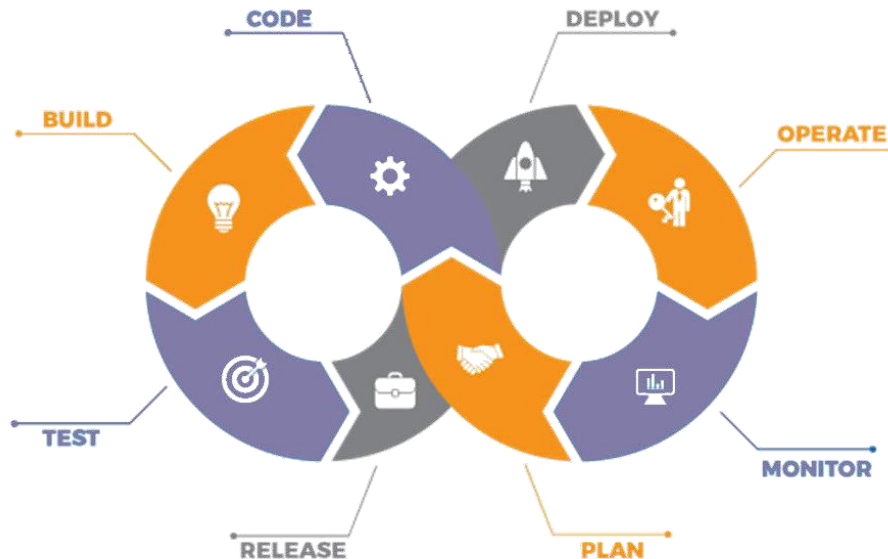




# Containerization Using Docker - II



# Agenda

**01**

**Introduction to  
Docker Storage**

**02**

**Understanding  
Microservices**

**03**

**Introduction to  
Docker Compose**

**04**

**What are YAML  
files?**

**05**

**Introduction to  
Docker Swarm**

**06**

**Docker  
Networks**

# Introduction to Docker Storage

# Introduction to Docker Storage

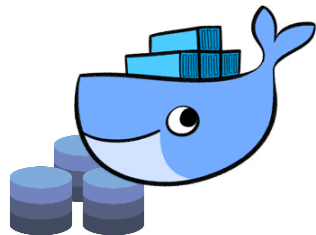
By default, all data of a container is stored on a writable container layer. This layer has the following properties:

- ★ Data only exists while the container is active. If the container no longer exists, the data is also deleted along with the container.
- ★ The writable container layer is tightly coupled with the host machine; hence, it is not portable.
- ★ Data on the writable layer in the container is written using a storage driver.

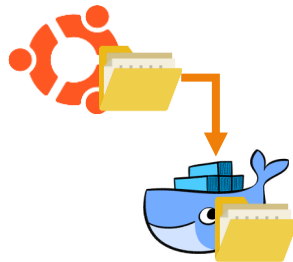


# Introduction to Docker Storage

To persist data inside the container, even after it is deleted, we have two options:



Docker  
Volumes



Bind  
Mounts

# Types of Docker Storage



Docker Volumes



Bind Mounts

A **Docker Volume** is a mountable entity which can be used to store data in the docker filesystem.

Syntax

```
docker volume create my-vol
```

```
ubuntu@ip-172-31-45-114: ~  
ubuntu@ip-172-31-45-114:~$ docker volume create my-vol  
my-vol  
ubuntu@ip-172-31-45-114:~$ █
```

# Types of Docker Storage



## Docker Volumes



## Bind Mounts

A **Docker Volume** is a mountable entity which can be used to store data in the docker filesystem.

### Syntax

```
docker run -it --mount  
source=<source=folder>,destination=<destination-folder> -d  
<container-name>
```

```
ubuntu@ip-172-31-45-114: ~  
ubuntu@ip-172-31-45-114:~$ docker run -it -d --mount source=my-vol,destination=/app ubuntu  
592f59807209a6881b7fd5fa7de0db2c6a6c97bc48ec0905af3832a0642a4ace  
ubuntu@ip-172-31-45-114:~$
```

# Types of Docker Storage



Docker Volumes



Bind Mounts

**Bind Mounts** mount a directory of the host machine to the docker container.

## Syntax

```
docker run -it -v <source-directory>:<destination-directory>  
-d <container-name>
```

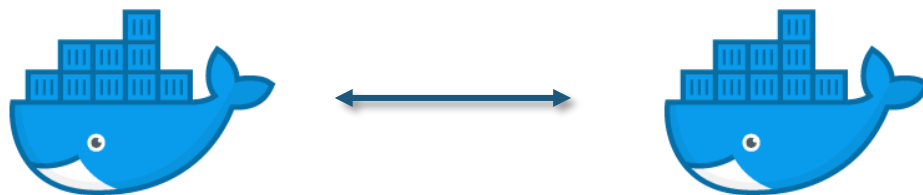
```
ubuntu@ip-172-31-17-56: ~  
ubuntu@ip-172-31-17-56:~$ docker run -it -v /home/ubuntu/hello:/app -d ubuntu  
979e6a564f141f38e9c18bb6d36c569185ea17b3f8d77aece2111c7af2396aa3  
ubuntu@ip-172-31-17-56:~$
```



