



Orquestación con Docker Swarm

Arturo Silvelo

Try New Roads





Ejemplo 1: Creación del entorno





Crear red para los nodos

```
docker network create --driver bridge swarm-net
```

Crear manager

```
docker run -d --privileged --name swarm-manager \
   --hostname swarm-manager \
   --network swarm-net \
   -p 2377:2377 \
   -p 7946:7946 \
   -p 4789:4789 \
   -p 3000:3000 \
   -p 80:80 \
   -p 8080:8080 \
   docker:dind
```





• Iniciar el swarm

docker exec -it swarm-manager docker swarm init --advertise-addr eth0

Obtener token

docker exec swarm-manager docker swarm join-token worker -q





Crear nodos

```
docker run -d --privileged --name swarm-worker1 \
    --hostname swarm-worker1 \
    --network swarm-net \
    docker:dind

docker run -d --privileged --name swarm-worker2 \
    --hostname swarm-worker2 \
    --network swarm-net \
    docker:dind
```





Añadir nodos al swarm

```
docker exec swarm-worker1 docker swarm join --token $TOKEN swarm-manager:2377 docker exec swarm-worker2 docker swarm join --token $TOKEN swarm-manager:2377
```

Mostrar nodos

docker exec swarm-manager docker node ls





• Limpiar swarm

docker stop swarm-manager swarm-worker1 swarm-worker2 docker rm swarm-manager swarm-worker1 swarm-worker2 docker network rm swarm-net





Ejemplo 2: Uso de docker swarm





• Crear un servicio nginx

docker exec swarm-manager docker service create --name web --replicas 3 -p 80:80 nginx

Listar Servicios

docker exec swarm-manager docker service ls

• Contenedores de un servicio

docker exec swarm-manager docker service ps web





• Escalar replicas

docker exec swarm-manager docker service scale web=6
docker exec swarm-manager docker service ps web

• Simulación fallo

```
docker pause swarm-worker1
docker exec swarm-manager docker node ls
                                                                        MANAGER STATUS
ID
                              HOSTNAME
                                               STATUS
                                                         AVAILABILITY
                                                                                         ENGINE VERSION
ksvdv6eycpata7sjqr20z75g0 *
                                               Ready
                                                         Active
                                                                        Leader
                                                                                         28.3.3
                              swarm-manager
waeftnwnr9n48zex5qu8ni2ti
                              swarm-worker1
                                               Down
                                                         Active
                                                                                         28.3.3
n40y7n14f892yn2e7omibf6sy
                                                         Active
                                                                                         28.3.3
                              swarm-worker2
                                               Ready
```





Recuperación

```
docker unpause swarm-worker1
docker exec swarm-manager docker service ps web
```

Balancear servicios

```
docker exec swarm-manager docker service scale web=0
docker exec swarm-manager docker service scale web=6
docker exec swarm-manager docker service ps web
```





Ejemplo 3: Stacks





Desplegar docker

```
docker cp ejemplos/2.servicio/docker-compose.yaml swarm-manager:/docker-compose.yaml docker exec swarm-manager docker stack deploy -c docker-compose.yaml base
```

Comprobar servicio

```
docker exec swarm-manager docker stack ls
docker exec swarm-manager docker stack ps base
docker exec swarm-manager docker service ps base_app
```

Escalar Servicio

docker exec swarm-manager docker service scale base_app=4





Ejemplo 4: Secretos

Crear Secreto

docker cp ejemplos/3.secretos/secret.txt swarm-manager:/secret.txt docker exec swarm-manager docker secret create secret.txt /secret.txt

Desplegar stack

docker cp ejemplos/3.secretos/docker-compose.yaml swarm-manager:/docker-compose-secrets.yaml docker exec swarm-manager docker stack deploy -c docker-compose-secrets.yaml base-secret

Orquestación con Docker Swarm 13