



**BATCH** : BATCH 85  
**LESSON** : Docker  
**DATE** : 28.09.2022  
**SUBJECT** : Docker Networking & Images



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# Docker Networking





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# Networking Overview

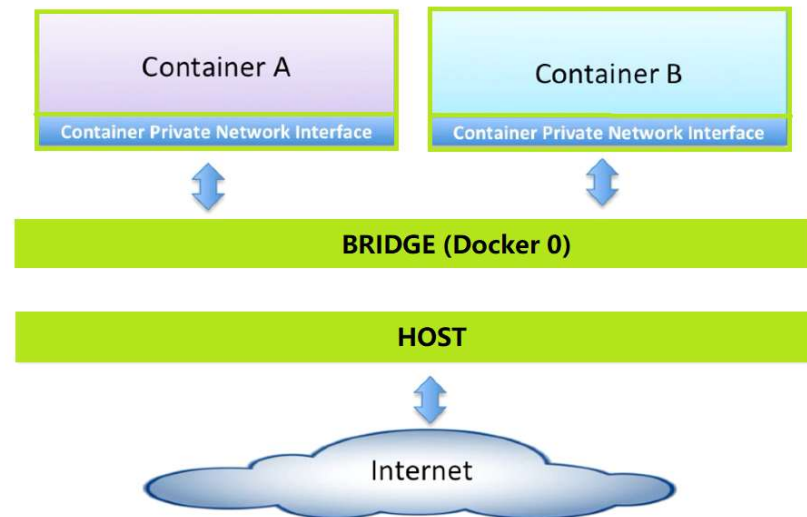




# Networking Overview

A **network** is two or more computer systems linked together by some form of the transmission medium.

## Default Docker Network Model





# Networking Overview



- ✔ 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.
- ✔ Whether your Docker hosts run linux, Windows, or a mix of the two, you can use Docker to manage them in a platform-agnostic way.



# Network Drivers





# Network Drivers

As default, docker has three network drivers.

- ✓ Bridge
- ✓ Host
- ✓ None

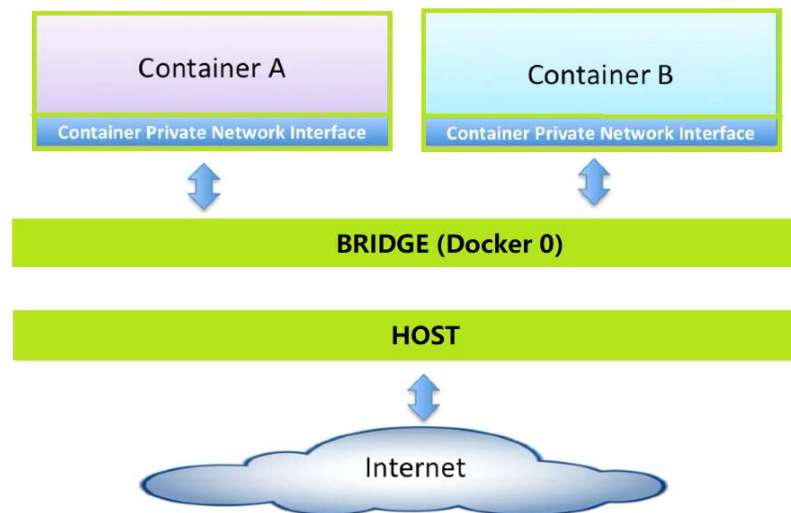




# Network Drivers

- ✓ **Bridge** is the private default network driver. If we don't specify a driver, this is the type of network we are creating.

