**Exposing the app with ExternalIP**

1. spec:
2. selector:
3. role: vote
4. ports:
5. - port: 80
6. protocol: TCP
7. targetPort: 80
8. type: NodePort
9. externalIPs:
10. - xx.xx.xx.xx
11. - yy.yy.yy.yy

Where

replace xx.xx.xx.xx and yy.yy.yy.yy with IP addresses of the nodes on two of the kubernetes hosts.

apply

1. kubectl get svc
2. kubectl apply -f vote-svc.yaml
3. kubectl get svc
4. kubectl describe svc vote

[sample output]

1. NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
2. vote NodePort 10.107.71.204 206.189.150.190,159.65.8.227 80:30000/TCP 11m

**where,**

EXTERNAL-IP column shows which IPs the application is been exposed on. You could go to http://: to access this application. e.g. http://206.189.150.190:80 where you should replace 206.189.150.190 with the actual IP address of the node that you exposed this on.