13.8. LABS



Exercise 13.2: Viewing Logs Output

Container standard out can be seen via the **kubectl logs** command. If there is no standard out, you would not see any output. In addition, the logs would be destroyed if the container is destroyed.

1. View the current Pods in the cluster. Be sure to view Pods in all namespaces.

```
student@cp:~$ kubectl get po --all-namespaces
```

```
STATUS RESTARTS AGE
NAMESPACE
           NAME.
                                               READY
                                              1/1
                                                     Running 0
                                                                      13m
kube-system cilium-operator-788c7d7585-jgn6s
                                                                     6d1h
           cilium-5tv9d
                                               1/1
                                                     Running 0
kube-system
                                   1/1
                                           Running 2
                                                             44h
kube-system etcd-cp
kube-system kube-apiserver-cp
                                 1/1
                                           Running 2
                                                             44h
kube-system kube-controller-manager-cp 1/1
                                           Running 2
                                                             44h
                                           Running 2
kube-system kube-scheduler-cp
                                                             44h
                                   1/1
```

2. View the logs associated with various infrastructure pods. Using the **Tab** key you can get a list and choose a container. Then you can start typing the name of a pod and use **Tab** to complete the name.

student@cp:~\$ kubectl -n kube-system logs <Tab><Tab>

```
cilium-operator-788c7d7585-jgn6s
cilium-5tv9d
coredns-5644d7b6d9-k7kts
coredns-5644d7b6d9-rnr2v
etcd-cp
kube-apiserver-cp
kube-controller-manager-cp
kube-proxy-qhc4f
kube-proxy-s56hl
kube-scheduler-f-cp
traefik-ingress-controller-hw5tv
traefik-ingress-controller-mcn47
```

student@cp:~\$ kubectl -n kube-system logs \ kube-apiserver-cp



3. View the logs of other Pods in your cluster.