# Linking Docker Containers

# Linking Docker Containers

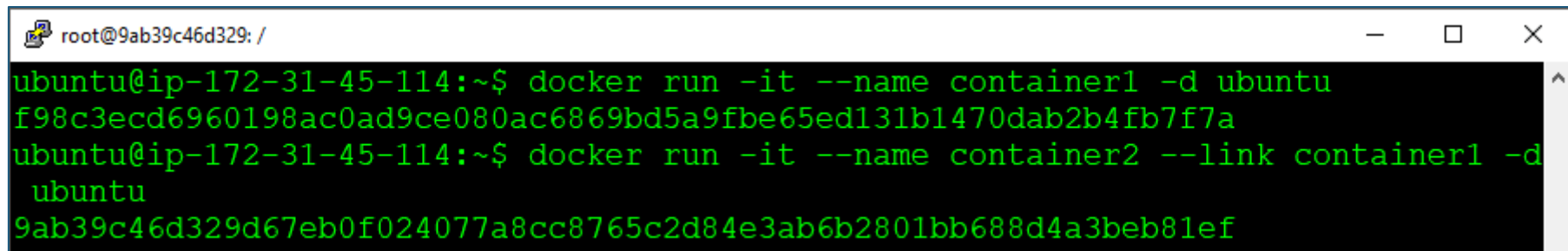
- ★ Linking is a legacy feature of Docker, which is used to connect multiple containers.
- ★ With linking, containers can communicate among each other.
- ★ Name of containers is an important aspect while linking containers.
- ★ Once you link containers, they can reach out to others using their names.



# Linking Docker Containers

## Syntax

```
docker run -it - --link <name-of-container> -d <image-name>
```

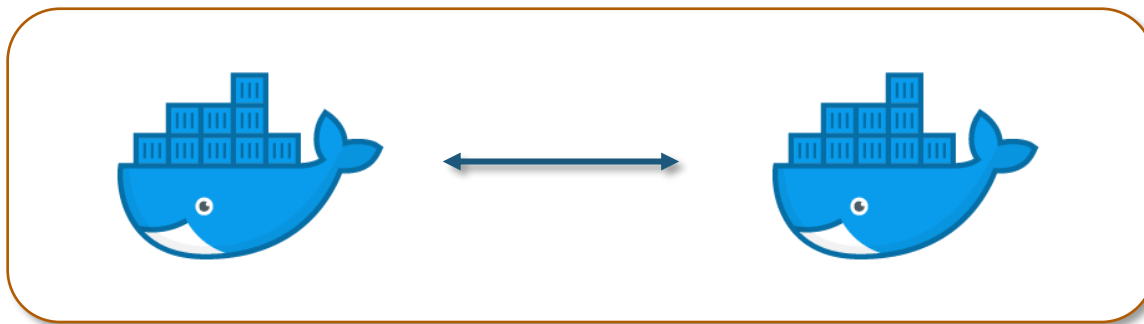


```
root@9ab39c46d329: /
ubuntu@ip-172-31-45-114:~$ docker run -it --name container1 -d ubuntu
f98c3ecd6960198ac0ad9ce080ac6869bd5a9fbe65ed131b1470dab2b4fb7f7a
ubuntu@ip-172-31-45-114:~$ docker run -it --name container2 --link container1 -d
ubuntu
9ab39c46d329d67eb0f024077a8cc8765c2d84e3ab6b2801bb688d4a3beb81ef
```

# Hands-on: Linking Docker Containers

# Hands-on: Linking Docker Containers

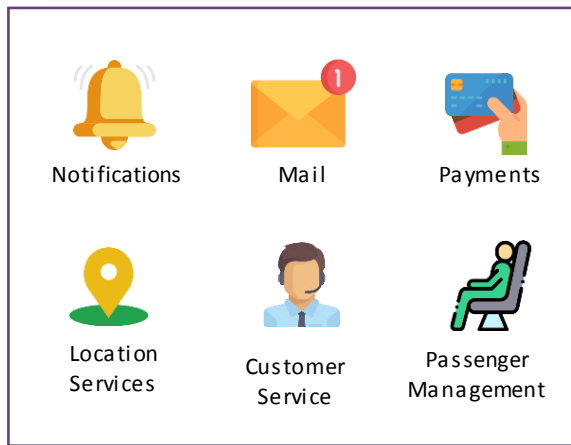
1. Create two containers of Ubuntu with names as follows: container1 and container2
2. Link container2 to container1
3. Try pinging from container2 to container1 by just using the command “ping container1”



# Understanding Microservices

# What is a Monolithic Application?

A **Monolithic** application is a single-tiered software application in which different components are combined into a single program which resides in a single platform.



# Disadvantages of a Monolithic Application



Application is large and complex to understand.



Entire application has to be re-deployed on an application update.



Bug, in any module, can bring down the entire application.

