Install Kubeadm (crio, calico, vim)

Make an MN and connect one WN to it.

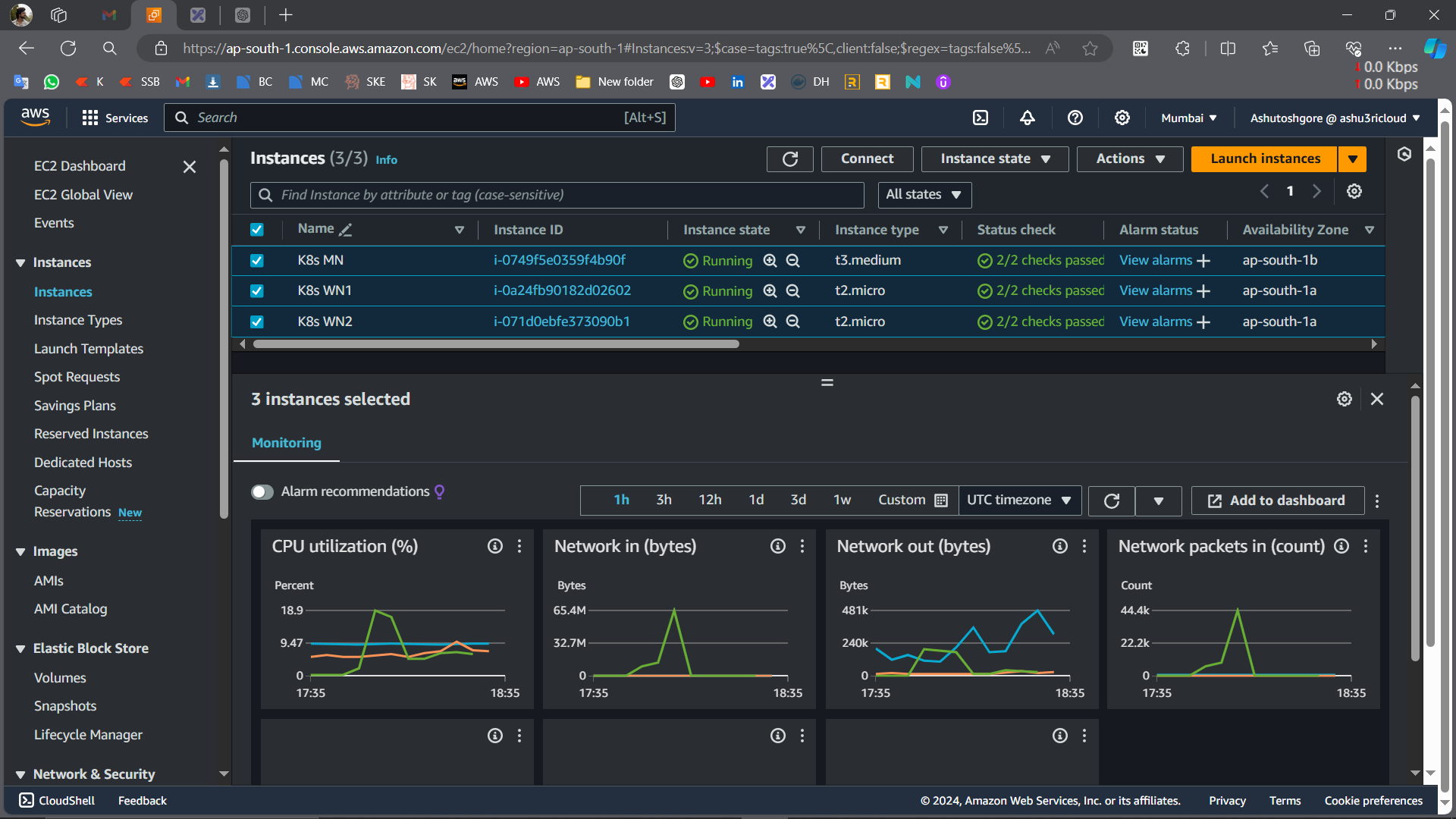
Run Daemonset yaml file on MN

Connect one more WN to MN (after connecting WN2 will also get connected to the daemonset)

