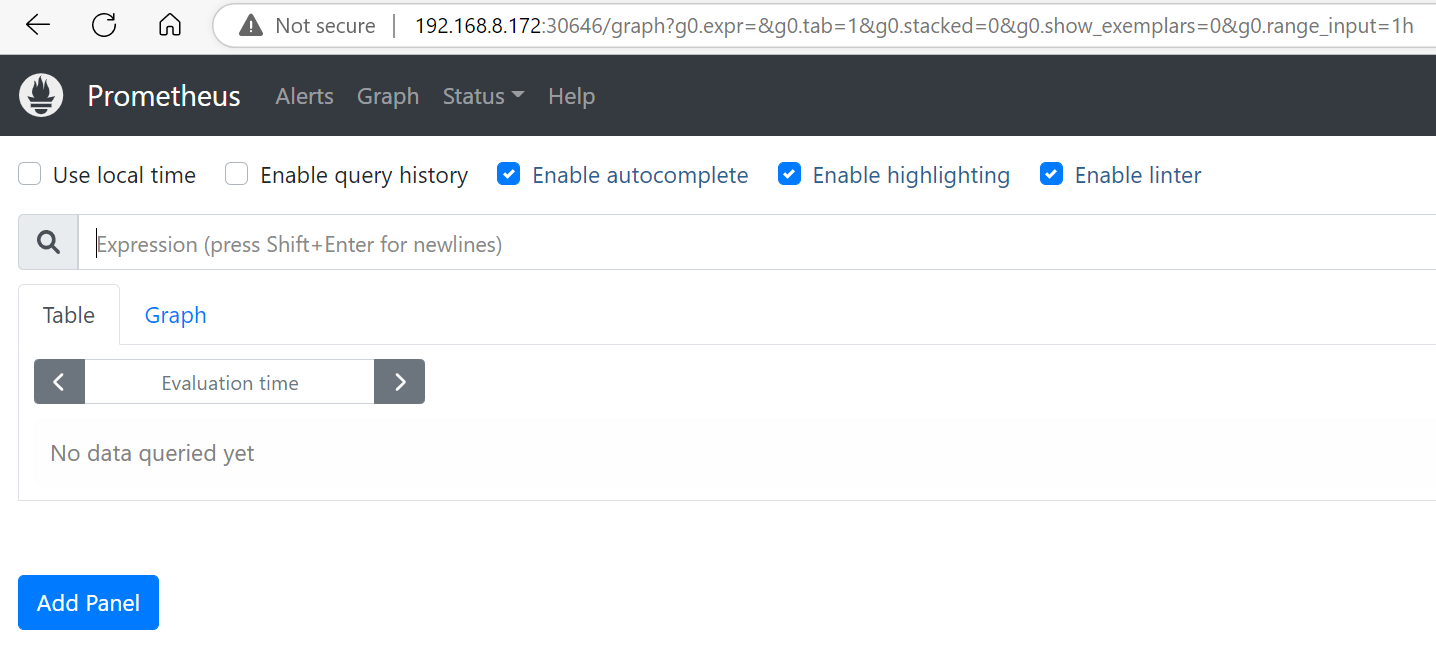
* 1. Access to Prometheus

Change Type ClusterIP to NodePort:

