# **Docker Swarm**

Docker Swarm is a container orchestration tool that allows you to manage a cluster of Docker nodes as a single logical system. It provides several benefits, such as scalability, high availability, load balancing, and simplified deployment. Here are some use cases and examples of how Docker Swarm can be utilized:

# 1. High Availability Web Application

Use Case: Deploying a web application that requires high availability and redundancy.

## **Example:**

- Create a Swarm cluster with multiple manager and worker nodes.
- Deploy a replicated service for the web application.
- Docker Swarm ensures that if one node fails, another node takes over, maintaining the application's availability.

### Steps:

#### **Initialize Swarm:**

Add Worker Nodes: On each worker node:

```
vagrant@Slave1:~$ sudo docker swarm join --token SWMTKN-1-01wh29z3xbwfw847m
fkpm6izr8iyo6rbvf2ajgvm4euovhoqxa-cci0obbi9elq5mckmjsp6kg3f 192.168.56.12:2
377
This node joined a swarm as a worker.
vagrant@Slave1:~$
```

### **Deploy a Web Application:**

\$ % % % & " %

### **Check Service Status:**

&

```
vagrant@Master:~$ docker service create --name webapp --replicas 3 -p 80:80
nginx
rnin5xj3x4v001vbsba6lomc2
overall progress: 3 out of 3 tasks
1/3: running
2/3: running
3/3: running
verify: Service rnin5xj3x4v001vbsba6lomc2 converged
vagrant@Master:~$ docker service ls
              NAME
                                     REPLICAS
                        MODE
                                                IMAGE
                                                               PORTS
rnin5xj3x4v0
              webapp
                        replicated
                                     3/3
                                                nginx:latest
                                                               *:80->80/tc
vagrant@Master:~$
```

## 2. Continuous Integration/Continuous Deployment (CI/CD) Pipeline

Use Case: Automating the deployment of applications with a CI/CD pipeline.

## **Example:**

- Use Docker Swarm to deploy applications automatically when new code is committed.
- Integrate with CI/CD tools like Jenkins, GitLab CI, or GitHub Actions.

#### Steps:

#### **Initialize Swarm and Deploy Jenkins:**

```
rant@Master:~$ docker service create --name jenkins --replicas 5 -p 8085:8080 jenkins/j
slo9cm7e076u1zu2bq7qk4i2p
overall progress: 5 out of 5 tasks
1/5: running
2/5: running
3/5: running
4/5: running
5/5: running
verify: Service slo9cm7e076u1zu2bq7qk4i2p converged
vagrant@Master:~$ docker service ls
                                       REPLICAS IMAGE
                                                                           PORTS
              NAME
                         MODE
slo9cm7e076u
              jenkins
                          replicated
                                                jenkins/jenkins:latest
                                                                          *:8085->8080/t
2gvi5er05t86
              myservice replicated
                                       5/5
                                                 nginx:latest
                                                                           *:8080->80/tcp
                          replicated
rnin5xj3x4v0
                                                  nginx:latest
                                                                           *:80->80/tcp
vagrant@Master:~$
```

% &

%

#### 1. Configure Jenkins to Deploy to Swarm:

- Set up Jenkins with necessary plugins for Docker and Docker Swarm.
- Create a Jenkins pipeline that builds Docker images and deploys them to the Swarm cluster.

## 2. Automate Deployment:

o Configure Jenkins to trigger builds and deployments on code changes.

# 3. Load Balancing and Scaling Services

**Use Case:** Distributing traffic across multiple instances of a service for load balancing and scaling.

## **Example:**

- Deploy a service with multiple replicas.
- Docker Swarm automatically load balances requests across these replicas.