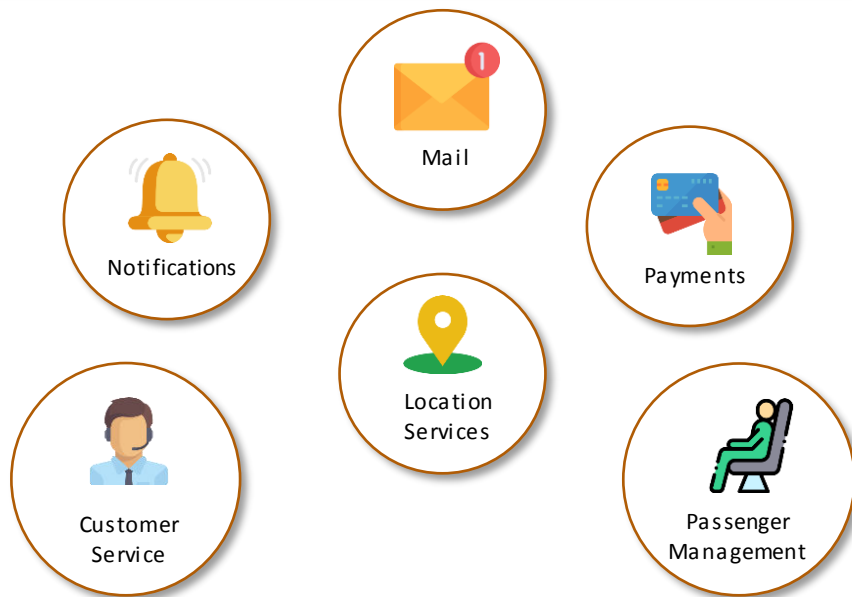


It has a barrier to adopting new technologies.



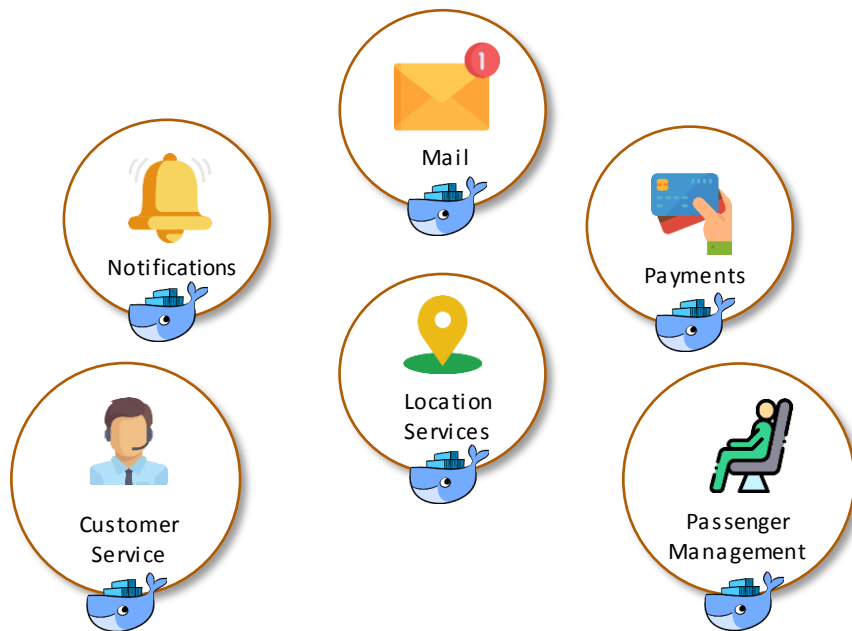
# What are Microservices?

Microservices are a software development architectural style that structures an application as a collection of loosely coupled services.



# What are Microservices?

Microservices are a software development architectural style that structures an application as a collection of loosely coupled services.



# Advantages of Microservices

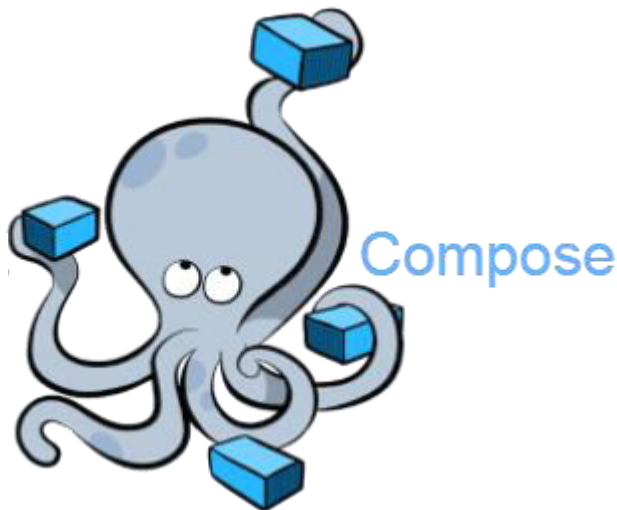


- ✓ Application is distributed, hence easy to understand.
- ✓ The code of only the Microservice which is supposed to be updated is changed.
- ✓ Bug, in one service, does not affect other services.
- ✓ There is no barrier to any specific technology.

