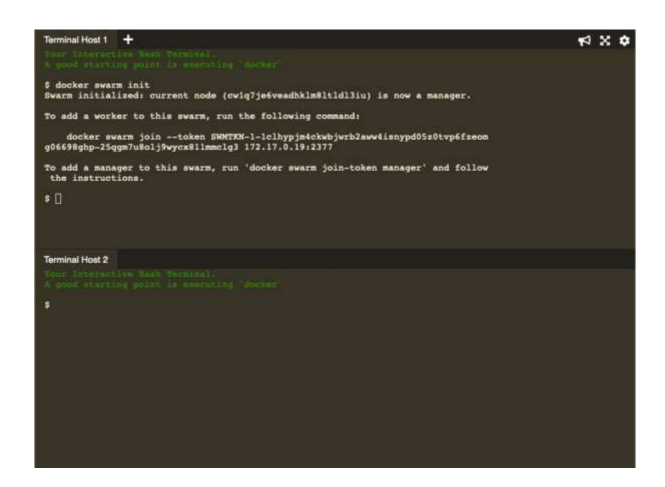
Experiment: 7

Title: Docker Swarm

 Initialize the Swarm Cluster into one of the terminal or virtual machine by using the following command.

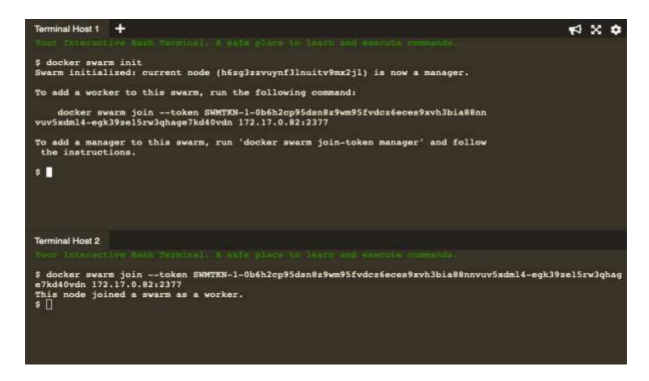
\$ docker swarm init



Join the Cluster: -

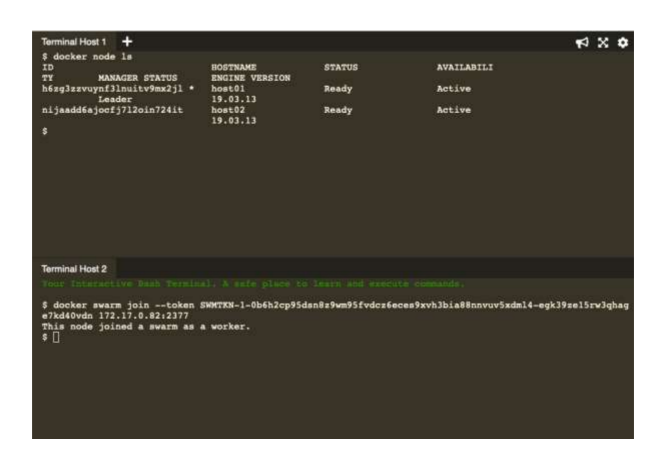
To add a worker to this swarm, run the following command to join the node to this swarm.

\$ docker swarm join --token SWMTKN-1-0b6h2cp95dsn8z9wm95fvdcz6eces9xvh3bia88nnvuv5xdml4egk39ze15rw3qhage7kd40vdn 172.17.0.82:2377



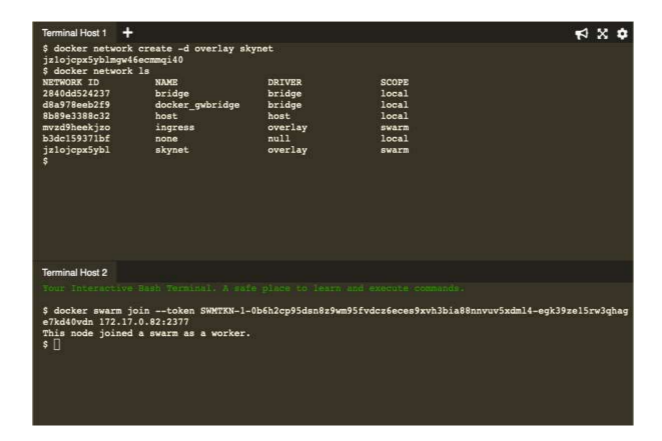
• To see that how many nodes are joined in this Cluster by using the following command.

