12.6. LABS



## **Exercise 12.2: Using Taints to Control Pod Deployment**

Use taints to manage where Pods are deployed or allowed to run. In addition to assigning a Pod to a group of nodes, you may also want to limit usage on a node or fully evacuate Pods. Using taints is one way to achieve this. You may remember that the cp node begins with a NoSchedule taint. We will work with three taints to limit or remove running pods.

1. Create a deployment which will deploy eight nginx containers. Begin by creating a YAML file.

```
student@cp:~$ vim taint.yaml
```



## taint.yaml

```
1 apiVersion: apps/v1
2 kind: Deployment
3 metadata:
    name: taint-deployment
5 spec:
    replicas: 8
     selector:
      matchLabels:
         app: nginx
9
    template:
10
      metadata:
11
12
         labels:
           app: nginx
14
       spec:
         containers:
15
         - name: nginx
16
          image: nginx:1.20.1
17
18
           ports:
19
           - containerPort: 80
```

2. Apply the file to create the deployment.

```
student@cp:~$ kubectl apply -f taint.yaml

deployment.apps/taint-deployment created
```

3. Determine where the containers are running. In the following example three have been deployed on the cp node and five on the secondary node. Remember there will be other housekeeping containers created as well. Your numbers may be different, the actual number is not important, we are tracking the change in numbers.



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```
student@worker:~$ sudo docker ps |wc -l
1 17
```

4. Delete the deployment. Verify the containers are gone.

```
student@cp:~$ kubectl delete deployment taint-deployment

deployment.apps "taint-deployment" deleted

student@cp:~$ sudo docker ps |wc -l

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```

5. Now we will use a taint to affect the deployment of new containers. There are three taints, NoSchedule, PreferNoSchedule and NoExecute. The taints having to do with schedules will be used to determine newly deployed containers, but will not affect running containers. The use of NoExecute will cause running containers to move.

Taint the secondary node, verify it has the taint then create the deployment again. We will use the key of bubba to illustrate the key name is just some string an admin can use to track Pods.

```
student@cp:~$ kubectl taint nodes worker \
bubba=value:PreferNoSchedule
node/worker tainted
```

student@cp:~\$ kubectl describe node |grep Taint

```
Taints: bubba=value:PreferNoSchedule
Taints: <none>
```

```
student@cp:~$ kubectl apply -f taint.yaml

deployment.apps/taint-deployment created
```

6. Locate where the containers are running. We can see that more containers are on the cp, but there still were some created on the secondary. Delete the deployment when you have gathered the numbers.

```
student@cp:~$ sudo docker ps |wc -l

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student@worker:~$ sudo docker ps |wc -l

23

student@cp:~$ kubectl delete deployment taint-deployment

deployment.apps "taint-deployment" deleted
```

7. Remove the taint, verify it has been removed. Note that the key is used with a minus sign appended to the end.

```
student@cp:~$ kubectl taint nodes worker bubba-

node/worker untainted
```

student@cp:~\$ kubectl describe node |grep Taint



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```
Taints: <none>
Taints: <none>
```

8. This time use the NoSchedule taint, then create the deployment again. The secondary node should not have any new containers, with only daemonsets and other essential pods running.

9. Remove the taint and delete the deployment. When you have determined that all the containers are terminated create the deployment again. Without any taint the containers should be spread across both nodes.

```
student@cp: ** kubectl delete deployment taint-deployment

deployment.apps "taint-deployment" deleted

student@cp: ** kubectl taint nodes worker bubba-

node/worker untainted

student@cp: ** kubectl apply -f taint.yaml

deployment.apps/taint-deployment created

student@cp: ** sudo docker ps |wc -l

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student@worker: ** sudo docker ps |wc -l

1 17
```

10. Now use the NoExecute to taint the secondary (worker) node. Wait a minute then determine if the containers have moved. The DNS containers can take a while to shutdown. Some containers will remain on the worker node to continue communication from the cluster.

student@cp:~\$ sudo docker ps |wc -1



deployment.apps "taint-deployment" deleted