###############################################################

# WARNING!!!! #

# This is a sandbox environment. Using personal credentials #

# is HIGHLY! discouraged. Any consequences of doing so are #

# completely the user's responsibilites. #

# #

# The PWD team. #

###############################################################

[node2] (local) root@192.168.0.47 ~

$ docker service create --replicas 12 -p 80:80 --name myservice pradeepdocker123/myapache2:3.0^C

[node2] (local) root@192.168.0.47 ~

$ docker swarm join --token SWMTKN-1-40f2ighsz4zgo8hv1edgznip8i5so7th25634vyi3hzkv4rtvd-c9cmp57spnvunsvwfents266l 192.168.0.48:2377

This node joined a swarm as a worker.

[node2] (local) root@192.168.0.47 ~

$ docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

[node2] (local) root@192.168.0.47 ~

$ docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

40b984b4a37d pradeepdocker123/myapache2:3.0 "/bin/sh -c 'apachec…" 26 seconds ago Up 23 seconds 80/tcp myservice.7.uv1jezfq5g8pkzl762r0x75d0

c688491ee739 pradeepdocker123/myapache2:3.0 "/bin/sh -c 'apachec…" 26 seconds ago Up 23 seconds 80/tcp myservice.4.u3dl5jqf00z3luyi35bbxxenj

[node2] (local) root@192.168.0.47 ~

$

[node2] (local) root@192.168.0.47 ~