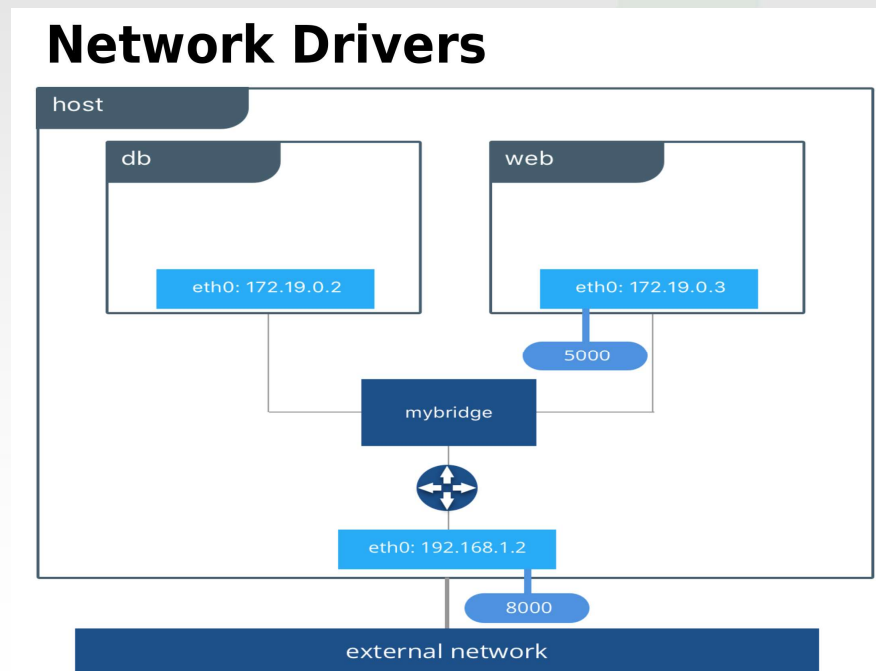
## Default Docker Network Model





# Network Drivers

- ✓ When we create containers, it will automatically attach to the bridge driver.





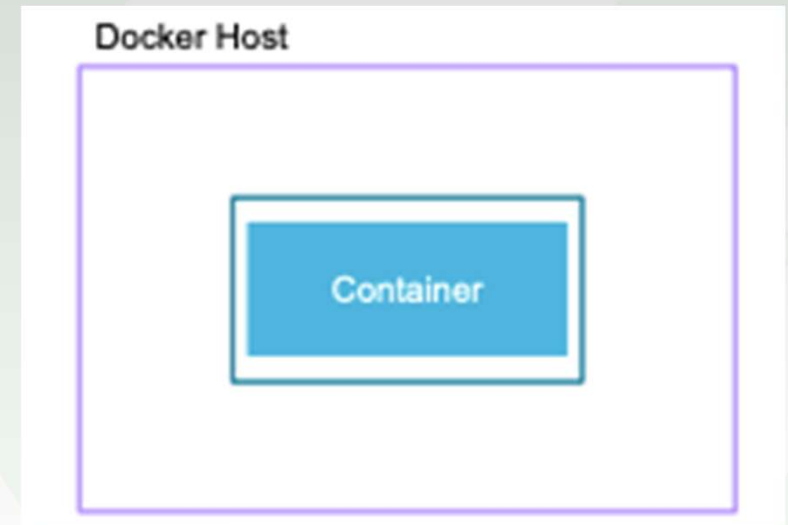
# Network Drivers

- ✓ **Host** removes network isolation between the docker host and docker containers. It uses the host's networking directly.
- ✓ Host networks are best when the network stack should not be isolated from the Docker host, but we want other aspects of the container to be isolated.



# Network Drivers

- ✓ **None** network driver disable all networking of containers.
- ✓ **None** network driver will not configure any IP for the container and doesn't have any access to the external network as well as for other containers.
- ✓ It is used when a user wants to block the networking access to a container.