# Introduction to Docker Compose

# What is Docker Compose?

**Compose** is a tool for defining and running multi-container **Docker** applications. With **Compose**, you use a YAML file to configure your application's services. Then, with a single command, you create and start all the services from your configuration. Run **docker-compose up** and **compose** starts and runs your entire app.



# Installing Docker Compose

# Installing Docker Compose



1. First, download the Docker Compose file using the following command:

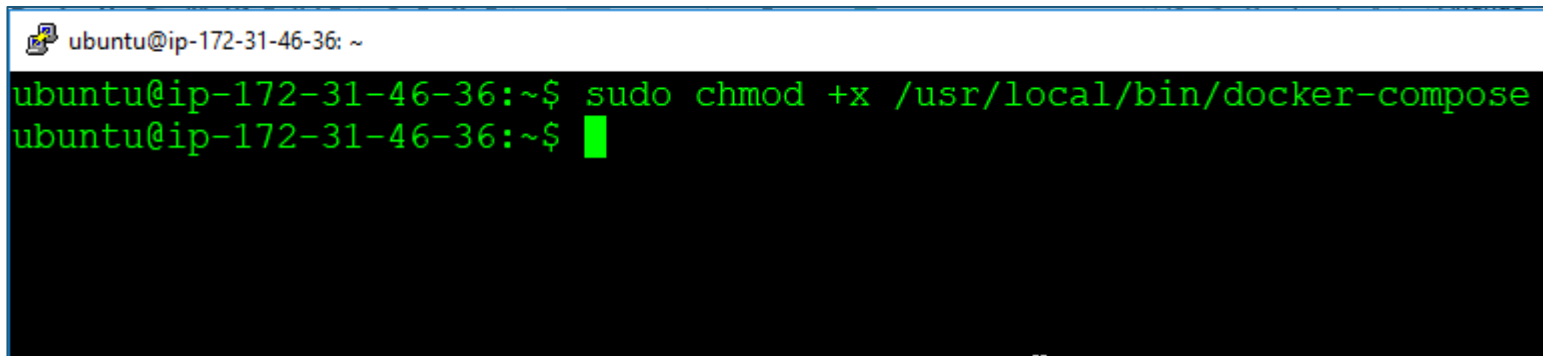
```
sudo curl -L "https://github.com/docker/compose/releases/download/1.23.1/docker-compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-compose
```

```
ubuntu@ip-172-31-46-36: ~  
ubuntu@ip-172-31-46-36:~$ sudo curl -L "https://github.com/docker/compose/releases/download/1.23.1/docker-compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-compose  
% Total    % Received % Xferd Average Speed   Time    Time     Time  
          Dload  Upload   Total   Spent    Left  
100    617      0   617     0      0    4226      0 --:--:-- --:--:-- --:--:--  
100 11.1M  100 11.1M    0      0 22.6M      0 --:--:-- --:--:-- --:--:--  
ubuntu@ip-172-31-46-36:~$
```

# Installing Docker Compose

2. Now, give the required permission to the Docker Compose file to make it executable:

```
sudo chmod +x /usr/local/bin/docker-compose
```

A screenshot of a terminal window with a black background and green text. The prompt is "ubuntu@ip-172-31-46-36: ~". The command "sudo chmod +x /usr/local/bin/docker-compose" has been entered and executed, resulting in a new prompt line.

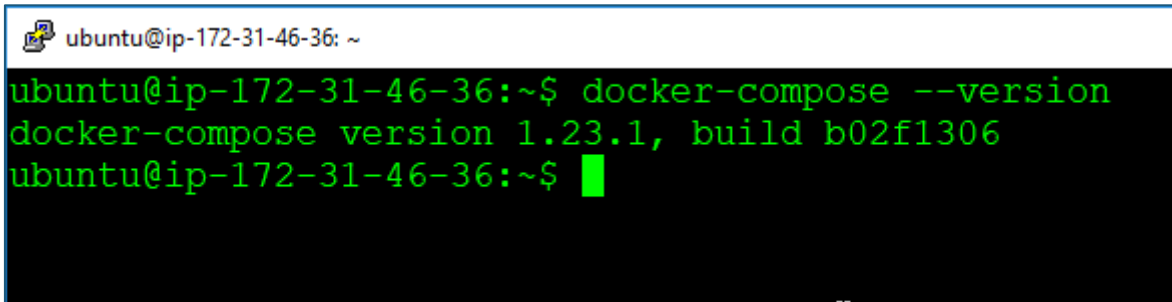
```
ubuntu@ip-172-31-46-36: ~  
ubuntu@ip-172-31-46-36:~$ sudo chmod +x /usr/local/bin/docker-compose  
ubuntu@ip-172-31-46-36:~$
```