kubectl edit svc stable-kube-prometheus-sta-prometheus

and check

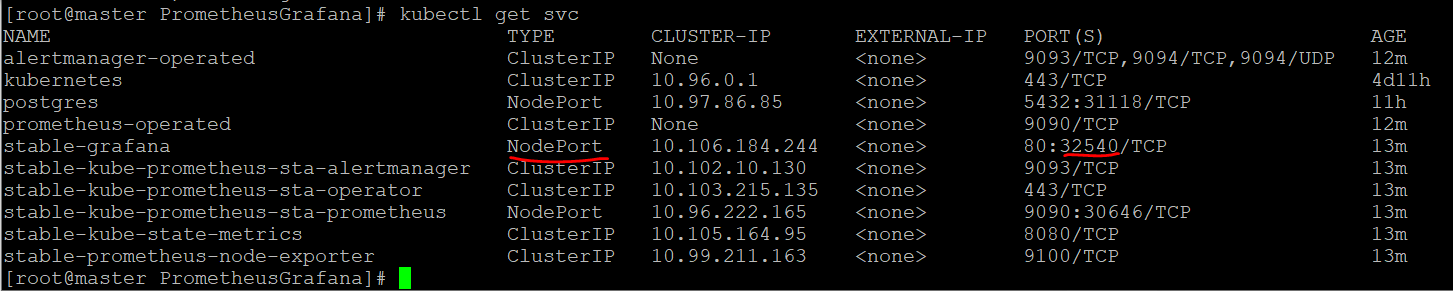


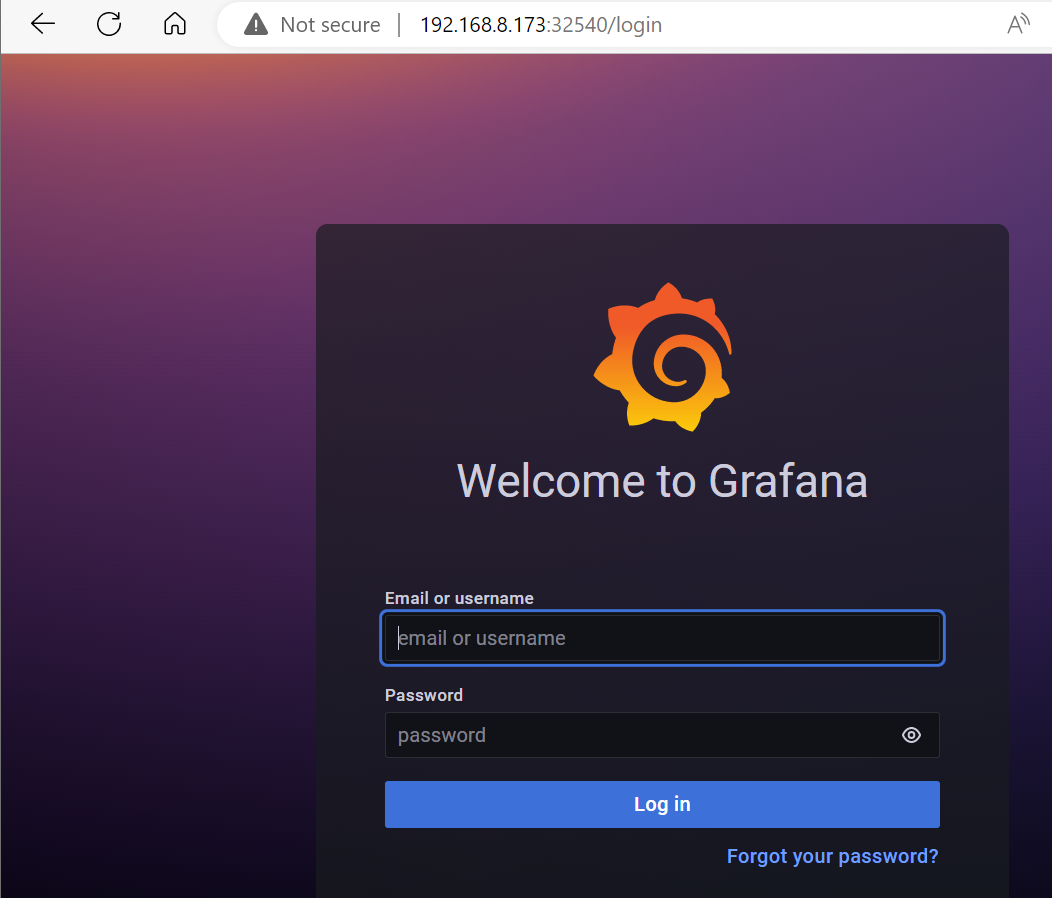


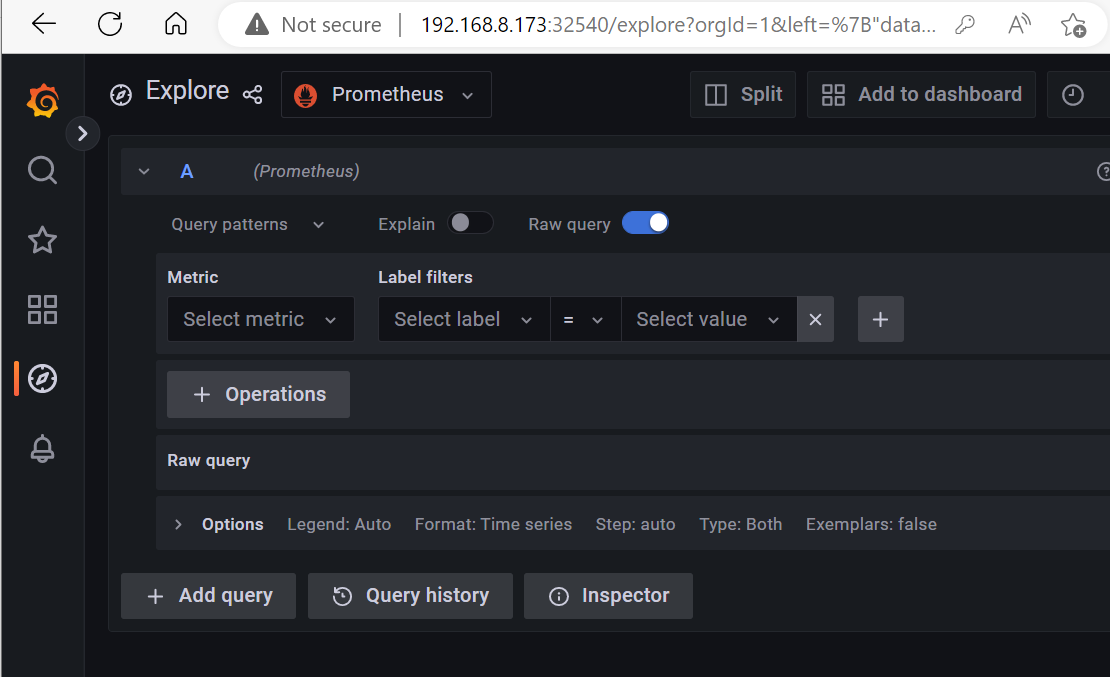
* 1. Access to Grafana

Change ClusterIP to NodePort

kubectl edit svc stable-grafana







Unfortunately, due to lack of time, I did not set up data collection….