```
$ kubectl apply -f
https://raw.githubusercontent.com/kubernetes/dashboard/v2.5.0/aio/deploy/recommended.yaml
$ kubectl -n kubernetes-dashboard get pods -o wide
$ kubectl -n kubernetes-dashboard get svc
# Edit k8s dashboard service and change it to NodePort
$ kubectl -n kubernetes-dashboard edit svc kubernetes-dashboard
$ kubectl get pods -o wide -n kubernetes-dashboard
# access k8s web ui dashboard
URL : https://node-ip:node-port/
#create admin user with below yml
$ vi create-user.yml
apiVersion: v1
kind: ServiceAccount
metadata:
  name: admin-user
  namespace: kubernetes-dashboard
$ kubectl apply -f create-user.yml
#create cluster role binding
$ vi cluster-role-binding.yml
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: admin-user
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: ClusterRole
  name: cluster-admin
subjects:
- kind: ServiceAccount
  name: admin-user
  namespace: kubernetes-dashboard
$ kubectl apply -f cluster-role-binding.yml
# Get the bearer token
$ kubectl -n kubernetes-dashboard create token admin-user
```