

NAME: KUSHAGRA BANSAL

ROLL_NO: 116

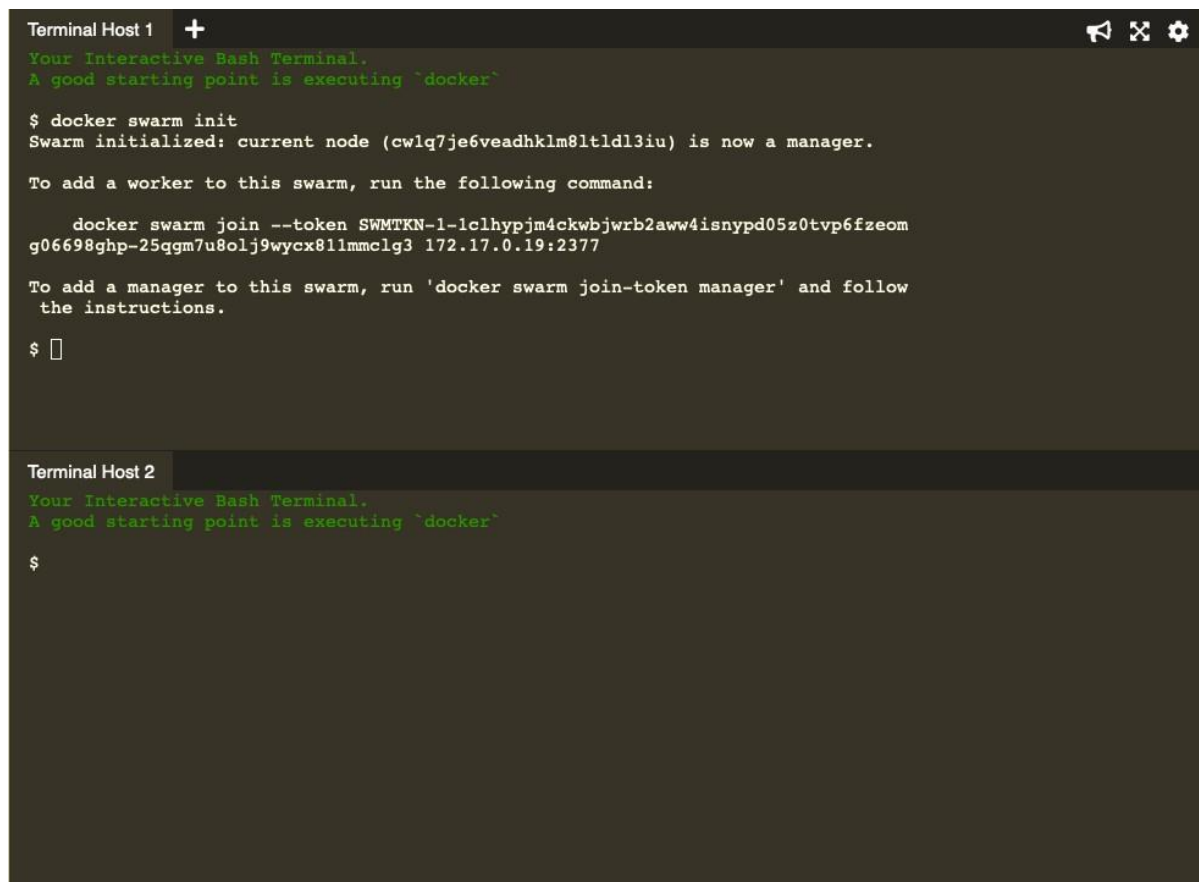
SAP_ID: 500067414

EXPERIMENT-7 (SWARM CLUSTER)

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

Command:

