5.18. LABS



Exercise 5.2: Configure the Deployment: Attaching Storage

There are several types of storage which can be accessed with Kubernetes, with flexibility of storage being essential to scalability. In this exercise we will configure an NFS server. With the NFS server we will create a new **persistent volume (pv)** and a **persistent volume claim (pvc)** to use it.

- 1. Search for pv and pvc YAML example files on http://kubernetes.io/docs and http://kubernetes.io/blog.
- 2. Use the CreateNFS.sh script from the tarball to set up NFS on your master node. This script will configure the server, export /opt/sfw and create a file /opt/sfw/hello.txt. Use the **find** command to locate the file if you don't remember where you extracted the tar file. This example narrows the search to your \$HOME directory. Change for your environment. directory. You may find the same file in more than one subdirectory of the tarfile.

```
student@ckad-1:~$ find ~ -name CreateNFS.sh
/home/student/LFD259/SOLUTIONS/s_05/EXAMPLES/CreateNFS.sh
/home/student/LFD259/SOLUTIONS/s_05/CreateNFS.sh

student@ckad-1:~$ cp /home/student/LFD259/SOLUTIONS/s_05/CreateNFS.sh ~

student@ckad-1:~$ bash ~/CreateNFS.sh

Hit:1 http://us-central1.gce.archive.ubuntu.com/ubuntu xenial InRelease
Get:2 http://us-central1.gce.archive.ubuntu.com/ubuntu xenial-updates InRelease [102 kB]

<output_omitted>
Should be ready. Test here and second node

Export list for localhost:
/opt/sfw *
```

3. Test by mounting the resource from your **second node**. Begin by installing the client software.

```
student@ckad-2:~$ sudo apt-get -y install nfs-common nfs-kernel-server
<output_omitted>
```

4. Test you can see the exported directory using **showmount** from you second node.

```
student@ckad-2:~$ showmount -e ckad-1 #<-- Edit to be first node's name or IP
Export list for ckad-1:
/opt/sfw *</pre>
```

5. Mount the directory. Be aware that unless you edit /etc/fstab this is not a persistent mount. Change out the node name for that of your master node.

```
student@ckad-2:~$ sudo mount ckad-1:/opt/sfw /mnt
```

6. Verify the hello.txt file created by the script can be viewed.

```
student@ckad-2:~$ ls -1 /mnt
total 4
-rw-r--r- 1 root root 9 Sep 28 17:55 hello.txt
```



7. Return to the master node and create a YAML file for an object with kind PersistentVolume. The included example file needs an edit to the server: parameter. Use the hostname of the master server and the directory you created in the previous step. Only syntax is checked, an incorrect name or directory will not generate an error, but a Pod using the incorrect resource will not start. Note that the accessModes do not currently affect actual access and are typically used as labels instead.

```
student@ckad-1:~$ find ~ -name PVol.yaml
/home/student/LFD259/SOLUTIONS/s_05/EXAMPLES/PVol.yaml
student@ckad-1:~$ cp /home/student/LFD259/SOLUTIONS/s_05/EXAMPLES/PVol.yaml ~
student@ckad-1:~$ vim PVol.yaml
```



PVol.vaml

```
apiVersion: v1
  kind: PersistentVolume
  metadata:
4
     name: pvvol-1
   spec:
     capacity:
6
      storage: 1Gi
7
     accessModes:
8
       - ReadWriteMany
9
     persistentVolumeReclaimPolicy: Retain
10
     nfs:
11
       path: /opt/sfw
12
       server: ckad-1
                                               #<-- Edit to match master node name or IP
13
       readOnly: false
14
```

8. Create and verify you have a new 1Gi volume named **pvvol-1**. Note the status shows as Available. Remember we made two persistent volumes for the image registry earlier.

```
student@ckad-1:~$ kubectl create -f PVol.yaml
persistentvolume/pvvol-1 created
student@ckad-1:~$ kubectl get pv
NAME
                 CAPACITY
                             ACCESS MODES
                                            RECLAIM POLICY
                                                             STATUS
                                                                          CLAIM
pvvol-1
                 1Gi
                             RWX
                                            Retain
                                                              Available
                 200Mi
                             RWO
                                            Retain
                                                              Bound
                                                                          default/nginx-claim0
```

9. Now that we have a new volume we will use a persistent volume claim (pvc) to use it in a Pod. We should have two existing claims from our local registry.