# Installing Docker Compose

3. Finally, verify your installation using the following command:

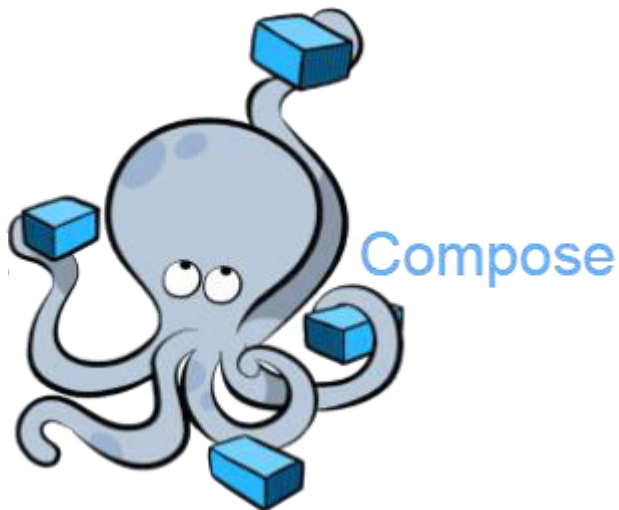
```
docker-compose --version
```

A screenshot of a terminal window with a black background and green text. The prompt is "ubuntu@ip-172-31-46-36: ~". The command "docker-compose --version" has been entered, and the output is "docker-compose version 1.23.1, build b02f1306". A green cursor is visible at the end of the prompt line.

```
ubuntu@ip-172-31-46-36: ~  
ubuntu@ip-172-31-46-36:~$ docker-compose --version  
docker-compose version 1.23.1, build b02f1306  
ubuntu@ip-172-31-46-36:~$
```

# What is Docker Compose?

For deploying containers using Docker Compose, we use YAML files.



# What are YAML files?

# What are YAML files?

YAML is a superset of a JSON file. There are only two types of structures in YAML which you need to know to get started:



**Maps**



**Lists**



# What are YAML files?

Maps

Lists

When we map a **key** to a **value** in YAML files, they are termed as Maps.

```
<key> : <value>
```

For example:

```
Name: Intellipa  
Course: Devops
```

# What are YAML files?

Maps

Lists

YAML Lists are a sequence of objects.

Args  
- arg 1  
- arg 2  
- arg 3

For example:

```
args
  - sleep
  - "1000"
  - message
  - "Bring back Firefly!"
```

# Writing a Docker Compose File

# Writing a Docker Compose File

---

```
version: '3'
services:
  sample1:
    image: httpd
    ports:
      - "80:80"
  sample2:
    image: nginx
```

**Sample Docker Compose File**



# Hands-on: Running a Sample Docker Compose File

# Hands-on: Sample Docker Compose File

---



1. Create a folder called “docker”
2. Write the sample YAML file in “docker-compose.yml” file
3. To build this docker-compose file, the syntax is as follows:

```
docker-compose up -d
```

4. Ensure that all your containers are running

# Hands-on: Deploying WordPress

# Hands-on: Deploying WordPress



```
version: '3.3'
services:
  db:
    image: mysql:5.7
    volumes:
      - db_data:/var/lib/mysql
    restart: always
    environment:
      MYSQL_ROOT_PASSWORD: somewordpress
      MYSQL_DATABASE: wordpress
      MYSQL_USER: wordpress
      MYSQL_PASSWORD: wordpress
  wordpress:
    depends_on:
      - db
    image: wordpress:latest
    ports:
      - "8000:80"
    restart: always
    environment:
      WORDPRESS_DB_HOST: db:3306
      WORDPRESS_DB_USER: wordpress
      WORDPRESS_DB_PASSWORD: wordpress
  volumes:
    db_data:
```

**docker-compose.yaml**

# Hands-on: Deploying WordPress

---



1. Create a folder called “docker-wordpress”
2. Write the sample YAML file in “docker-compose.yml” file
3. To build this docker-compose file, the syntax is as follows:

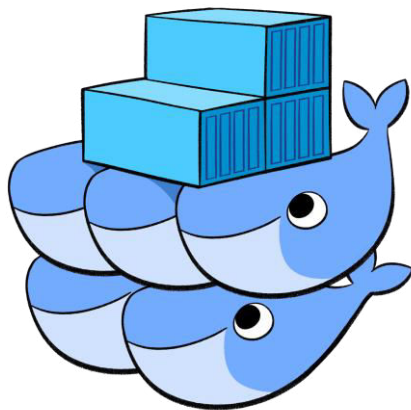
```
docker-compose up -d
```

4. Ensure that all your containers are running

# What is Container Orchestration?

# What is Container Orchestration?

Applications are typically made up of individually containerized components (often called microservices) that must be organized at the networking level in order for the application to run as **intended**. The process of organizing multiple **containers** in this manner is known as **container orchestration**.

