

Exercise 3.2: Configure A Local Docker Repo

While we could create an account and upload our application to hub.docker.com, thus sharing it with the world, we will instead create a local repository and make it available to the nodes of our cluster.

1. We'll need to complete a few steps with special permissions, for ease of use we'll become root using sudo.

```
student@ckad-1:~/app1$ cd
student@ckad-1:~$ sudo -i
```

2. Install the docker-compose software and utilities to work with the nginx server which will be deployed with the registry.

```
root@ckad-1:~# apt-get install -y docker-compose apache2-utils

output_omitted>
```

3. Create a new directory for configuration information. We'll be placing the repository in the root filesystem. A better location may be chosen in a production environment.

```
root@ckad-1:~# mkdir -p /localdocker/data
root@ckad-1:~# cd /localdocker/
```

4. Create a Docker compose file. Inside is an entry for the **nginx** web server to handle outside traffic and a registry entry listening to loopback port 5000 for running a local Docker registry.

root@ckad-1:/localdocker# vim docker-compose.yaml



docker-compose.yaml

```
nginx:
2
    image: "nginx:1.17"
3
     ports:
      - 443:443
4
     links:
      - registry:registry
     volumes:
      - /localdocker/nginx/:/etc/nginx/conf.d
  registry:
   image: registry:2
10
11
    ports:
       - 127.0.0.1:5000:5000
12
    environment:
13
     REGISTRY_STORAGE_FILESYSTEM_ROOTDIRECTORY: /data
14
15
     volumes:
       - /localdocker/data:/data
16
```

5. Use the **docker-compose up** command to create the containers declared in the previous step YAML file. This will capture the terminal and run until you use **ctrl-c** to interrupt. There should be five registry_1 entries with info messages about memory and which port is being listened to. Once we're sure the Docker file works we'll convert to a Kubernetes tool. **Let it run. You will use ctrl-c in a few steps.**

root@ckad-1:/localdocker# docker-compose up



```
Pulling nginx (nginx:1.17)...

1.17: Pulling from library/nginx

2a72cbf407d6: Pull complete

f37cbdc183b2: Pull complete

78b5ad0b466c: Pull complete

Digest: sha256:edad623fc7210111e8803b4359ba4854e101bcca1fe7f46bd1d35781f4034f0c

Status: Downloaded newer image for nginx:1.17

Creating localdocker_registry_1

Creating localdocker_registry_1

Attaching to localdocker_registry_1, localdocker_nginx_1

registry_1 | time="2018-03-22T18:32:37Z" level=warning msg="No HTTP secret provided - generated ran <output_omitted>
```

6. Test that you can access the repository. Open a <u>second terminal</u> to the master node. Use the **curl** command to test the repository. It should return {}, but does not have a carriage-return so will be on the same line as the following prompt. You should also see the GET request in the first, captured terminal, without error. Don't forget the trailing slash. You'll see a "Moved Permanently" message if the path does not match exactly.

```
student@ckad-1:~/localdocker$ curl http://127.0.0.1:5000/v2/
```

```
1 {}student@ckad-1:~/localdocker$
```

7. Now that we know **docker-compose** format is working, ingest the file into Kubernetes using **kompose**. Use **ctrl-c** to stop the previous **docker-compose** command.

```
^CGracefully stopping... (press Ctrl+C again to force)
Stopping localdocker_nginx_1 ... done
Stopping localdocker_registry_1 ... done
```

8. Download the kompose binary and make it executable. The command can run on a single line. Note that the option following the dash is the letter as in **o**utput. Also that is a zero, not capital O (ohh) in the short URL. The short URL goes here: https://github.com/kubernetes/kompose/releases/download/v1.1.0/kompose-linux-amd64

```
root@ckad-1:/localdocker# curl -L https://bit.ly/2tNObEa -o kompose
```

```
% Total
             % Received % Xferd Average Speed
                                                           Time Current
1
                              Dload Upload
                                            Total
                                                   Spent
                                                           Left Speed
2
 100
       609
             0
                609
                      0
                            0
                               1963
                                        0 --:--:- 1970
3
 100 45.3M 100 45.3M
                            0 16.3M
                                        0 0:00:02 0:00:02 --:-- 25.9M
```

root@ckad-1:/localdocker# chmod +x kompose

9. Move the binary to a directory in our \$PATH. Then return to your non-root user.

```
root@ckad-1:/localdocker# mv ./kompose /usr/local/bin/kompose
root@ckad-1:/localdocker# exit
```

10. Create two physical volumes in order to deploy a local registry for Kubernetes. 200Mi for each should be enough for each of the volumes. Use the **hostPath** storageclass for the volumes.