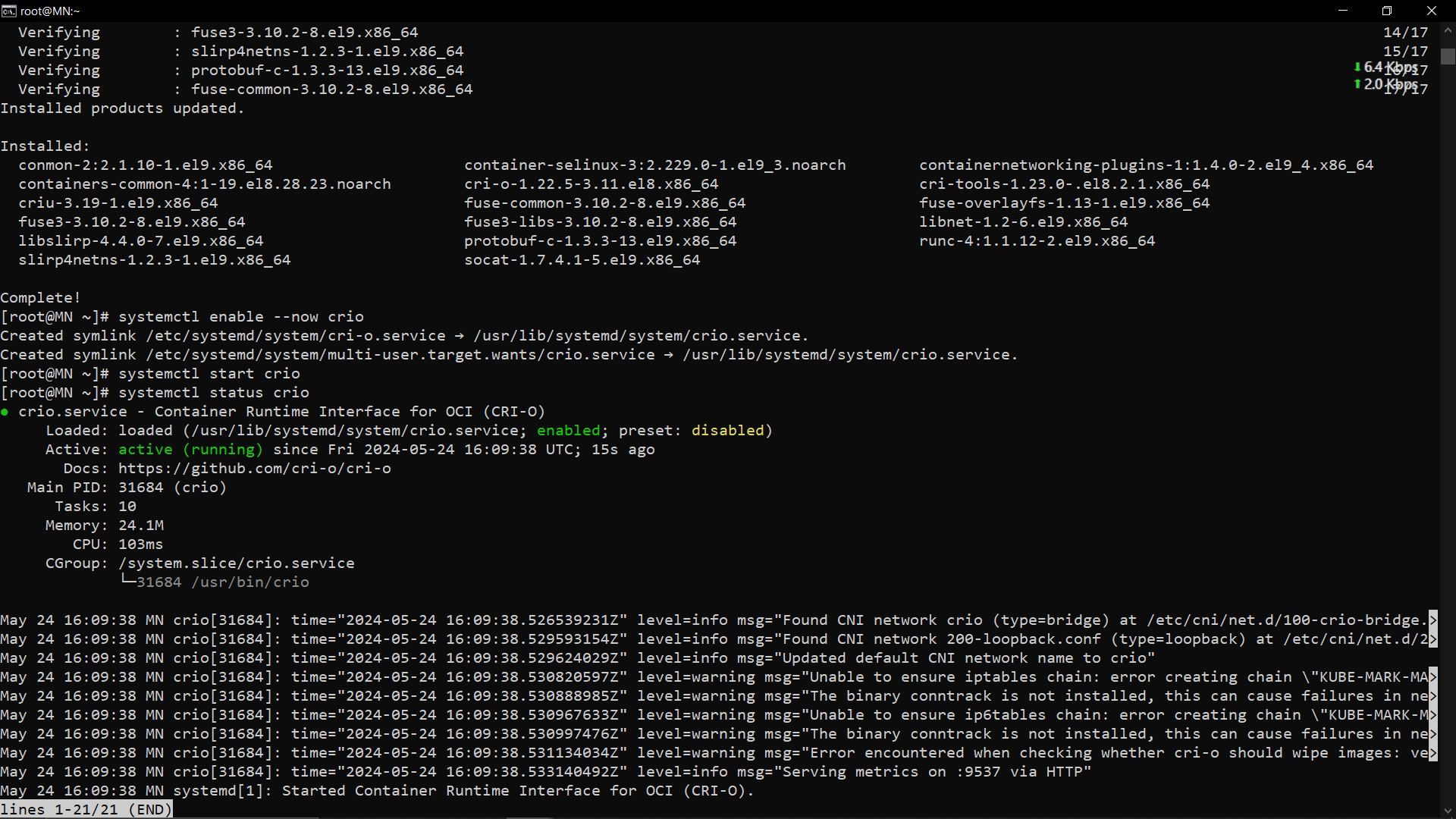
Pod yaml file

Create namespace

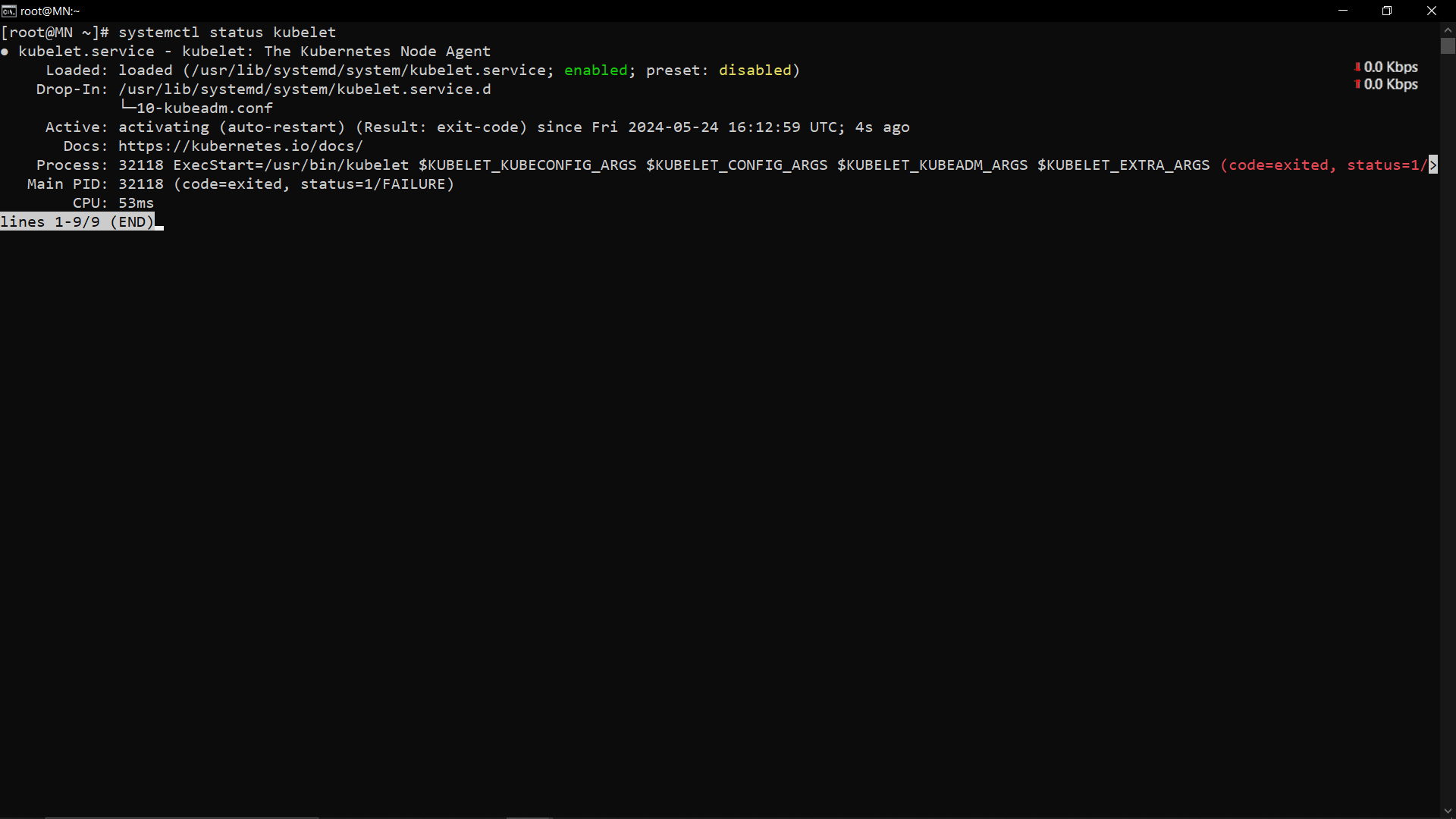
Run deployment yaml file.