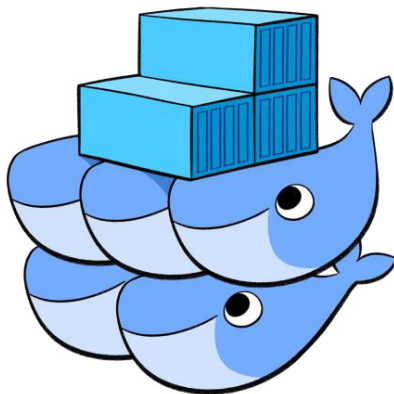


# Introduction to Docker Swarm

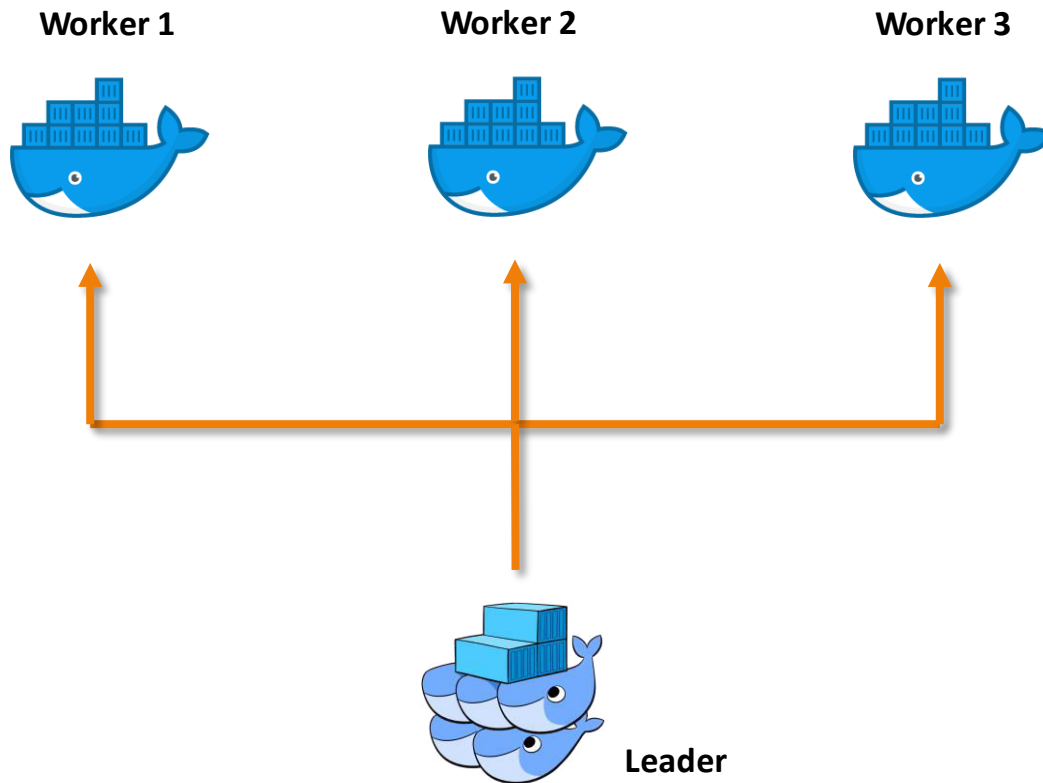


# What is Docker Swarm?

**Docker Swarm** is a clustering and scheduling tool for **Docker** containers. With **Swarm**, IT administrators and developers can establish and manage a cluster of **Docker** nodes as a single virtual system.



# What is Docker Swarm?



# Creating a Docker Swarm Cluster

# Creating a Docker Swarm Cluster

```
docker swarm init --advertise-addr=<ip-address-of-leader>
```

```
ubuntu@ip-172-31-26-120:~/wordpress$ docker swarm init --advertise-addr=172.31.26.120
Swarm initialized: current node (ptde8fg2vbxp8py931vrxdbpp) is now a manager.
```

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

```
docker swarm join --token SWMTKN-1-2m8bntbbysh354anwigivubiqwf21kq6xkww4kjnjg.26.120:2377
```

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

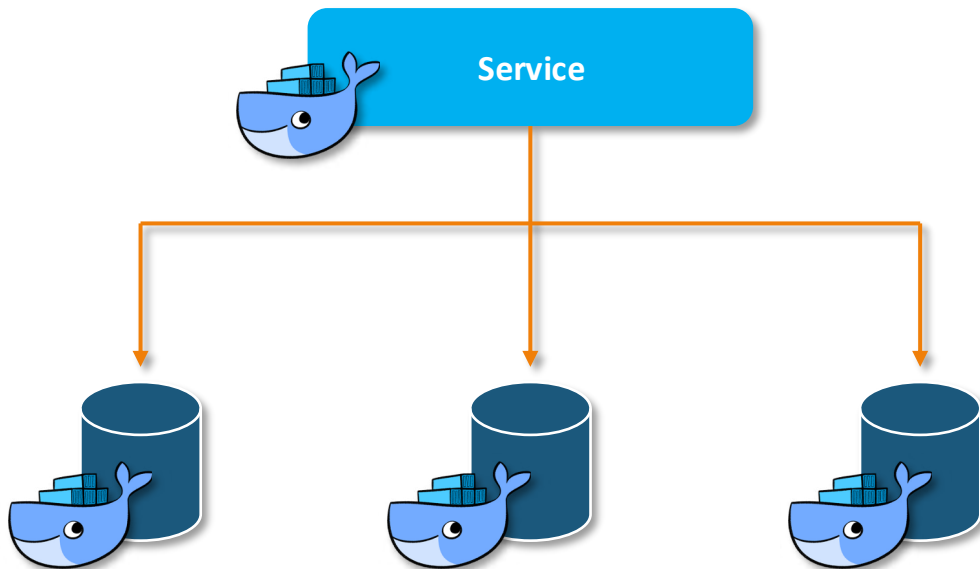
```
ubuntu@ip-172-31-26-120:~/wordpress$
```

This command should be passed on to the worker node to join the docker swarm cluster.