## Steps:

**Initialize Swarm:** 

# **Deploy a Service with Load Balancing:**

```
vagrant@Master:~$ docker service create --name myservice --replicas 5 -p 80
80:80 nginx
2gvi5er05t865d5d53ijdls42
overall progress: 5 out of 5 tasks
1/5: running
2/5: running
3/5: running
4/5: running
5/5: running
verify: Service 2gvi5er05t865d5d53ijdls42 converged
vagrant@Master:~$ docker service ls
                                      REPLICAS IMAGE
              NAME
                                                               PORTS
                        MODE
2gvi5er05t86 myservice replicated
                                                nginx:latest
                                      5/5
                                                               *:8080->8
0/tcp
                         replicated 3/3
rnin5xj3x4v0
              webapp
                                                nginx:latest
                                                               *:80->80/
tcp
vagrant@Master:~$
```

% &

## Scale the Service:

& - / + (

```
vagrant@Master:~$ docker service ls
              NAME
                          MODE
                                       REPLICAS
2gvi5er05t86
                          replicated
                                                  nginx:latest
              myservice
                                       5/5
                                                                 *:8080->80/tcp
                                       3/3
                                                                 *:80->80/tcp
rnin5xj3x4v0
             webapp
                          replicated
                                                  nginx:latest
vagrant@Master:~$ docker service scale myservice=10\
> ^C
vagrant@Master:~$ docker service scale myservice=10
myservice scaled to 10
overall progress: 10 out of 10 tasks
1/10: running
2/10: running
3/10: running
4/10: running
5/10: running
6/10: running
7/10: running
8/10: running
9/10: running
10/10: running
verify: Service myservice converged
vagrant@Master:~$ docker service ls
              NAME
                                       REPLICAS IMAGE
                          MODE
2gvi5er05t86
                                                                *:8080->80/tcp
*:80->80/tcp
              myservice replicated
                                       10/10 nginx:latest
rnin5xj3x4v0
              webapp
                          replicated
                                                  nginx:latest
vagrant@Master:~$
```

## 4. Microservices Architecture

**Use Case:** Deploying a microservices-based application with multiple interdependent services.

### **Example:**

- Use Docker Swarm to manage the deployment and scaling of each microservice.
- Ensure communication between services through the Swarm network.

#### Steps:

#### **Initialize Swarm:**

## **Deploy Microservices:**

```
+ % & " %
- 0 +
! % & ! %
```

### 1. Ensure Services Communicate:

 Use Docker Swarm's service discovery to enable communication between services using their service names.

## **Docker Logs**

To view the logs of a container, you can use the following command:

```
&
                                                                              COMMAND
                                                                                                                                                                                          STATUS
                                                                                                                                                                                                                                    PΩ
CONTAINER ID
                                                                                                                                               CREATED
                    NAMES
5f299a52c766 nginx:latest "/docker-entrypoint..."
                                                                                                                                              2 minutes ago
                                                                                                                                                                                          Up 2 minutes
                                                                                                                                                                                                                                    80
                  myservice.7.ct5j980a7z70y57v52t9boqh4
64af97e7bf6b nginx:latest "/docker-entrypoint..."
                                                                                                                                              2 minutes ago
                                                                                                                                                                                          Up 2 minutes
                   myservice.9.znfwjzzzkw3zjighl2hpm223t
 /tcp
 96cc0b62232c nginx:latest "/docker-entrypoint..."
                                                                                                                                              31 minutes ago Up 31 minutes
                                                                                                                                                                                                                                   80
/tcp myservice.2.j2iuxm3ycujxb4l8qw6tda6gg
2b31a346c12b nginx:latest "/docker-entrypoint..."
                                                                                                                                              31 minutes ago Up 31 minutes
                                                                                                                                                                                                                               80
                  myservice.4.b4yaj4y7y4t21ulnqxy2stp2n
8fbda353fc9c nginx:latest "/docker-entrypoint..."
/tcp myservice.1.lw9txbudvvjzf7nbw7iwtdywf
f668533870e1 nginx:latest "/docker-entrypoint..."
                                                                                                                                              31 minutes ago Up 31 minutes 80
                                                                                                                                              33 minutes ago Up 33 minutes 80
/tcp webapp.3.yvpt00ffa3h0taomjxbpeezzt
  vagrant@Master:~$ docker logs f668533870e1
 docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configu/
 ration
 /docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.c
10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/conf.d/default
 .conf
 /docker-entrypoint.sh: Sourcing /docker-entrypoint.d/15-local-resolvers.envsh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Configuration complete; ready for start up
/docker-entrypoint.sh: Configuration complete; Feddy for Start up 2024/07/13 07:38:07 [notice] 1#1: using the "epoll" event method 2024/07/13 07:38:07 [notice] 1#1: nginx/1.27.0 2024/07/13 07:38:07 [notice] 1#1: built by gcc 12.2.0 (Debian 12.2.0-14) 2024/07/13 07:38:07 [notice] 1#1: OS: Linux 5.15.0-91-generic 2024/07/13 07:38:07 [notice] 1#1: getrlimit(RLIMIT_NOFILE): 1048576:1048576 2024/07/13 07:38:07 [notice] 1#1: start worker processes 2024
2024/07/13 07:38:07 [notice] 1#1: start worker process 29 2024/07/13 07:38:07 [notice] 1#1: start worker process 30
 vagrant@Master:~$
```