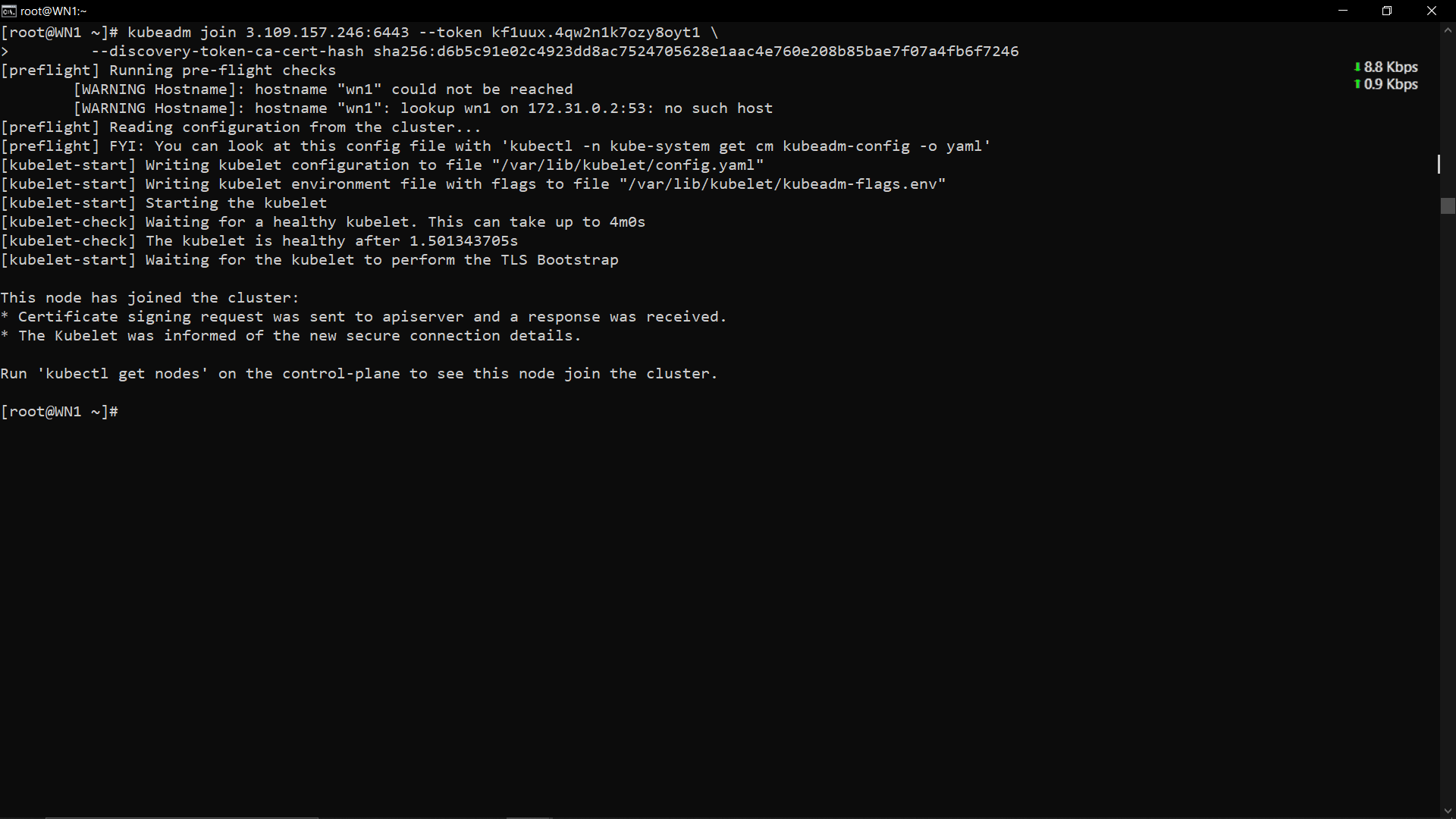
Install crio



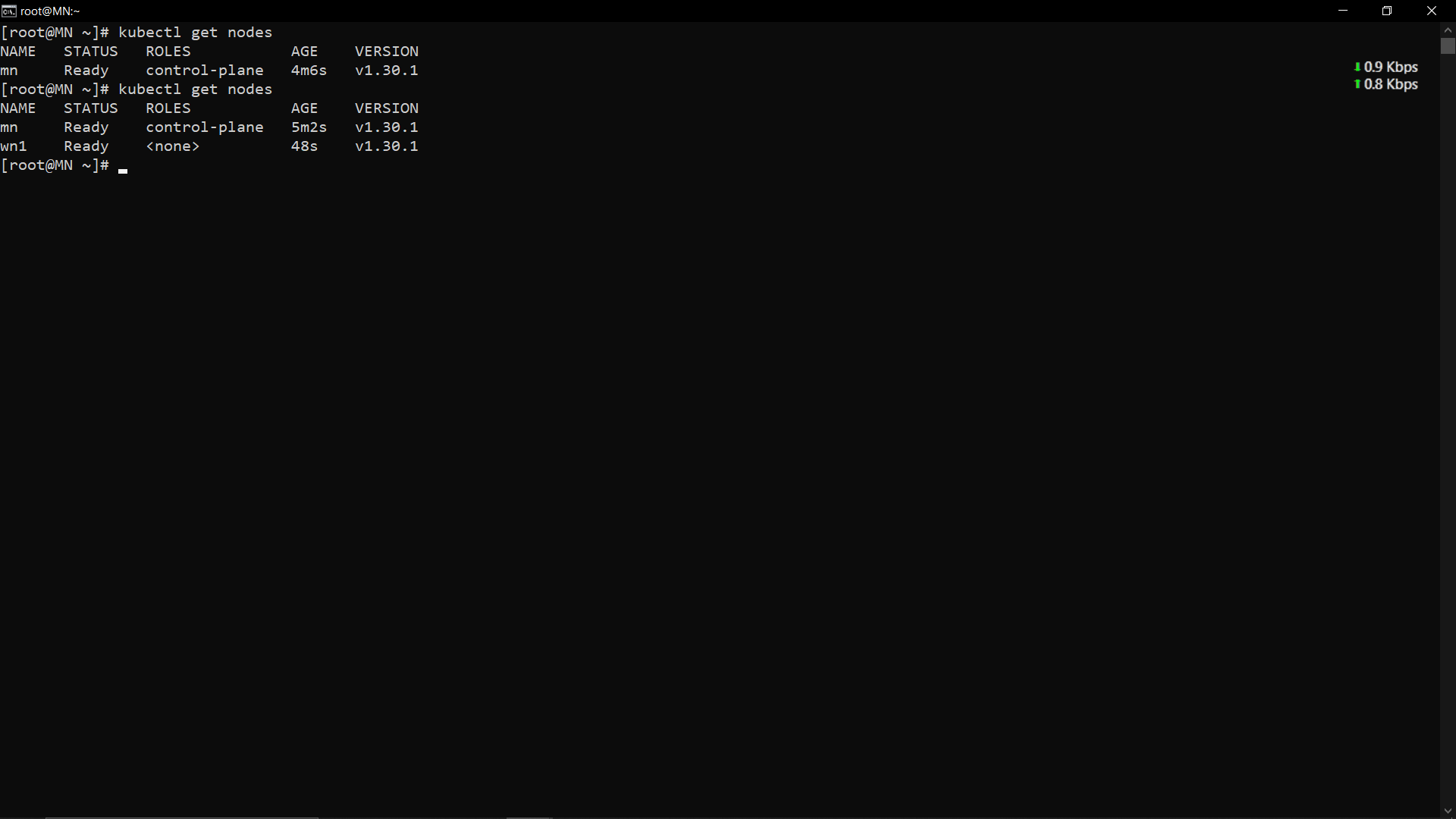
Install kubelet



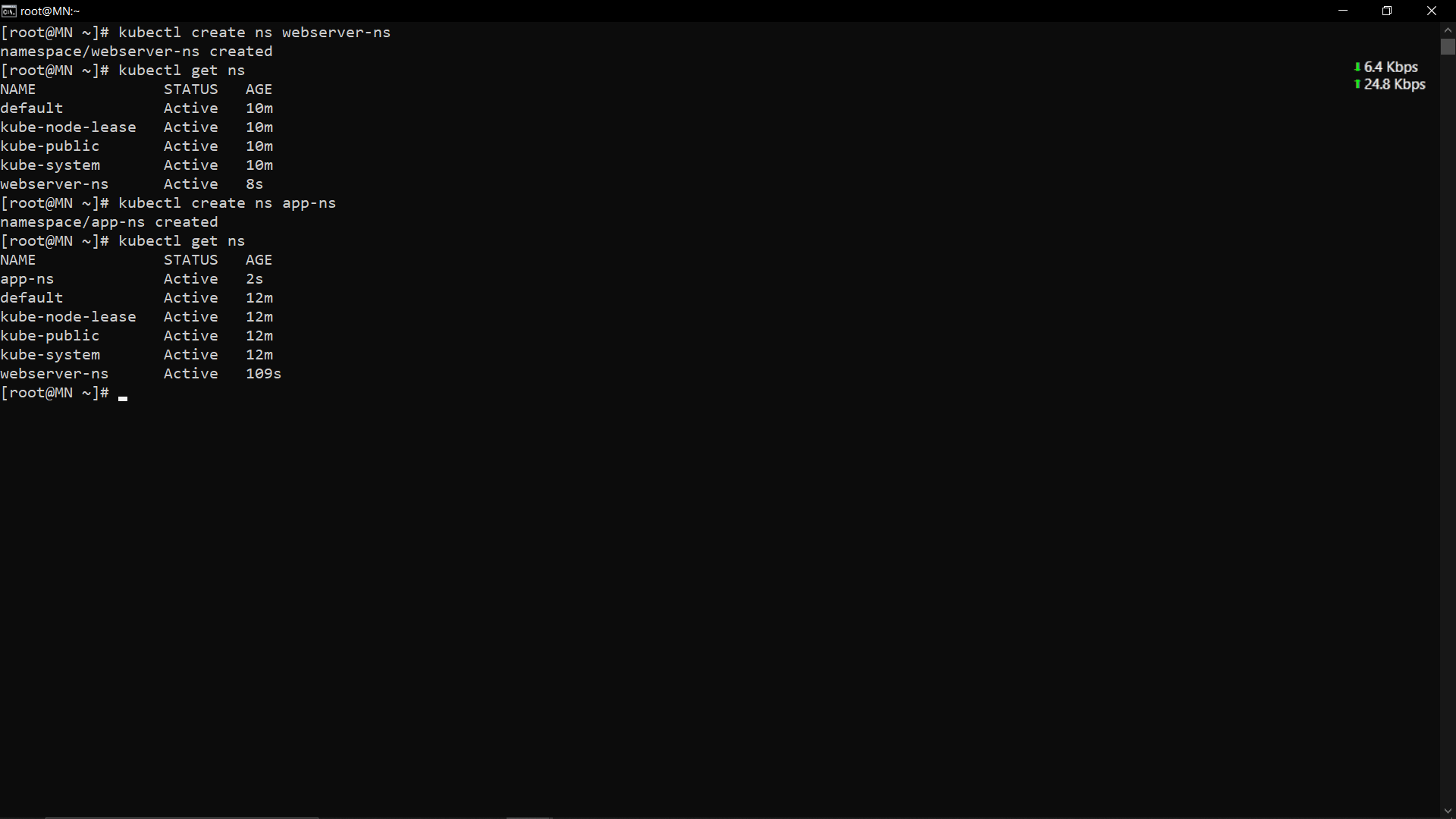
