

```
[root@ip-172-31-84-76 cri-dockerd]# kubectl get pods
NAME                                READY   STATUS    RESTARTS   AGE
nginx-deployment-86c57bc6b8-76jzb  1/1     Running   0           60s
nginx-deployment-86c57bc6b8-zkmtv  1/1     Running   0           60s
[root@ip-172-31-84-76 cri-dockerd]# kubectl get services
NAME              TYPE          CLUSTER-IP    EXTERNAL-IP   PORT(S)          AGE
kubernetes        ClusterIP     10.96.0.1     <none>        443/TCP          13m
nginx-service     NodePort      10.109.14.164 <none>        80:30080/TCP     39s
[root@ip-172-31-84-76 cri-dockerd]# kubectl get pods
NAME                                READY   STATUS    RESTARTS   AGE
nginx-deployment-86c57bc6b8-76jzb  1/1     Running   0           2m49s
nginx-deployment-86c57bc6b8-zkmtv  1/1     Running   0           2m49s
[root@ip-172-31-84-76 cri-dockerd]# kubectl get svc
NAME              TYPE          CLUSTER-IP    EXTERNAL-IP   PORT(S)          AGE
kubernetes        ClusterIP     10.96.0.1     <none>        443/TCP          15m
nginx-service     NodePort      10.109.14.164 <none>        80:30080/TCP     2m21s
[root@ip-172-31-84-76 cri-dockerd]# kubectl get pods
NAME                                READY   STATUS    RESTARTS   AGE
nginx-deployment-86c57bc6b8-76jzb  1/1     Running   0           7m47s
nginx-deployment-86c57bc6b8-zkmtv  1/1     Running   0           7m47s
[root@ip-172-31-84-76 cri-dockerd]# kubectl get svc
NAME              TYPE          CLUSTER-IP    EXTERNAL-IP   PORT(S)          AGE
kubernetes        ClusterIP     10.96.0.1     <none>        443/TCP          24m
nginx-service     NodePort      10.109.14.164 <none>        80:30080/TCP     11m
[root@ip-172-31-84-76 cri-dockerd]#
```