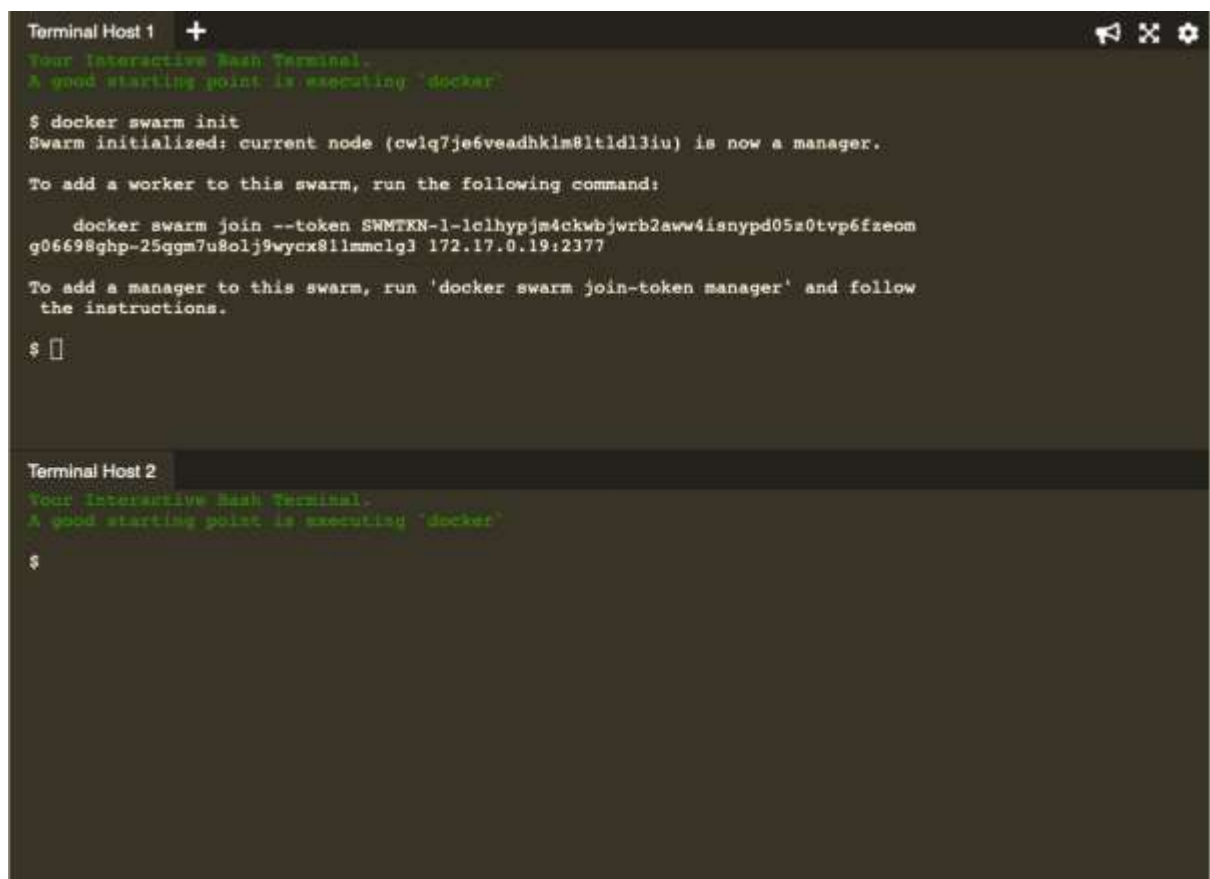


Experiment: 7

Title: Docker Swarm

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

```
$ docker swarm init
```



The image shows two terminal windows. The top window, titled 'Terminal Host 1', displays the output of the 'docker swarm init' command. It shows that the swarm is initialized with the current node as a manager and provides a long token for adding workers. The bottom window, titled 'Terminal Host 2', is currently empty, showing only the prompt '\$'.

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

$ docker swarm init
Swarm initialized: current node (cw1q7je6veadhklm8ltldl3iu) is now a manager.