More details on how persistent volumes and persistent volume claims are covered in an upcoming chapter, Deployment Configuration.

```
student@ckad-1:~$ vim vol1.yaml
```



vol1.yaml

```
apiVersion: v1
```

2 kind: PersistentVolume



```
metadata:
    labels:
      type: local
   name: task-pv-volume
7 spec:
    accessModes:
    - ReadWriteOnce
   capacity:
10
     storage: 200Mi
11
   hostPath:
12
     path: /tmp/data
13
14
    persistentVolumeReclaimPolicy: Retain
```

student@ckad-1:~\$ vim vol2.yaml



vol2.yaml

```
1 apiVersion: v1
2 kind: PersistentVolume
3 metadata:
    labels:
      type: local
   name: registryvm
7 spec:
    accessModes:
    - ReadWriteOnce
    capacity:
10
     storage: 200Mi
11
    hostPath:
12
     path: /tmp/nginx
13
    persistentVolumeReclaimPolicy: Retain
```

11. Create both volumes.

```
student@ckad-1:~$ kubectl create -f vol1.yaml

persistentvolume/task-pv-volume created

student@ckad-1:~$ kubectl create -f vol2.yaml

persistentvolume/registryvm created
```

12. Verify both volumes have been created. They should show an Available status.

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

```
NAME
                             ACCESS MODES
                                             RECLAIM POLICY
                                                              STATUS
                   CAPACITY
   CLAIM
              STORAGECLASS
                             REASON
3 registryvm
                   200Mi
                                             Retain
                                                              Available
                                       27s
  task-pv-volume
                   200Mi
                              RWO
                                             Retain
                                                              Available
5
                                       32s
```

13. Go to the configuration file directory for the local Docker registry.



```
student@ckad-1:~$ cd /localdocker/
student@ckad-1:~/localdocker$ ls

data docker-compose.yaml nginx
```

14. Convert the Docker file into a single YAML file for use with Kubernetes. Not all objects convert exactly from Docker to **kompose**, you may get errors about the mount syntax for the new volumes. They can be safely ignored.

```
student@ckad-1:~/localdocker$ sudo kompose convert -f docker-compose.yaml -o localregistry.yaml
```

```
WARN Volume mount on the host "/localdocker/nginx/" isn't supported - ignoring path on the host
WARN Volume mount on the host "/localdocker/data" isn't supported - ignoring path on the host
```

15. Review the file. You'll find that multiple Kubernetes objects will have been created such as Services,
Persistent Volume Claims and Deployments using environmental parameters and volumes to configure the
container within.

student@ckad-1:/localdocker\$ less localregistry.yaml

```
apiVersion: v1
  items:
  - apiVersion: v1
3
   kind: Service
4
    metadata:
5
      annotations:
         kompose.cmd: kompose convert -f docker-compose.yaml -o localregistry.yaml
         kompose.version: 1.1.0 (36652f6)
8
      creationTimestamp: null
9
       labels:
10
   <output_omitted>
```

16. View the cluster resources prior to deploying the registry. Only the cluster service and two available persistent volumes should exist in the default namespace.

student@ckad-1:~/localdocker\$ kubectl get pods,svc,pvc,pv,deploy

```
CLUSTER-IP EXTERNAL-IP PORT(S)
                                                                AGF.
               ClusterTP
                          10.96.0.1
                                                                443/TCP
2
 kubernetes
                                            <none>
                                                                         4h
                                CAPACITY ACCESS MODES RECLAIM POLICY
 NAME
 STATUS
             CLAIM
                      STORAGECLASS REASON
                                              AGE
 persistentvolume/registryvm
                                200Mi
                                          RWO
                                                         Retain
  Available
                                              15s
 persistentvolume/task-pv-volume 200Mi
                                          RWO
                                                         Retain
  Available
                                              17s
```

17. To illustrate the fast changing nature of Kubernetes you will show that the API has changed for Deployments. With each new release of Kubernetes you may want to plan on a YAML review. First determine new object settings and configuration, then compare and contrast to your existing YAML files. Edit and test for the new configurations.

Another more common way to find YAML issues is to attempt to create an object using previous YAML in a new version of Kubernetes and track down errors. Not suggested, but what often happens instead of the following process.

