Set up

Fork the repository and deploy the visualizer on kubernetes

1. git clone https://github.com/schoolofdevops/kube-ops-view
2. kubectl apply -f kube-ops-view/deploy/

[Sample Output]

1. serviceaccount "kube-ops-view" created
2. clusterrole "kube-ops-view" created
3. clusterrolebinding "kube-ops-view" created
4. deployment "kube-ops-view" created
5. ingress "kube-ops-view" created
6. deployment "kube-ops-view-redis" created
7. service "kube-ops-view-redis" created
8. service "kube-ops-view" created

**Get the nodeport for the service.**

1. kubectl get svc
3. [output]
4. NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
5. kube-ops-view NodePort 10.107.204.74 <none> 80:\*\*30073\*\*/TCP 1m
6. kube-ops-view-redis ClusterIP 10.104.50.176 <none> 6379/TCP 1m
7. kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 8m

**In my case, port 30073**is the nodeport.

Visit the port from the browser. You could add /#scale=2.0 or similar option where 2.0 = 200% the scale.

1. http://<NODE\_IP:NODE\_PORT>/#scale=2.0