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

    docker swarm join --token SWMTKN-1-lclhypjm4ckwbjwrb2aww4isnypd05z0tvp6fzeom
g06698ghp-25ggm7u8olj9wycx8l1mmclg3 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.

```
$ 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-egk39ze15rw3qhag
e7kd40vdn 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-egk39ze15rw3qhag
e7kd40vdn 172.17.0.82:2377
This node joined a swarm as a worker.
$ █
```

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

```
$ docker node ls
```

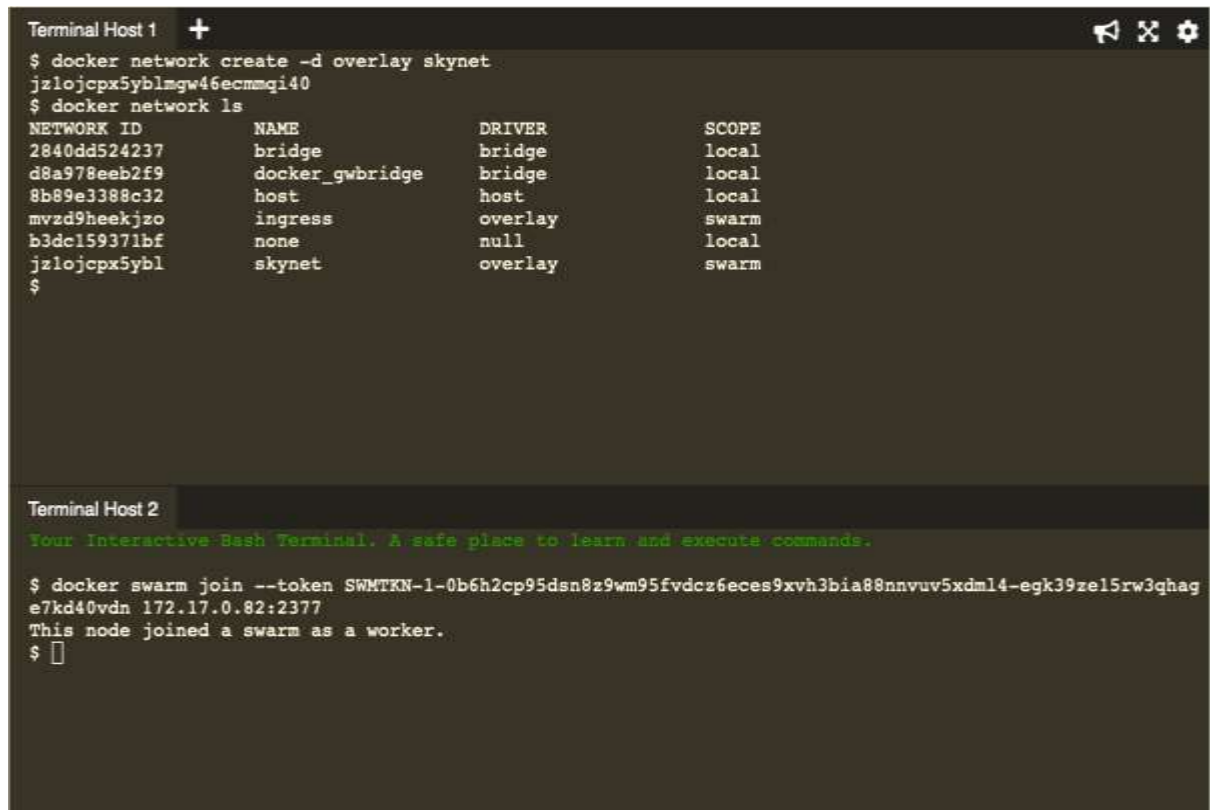
```
Terminal Host 1 +
$ docker node ls
ID                HOSTNAME          STATUS          AVAILABILITY
TY              MANAGER STATUS    ENGINE VERSION
h6zg3zzvuynf3lnuitv9mx2jl * host01           Ready          Active
Leader
nijaadd6ajocfj7l2oin724it host02           Ready          Active
19.03.13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

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

$ docker swarm join --token SWMTKN-1-0b6h2cp95dsn8z9wm95fvdcz6eces9xvh3bia88nnvuv5xdml4-egk39ze15rw3qhag
e7kd40vdn 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.