# Introduction to Services

# What is a Service?

Containers on the cluster are deployed using **services** on Docker Swarm. A **service** is a long-running **Docker** container that can be deployed to any node worker.



# Creating a Service



```
docker service create --name <name-of-service> --replicas <number-of-replicas> <image-name>
```

```
ubuntu@ip-172-31-26-120:~$ docker service create --name apache --replicas 3 -p 80:80 hshar/webapp
osftoz95rma0dkbsganqk0f3o
overall progress: 3 out of 3 tasks
1/3: running    [=====>]
2/3: running    [=====>]
3/3: running    [=====>]
verify: Service converged
ubuntu@ip-172-31-26-120:~$
```

# Hands-on: Creating a Service in Docker Swarm



# Hands-on: Creating a Service in Docker Swarm

---



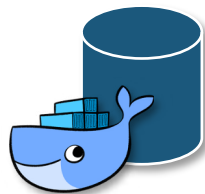
1. Create a Service for nginx webserver
2. There should be 3 replicas of this service running on the swarm cluster
3. Try accessing the service from Master IP and Slave IP



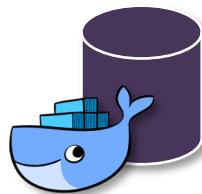
# Docker Networks

# Why Docker Networks?

Let's take an example. Say, there are two containers which we deploy in the docker ecosystem.



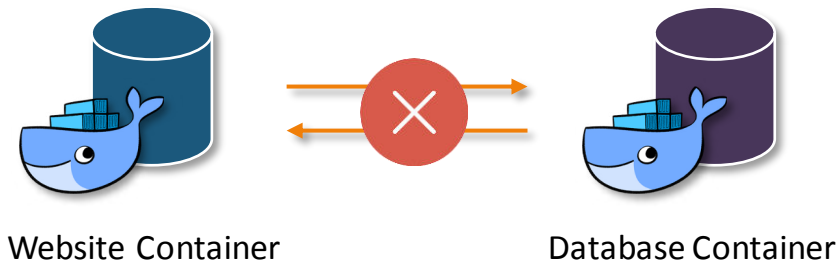
Website Container



Database Container

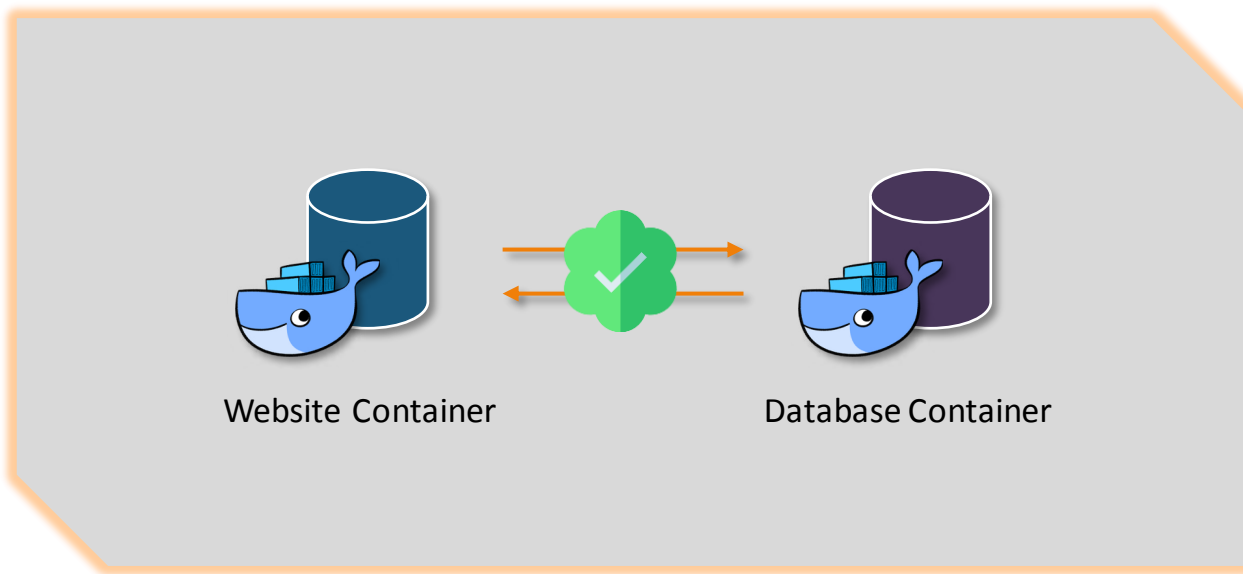
# Why Docker Networks?