To view the current cluster requirements use the --dry-run option for the **kubectl create** command to see what the API now uses. We can compare the current values to our existing (previous version) YAML files. This will help determine what to edit for the local registry in an upcoming step.

```
student@ckad-1:~/localdocker$ kubectl create deployment drytry --image=nginx --dry-run=client -o yaml
```





drytry

```
1 apiVersion: apps/v1
2 kind: Deployment
3 metadata:
    creationTimestamp: null
    labels:
      app: drytry
    name: drytry
8 spec:
    replicas: 1
    selector:
10
     matchLabels:
11
12
        app: drytry
   strategy: {}
13
    template:
14
   <output_omitted>
15
```

18. From the previous command output and comparing line by line to objects in the existing localregistry.yaml file output we can see that the apiVersion of the Deployment object has changed, and we need to add selector, add matchLabels, and a label line. The three lines to add will be part of the replicaSet information, right after the replicas line, with selector the same indentation as replicas.

Following is a **diff** output, a common way to compare two files to each other, before and after an edit. Use the **man** page to decode the output if you are not already familiar with the command.

```
student@ckad-1:~/localdocker$ sudo cp localregistry.yaml old-localregistry.yaml
student@ckad-1:~/localdocker$ sudo vim localregistry.yaml
<make edits>
student@ckad-1:~/localdocker$ diff localregistry.yaml old-localregistry.yaml
41c41
< - apiVersion: apps/v1</pre>
> - apiVersion: extensions/v1beta1
53,55d52
     selector:
<
       matchLabels:
<
         io.kompose.service: nginx
93c90
< - apiVersion: apps/v1</pre>
> - apiVersion: extensions/v1beta1
105,107d101
      selector:
<
<
       matchLabels:
<
          io.kompose.service: registry
```

19. Use kubectl to create the local docker registry.

student@ckad-1:~/localdocker\$ kubectl create -f localregistry.yaml

```
service/nginx created
service/registry created
deployment.apps/nginx created
persistentvolumeclaim/nginx-claim0 created
deployment.apps/registry created
persistentvolumeclaim/registry-claim0 created
```



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20. View the newly deployed resources. The persistent volumes should now show as Bound. Be aware that due to the manner that volumes are bound it is possible that the registry claim may not to be bound to the registry volume. Find the service IP for the registry. It should be sharing port 5000. In the example below the IP address is 10.110.186.162, yours may be different.

student@ckad-1:~/localdocker\$ kubectl get pods,svc,pvc,pv,deploy

```
NAME
                                      R.F.ADY
                                                 STATUS
                                                            RESTARTS
                                                                        AGE
   pod/nginx-6b58d9cdfd-95zxq
                                      1/1
                                                 Running
                                                            0
                                                                        1m
 2
   pod/registry-795c6c8b8f-b8z4k
                                                            0
                                      1/1
                                                 Running
                                                                        1m
3
 4
                          TYPE
                                       CLUSTER-IP
                                                         EXTERNAL-IP
                                                                        PORT(S)
                                                                                    AGE
5
   service/kubernetes
                          ClusterIP
                                       10.96.0.1
                                                                        443/TCP
                                                                                    1h
                                                         <none>
 6
   service/nginx
                          ClusterTP
                                       10.106.82.218
                                                                        443/TCP
                                                         <none>
                                                                                    1m
   service/registry
                          ClusterIP
                                       10.110.186.162
                                                          <none>
                                                                        5000/TCP
                                                                                    1m
                                               STATUS
                                                          VOLUME
10
    CAPACTTY
                ACCESS MODES
                                STORAGECLASS
                                                 AGE.
11
   persistentvolumeclaim/nginx-claim0
                                               Bound
12
                                                          registryvm
                RWO
13
                                                 1m
   persistentvolumeclaim/registry-claim0
                                               Bound
                                                          task-pv-volume
    200Mi
                R.WO
                                                 1m
15
16
   NAME.
                                      CAPACTTY
                                                  ACCESS MODES
                                                                   RECLAIM POLICY
17
      STATUS
                 CLAIM
                           STORAGECLASS
                                           REASON
                                                       AGE
18
                                      200Mi
                                                  RWO
                                                                   Retain
   persistentvolume/registryvm
19
      Bound
20
   default/nginx-claim0
                                                           5m
   persistentvolume/task-pv-volume 200Mi
                                                  R.WO
                                                                   Retain
23
   default/registry-claim0
                                                           6m
24
25
   NAME
                                       READY
                                                UP-TO-DATE
                                                              AVATLABLE
                                                                            AGE
26
   deployment.apps/nginx
                                 1/1
                                         1
                                                        1
                                                                     12s
27
                                                                     12s
   deployment.apps/registry
                                1/1
                                         1
                                                        1
```

21. Verify you get the same {} response using the Kubernetes deployed registry as we did when using **docker-compose**. Note you must use the trailing slash after v2. Please also note that if the connection hangs it may be due to a firewall issue. If running your nodes using GCE ensure your instances are using VPC setup and all ports are allowed. If using AWS also make sure all ports are being allowed.