```
$ docker network create -d overlay Skynet
```



The image shows two terminal windows. The top window, titled 'Terminal Host 1', shows the execution of the command `docker network create -d overlay skynet`, which returns the network ID `jz1ojcpx5yblmgw46ecmmqi40`. It then runs `docker network ls`, displaying a table of networks. The bottom window, titled 'Terminal Host 2', shows the command `docker swarm join --token SWMTKN-1-0b6h2cp95dsn8z9wm95fvdcz6eces9xvh3bia88nnvuv5xdml4-egk39ze15rw3qhag e7kd40vdm 172.17.0.82:2377`, which successfully joins the node to the swarm as a worker.

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
jz1ojcpx5ybl	skynet	overlay	swarm

- 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
```

```
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
$

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

$ docker swarm join --token SWMTKN-1-0b6h2cp95dsn8z9wm95fvdcz6eces9xvh3bia88nnvuv5xdml4-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.

```
$ 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               STATUS              PORTS              COMMAND              CRE
ATED
52c3b4c1fafa     katacoda/docker-http-server:latest Up 49 seconds      80/tcp             "/app"              51
seconds ago
u8hkf9k2b        http.2.o50eudk4tf41zxc0
$

Terminal Host 2
$ docker ps
CONTAINER ID      IMAGE               STATUS              PORTS              COMMAND              CREATED              STATUS
774219f84d20     katacoda/docker-http-server:latest Up About a minute ago Up Ab
ut a minute      80/tcp             http.1.t2maxqcdkzakuqz4j08a11jau
$
```

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

```
$ 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.t2maxqcdkzskuz4j08alljau
$ 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.

```
$ docker service ps http
```

```
Terminal Host 1
$ docker service ps http
ID            NAME          IMAGE                                NOD
E            DESIRED STATE  CURRENT STATE          ERROR
PORTS
t2maxqcdkzsk  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                                COMMAND                  CREATED             STATUS
774219f84d20       katacoda/docker-http-server:latest  "/app"                  About a minute ago  Up Abo
ut a minute        80/tcp                        http.1.t2maxqcdkzskuz4j08alljau
$ curl host01
<h1>This request was processed by host: 774219f84d20</h1>
$
```

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

```
$ 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@sha256:76dc8a47fd019f80f2a3163aba789faf55b41b2fb06397653610c754cb12d3ee
Init: false
Resources:
Networks: skynet
Endpoint Mode: vip
Ports:
PublishedPort = 80

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

```
$ docker node ps self
```

```
$ docker node ps self
ID            NAME            IMAGE                                NOD
E            DESIRED STATE    CURRENT STATE    ERROR
PORTS
o50eudk4tf41  http.2          katacoda/docker-http-server:latest  hos
t01          Running         Running 13 minutes ago

$

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

- 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	ERROR	NOD
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	STATUS	PORTS	COMMAND NAMES	CRE
be7c6d38c9a8	katacoda/docker-http-server:latest	Up 27 seconds	80/tcp	"/app" http.3.506b3r7u8pcqr3n9	29
7c6mnr07d	katacoda/docker-http-server:latest	Up 16 minutes	80/tcp	"/app" http.2.o50eudk4tf41zxc0	16

```
$
```

Terminal Host 2

```
$ docker ps
```

CONTAINER ID	IMAGE	PORTS	NAMES	COMMAND	CREATED	STATUS
4ed317f08c8b	katacoda/docker-http-server:latest	80/tcp	http.4.fxxqksxtpcbqahsw85bv43b8r	"/app"	37 seconds ago	Up 35 s
b7a2c6e4b3b3	katacoda/docker-http-server:latest	80/tcp	http.5.wt8tsw80rvutbq3oklxq9457t	"/app"	37 seconds ago	Up 34 s
774219f84d20	katacoda/docker-http-server:latest	80/tcp	http.1.t2maxqcdkzzkuqz4j08a1ljau	"/app"	16 minutes ago	Up 16 m

```
$
```