A. Docker swarm init



The image shows two terminal windows. The top window, titled 'Terminal Host 1', displays the execution of 'docker swarm init', which initializes the current node as a manager and provides a token and IP address for adding workers. The bottom window, titled 'Terminal Host 2', shows a prompt '\$' and is intended for running the join command to become a worker node.

```
Terminal Host 1 +
Your Interactive Bash Terminal.
A good starting point is executing `docker`

$ docker swarm init
Swarm initialized: current node (cwlq7je6veadhklm8ltldl3iu) is now a manager.

To add a worker to this swarm, run the following command:

    docker swarm join --token SWMTKN-1-1clhypjm4ckwbjwrb2aww4isnypd05z0tvp6fzeom
g06698ghp-25qgm7u8olj9wycx811mmclg3 172.17.0.19:2377

To add a manager to this swarm, run 'docker swarm join-token manager' and follow
the instructions.

$

Terminal Host 2
Your Interactive Bash Terminal.
A good starting point is executing `docker`

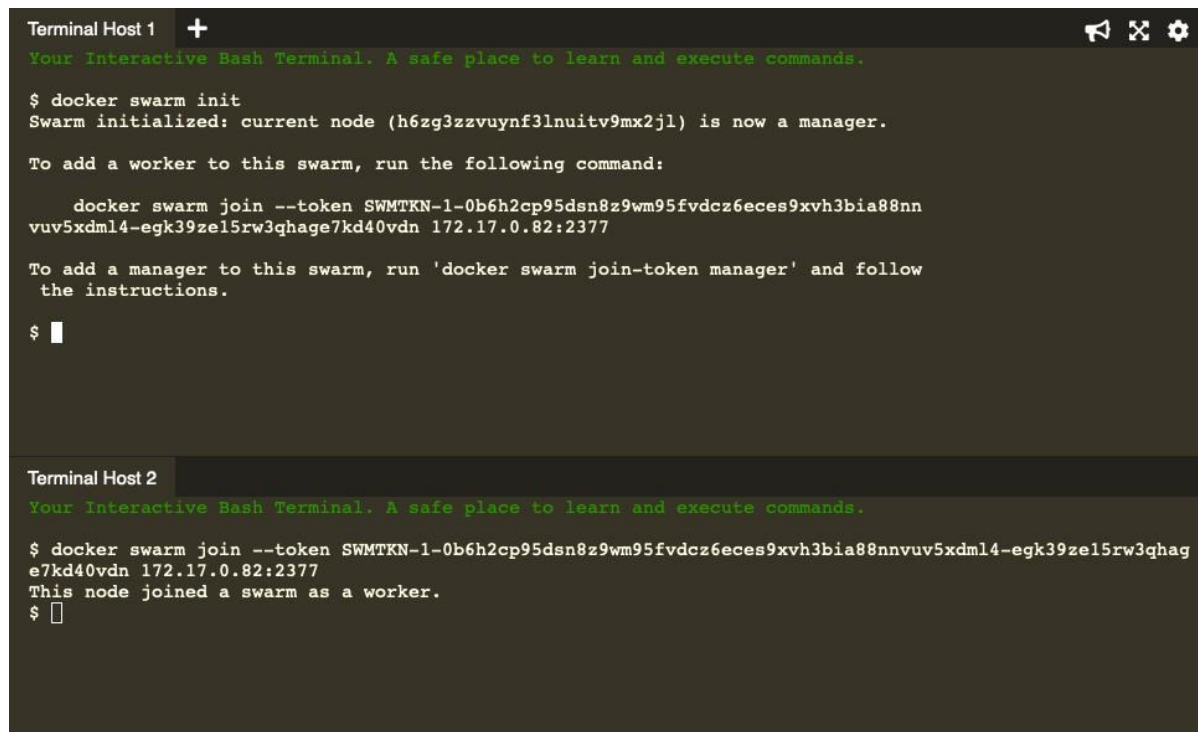
$
```

⇒ 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
```



```
Terminal Host 1 +
Your Interactive Bash Terminal. A safe place to learn and execute commands.

$ docker swarm init
Swarm initialized: current node (h6zg3zzvuynf3lnuitv9mx2jl) is now a manager.

To add a worker to this swarm, run the following command:

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

To add a manager to this swarm, run 'docker swarm join-token manager' and follow the instructions.

$ █

Terminal Host 2
Your Interactive Bash Terminal. A safe place to learn and execute commands.

$ docker swarm join --token SWMTKN-1-0b6h2cp95dsn8z9wm95fvdcz6eces9xvh3bia88nnvuv5xdml4-egk39ze15rw3qhage7kd40vdn 172.17.0.82:2377
This node joined a swarm as a worker.
$ █
```

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

Command:

A. Docker node ls

```
Terminal Host 1 +
$ docker node ls
ID                HOSTNAME    STATUS    AVAILABILITY
TY                MANAGER STATUS ENGINE VERSION
h6zg3zzvuynf3lnuitv9mx2jl * host01      Ready     Active
Leader           19.03.13
nijaadd6ajocfj7l2oin724it host02      Ready     Active
                  19.03.13
$

Terminal Host 2
Your Interactive Bash Terminal. A safe place to learn and execute commands.
$ docker swarm join --token SWMTKN-1-0b6h2cp95dsn8z9wm95fvdcz6eces9xvh3bia88nnvuv5xdml4-egk39ze15rw3qhag
e7kd40vbn 172.17.0.82:2377
This node joined a swarm as a worker.
$
```

- 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`

```
Terminal Host 1 +
$ docker network create -d overlay skynet
jzlojcp5yblmgw46ecmmqi40
$ docker network ls
NETWORK ID          NAME                DRIVER              SCOPE
2840dd524237        bridge             bridge              local
d8a978eeb2f9        docker_gwbridge     bridge              local
8b89e3388c32        host               host                local
mvzd9heekjzo        ingress            overlay             swarm
b3dc159371bf        none               null                local
jzlojcp5ybl         skynet             overlay             swarm
$