By default, these containers cannot communicate with each other.



# Why Docker Networks?

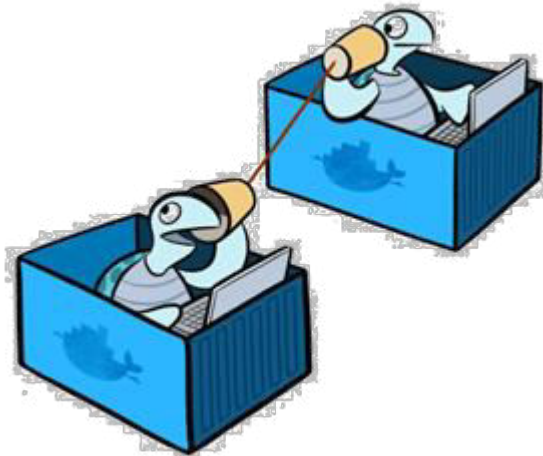
Therefore, in-order to have interactions between Docker Containers, we need Docker Networks.



Docker Network

# What are Docker Networks?

One of the reasons Docker containers and services are so powerful is that you can connect them together or connect them to non-Docker workloads. And, this can be accomplished using Docker Networks.



# Docker Network Types

---

Docker Networks are of the following types:

bridge

host

overlay

macvlan

none

# Docker Network Types



bridge

host

overlay

macvlan

none

## Bridge Networks

The default network driver. If you don't specify a driver, this is the type of network you are creating. Bridge networks are usually used when your applications run in standalone containers that need to communicate.



# Docker Network Types

bridge

**host**

overlay

macvlan

none

## Host Networks

For standalone containers, remove network isolation between the container and the Docker host and use the host's networking directly. Host is only available for swarm services on Docker 17.06 and higher.

# Docker Network Types

bridge

host

**overlay**

macvlan

none

## Overlay Networks

Overlay networks connect multiple Docker daemons together and enable swarm services to communicate with each other. You can also use overlay networks to facilitate communication between a swarm service and a standalone container or between two standalone containers on different Docker daemons.

# Docker Network Types

bridge

host

overlay

**macvlan**

none

## Macvlan Networks

Macvlan networks allow you to assign a MAC address to a container, making it appear as a physical device on your network. The Docker daemon routes traffic to containers by their MAC addresses.

# Docker Network Types

bridge

host

overlay

macvlan

**none**

None

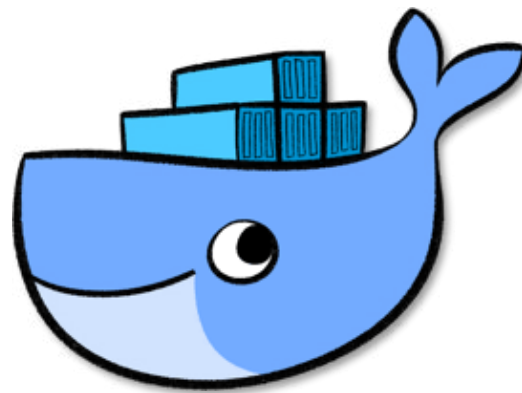
For this container, disable all networking. This is usually used in conjunction with a custom network driver. And, none is not available for swarm services.

# Hands-on: Deploying a Multi-tier App in Docker Swarm

# Hands-on: Multi-tier App in Docker Swarm

---

1. Create an overlay network named “my-overlay”
2. Deploy a website container in the overlay network
  - Image: hshar/webapp
3. Deploy a database container in the overlay network
  - image: **hshar/mysql:5.6**
  - username: **root** password: **intelli**
4. Make changes in the website code to point to MySQL service
5. Test the configuration by entering values in the website



# Quiz

1. \_\_\_\_\_ is a document used to deploy multiple containers at once.

A. Docker File

B. Docker Compose File

C. Docker Network

D. None of these



1. \_\_\_\_\_ is a document used to deploy multiple containers at once.

A. Docker File

**B. Docker Compose File**

C. Docker Networks

D. None of these

**2. Which of these is used to mount a directory from the hard disk.**

A. Docker Volumes

B. Bind Mounts

C. Docker Network

D. None of these

**2. Which of these is used to mount a directory from the hard disk.**

A. Docker Volumes

**B. Bind Mounts**

C. Docker Network

D. None of these

**3. For Building a Microservices Architecture, which of the following should you choose?**

A. Docker Compose

B. Docker Volumes

C. Docker Swarm

D. None of these

**3. For Building a Microservices Architecture, which of the following should you choose?**

A. Docker Compose

B. Docker Volumes

**C. Docker Swarm**

D. None of these

**4. The Docker Volume of type local is available throughout the swarm cluster.**

A. True

B. False

**4. The Docker Volume of type local is available throughout the swarm cluster.**

A. True

B. False

**5. A Docker Swarm service can have more than one containers.**

A. True

B. False



**5. A Docker Swarm service can have more than one containers.**

A. True

B. False



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