WN1 connected



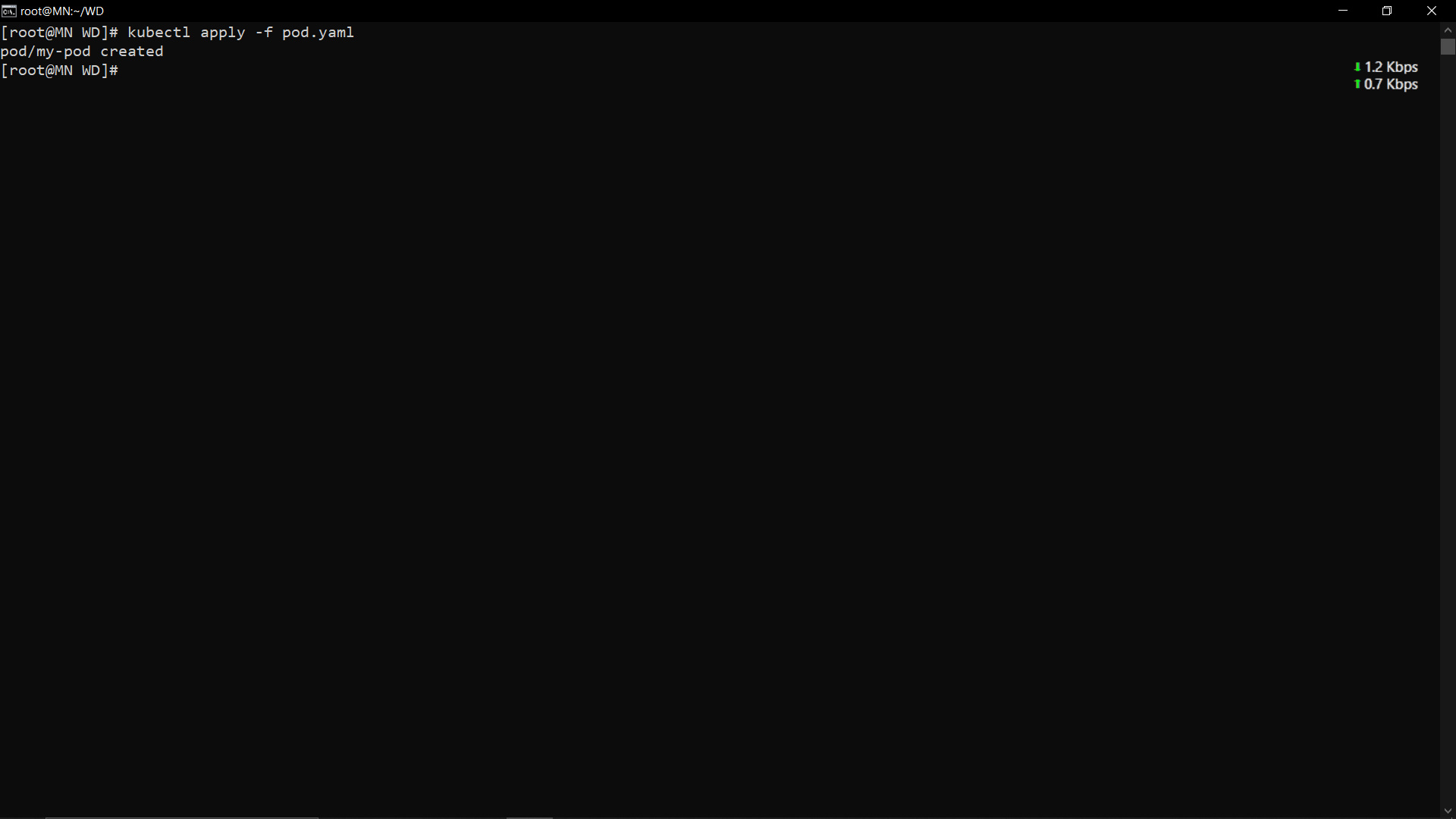
WN1 is connected to MN

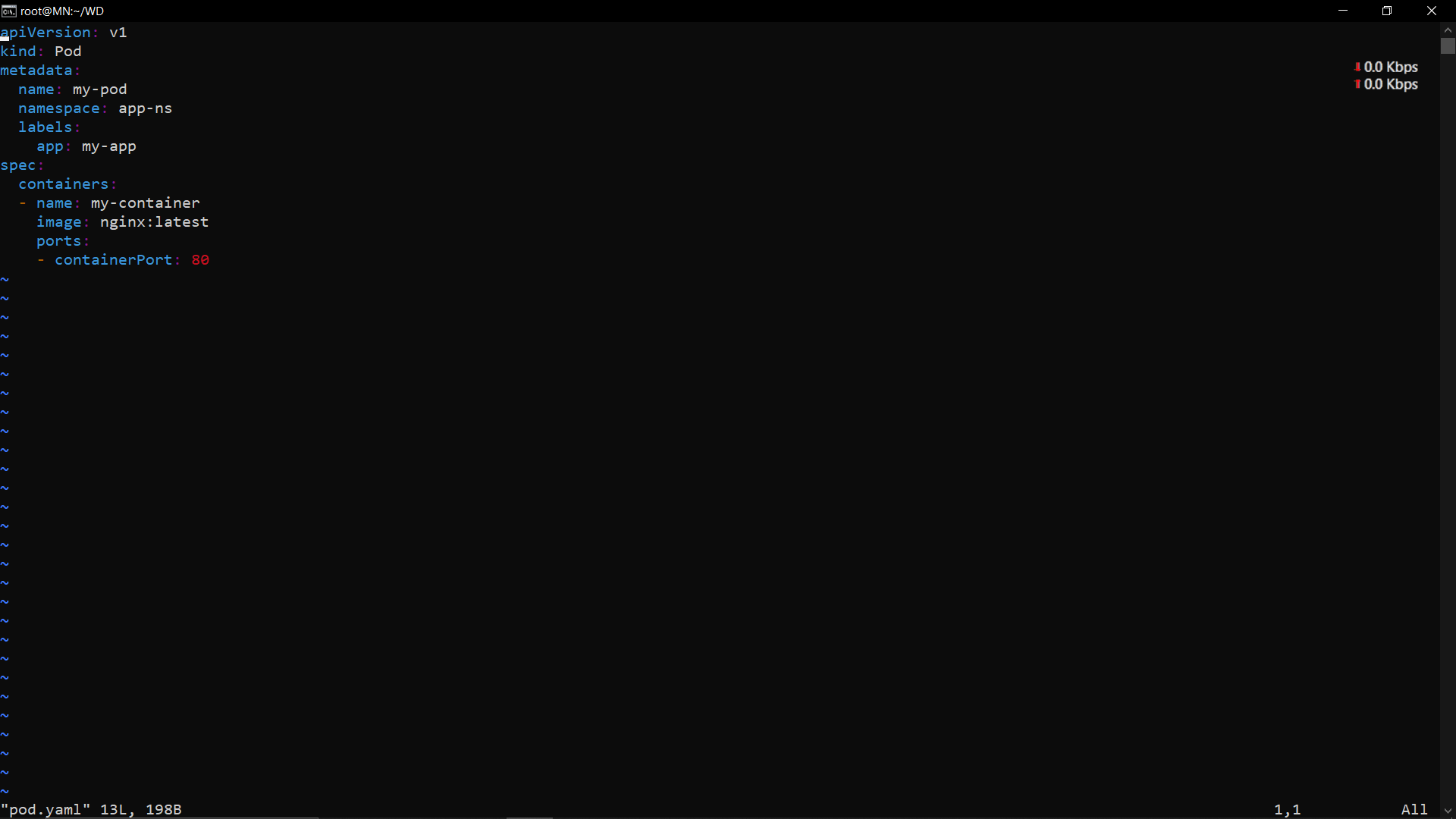


I created ‘Webserver-ns’ and ‘app-ns’ namespace



