**School of Computer Science**

**UNIVERSITY OF PETROLEUM AND ENERGY STUDIES**

**DEHRADUN, UTTARAKHAND**



**Containers & Docker Security**

**Lab File (2022-2026)**

# **5th Semester**

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| *Submitted To:*  ***Dr. Hitesh Kumar Sharma*** | *Submitted By:*  *Akshat Pandey*  *(500101788)*  *B Tech CSE*  *DevOps[5th Semester]*  *R2142220306*  *Batch - 1* |

**EXPERIMENT 4**

**AIM: Working with Docker Networking**

**Step 1: Understanding Docker Default Networks**

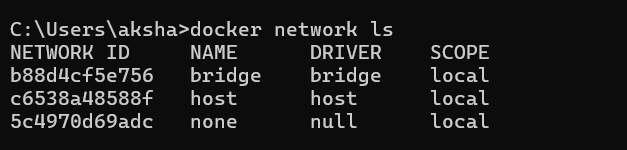
Docker provides three default networks:

* bridge: The default network when a container starts.
* host: Bypasses Docker’s network isolation and attaches the container directly to the host network.
* none: No networking is available for the container.

**1.1. Inspect Default Networks**

Check Docker's default networks using:

docker network ls

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**1.2. Inspect the Bridge Network**

docker network inspect bridge



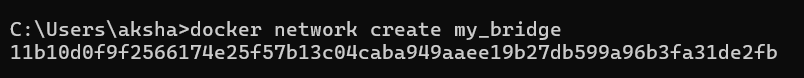
This command will show detailed information about the bridge network, including the connected containers and IP address ranges.

**Step 2: Create and Use a Bridge Network**

**2.1. Create a User-Defined Bridge Network**

A user-defined bridge network allows containers to communicate by name instead of IP.

docker network create my\_bridge

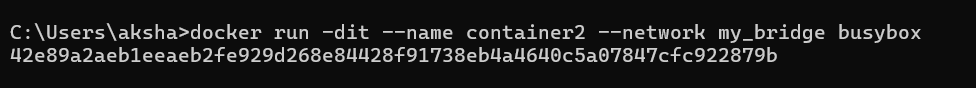
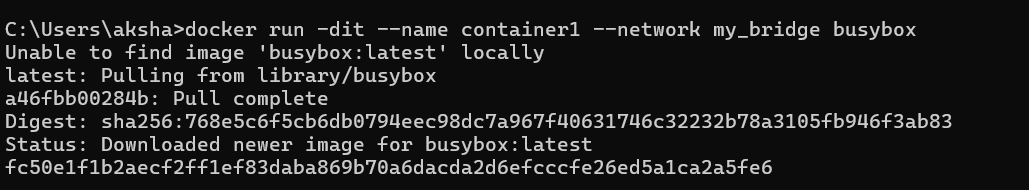
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**2.2. Run Containers on the User-Defined Network**

Start two containers on the newly created my\_bridge network:

docker run -dit --name container1 --network my\_bridge busybox

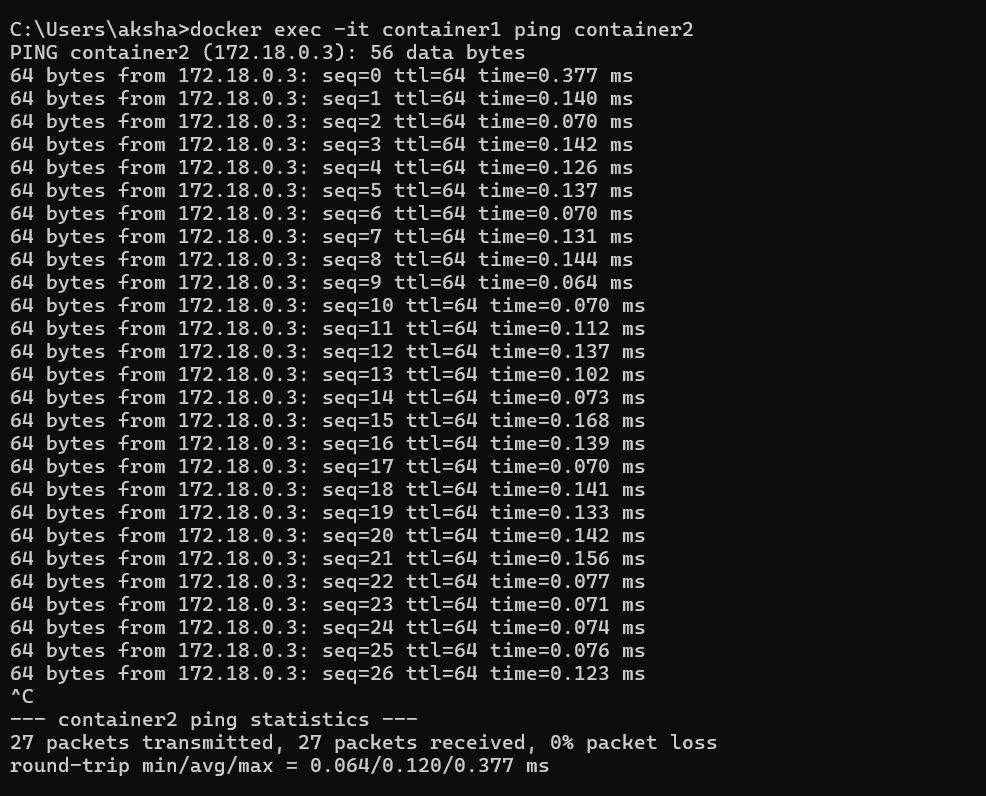
docker run -dit --name container2 --network my\_bridge busybox