Edit the IP address to that of your registry service.

```
student@ckad-1:~/localdocker$ curl http://10.110.186.162:5000/v2/
{}student@ckad-1:~/localdocker$
```

22. Edit the Docker configuration file to allow insecure access to the registry. In a production environment steps should be taken to create and use TLS authentication instead. Use the IP and port of the registry you verified in the previous step.

```
student@ckad-1:~$ sudo vim /etc/docker/daemon.json

1 { "insecure-registries":["10.110.186.162:5000"] }
```

23. Restart docker on the local system. It can take up to a minute for the restart to take place. Ensure the service is active. It should report that the service recently became status as well.

```
student@ckad-1:~$ sudo systemctl restart docker.service
student@ckad-1:~$ sudo systemctl status docker.service | grep Active

Active: active (running) since Tue 2019-09-24 15:24:36 UTC; 40s ago
```



24. Download and tag a typical image from hub.docker.com. Tag the image using the IP and port of the registry. We will also use the latest tag.

student@ckad-1:~\$ sudo docker pull ubuntu

```
Using default tag: latest
latest: Pulling from library/ubuntu

output_omitted>
Digest: sha256:9ee3b83bcaa383e5e3b657f042f4034c92cdd50c03f73166c145c9ceaea9ba7c

Status: Downloaded newer image for ubuntu:latest
```

```
student@ckad-1:~$ sudo docker tag ubuntu:latest 10.110.186.162:5000/tagtest
```

25. Push the newly tagged image to your local registry. If you receive an error about an HTTP request to an HTTPS client check that you edited the /etc/docker/daemon.json file correctly and restarted the service.

student@ckad-1:~\$ sudo docker push 10.110.186.162:5000/tagtest

```
The push refers to a repository [10.110.186.162:5000/tagtest]

db584c622b50: Pushed

52a7ea2bb533: Pushed

52f389ea437e: Pushed

88888b9b1b5b: Pushed

a94e0d5a7c40: Pushed

latest: digest: sha256:0847cc7fed1bfafac713b0aa4ddfb8b9199a99092ae1fc4e718cb28e8528f65f size: 1357
```

26. We will test to make sure we can also pull images from our local repository. Begin by removing the local cached images.

```
student@ckad-1:~$ sudo docker image remove ubuntu:latest
```

```
Untagged: ubuntu:latest
Untagged: ubuntu@sha256:e348fbbea0e0a0e73ab0370de151e7800684445c509d46195aef73e090a49bd6
```

```
student@ckad-1:~$ sudo docker image remove 10.110.186.162:5000/tagtest
```

```
Untagged: 10.110.186.162:5000/tagtest:latest coutput_omitted>
```

27. Pull the image from the local registry. It should report the download of a newer image.

```
student@ckad-1:~$ sudo docker pull 10.110.186.162:5000/tagtest
```

```
Using default tag: latest
latest: Pulling from tagtest
Digest: sha256:0847cc7fed1bfafac713b0aa4ddfb8b9199a99092ae1fc4e718cb28e8528f65f
Status: Downloaded newer image for 10.110.186.162:5000/tagtest:latest
```

28. Use docker tag to assign the simpleapp image and then push it to the local registry. The image and dependent images should be pushed to the local repository.

```
student@ckad-1:~$ sudo docker tag simpleapp 10.110.186.162:5000/simpleapp student@ckad-1:~$ sudo docker push 10.110.186.162:5000/simpleapp
```

```
The push refers to a repository [10.110.186.162:5000/simpleapp]
321938b97e7e: Pushed
ca82a2274c57: Pushed
de2fbb43bd2a: Pushed
de2fbb43bd2a: Pushed
661b48dc2ccc: Pushed
7f57bdb79ac8: Pushed
86985c679800: Pushed
986985c679800: Pushed
101 latest: digest: sha256:67ea3e11570042e70cdcbad684a1e2986f59aaf53703e51725accdf5c70d475a size: 2218
```