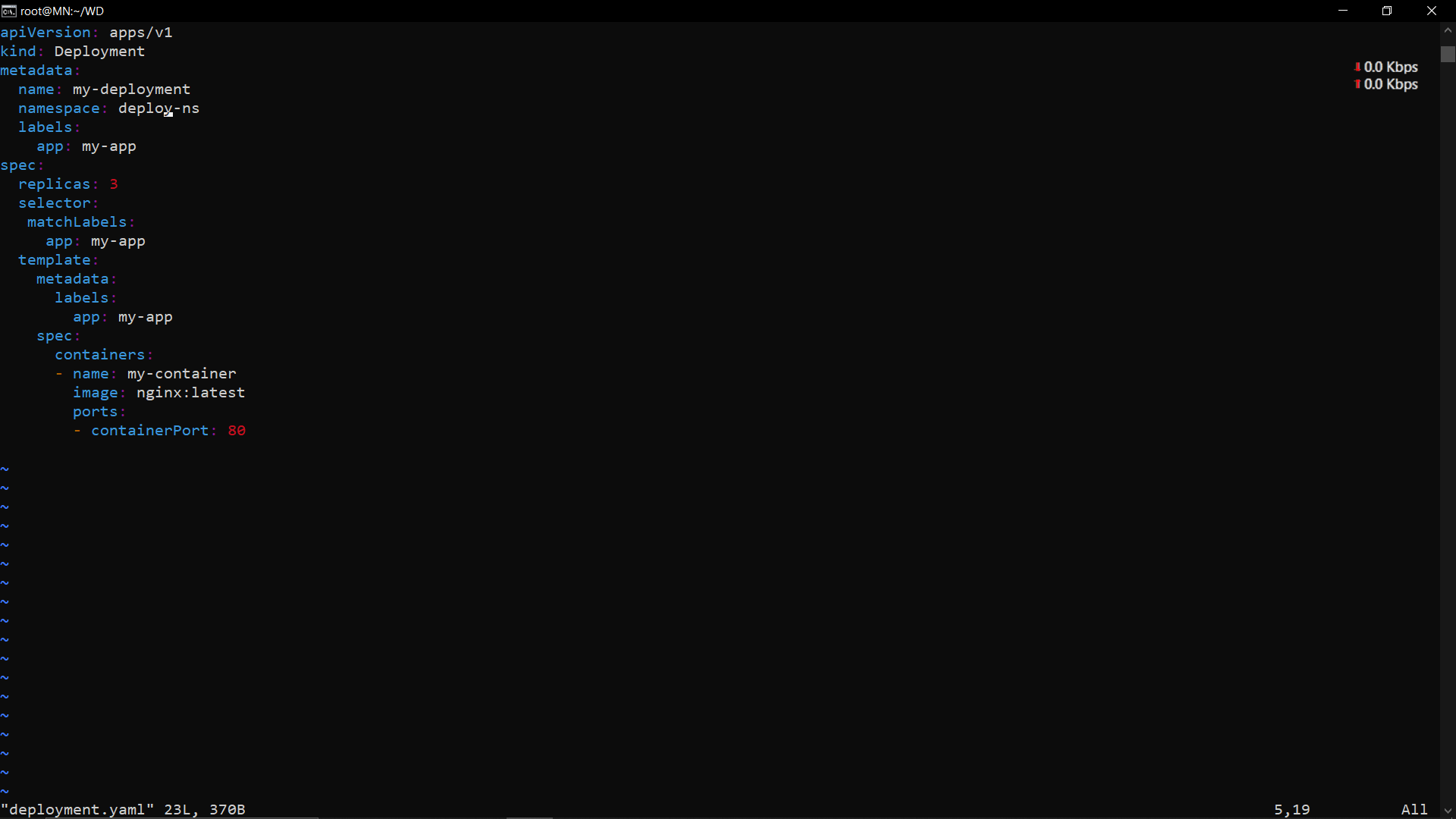
Pod.yaml



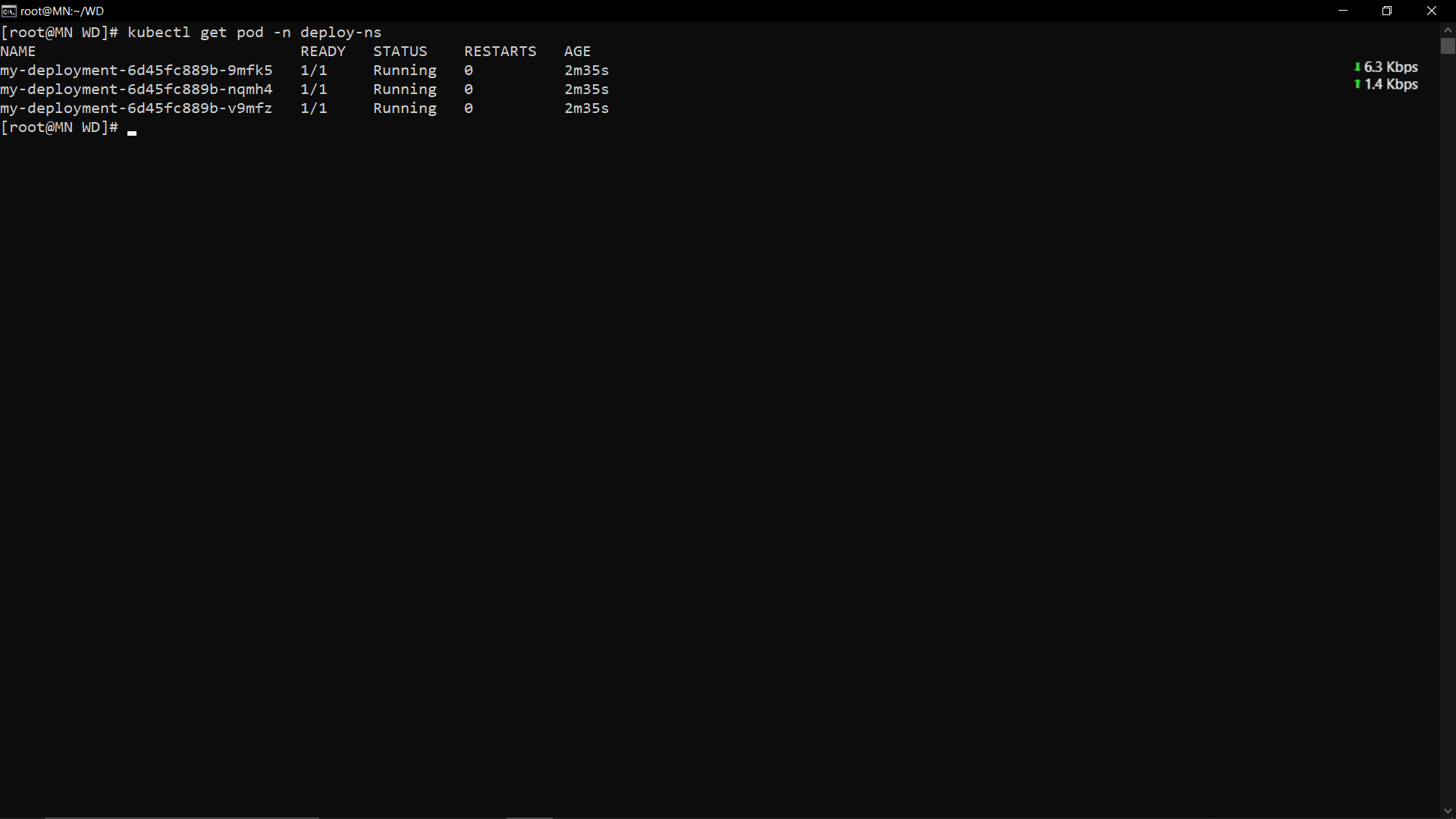




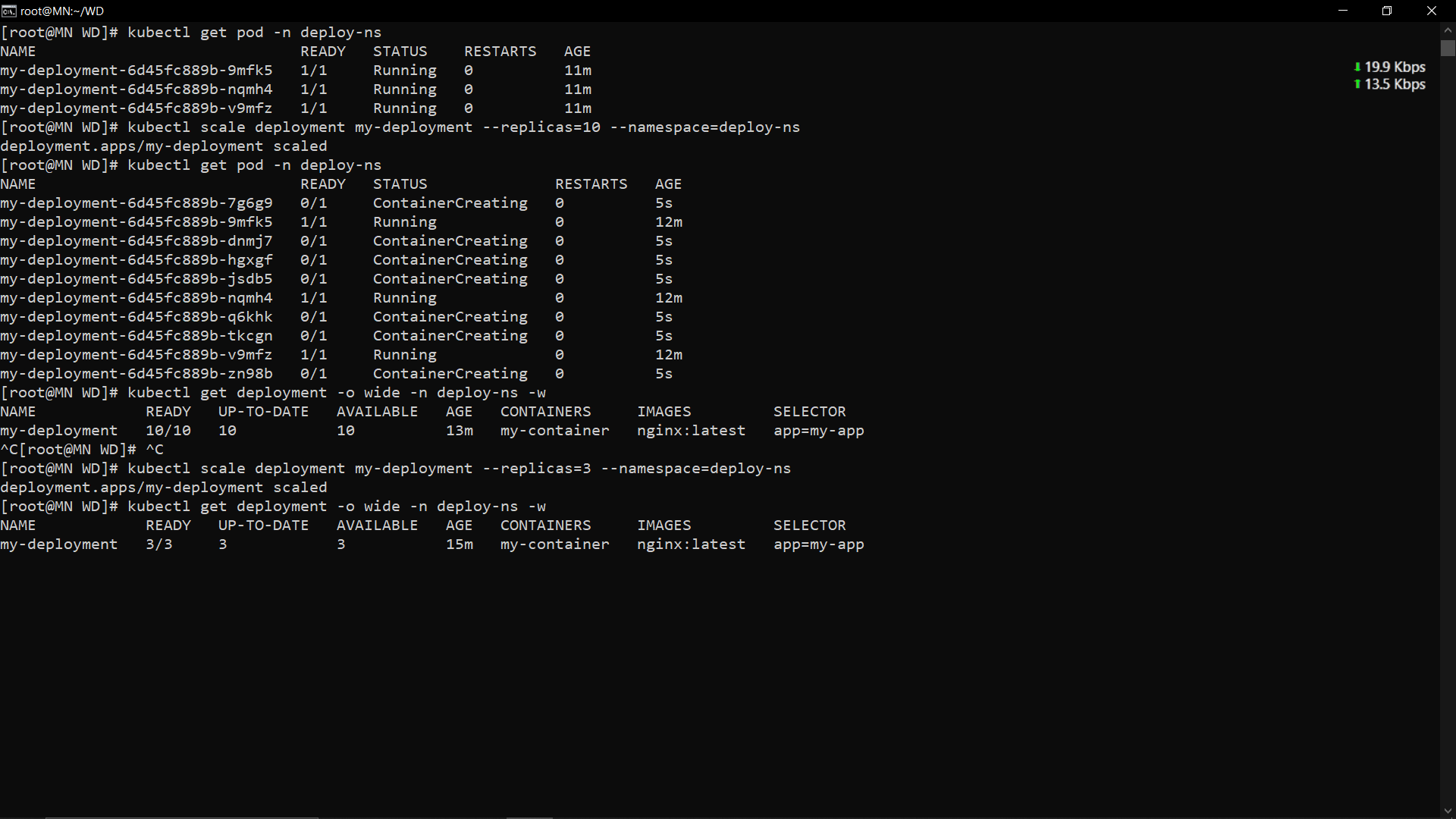
Deployment yaml file.