0

0

0

# **Options**

Here are some useful options for the &command:

- **-f, --follow**: Follow log output (similar to & ). 1
- --tail: Show only the last lines of log output.
- **-t, --timestamps**: Show timestamps for each log entry.
- --since: Show logs since a specific time (e.g., ! ( ! ! ( # ( + + "br +! (" for" # last 10 minutes).
- --until: Show logs up until a specific time.

## 1. Viewing Logs of a Container

- 0 )

```
agrant@Master:~$ docker ps -a
 CONTAINER ID IMAGE
                                                 COMMAND
                                                                                          CREATED
                                                                                                                      STATUS
                                                                                                                                                PΩ
 RTS
5f299a52c766 nginx:latest "/docker-entrypoint..."
                                                                                          3 minutes ago
                                                                                                                      Up 3 minutes
                                                                                                                                                80
           myservice.7.ct5j980a7z70y57v52t9boqh4
/tcp
64af97e7bf6b nginx:latest "/docker-entrypoint..."
                                                                                          3 minutes ago
                                                                                                                      Up 3 minutes
tcp myservice.9.znfwjzzzkw3zjighl2hpm223t
96cc0b62232c nginx:latest "/docker-entrypoint..."
                                                                                         32 minutes ago Up 32 minutes
                                                                                                                                                80
96Cc0b6232C nglnx:latest "/docker-entrypoint..."
/tcp myservice.2.j2iuxm3ycujxb4l8qw6tda6gg
2b31a346c12b nginx:latest "/docker-entrypoint..."
/tcp myservice.4.b4yaj4y7y4t21ulnqxy2stp2n
8fbda353fc9c nginx:latest "/docker-entrypoint..."
/tcp myservice.1.lw9txbudvvjzf7nbw7iwtdywf
f668533870e1 nginx:latest "/docker-entrypoint..."
                                                                                         32 minutes ago
                                                                                                                     Up 32 minutes
                                                                                                                                                80
                                                                                         32 minutes ago Up 32 minutes
                                                                                          34 minutes ago Up 34 minutes 80
/tcp webapp.3.yvpt00ffa3h0taomjxbpeezzt
 vagrant@Master:~$ docker logs myservice.7.ct5j980a7z70y57v52t9boqh4
/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configu
 .
ration
 /docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.c
10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/conf.d/default
 .conf
 /docker-entrypoint.sh: Sourcing /docker-entrypoint.d/15-local-resolvers.envsh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Configuration complete; ready for start up
/docker-entrypoint.sh: Configuration complete; ready for start up 2024/07/13 08:09:22 [notice] 1#1: using the "epoll" event method 2024/07/13 08:09:22 [notice] 1#1: nginx/1.27.0 2024/07/13 08:09:22 [notice] 1#1: built by gcc 12.2.0 (Debian 12.2.0-14) 2024/07/13 08:09:22 [notice] 1#1: 0S: Linux 5.15.0-91-generic 2024/07/13 08:09:22 [notice] 1#1: getrlimit(RLIMIT_NOFILE): 1048576:1048576 2024/07/13 08:09:22 [notice] 1#1: start worker processes 2024/07/13 08:09:22 [notice] 1#1: start worker process 29 2024/07/13 08:09:22 [notice] 1#1: start worker process 30
vagrant@Master:~$
```

2. Following Logs in Real-Time

& ) 1 - 0

3. Showing the Last 10 Lines of Logs

& ) & + ( - 0

4. Showing Logs with Timestamps

& ) - 0

5. Showing Logs Since a Specific Time

& ) 2!(!"(# ++ + + . (( ((2 - 0

6. Combining Options

& ) 1 & + ( 2 - 0