Round

```
student@ckad-1:~/$ kubectl get pvc
                   STATUS
                                                           ACCESS MODES
                             VOLUME
                                               CAPACITY
                                                                           STORAGECLASS
                                                                                           AGE
                                               200Mi
                                                           RWO
                                                                                           4d
nginx-claim0
                   Bound
                             registryvm
                                               200Mi
                                                           RWO
                                                                                           4d
registry-claim0
                   Bound
                             task-pv-volume
```

Retain

10. Create or copy a yaml file with the kind **PersistentVolumeClaim**.

RWO

```
student@ckad-1:~$ vim pvc.yaml
```

200Mi



STORAGECLASS REASON

default/registry-claim0

AGE

4s

4d

4d

registryvm

task-pv-volume

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pvc.yaml

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
name: pvc-one
spec:
accessModes:
- ReadWriteMany
resources:
requests:
storage: 200Mi
```

11. Create and verify the new pvc status is bound. Note the size is 1Gi, even though 200Mi was suggested. Only a volume of at least that size could be used, the first volume with found with at least that much space was chosen.

```
student@ckad-1:~$ kubectl create -f pvc.yaml
persistentvolumeclaim/pvc-one created
student@ckad-1:~$ kubectl get pvc
                                                ACCESS MODES
              STATUS
                         VOLUME
                                      CAPACITY
                                                                 STORAGECLASS
                                              200Mi
                                                         R.WO
                                                                                         4d
nginx-claim0
                  Bound
                             registryvm
                                              1Gi
                                                          R.W.X
                                                                                         4s
pvc-one
                  Bound
                             pvvol-1
                                              200Mi
                                                         RWO
                                                                                         4d
registry-claim0
                  Bound
                             task-pv-volume
```

12. Now look at the status of the physical volume. It should also show as bound.

```
student@ckad-1:~$ kubectl get pv
```

```
NAME
               CAPACITY ACCESS MODES RECLAIM POLICY STATUS
                                     AGE
CLAIM
            STORAGECLASS REASON
pvvol-1
                                     Retain
                                                    Bound
               1Gi
 default/pvc-one
              200Mi
                        RWO
                                     Retain
                                                    Bound
registryvm
 default/nginx-claim0
task-pv-volume 200Mi
                        RWO
                                     Retain
                                                    Bound
 default/registry-claim0
                                     4d
```

13. Edit the simpleapp.yaml file to include two new sections. One section for the container while will use the volume mount point, you should have an existing entry for car-vol. The other section adds a volume to the deployment in general, which you can put after the configMap volume section.

```
student@ckad-1:~$ vim ~/app1/simpleapp.yaml
```



simpleapp.yaml

```
2
           volumeMounts:
           - name: car-vol
3
             mountPath: /etc/cars
4
           - name: nfs-vol
                                               #<-- Add this and following line
5
             mountPath: /opt
6
7
        volumes:
         - name: car-vol
           configMap:
10
             defaultMode: 420
11
             name: fast-car
12
         - name: nfs-vol
                                               #<-- Add this and following two lines
13
```



14. Delete and re-create the deployment.

```
student@ckad-1:~$ kubectl delete deployment try1 ; kubectl create -f ~/app1/simpleapp.yaml
deployment.apps "try1" deleted
deployment.apps/try1 created
```

15. View the details any of the pods in the deployment, you should see nfs-vol mounted under /opt. The use to command line completion with the **tab** key can be helpful for using a pod name.

```
student@ckad-1:~$ kubectl describe pod try1-594fbb5fc7-5k7sj
<output_omitted>
    Mounts:
        /etc/cars from car-vol (rw)
        /opt from nfs-vol (rw)
        /var/run/secrets/kubernetes.io/serviceaccount from default-token-j7cqd (ro)
<output_omitted>
```