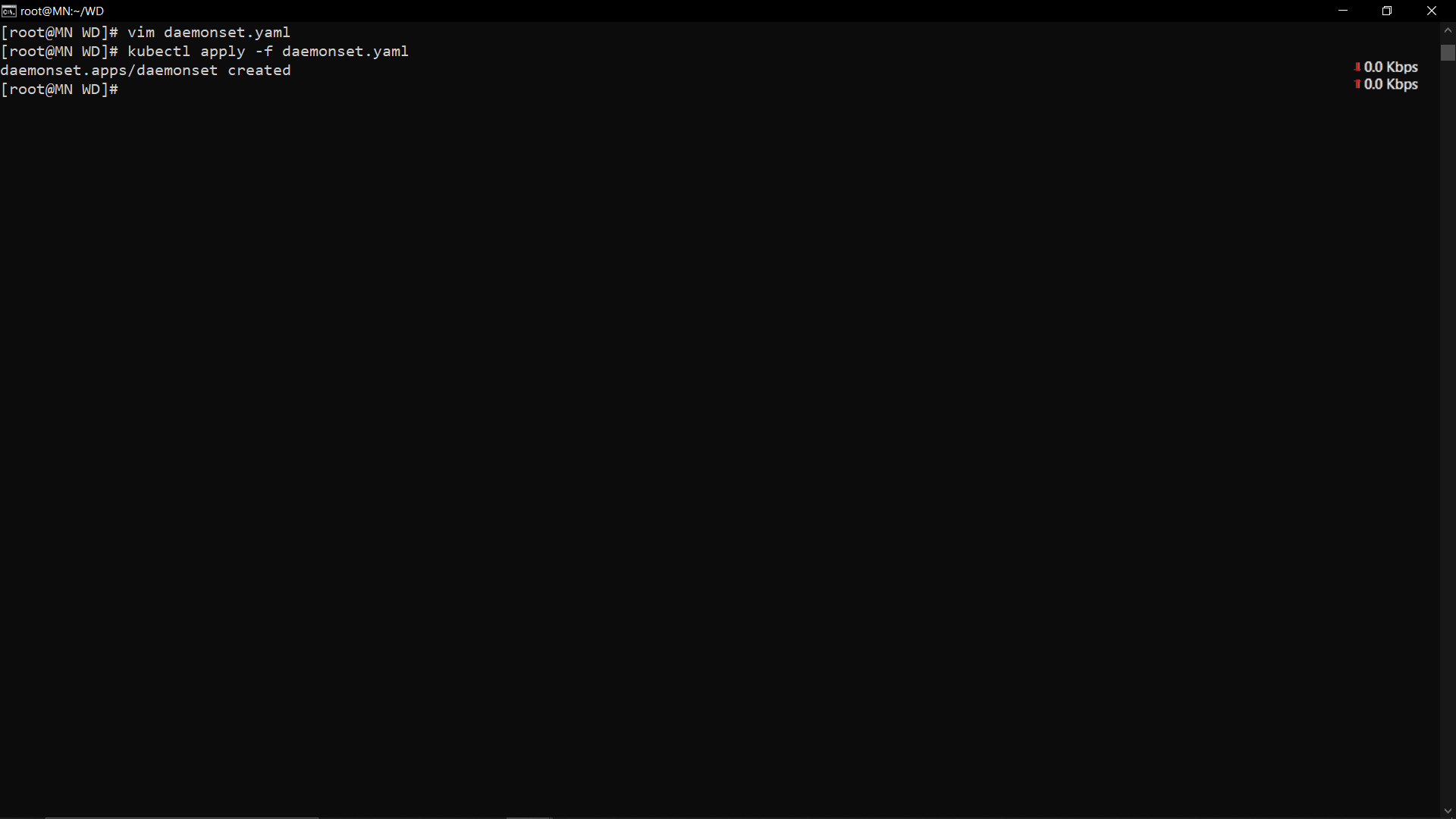
3 replicas created in deploy-ns namespace.