29. Configure the worker (second) node to use the local registry running on the master server. Connect to the worker node. Edit the Docker daemon. json file with the same values as the master node and restart the service. Ensure it is active.

```
student@ckad-2:~$ sudo vim /etc/docker/daemon.json

[ "insecure-registries":["10.110.186.162:5000"] }

student@ckad-2:~$ sudo systemctl restart docker.service

student@ckad-2:~$ sudo systemctl status docker.service
```

30. From the worker node, pull the recently pushed image from the registry running on the master node.

```
student@ckad-2:~$ sudo docker pull 10.110.186.162:5000/simpleapp
```

```
Using default tag: latest
latest: Pulling from simpleapp
f65523718fc5: Pull complete
ld2dd88bf649: Pull complete
c09558828658: Pull complete
c0e1d7c9e6c06: Pull complete
c6b6fe164861: Pull complete
45097146116f: Pull complete
f21f8abae4c4: Pull complete
l10 1c39556edcd0: Pull complete
l11 85c79f0780fa: Pull complete
l22 Digest: sha256:67ea3e11570042e70cdcbad684a1e2986f59aaf53703e51725accdf5c70d475a
Status: Downloaded newer image for 10.110.186.162:5000/simpleapp:latest
```

31. Return to the master node and deploy the simpleapp in Kubernetes with several replicas. We will name the deployment try1. Scale to have six replicas. Multiple replicas the scheduler should run some containers on each node.

```
student@ckad-1:~$ kubectl create deployment try1 --image=10.110.186.162:5000/simpleapp

deployment.apps/try1 created

student@ckad-1:~$ kubectl scale deployment try1 --replicas=6

deployment.apps/try1 scaled
```

32. View the running pods. You should see six replicas of simpleapp as well as two running the locally hosted image repository.

student@ckad-1:~\$ kubectl get pods

```
NAME
                                     STATUS
                                               RESTARTS
                           R.F.A.DY
                                                           AGF.
nginx-6b58d9cdfd-j6jm6
                           1/1
                                     Running
                                              1
                                                           13m
registry-795c6c8b8f-5jnpn 1/1
                                                           13m
                                     Running
                                              1
                                     Running
try1-857bdcd888-6klrr
                           1/1
                                              0
                                                           25s
try1-857bdcd888-9pwnp
                           1/1
                                              0
                                                           25s
                                     Running
                           1/1
                                                           25s
try1-857bdcd888-9xkth
                                              0
                                     Running
                           1/1
                                                           25s
try1-857bdcd888-tw58z
                                               0
                                     Running
try1-857bdcd888-xj9lk
                           1/1
                                     Running
                                               0
                                                           25s
try1-857bdcd888-znpm8
                           1/1
                                     Running
                                               0
                                                           25s
```

33. On the second node use **sudo docker ps** to verify containers of simpleapp are running. The scheduler will usually balance pod count across nodes. As the master already has several pods running the new pods may be on the worker.

```
student@ckad-2:~$ sudo docker ps | grep simple
```



```
3ae4668d71d8 \
10.110.186.162:5000/simpleapp@sha256:67ea3e11570042e70cdcbad684a1e2986f59aaf53703e51725accdf5c70d475a \
"python ./simple.py" 48 seconds ago Up 48 seconds \
k8s_try1_try1-857bdcd888-9xkth_default_2e94b97e-322a-11e8-af56-42010a800004_0
ef6448764625 \
10.110.186.162:5000/simpleapp@sha256:67ea3e11570042e70cdcbad684a1e2986f59aaf53703e51725accdf5c70d475a \
"python ./simple.py" 48 seconds ago Up 48 seconds \
k8s_try1_try1-857bdcd888-znpm8_default_2e99f356-322a-11e8-af56-42010a800004_0
```

34. Return to the master node. Save the try1 deployment as YAML.

```
student@ckad-1:~/app1$ cd ~/app1/
student@ckad-1:~/app1$ kubectl get deployment try1 -o yaml > simpleapp.yaml
```

35. Delete and recreate the try1 deployment using the YAML file. Verify the deployment is running with the expected six replicas.

```
student@ckad-1:~$ kubectl delete deployment try1
```

```
deployment.apps "try1" deleted
```

student@ckad-1:~/app1\$ kubectl create -f simpleapp.yaml

```
deployment.apps/try1 created
```

student@ckad-1:~/app1\$ kubectl get deployment

1 NAME	READY	UP-TO-DATE	AVAILABLE	AGE
2 nginx	1/1	1	1	15m
3 registry	1/1	1	1	15m
4 try1	6/6	6	6	5s

