NAME: KUSHAGRA BANSAL

ROLL\_NO: 116

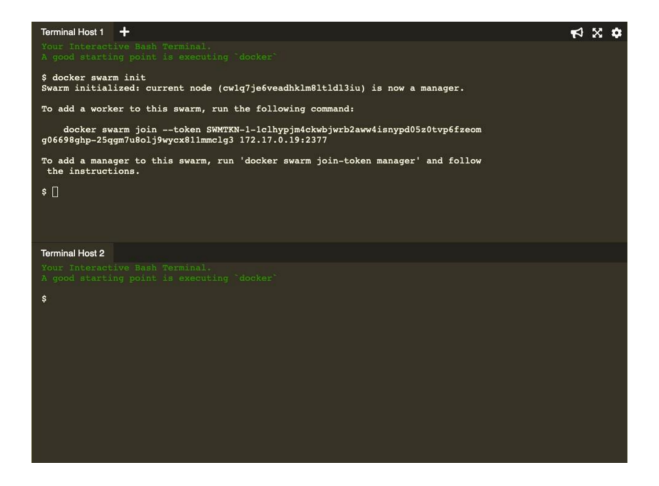
SAP\_ID: 500067414

# EXPERIMENT-7 (SWARM CLUSTER)

⇒ Use the following command to initialize the Swarm cluster into a terminal or virtual machine.

#### Command:

## A. Docker swarm init

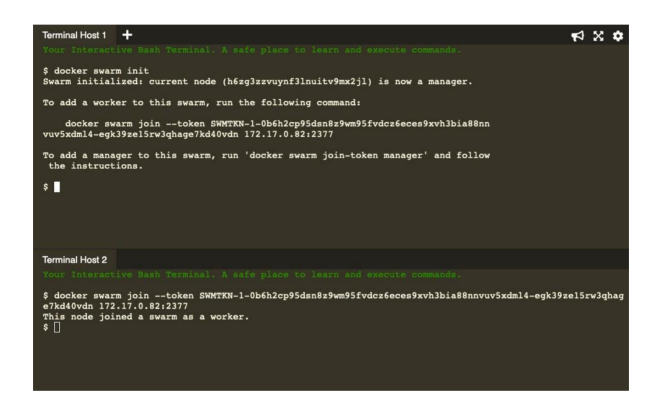


## ⇒ Join the Cluster : -

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

## Command:

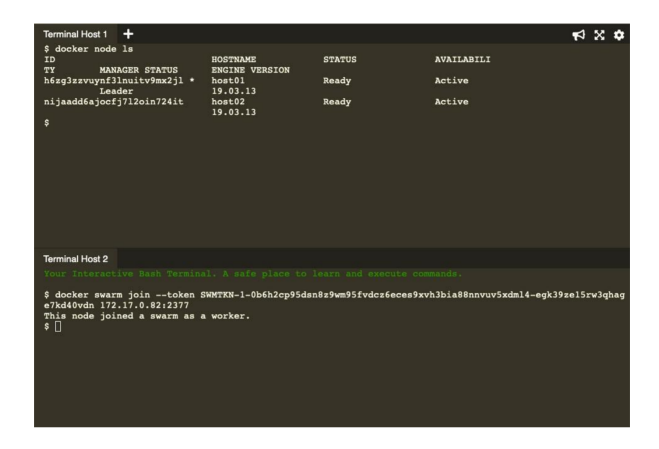
docker swarm join --token SWMTKN-1 0b6h2cp95dsn8z9wm95fvdcz6eces9xvh3bia88nnvuv5xdml4-egk39ze15rw3qhage7kd40vdn 172.17.0.82:2377



⇒ To see, by using the following command, how many nodes are joined to it.

