

Setting up WeaveScope for visualizing Kubernetes Pods, Services, Containers & Hosts

Kubernetes - Beginners | Intermediate | Advanced

View on GitHub Join Slack

Setting up WeaveScope for visualizing Kubernetes Pods, Services, Containers & Hosts

Pre-requisite

- Docker for Mac
- GKE Cluster
- The docker context shows you GKE Cluster

1 of 4 6/21/20, 9:44 PM

kubectl create clusterrolebinding "cluster-admin-\$(whoami)" --clusterrole=cl

Installing WeaveScope

kubectl apply -f "https://cloud.weave.works/k8s/scope.yaml?k8s-version=\$(kub

This downloads a recent Scope image from Dockerhub and launches a probe onto every node as well as a single Scope app. Once launched, Scope doesn't require any other configuration.

Allowable parameters for the launcher URL:

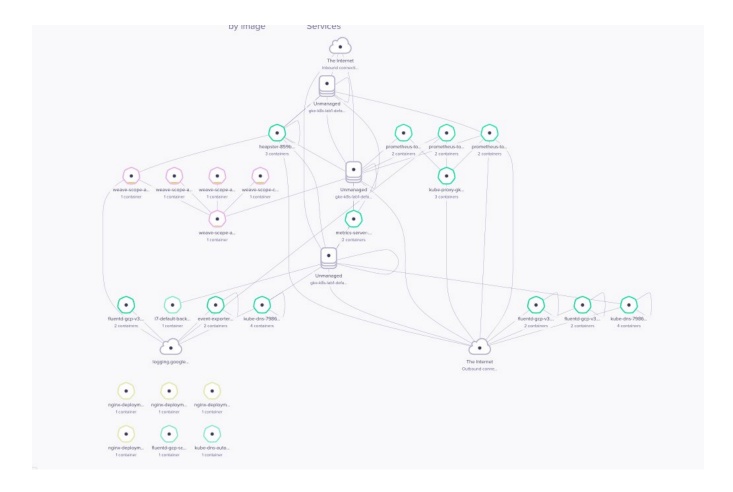
v - Weave Scope version or tag, e.g. latest current release is the default k8s-service-type - Kubernetes service type (for running Scope in Standalone

Open Scope in Your Browser

kubectl port-forward -n weave "\$(kubectl get -n weave pod --selector=weave-s

Now get ready to access via http://localhost:4040.

2 of 4 6/21/20, 9:44 PM



Next »

Join KubeDaily

3 of 4 6/21/20, 9:44 PM

10 Members Online

Connect

Tweets by collabnix

kubelabs is maintained by collabnix.

This page was generated by GitHub Pages.

4 of 4