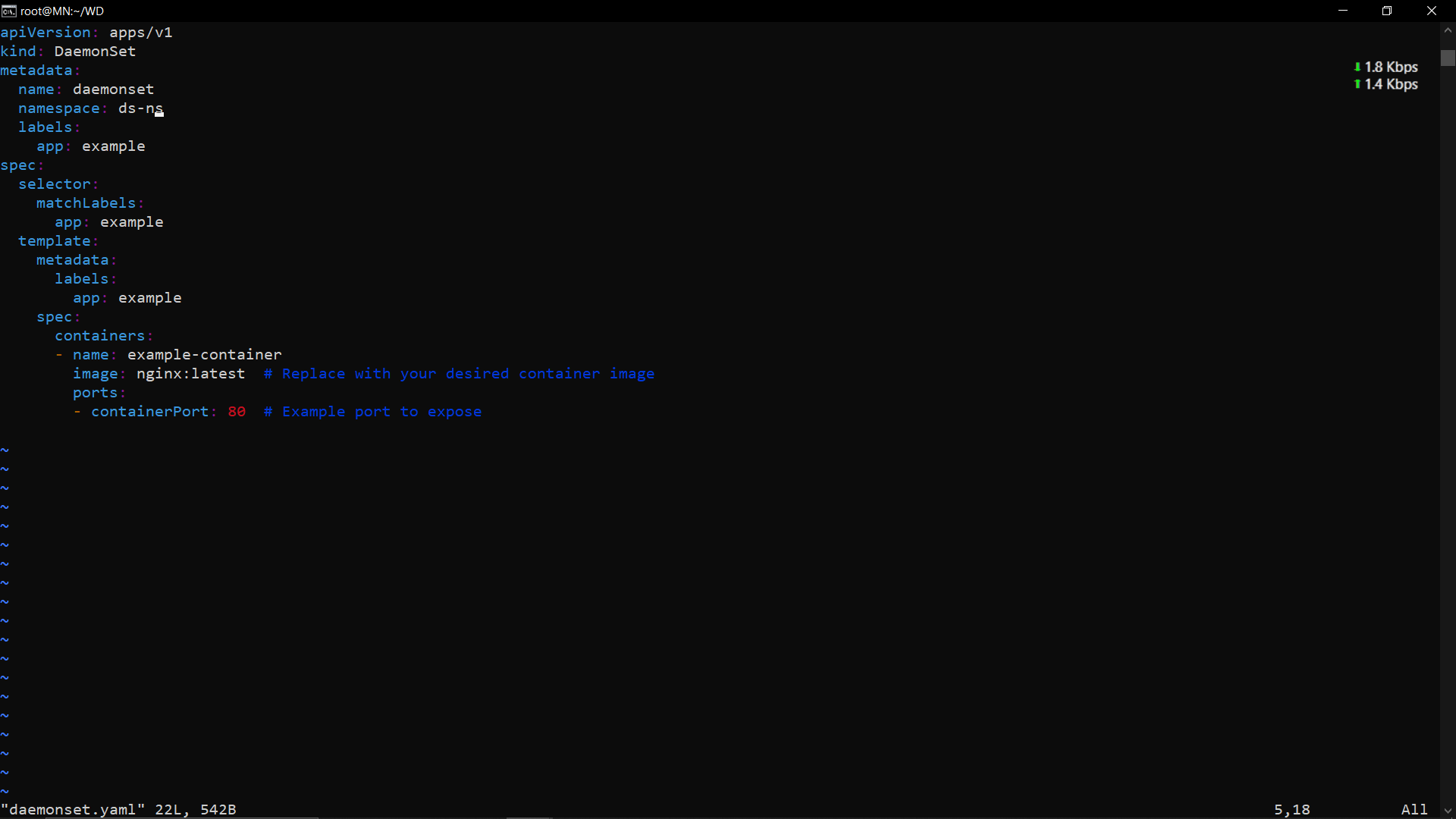


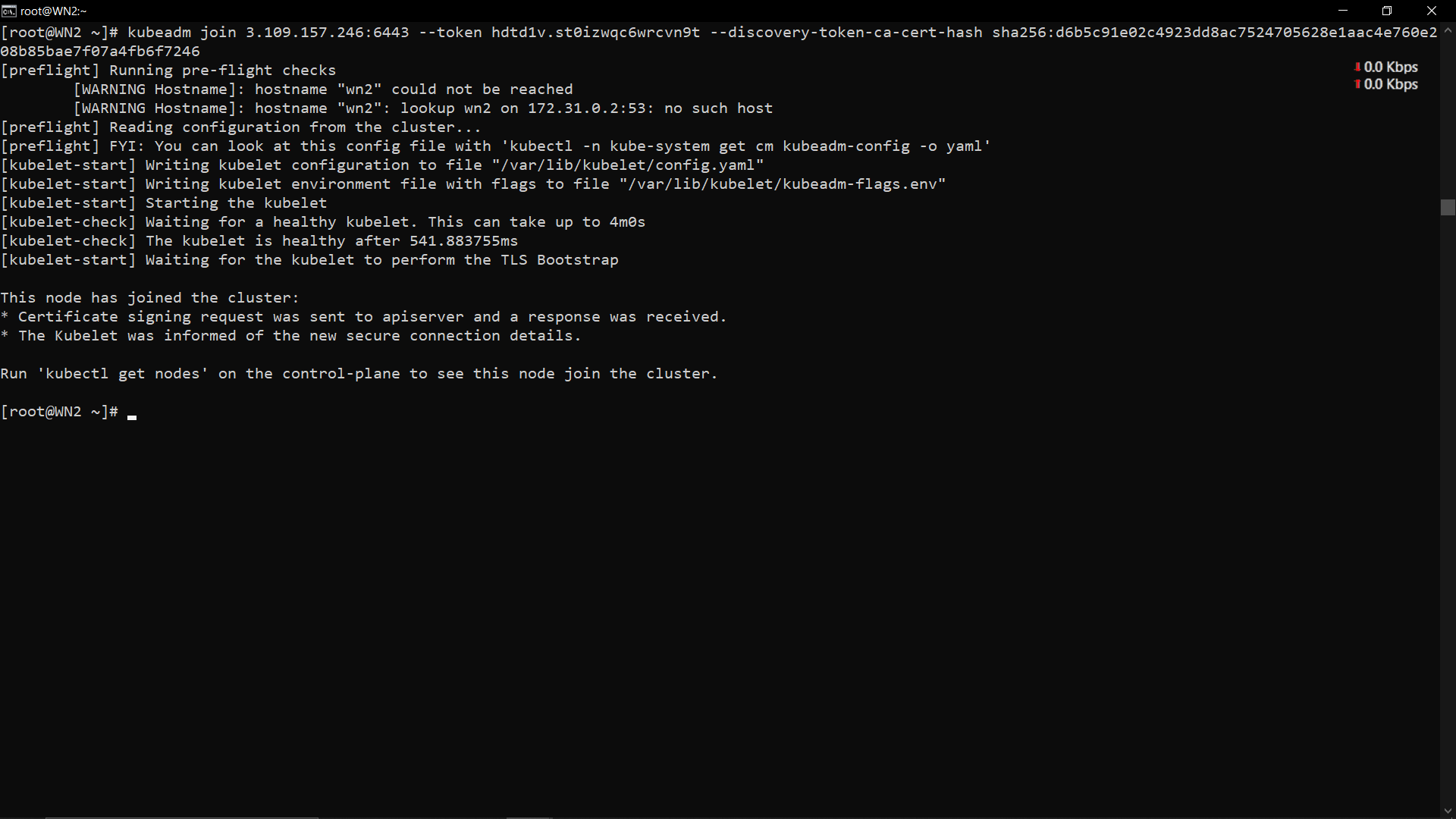
Increasing replicas from 3 to 10

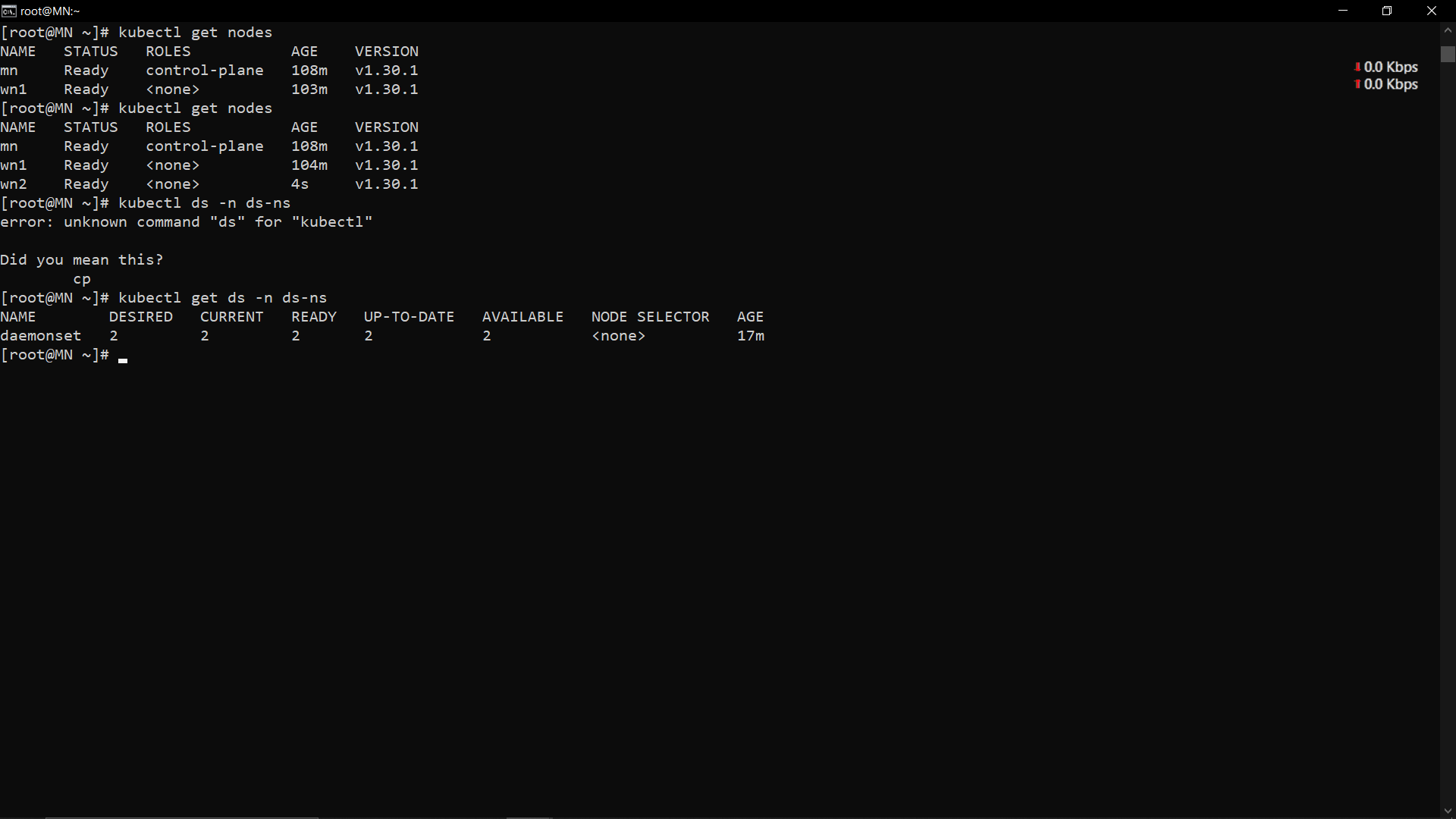


Daemonset

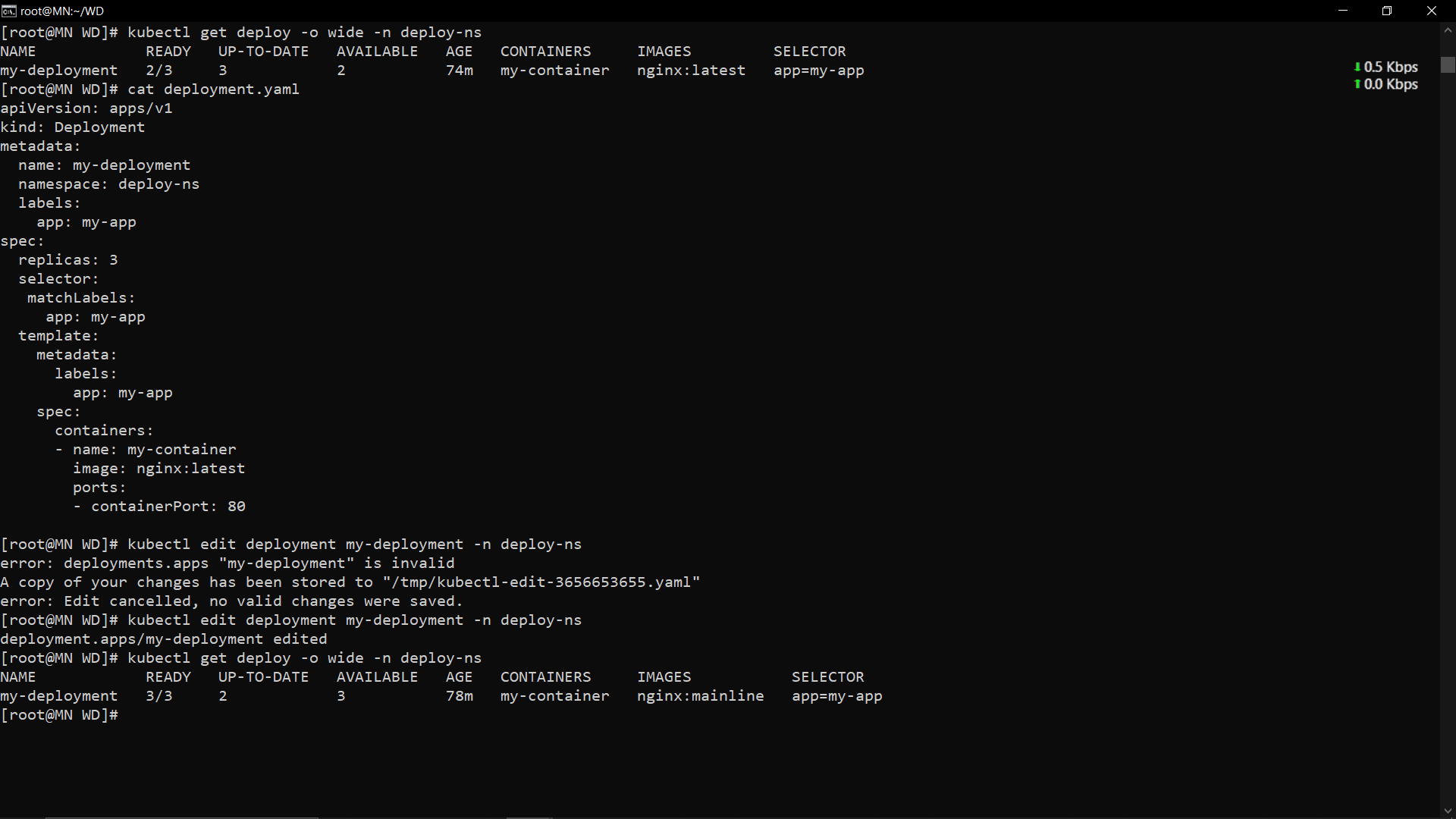




