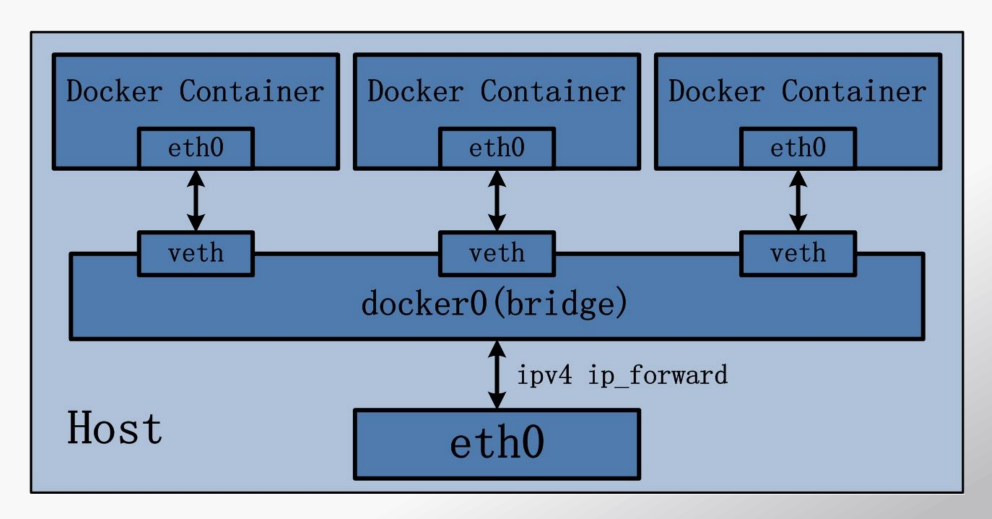
Docker Networking

VISHWANATH M S VISHWACLOUDLAB.COM



Docker Default Networking





Basic Commands

\$ docker network Is

NETWORK ID	NAME	DRIVER
7fca4eb8c647	bridge	bridge
9f904ee27bf5	none	null
cf03ee007fb4	host	host

• The <u>bridge</u> network represents the <u>docker0</u> network present in all Docker installations.

```
[root@docker-mas01 ~]# ifconfig | more
docker0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
    inet 172.17.0.1 netmask 255.255.0.0 broadcast 0.0.0.0
    ether 02:42:c7:98:c2:f4 txqueuelen 0 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```



\$ docker network inspect bridge

```
[root@docker-mas01 ~]# docker network inspect bridge
       "Name": "bridge",
       "Id": "17eae3020524b5f5c1c9f799a9b6b7617bd60106b6e872ba9713d4f0120dd6c8",
       "Created": "2019-10-01T07:01:20.191932196-04:00",
       "Scope": "local",
       "Driver": "bridge",
       "EnableIPv6": false,
       "IPAM": {
            "Driver": "default",
            "Options": null,
           "Config": [
                    "Subnet": "172.17.0.0/16",
                    "Gateway": "172.17.0.1"
        "Internal": false,
        "Attachable": false,
        "Containers": {
            "097fc071af3af87e914628efa4f3a31bd28069c dd1b1e0d44abab8a0108852d": {
                "Name": "eloquent mirzakhani",
                "EndpointID": "731db860766394957234d
                                                     f6c7ee0ed75c5a73d9ea5c5a1ca71
                "MacAddress": "02:42:ac:11:00:02",
                "IPv4Address": "172.17.0.2/16",
```



To Disable the default Bridge port Network

- Add the below in the "daemon.json" file to disable the use of Default Bridge port Network on the LINUX HOST.
 - "bridge": "none",
 - "iptables": "false"

• Note: -- Don't forget to restart the docker service for the changes to be effected.



User-defined networks (UDN)

- User Defined networks are best suited in most cases,
- This gives better control over the network for controlling the communication between Containers.
- Docker provides default <u>network drivers</u> for creating the networks.
- There is NO limit to create the number of networks.
- Containers can be connected and disconnected to networks on the fly.

 Note: -- Since the Communication of Containers within the UDN is by default, using "linking" is not supported.



Types of User-Defined Network (UDN)

- Bridge Networks
- Overlay network
- MACVLAN Network



Bridge Networks - UDN

To create a new Bridge network

\$ docker network create --driver bridge << N/W Name>>

To Check the network

\$ docker network inspect << N/W Name>>

To launch the container with the new bridge network

\$ docker run --network=<<N/w Name>> -itd --name=cont3 <<imageName>>



More with network Commands

- \$ docker network create
- \$ docker network connect
- \$ docker network Is
- \$ docker network rm
- \$ docker network disconnect
- \$ docker network inspect

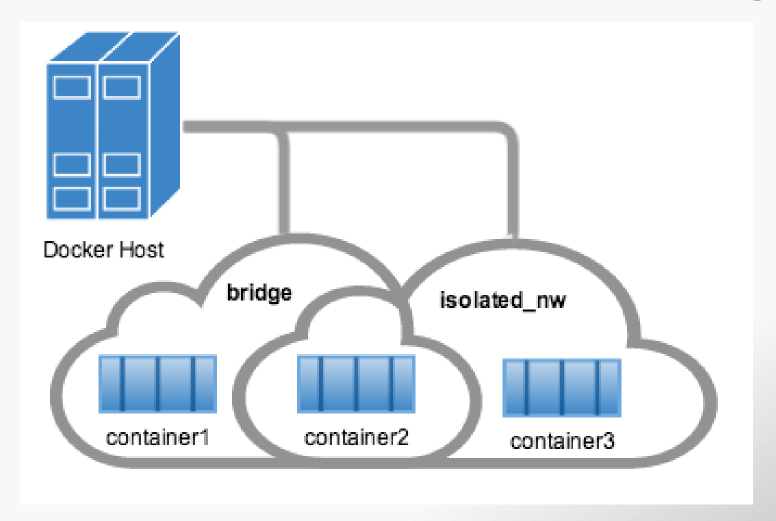


Network connect and disconnect

- \$ docker network connect --ip <host ip to be reserved> <<n/w>
 name>> <<containername>>
- \$ docker network disconnect <<n/w name>>
 <containername>>



Some Container Network Diagram...





Must reads links

Networking examples

https://docs.docker.com/v17.09/engine/userguide/networking/work-with-networks/#basic-container-networking-example