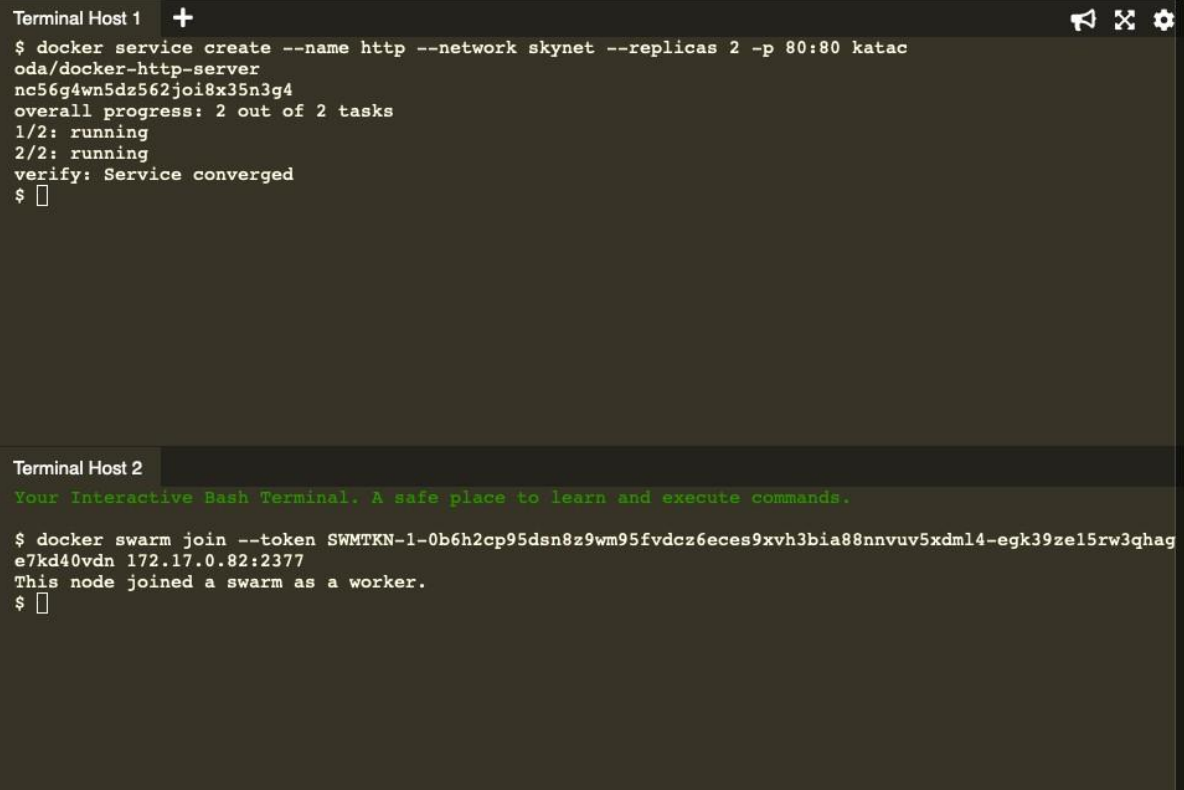
Terminal Host 2
Your Interactive Bash Terminal. A safe place to learn and execute commands.

$ docker swarm join --token SWMTKN-1-0b6h2cp95dsn8z9wm95fvdcz6ec9xvh3bia88nnvuv5xdml4-egk39ze15rw3qhag
e7kd40vdm 172.17.0.82:2377
This node joined a swarm as a worker.
$
```

- ⇒ 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**



```
Terminal Host 1 +
$ docker service create --name http --network skynet --replicas 2 -p 80:80 katacoda/docker-http-server
nc56g4wn5dz562joi8x35n3g4
overall progress: 2 out of 2 tasks
1/2: running
2/2: running
verify: Service converged
$

Terminal Host 2
Your Interactive Bash Terminal. A safe place to learn and execute commands.
$ docker swarm join --token SWMTKN-1-0b6h2cp95dsn8z9wm95fvdcz6ec9xvh3bia88nnvuv5xdml4-egk39ze15rw3qhag
e7kd40vdm 172.17.0.82:2377
This node joined a swarm as a worker.
$
```

⇒ 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.

