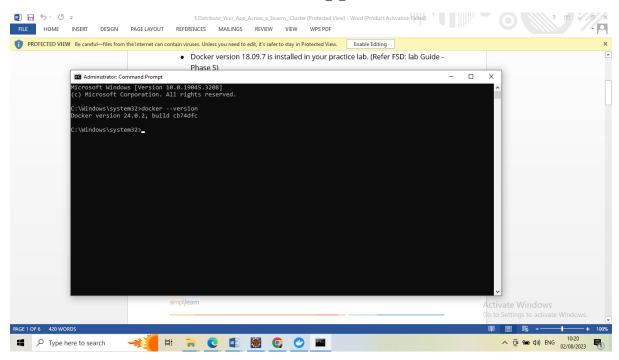
Phase5--4.5 Distribute Your App Across a Swarm Cluster



Step 4.5.2: Setting up Docker swarm with multiple nodes

• Edit the /etc/hosts file across the two nodes via gedit or vim and make the following changes:

```
172.31.17.73dockermanager
172.31.86.69dockerworker1
```

- After modifying the host file with the details mentioned above, check the connectivity with **ping** between all the nodes
 - From Docker Manager Host instance:

```
root@ip-172-31-17-73:~# ping dockerworker1

PING dockerworker1 (172.31.86.69) 56(84) bytes of data.

64 bytes from dockerworker1 (172.31.86.69): icmp_seq=1 ttl=64 time=0.637 ms

64 bytes from dockerworker1 (172.31.86.69): icmp_seq=2 ttl=64 time=0.727 ms

64 bytes from dockerworker1 (172.31.86.69): icmp_seq=3 ttl=64 time=0.673 ms

64 bytes from dockerworker1 (172.31.86.69): icmp_seq=4 ttl=64 time=5.00 ms

64 bytes from dockerworker1 (172.31.86.69): icmp_seq=5 ttl=64 time=0.674 ms

64 bytes from dockerworker1 (172.31.86.69): icmp_seq=6 ttl=64 time=0.647 ms

64 bytes from dockerworker1 (172.31.86.69): icmp_seq=6 ttl=64 time=0.751 ms

64 bytes from dockerworker1 (172.31.86.69): icmp_seq=7 ttl=64 time=0.751 ms

64 bytes from dockerworker1 (172.31.86.69): icmp_seq=8 ttl=64 time=0.663 ms

^C

--- dockerworker1 ping statistics ---

8 packets transmitted, 8 received, 0% packet loss, time 7136ms

rtt min/avg/max/mdev = 0.637/1.222/5.005/1.430 ms

root@ip-172-31-17-73:~#
```

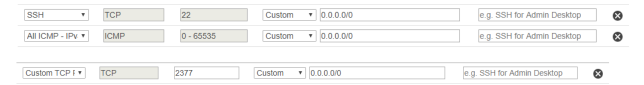
• From Docker Worker Node instance:

```
root@ip-172-31-86-69:~# ping dockermanager
PING dockermanager (172.31.17.73) 56(84) bytes of data.
64 bytes from dockermanager (172.31.17.73): icmp_seq=1 ttl=64 time=0.669 ms
64 bytes from dockermanager (172.31.17.73): icmp_seq=2 ttl=64 time=0.693 ms
64 bytes from dockermanager (172.31.17.73): icmp_seq=3 ttl=64 time=0.693 ms
64 bytes from dockermanager (172.31.17.73): icmp_seq=4 ttl=64 time=0.713 ms
64 bytes from dockermanager (172.31.17.73): icmp_seq=5 ttl=64 time=0.697 ms
^C
--- dockermanager ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4100ms
rtt min/avg/max/mdev = 0.669/0.693/0.713/0.014 ms
root@ip-172-31-86-69:~#
```

• Initialize the Docker swarm mode by running the following docker command on the **dockermanager** node

docker swarm init --advertise-addr
docker swarm init --advertise-addr
172.31.17.73
root@ip-172-31-17-73:-# docker swarm init --advertise-addr
172.31.17.73
Swarm initialized: current node (ba8j0ti2lolse688ptxfyqy51c) is now a manager.
To add a worker to this swarm, run the following command:
docker swarm join --token SWMTKN-1-209yesj2p0jk65wory232wthdrec38yeg1r037ryoxe6duuy4n-ant4103e6xkdociyk9ut5ky4j
172.31.17.73:2377
To add a manager to this swarm, run 'docker swarm join-token manager' and follow the instructions.
root@ip-172-31-17-73:-#

 Once the swarm cluster is initialized, allow the ports mentioned below in security groups



 While initializing the Docker swarm cluster, you will get docker swarm join command which can be executed on node manager to add node to swarm cluster

root@ip-172-31-86-69:~# docker swarm join --token SWMTKN-1-209yesj2p0jk65wory232wthdrec38yeg1r037ryoxe6duuy4n-ant41o3e6xkdociyk9ut5ky4j 172.31.17.73:2377
This node joined a swarm as a worker.
root@ip-172-31-86-69:~#

• Run the command below to see the node status

docker node ls

root@ip-172-31-17-73:~# docker node ls					
ID	HOSTNAME	STATUS	AVAILABILITY	MANAGER STATUS	ENGINE VERSION
ba8j0ti2lols6f8pbxfyqy5lc *	ip-172-31-17-73	Ready	Active	Leader	18.09.7
sk9btki9xk5gr39jj5j7kdztz	ip-172-31-86-69	Ready	Active		18.09.7

Step 4.5.3: Deploying a custom Docker image to a Docker swarm cluster

• Create service in Docker swarm cluster

docker service create --name webapp --publish 8080:8080 --replicas 2 jocatalin/kubernetes-bootcamp:v1

 You can now validate if Docker containers got deployed on both nodes or not using the command below

docker service pswebapp

```
root@ip-172-31-17-73:~# docker service ps webapp

ID NAME IMAGE NODE DESIRED STATE

S
kxlfdaa25vol webapp.1 jocatalin/kubernetes-bootcamp:v1 ip-172-31-17-73 Running
wouv28ypnnje webapp.2 jocatalin/kubernetes-bootcamp:v1 ip-172-31-86-69 Running
root@ip-172-31-17-73:~#
```

Please Note: We can validate the application using the **curl** command to see if the application is up and running.

```
root@ip-172-31-17-73:~# curl localhost:8080
Hello Kubernetes bootcamp! | Running on: dda6e7f30789 | v=1
root@ip-172-31-17-73:~#
```