controlplane $ kubectl apply -f /root/dashboard.yaml

kubectl apply -f /root/dashboard.yaml

kubectl -n kubernetes-dashboard wait --for=condition=ready pod --all

namespace/kubernetes-dashboard created

serviceaccount/kubernetes-dashboard created

service/kubernetes-dashboard created

secret/kubernetes-dashboard-certs created

secret/kubernetes-dashboard-csrf created

secret/kubernetes-dashboard-key-holder created

configmap/kubernetes-dashboard-settings created

role.rbac.authorization.k8s.io/kubernetes-dashboard created

clusterrole.rbac.authorization.k8s.io/kubernetes-dashboard created

rolebinding.rbac.authorization.k8s.io/kubernetes-dashboard created

clusterrolebinding.rbac.authorization.k8s.io/kubernetes-dashboard created

deployment.apps/kubernetes-dashboard created

service/dashboard-metrics-scraper created

deployment.apps/dashboard-metrics-scraper created

controlplane $ kubectl -n kubernetes-dashboard wait --for=condition=ready pod --all

kubectl -n kubernetes-dashboard create sa admin-user

kubectl create clusterrolebinding admin-user --clusterrole cluster-admin --serviceaccount kubernetes-dashboard:admin-user

kubectl -n kubernetes-dashboard create token admin-user

kubectl -n kubernetes-dashboard port-forward service/kubernetes-dashboard 9090:9090 --address 0.0.0.0

pod/dashboard-metrics-scraper-8c47d4b5d-ptrch condition met

pod/kubernetes-dashboard-d7789cbd4-7mj47 condition met

controlplane $ kubectl apply -f /root/dashboard.yaml

namespace/kubernetes-dashboard unchanged

serviceaccount/kubernetes-dashboard unchanged

service/kubernetes-dashboard unchanged

secret/kubernetes-dashboard-certs unchanged

secret/kubernetes-dashboard-csrf configured

Warning: resource secrets/kubernetes-dashboard-key-holder is missing the kubectl.kubernetes.io/last-applied-configuration annotation which is required by kubectl apply. kubectl apply should only be used on resources created declaratively by either kubectl create --save-config or kubectl apply. The missing annotation will be patched automatically.

secret/kubernetes-dashboard-key-holder configured

configmap/kubernetes-dashboard-settings unchanged

role.rbac.authorization.k8s.io/kubernetes-dashboard unchanged

clusterrole.rbac.authorization.k8s.io/kubernetes-dashboard unchanged

rolebinding.rbac.authorization.k8s.io/kubernetes-dashboard unchanged

clusterrolebinding.rbac.authorization.k8s.io/kubernetes-dashboard unchanged

deployment.apps/kubernetes-dashboard unchanged

service/dashboard-metrics-scraper unchanged

deployment.apps/dashboard-metrics-scraper unchanged

controlplane $ kubectl -n kubernetes-dashboard wait --for=condition=ready pod --all

pod/dashboard-metrics-scraper-8c47d4b5d-ptrch condition met

pod/kubernetes-dashboard-d7789cbd4-7mj47 condition met

controlplane $ kubectl -n kubernetes-dashboard create sa admin-user

serviceaccount/admin-user created

controlplane $ kubectl create clusterrolebinding admin-user --clusterrole cluster-admin --serviceaccount kubernetes-dashboard:admin-user

clusterrolebinding.rbac.authorization.k8s.io/admin-user created

controlplane $ kubectl -n kubernetes-dashboard create token admin-user

eyJhbGciOiJSUzI1NiIsImtpZCI6ImpJWjQ1Y3U3S2RBY1VWS2xFWHQzOThGTnQxZlktaG9taVMxeFJNb2MxcmsifQ.eyJhdWQiOlsiaHR0cHM6Ly9rdWJlcm5ldGVzLmRlZmF1bHQuc3ZjLmNsdXN0ZXIubG9jYWwiXSwiZXhwIjoxNjYxOTQ3OTE2LCJpYXQiOjE2NjE5NDQzMTYsImlzcyI6Imh0dHBzOi8va3ViZXJuZXRlcy5kZWZhdWx0LnN2Yy5jbHVzdGVyLmxvY2FsIiwia3ViZXJuZXRlcy5pbyI6eyJuYW1lc3BhY2UiOiJrdWJlcm5ldGVzLWRhc2hib2FyZCIsInNlcnZpY2VhY2NvdW50Ijp7Im5hbWUiOiJhZG1pbi11c2VyIiwidWlkIjoiNmQxODk5OGItZDEyMy00Njc4LThjMWUtMTk1Y2YzYTAzODk2In19LCJuYmYiOjE2NjE5NDQzMTYsInN1YiI6InN5c3RlbTpzZXJ2aWNlYWNjb3VudDprdWJlcm5ldGVzLWRhc2hib2FyZDphZG1pbi11c2VyIn0.ccrgf8jI7bhx4WA06qTItTmaNjsGgCEMAPAh\_5aOGbZsE6wLm0HAk9ZJAtFXq24DNDngM2pbG\_093YzLCJa7dmqxuGzWBMVgX6dxxkV\_ebnIvtJf2dND2RQuSSBN6-Y31gfzV2lHtMEh-vd9XzB0mwNsewc8bO1jayRKbX2tpPGV-F3xwo1np05eWbz02xI\_o5ZN-qrXgZmBKtZNuZNboIJSqZ77U-yjIiuq8NF4IxaAd-nxludGiwKuttxA\_wnTAL1nWwPbr-DvC0gztQ54Afo9Q7uU2j1yfkHSAaklANT9ylmpfPiCxWC6Pajasog7XL4ntnMULPvWzKm\_sak2Eg

controlplane $ kubectl -n kubernetes-dashboard port-forward service/kubernetes-dashboard 9090:9090 --address 0.0.0.0

Forwarding from 0.0.0.0:9090 -> 9090