# User-defined bridge networks

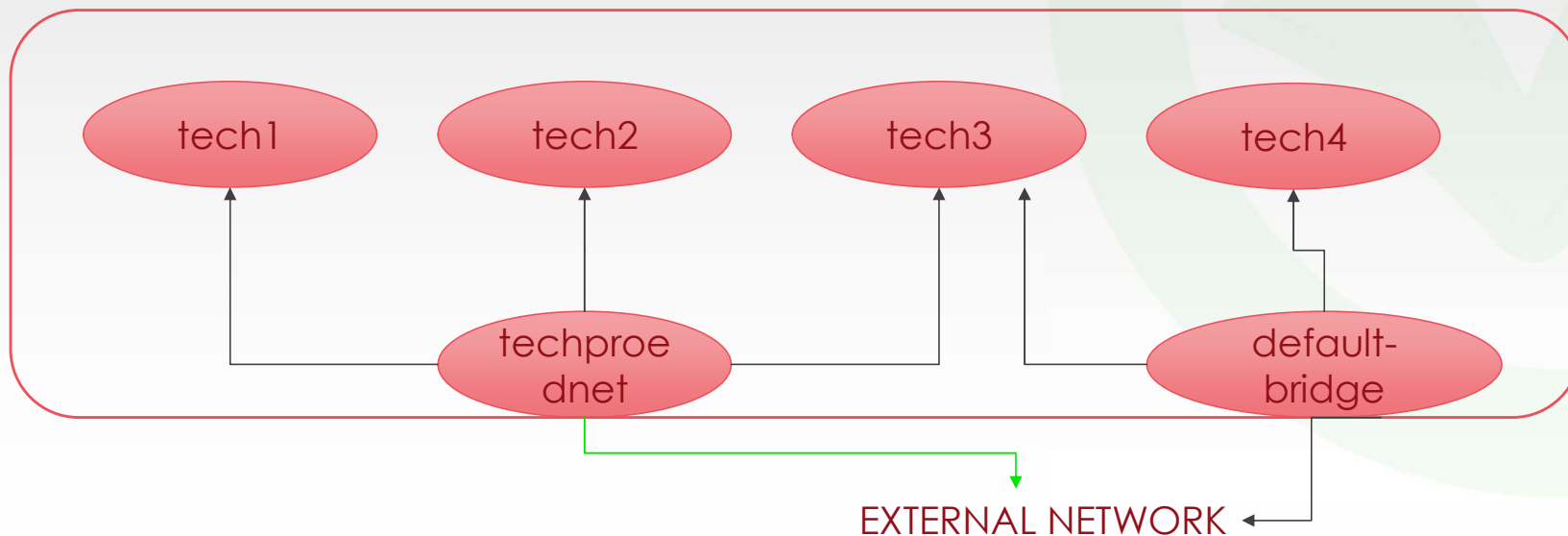




# User-defined Bridge Networks

- ✓ In addition to the default networks, users can create their own networks called user-defined networks of any network driver type.

**\$ docker network create--driver bridge techproednet**





## Run – Port Mappings





## Run – Port Mappings

- ✓ By default, when you create a container, it does not publish any of its ports to the outside world. To make a port available to services outside of Docker, or to Docker containers which are not connected to the container's network, use the **--publish** or **-p flag**.

```
-p host_port : container_port
```