\$ docker node ls



• The following command will create a new overlay network called *skynet*. All containers registered to this network can communicate with each other, regardless of which node they are deployed onto.

\$ docker network create -d overlay Skynet



• Now we are deploying the Docker Image *katacoda/docker-http-server*. We are defining a friendly name of a service called *http* and that it should be attached to the newly created *skynet* network.

\$ docker service create --name http --network skynet --replicas 2 -p 80:80 katacoda/docker-http-server

• You can view the services running on the cluster using the CLI command.

\$ docker service ls

As containers are started you will see them using the *docker ps* command. You should see one instance of the container on each host.

```
Terminal Host 1 +
                                                                                                                          NX C
$ docker service create --name http --network skynet --replicas 2 -p 80:80 katac
oda/docker-http-server
nc56g4wn5dz562joi8x35n3g4
overall progress: 2 out of 2 tasks
1/2: running
2/2: running
verify: Service converged
$ docker service 1s
ID NAME
                                                   MODE
                                                                             REPLICAS
                                              PORTS
katacoda/docker-http-server:latest *:80->80/tcp
                                                                            2/2
                                                                         COMMAND CRE
NAMES
"/app" 51
http.2.o50eudk4tf41zxc0
CONTAINER ID
                         IMAGE
                                               PORTS
ATED
                    STATUS
                   katacoda/docker-http-server:latest
Up 49 seconds 80/tcp
52c3b4c1fafa
seconds ago
u8hkfqk2b
$ ∏
Terminal Host 2
$ docker ps
CONTAINER ID
                         IMAGE
                                                                                                                               STATU
                 PORTS
                                           NAMES
                         katacoda/docker-http-server:latest "/app"
p http.1.t2maxqcdkzzkuqz4j08alljau
774219f84d20
                                                                                                   About a minute ago
                                                                                                                              Up Ab
ut a minute 80/tcp
```

• If we issue an HTTP request to the public port, it will be processed by the two containers.

\$ curl host01



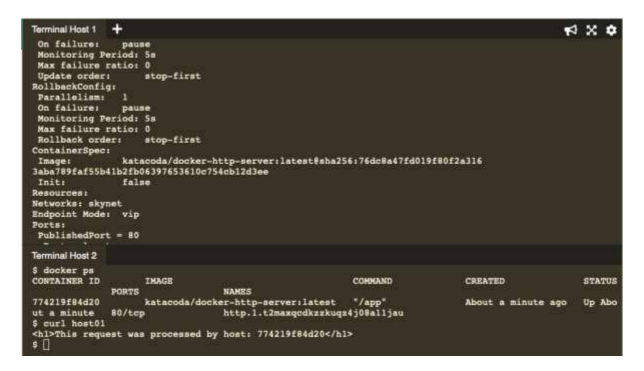
• You can view the list of all the tasks associated with a service across the cluster. In this case, each task is a container.

\$ docker service ps http



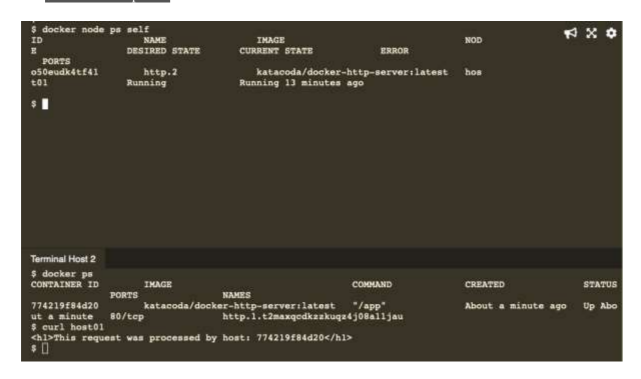
• You can view the details and configuration of a service via

\$ docker service inspect --pretty http



• On each node, you can ask what tasks it is currently running. Self refers to the manager node Leader:

\$ docker node ps self



• Using the ID of a node you can query individual hosts.

\$ docker node ps \$(docker node ls -q | head -n1)

```
$ docker node ps $(docker node ls -q | head -n1)

ID NAME IMAGE NOD

E DESIRED STATE CURRENT STATE ERROR

PORTS

o50eudk4tf41 http.2 katacoda/docker-http-server:latest hos

t01 Running Running 14 minutes ago

$ []
```

• The command below will scale our *http* service to be running across five containers.