```
Terminal Host 1 +
$ 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 ls
ID                NAME                MODE                REPLICAS
IMAGE
nc56g4wn5dz5      http                replicated          2/2
katacoda/docker-http-server:latest *:80->80/tcp
$ docker ps
CONTAINER ID        IMAGE                COMMAND              CRE
ATED              STATUS              PORTS              NAMES
52c3b4c1fafa       katacoda/docker-http-server:latest "/app"              51
seconds ago       Up 49 seconds       80/tcp              http.2.o50eudk4tf41zxc0
u8hkfqk2b
$

Terminal Host 2
$ docker ps
CONTAINER ID        IMAGE                COMMAND              CREATED              STATUS
PORTS              NAMES
774219f84d20       katacoda/docker-http-server:latest "/app"              About a minute ago Up Ab
ut a minute       80/tcp              http.1.t2maxqcdkzzkugz4j08a1ljau
$
```

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

Command:

A. Curl host01

```
$ curl host01
<h1>This request was processed by host: 52c3b4c1fafa</h1>
$
```

Terminal Host 2

```
$ docker ps
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS
774219f84d20   katacoda/docker-http-server:latest  "/app"                  About a minute ago Up Abo
ut a minute    80/tcp                                http.1.t2maxqcdkzzkuqz4j08a11jau
$ curl host01
<h1>This request was processed by host: 774219f84d20</h1>
$
```

- ⇒ 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

```
Terminal Host 1 +
$ docker service ps http
ID NAME IMAGE ERROR NOD
E DESIRED STATE CURRENT STATE
PORTS
t2maxqcdkzzk http.1 katacoda/docker-http-server:latest hos
t02 Running Running 10 minutes ago

o50eudk4tf41 http.2 katacoda/docker-http-server:latest hos
t01 Running Running 10 minutes ago

$

Terminal Host 2
$ docker ps
CONTAINER ID IMAGE NAMES COMMAND CREATED STATUS
774219f84d20 katacoda/docker-http-server:latest "/app" About a minute ago Up Abo
ut a minute 80/tcp http.1.t2maxqcdkzzkuqz4j08a1ljau
$ curl host01
<h1>This request was processed by host: 774219f84d20</h1>
$
```


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

Command:

A. `docker service inspect --pretty http`

```
Terminal Host 1 +
On failure:      pause
Monitoring Period: 5s
Max failure ratio: 0
Update order:    stop-first
RollbackConfig:
Parallelism:     1
On failure:      pause
Monitoring Period: 5s
Max failure ratio: 0
Rollback order:  stop-first
ContainerSpec:
Image:           katacoda/docker-http-server:latest@sha256:76dc8a47fd019f80f2a316
3aba789faf55b41b2fb06397653610c754cb12d3ee
Init:            false
Resources:
Networks: skynet
Endpoint Mode:  vip
Ports:
PublishedPort = 80

Terminal Host 2
$ docker ps
CONTAINER ID        IMAGE                                     COMMAND                  CREATED            STATUS
774219f84d20       katacoda/docker-http-server:latest      "/app"                  About a minute ago Up Abo
ut a minute        80/tcp                                   http.1.t2maxgcdkzzkuqz4j08alljau
$ curl host01
<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

```
$ docker node ps self
```

ID	NAME	IMAGE	NOD
DESIRED STATE	CURRENT STATE	ERROR	
o50eudk4tf41t01	http.2 Running	katacoda/docker-http-server:latest Running 13 minutes ago	hos

```
$
```

Terminal Host 2

```
$ docker ps
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS
774219f84d20	katacoda/docker-http-server:latest	"/app"	About a minute ago	Up Abo

```
$ curl host01
<h1>This request was processed by host: 774219f84d20</h1>
$
```

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

Command:

A. `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.

```
$ docker service scale http=5
http scaled to 5
overall progress: 5 out of 5 tasks
1/5: running
2/5: running
3/5: running
4/5: running
5/5: running
verify: Service converged
$ docker ps
CONTAINER ID    IMAGE          PORTS          COMMAND          CRE
ATED          STATUS          NAMES          COMMAND          CRE
be7c6d38c9a8    katacoda/docker-http-server:latest    "/app"          29
seconds ago    Up 27 seconds    80/tcp          http.3.506b7u8pcqr3n9
7c6mnro7d
52c3b4c1fafa    katacoda/docker-http-server:latest    "/app"          16
minutes ago    Up 16 minutes    80/tcp          http.2.o50eudk4tf41zxc0
u8hkfqk2b
$
```

Terminal Host 2

```
$ docker ps
CONTAINER ID    PORTS          IMAGE          NAMES          COMMAND          CREATED          STATUS
4ed317f08c8b    80/tcp         katacoda/docker-http-server:latest    "/app"          37 seconds ago    Up 35 s
econds          http.4.fxxqksxtpcbgahsw85bv43b8r
b7a2c6e4b3b3    80/tcp         katacoda/docker-http-server:latest    "/app"          37 seconds ago    Up 34 s
econds          http.5.wt8tsw80rvutbq3ok1xq9457t
774219f84d20    80/tcp         katacoda/docker-http-server:latest    "/app"          16 minutes ago    Up 16 m
inutes          http.1.t2maxgcdkzzkuqz4j08a11jau
$
```