## Command:

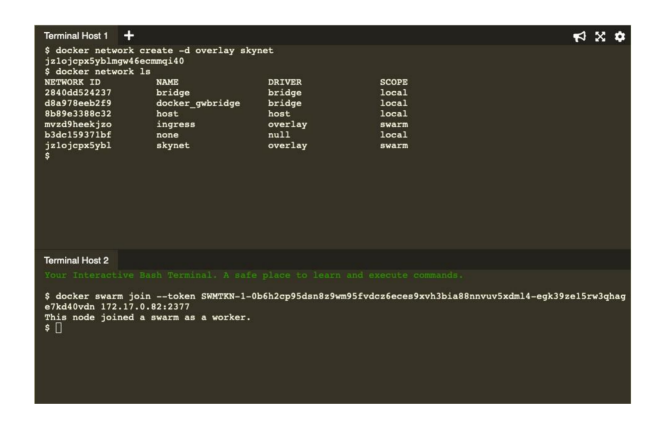
## A. Docker node Is



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.

## Command:

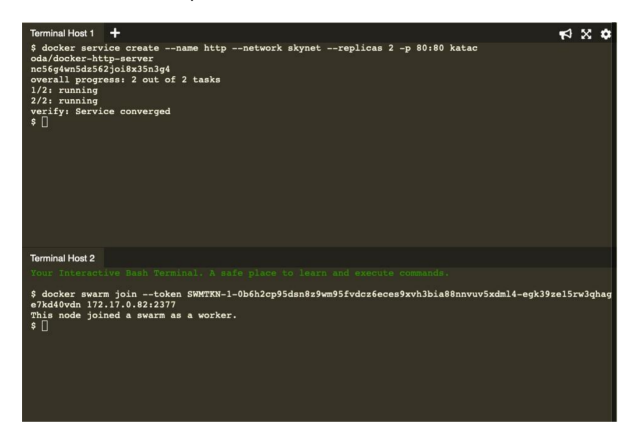
# A. docker network create -d overlay Skynet



⇒ 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.

#### Command:

A. 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.

# Command:

## Docker service ls

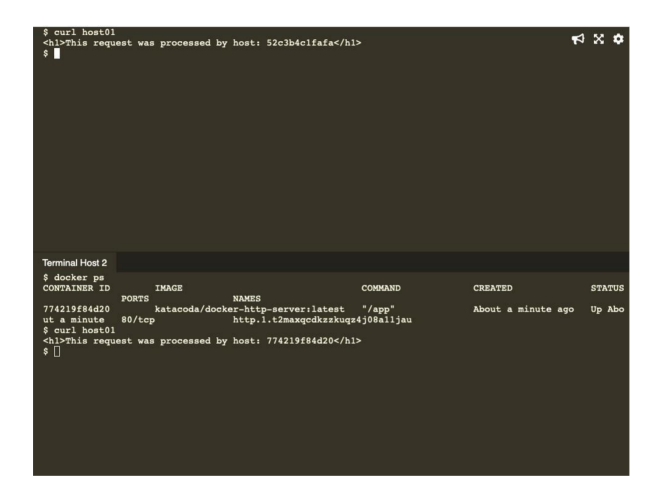
As containers are started you will see them using the *docker ps* command. You should see one instance of the container on each host.



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

#### Command:

## A. 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.

#### Command:

# docker service ps http



You can view the details and configuration of a service via

## Command:

# A. docker service inspect --pretty http

```
Terminal Host 1 +
                                                                                                                                              ** X *
On failure: pause
Monitoring Period: 5s
Max failure ratio: 0
Update order: ste
RollbackConfig:
                             stop-first
  Parallelism: 1
On failure: pause
Monitoring Period: 5s
  Max failure ratio: 0
Rollback order: stop-first
 Image: katacoda/docker-http-server:latest@sha256:76dc8a47fd019f80f2a316
3aba789faf55b41b2fb06397653610c754cb12d3ee
                  false
  Init:
 Resources:
 Networks: skynet
Endpoint Mode: vip
 Ports:
PublishedPort = 80
 Terminal Host 2
S docker ps
CONTAINER ID
PORTS
774219f84d20 kataco
                                                                                      COMMAND
                                                                                                                   CREATED
                                                                                                                                                   STATUS
                                                  NAMES
                            katacoda/docker-http-server:latest "/app"
.cp http.1.t2maxqcdkzzkuqz4j08al1jau
                                                                                                                   About a minute ago
                                                                                                                                                  Up Abo
 <h1>This request was processed by host: 774219f84d20</h1>
```

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

#### Command:

# A. Docker node ps self



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

#### Command:

A. docker node ps \$(docker node Is -q | head -n1)



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