**-P** -> Random  
Ports

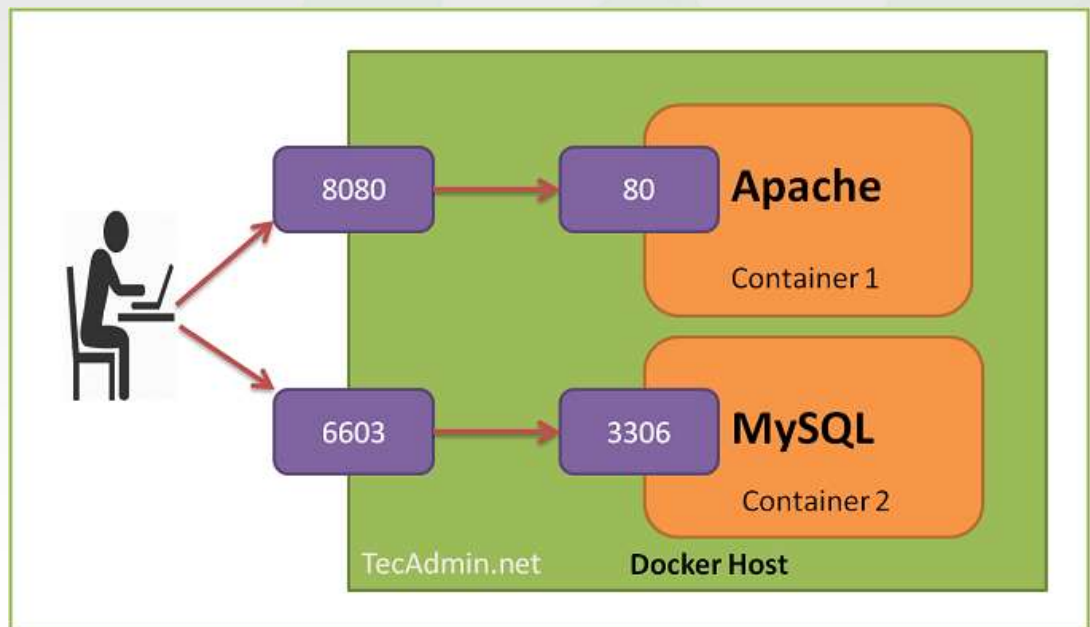




# Run – Port Mappings

```
$ docker run -d -p 8080:80 apache_image
```

```
$ docker run -d -p 6603:3306 mysql_image
```





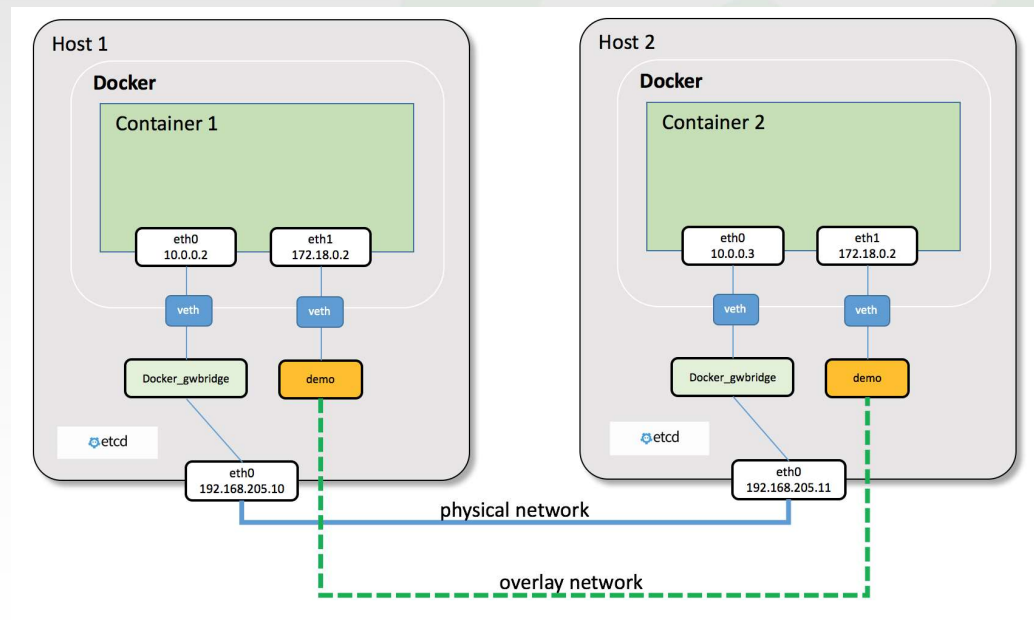
## Other Network Drivers





# Network Drivers

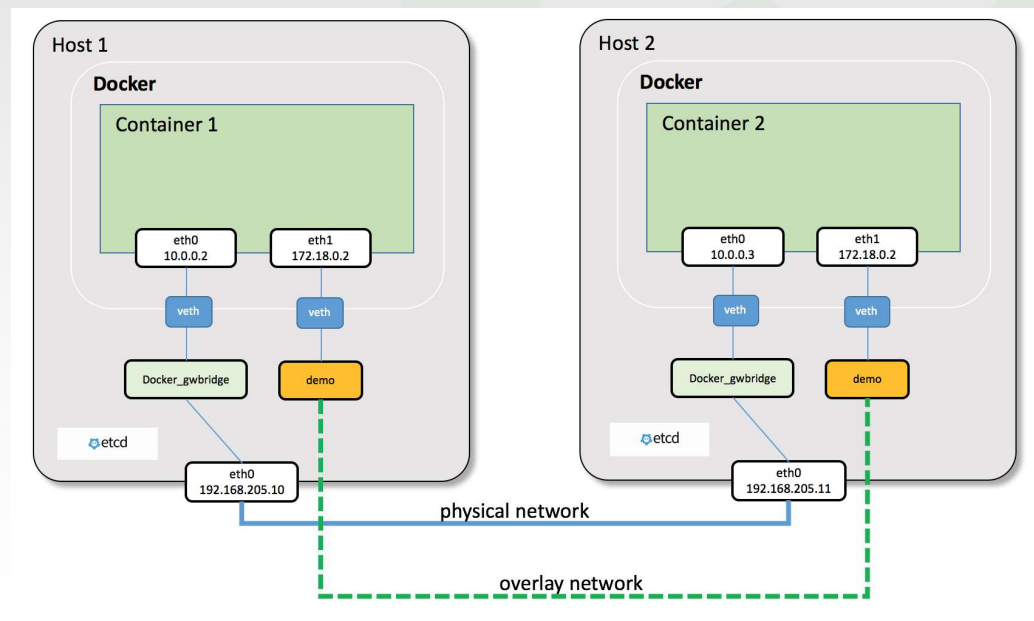
- ✓ **The Overlay network driver** creates a distributed network among multiple Docker daemon hosts.





