kubectl create -f <https://raw.githubusercontent.com/kubernetes/dashboard/master/src/deploy/recommended/kubernetes-dashboard.yaml>

kubectl get pods -n kube-system

kubectl get svc -n kube-system

kubectl -n kube-system edit service kubernetes-dashboard

change “type: ClusterIP” to “**type: NodePort**” and Save and exit by press **Esc:wq!**

kubectl get svc -n kube-system

**Note:** Take a note of custom port (Ex: **30943**)

cat > dashboard-admin.yaml <<EOF

---

apiVersion: rbac.authorization.k8s.io/v1beta1

kind: ClusterRoleBinding

metadata:

labels:

k8s-app: kubernetes-dashboard

name: kubernetes-dashboard

roleRef:

apiGroup: rbac.authorization.k8s.io

kind: ClusterRole

name: cluster-admin

subjects:

-

kind: ServiceAccount

name: kubernetes-dashboard

namespace: kube-system

EOF

kubectl create -f dashboard-admin.yaml

Open Browser and access dashboard

https://127.0.0.1:**30943**