3.5. LABS



## **Exercise 3.3: Finish Cluster Setup**

1. View the available nodes of the cluster. It can take a minute or two for the status to change from NotReady to Ready. The NAME field can be used to look at the details. Your node name may be different, use YOUR control-plane name in future commands, if different than the book.

student@cp:~\$ kubectl get node

```
NAME STATUS ROLES AGE VERSION
k8scp Ready control-plane,master 28m v1.22.1
worker Ready <none> 50s v1.22.1
```

2. Look at the details of the node. Work line by line to view the resources and their current status. Notice the status of Taints. The cp won't allow non-infrastructure pods by default for security and resource contention reasons. Take a moment to read each line of output, some appear to be an error until you notice the status shows False.

student@cp:~\$ kubectl describe node k8scp

```
Name:
                    k8scp
Roles:
                    control-plane, master
Labels:
                    beta.kubernetes.io/arch=amd64
                    beta.kubernetes.io/os=linux
                    kubernetes.io/arch=amd64
                    kubernetes.io/hostname=cp
                    kubernetes.io/os=linux
                    node-role.kubernetes.io/control-plane=
                    node-role.kubernetes.io/master=
Annotations:
                    kubeadm.alpha.kubernetes.io/cri-socket: /var/run/dockershim.sock
                    node.alpha.kubernetes.io/ttl: 0
                    projectcalico.org/IPv4Address: 10.142.0.3/32
                    projectcalico.org/IPv4IPIPTunnelAddr: 192.168.242.64
                    volumes.kubernetes.io/controller-managed-attach-detach: true
                    Wed, 26 May 2021 22:04:03 +0000
CreationTimestamp:
                    node-role.kubernetes.io/master:NoSchedule
Taints:
<output_omitted>
```

3. Allow the cp server to run non-infrastructure pods. The cp node begins tainted for security and performance reasons. We will allow usage of the node in the training environment, but this step may be skipped in a production environment. Note the **minus sign (-)** at the end, which is the syntax to remove a taint. As the second node does not have the taint you will get a not found error.

```
student@cp:~$ kubectl describe node | grep -i taint
```

```
Taints: node-role.kubernetes.io/master:NoSchedule
Taints: <none>
```

student@cp:~\$ kubectl taint nodes --all node-role.kubernetes.io/master-

```
node/k8scp untainted
error: taint "node-role.kubernetes.io/master:" not found
```



```
%
%node/cp untainted
%error: taint "node.kubernetes.io/not-ready:" not found
%
```

4. Determine if the DNS and Calico pods are ready for use. They should all show a status of Running. It may take a minute or two to transition from Pending.

student@cp:~\$ kubectl get pods --all-namespaces

NAMESPACE	NAME	READY	STATUS	RESTARTS	AGE
kube-system	calico-node-jlgwr	1/1	Running	0	6m
kube-system	calico-kube-controllers-74b888b647-wlqf5	1/1	Running	0	6m
kube-system	calico-node-tpvnr	2/2	Running	0	6m
kube-system	coredns-78fcdf6894-nc5cn	1/1	Running	0	17m
kube-system	coredns-78fcdf6894-xs96m	1/1	Running	0	17m
<pre><output_omitted></output_omitted></pre>					

5. **Only if** you notice the coredns- pods are stuck in ContainerCreating status you may have to delete them, causing new ones to be generated. Delete both pods and check to see they show a Running state. Your pod names will be different.

student@cp:~\$ kubectl get pods --all-namespaces

```
NAMESPACE
                                      READY
                                             STATUS
                                                              RESTARTS
                                                                         AGE
            NAME
                                      2/2
kube-system calico-node-qkvzh
                                              Running
                                                              0
                                                                         59m
kube-system calico-node-vndn7
                                      2/2
                                              Running
                                                                         12m
                                                              0
kube-system coredns-576cbf47c7-rn6v4 0/1
                                             ContainerCreating 0
                                                                         3s
kube-system coredns-576cbf47c7-vq5dz 0/1
                                             ContainerCreating 0
                                                                         94m
<output_omitted>
```

```
student@cp:~$ kubectl -n kube-system delete \
    pod coredns-576cbf47c7-vq5dz coredns-576cbf47c7-rn6v4
```

```
pod "coredns-576cbf47c7-vq5dz" deleted
pod "coredns-576cbf47c7-rn6v4" deleted
```

6. When it finished you should see a new tunnel, tunl0, interface. It may take up to a minute to be created. As you create objects more interfaces will be created, such as cali interfaces when you deploy pods, as shown in the output below.

```
student@cp:~$ ip a
```

```
<output_omitted>
4: tunl0@NONE: <NOARP,UP,LOWER_UP> mtu 1440 qdisc noqueue state
UNKNOWN group default qlen 1000
    link/ipip 0.0.0.0 brd 0.0.0.0
    inet 192.168.0.1/32 brd 192.168.0.1 scope global tunl0
        valid_lft forever preferred_lft forever
6: calib0b93ed4661@if4: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu
1440 qdisc noqueue state UP group default
    link/ether ee:ee:ee:ee:ee brd ff:ff:ff:ff:ff:ff link-netnsid 1
    inet6 fe80::ecee:eeff:feee:eeee/64 scope link
        valid_lft forever preferred_lft forever
<output_omitted>
```