# Network Drivers

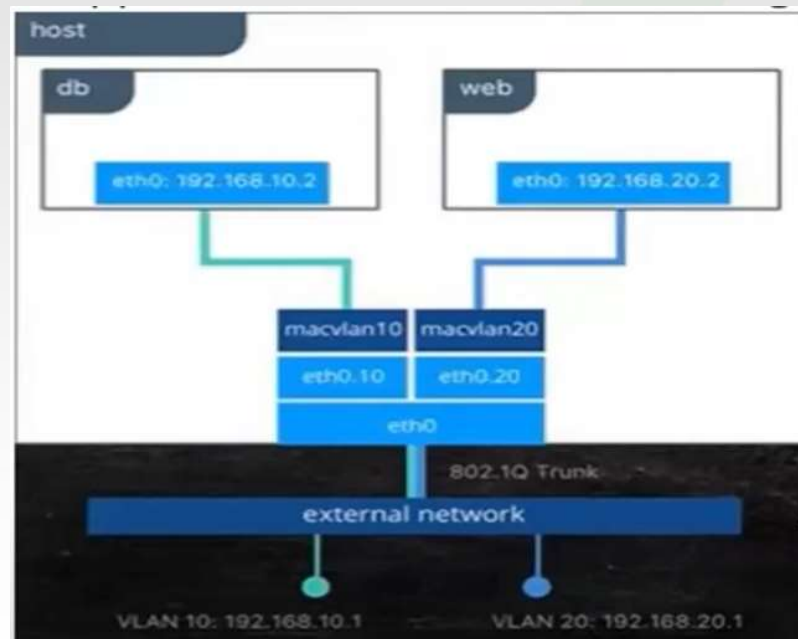
- ✓ Overlay networks connect multiple Docker daemons together and enable swarm services to communicate with each other.





# Network Drivers

- ✓ **MacVlan network** driver supplies the containers networking as has a physical NIC.





## Network Drivers

- ✓ Macvlan networks allow you to assign a MAC address to a container, making it appear as a physical device on your network.
- ✓ Using the macvlan driver is sometimes the best choice when dealing with legacy applications that expect to be directly connected to the physical network, rather than routed through the Docker host's network stack.



# Docker Network Commands





# Docker Network Commands

```
root@CPDockerTEST:/home/ubuntu# docker network
```

```
Usage:  docker network COMMAND
```

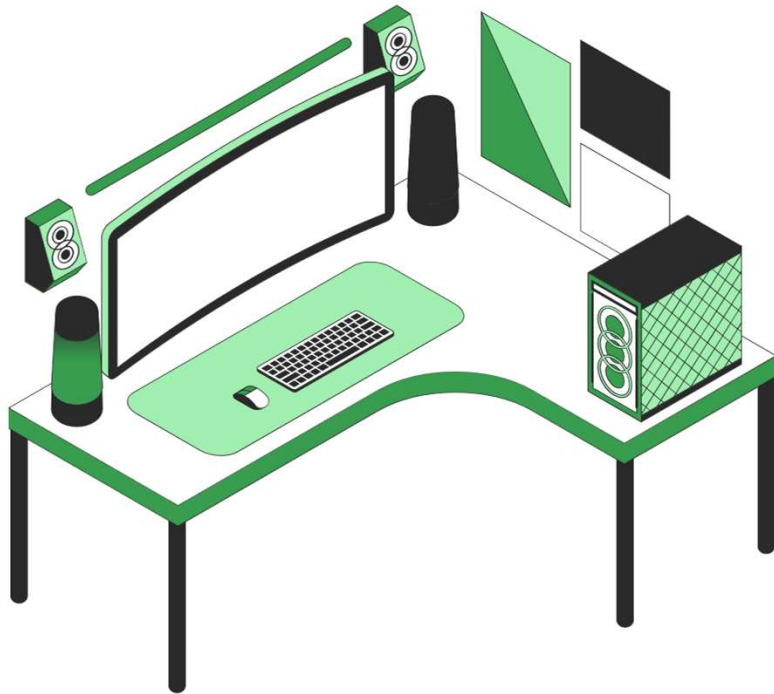
```
Manage networks
```

```
Commands:
```

connect	Connect a container to a network
create	Create a network
disconnect	Disconnect a container from a network
inspect	Display detailed information on one or more networks
ls	List networks
prune	Remove all unused networks
rm	Remove one or more networks

```
Run 'docker network COMMAND --help' for more information on a command.  
root@CPDockerTEST:/home/ubuntu#
```





# Do you have any questions?

Send it to us! We hope you learned something new.



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