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**2.3. Test Container Communication**

Execute a ping command from container1 to container2 using container names:

docker exec -it container1 ping container2



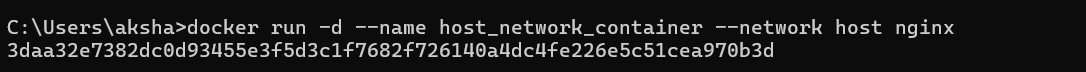
The containers should be able to communicate since they are on the same network.

**Step 3: Create and Use a Host Network**

**3.1. Run a Container Using the Host Network**

The host network allows the container to use the host machine’s networking stack:

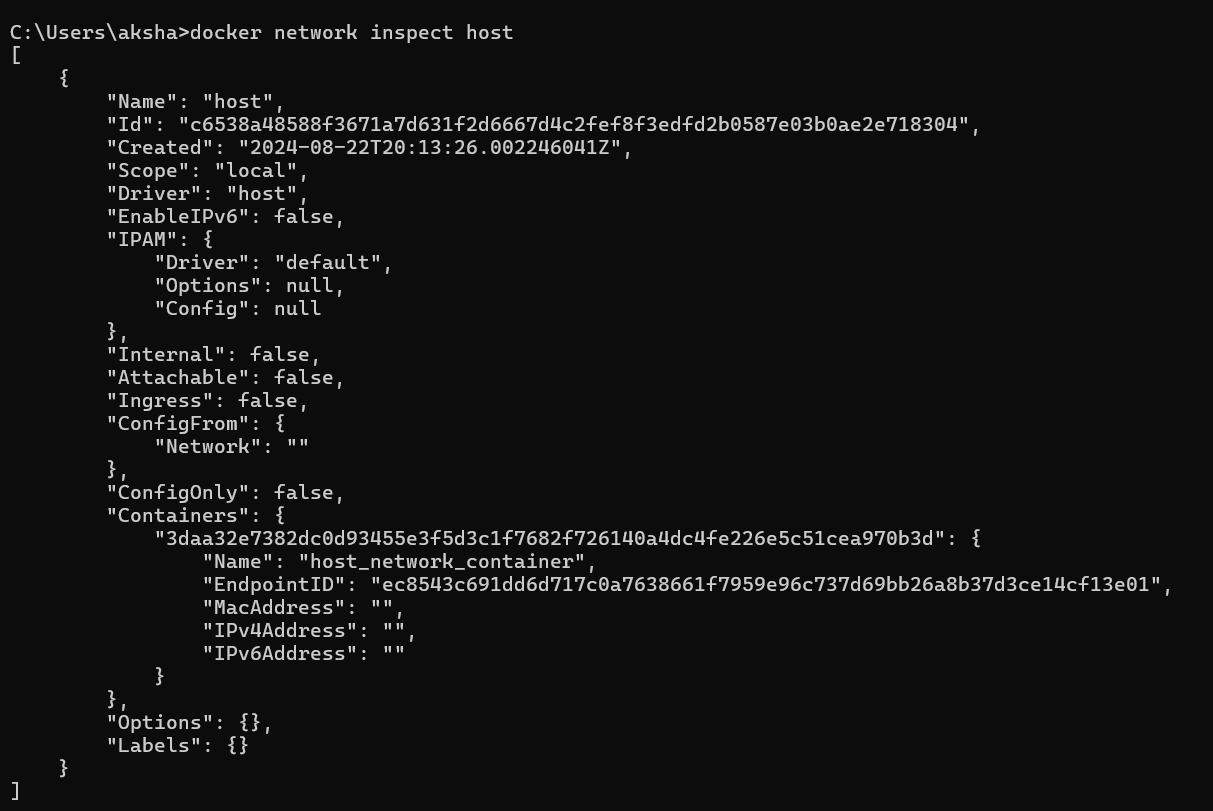
docker run -d --name host\_network\_container --network host nginx



Access the NGINX server via localhost:80 in your browser to verify the container is using the host network.

**3.2. Check Network**

docker network inspect host

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**Step 4: Disconnect and Remove Networks**

**4.1. Disconnect Containers from Networks**

To disconnect container1 from my\_bridge:

docker network disconnect my\_bridge container1

**Screenshot 2024-10-09 233931**

**Step 5: Clean Up**

Stop and remove all containers created during this exercise:

docker rm -f container1 container2 host\_network\_container

