



[Star](#) 898 [Fork](#) 152 [Watch](#) 52 [Follow @collabnix](#) 0

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

```
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.

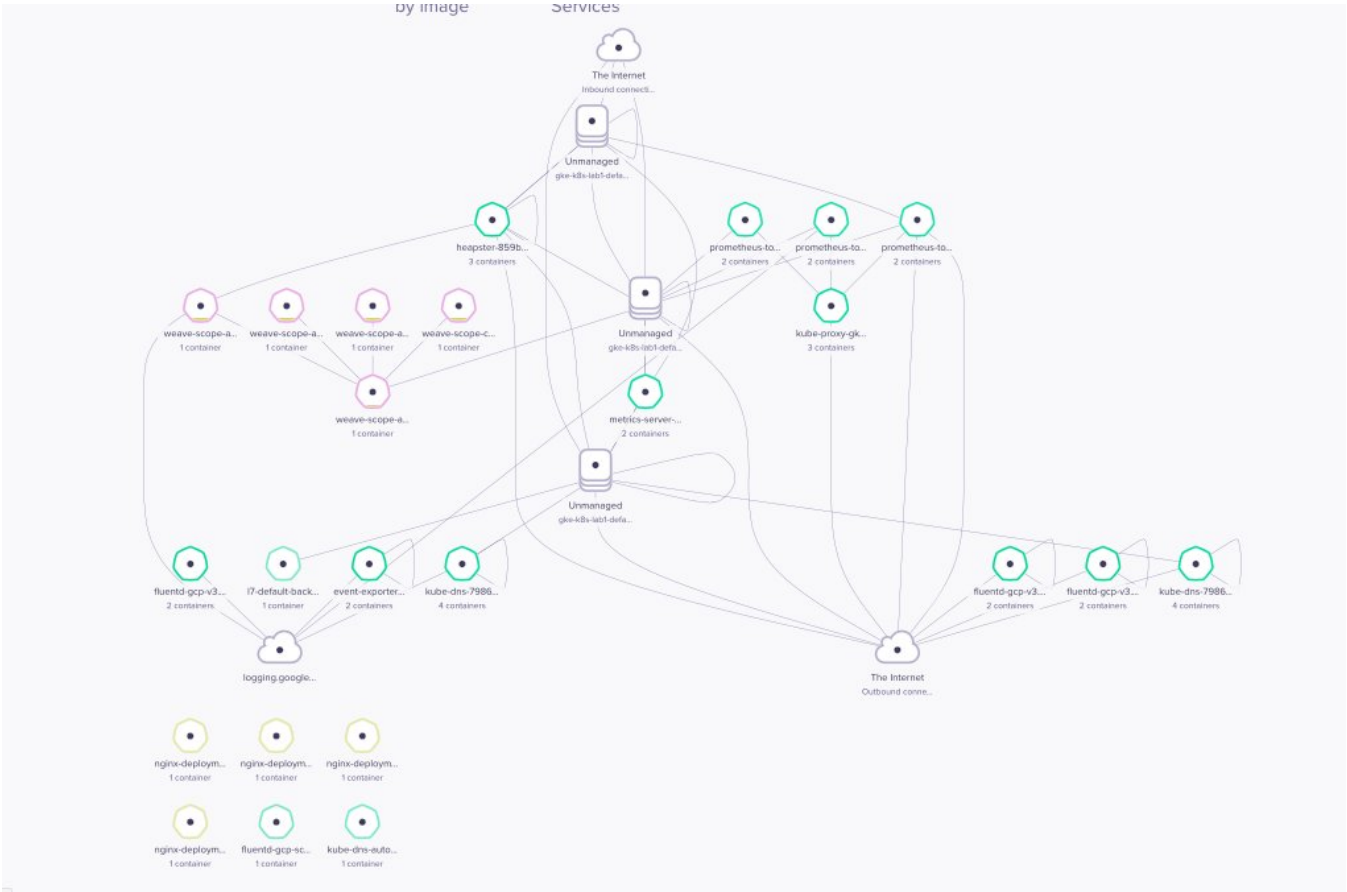
Allowable parameters for the launcher URL:

```
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>.




Next »

Join KubeDaily

10 Members Online

Support

MEMBERS ONLINE

 h3ll_boy


 Heisenberg


 Klu


 MEE6


 Nitinkashyap


Apex Legends

 ojaswa

 Parmeshwar

 prasad

 trimankaur

 vikas027

Free voice chat from Discord

Connect

[Tweets by collabnix](#)

kubelabs is maintained by [collabnix](#).

This page was generated by [GitHub Pages](#).