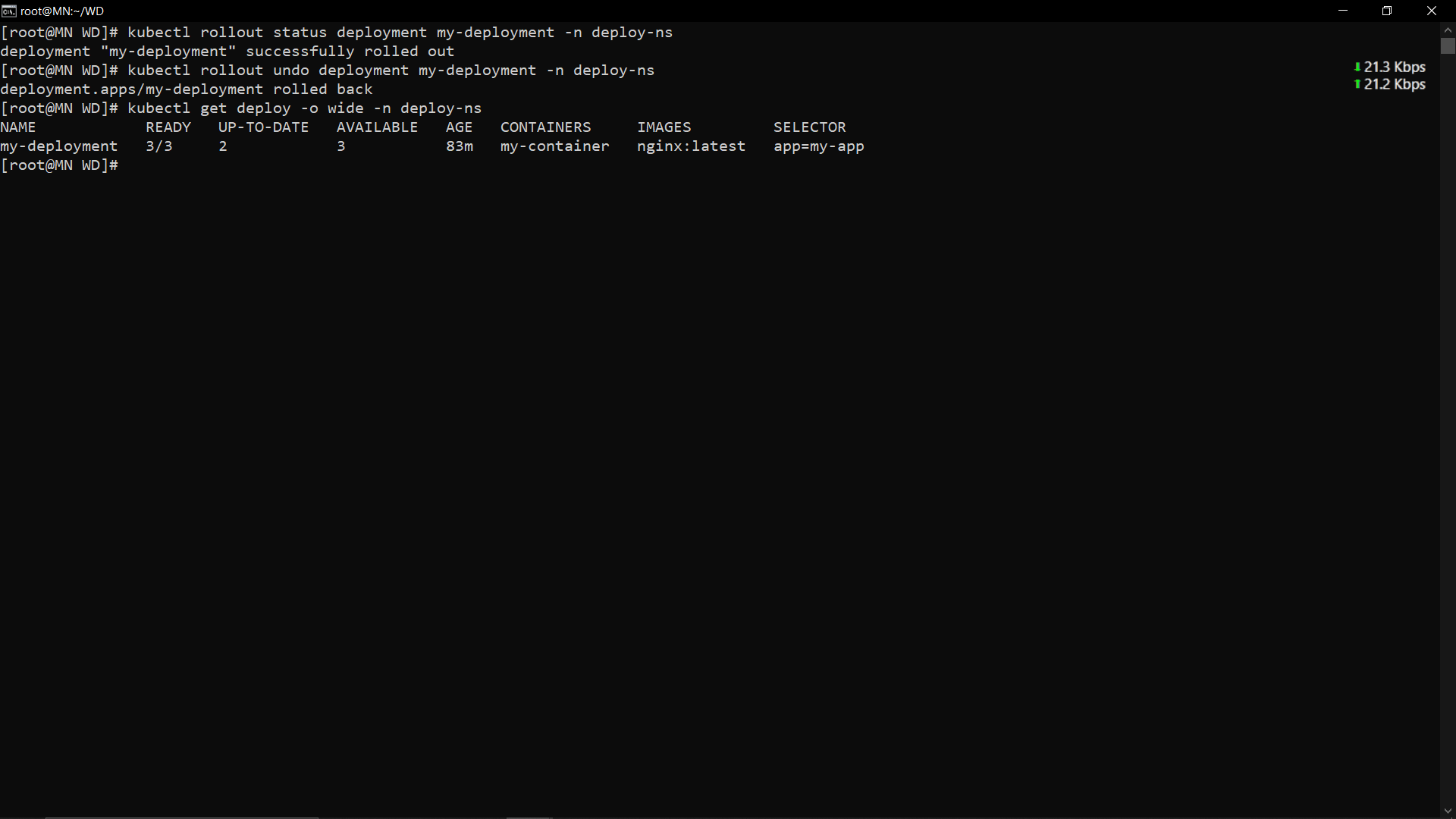




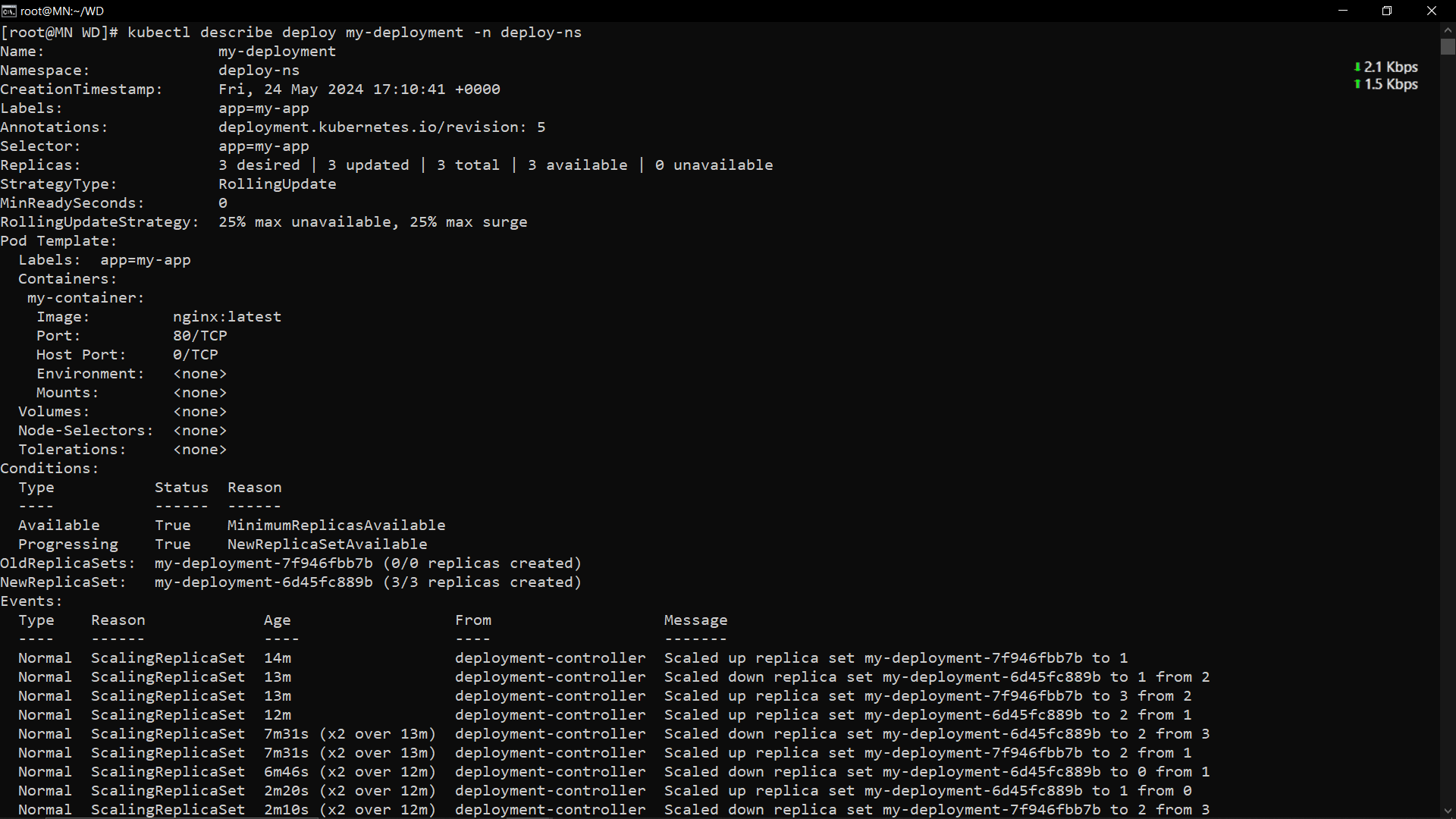
Edit deployment image from latest to mainline



Undo the changes of image



Deployment description



WD files

