

# Docker Lab: Container Basics

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## Goal

Learn the fundamentals of working with Docker containers. You'll practice pulling images, running containers, managing their lifecycle, and interacting with running containers using popular web server and database images.

## Prerequisites

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- Linux system with Docker installed
- Docker daemon running (`sudo systemctl status docker`)
- Internet connection

## Tasks

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### Task 1: Run Your First Container

**Objective:** Run Docker's hello-world image to verify your installation

**Instructions:** 1. Run the hello-world container: `docker run hello-world` 2. Read the output message explaining what just happened

**Expected Output:** You should see a message that says "Hello from Docker!" followed by an explanation of the steps Docker took to display this message.

**What Happened:** - Docker pulled the `hello-world` image from Docker Hub - Docker created a container from that image - Docker ran the container, which printed the message - The container exited after completing its task

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### Task 2: List Docker Images

**Objective:** View the images you have on your system

**Instructions:** 1. List all Docker images: `docker images` 2. Observe the hello-world image you just pulled 3. Note the image ID, size, and creation date

**Expected Output:**

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
hello-world	latest	xxxxxxxxxxxxxx	X months ago	XX.XkB

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### Task 3: Run an NGINX Web Server

**Objective:** Run a web server container and access it from your browser

**Instructions:** 1. Run nginx container with port mapping: `docker run -d -p 8080:80 --name my-nginx nginx` - `-d` runs the container in detached mode (background) - `-p 8080:80` maps port 8080 on your host to port 80 in the container - `--name my-nginx` gives the container a friendly name

2. Verify the container is running:

```
docker ps
```

### 3. Test the web server:

```
curl http://localhost:8080
```

**Expected Output:** - `docker ps` should show your nginx container with STATUS "Up" - `curl` should return HTML content with "Welcome to nginx!"

**Browser Test:** Open `http://localhost:8080` in your web browser to see the nginx welcome page.

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## Task 4: View Container Logs

**Objective:** Check the logs of a running container

**Instructions:** 1. View the logs from your nginx container: `docker logs my-nginx` 2. Make another request to the web server: `curl http://localhost:8080` 3. View the logs again to see the new request: `docker logs my-nginx`

**Expected Output:** You should see access logs showing GET requests to "/" with HTTP status code 200.

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## Task 5: Execute Commands Inside a Container

**Objective:** Run commands inside a running container

**Instructions:** 1. Execute a bash shell inside the nginx container: `docker exec -it my-nginx bash` - `-it` gives you an interactive terminal

2. Once inside, run some commands:

```
ls /usr/share/nginx/html/  
cat /usr/share/nginx/html/index.html  
hostname  
exit
```

**Expected Output:** - You'll see the nginx HTML files - The hostname will be the container ID - `exit` returns you to your host terminal

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## Task 6: Stop and Remove Containers

**Objective:** Learn how to stop and clean up containers

**Instructions:** 1. Stop the nginx container: `docker stop my-nginx`

2. List all containers (including stopped):

```
docker ps -a
```

3. Remove the stopped container:

```
docker rm my-nginx
```

4. Verify it's removed:

```
docker ps -a
```

**Expected Output:** - `docker stop` should return the container name - `docker ps -a` first shows the stopped container with STATUS "Exited" - After `docker rm`, the container should no longer appear in the list

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## Task 7: Run a PostgreSQL Database Container

**Objective:** Run a database container with environment variables

**Instructions:** 1. Run a PostgreSQL container (copy this entire line): `docker run -d --name my-postgres -e POSTGRES_PASSWORD=mysecretpassword -e POSTGRES_DB=testdb -p 5432:5432 postgres` (Note: `-e` sets environment variables. Use the single line above when copying to avoid paste errors.)  
2. Wait a few seconds for the database to initialize, then check logs:

```
docker logs my-postgres
```

Look for "database system is ready to accept connections"

3. Connect to the database using psql:

```
docker exec -it my-postgres psql -U postgres -d testdb
```

4. Inside psql, run some SQL commands:

```
\l
\dt
CREATE TABLE users (id SERIAL PRIMARY KEY, name VARCHAR(100));
INSERT INTO users (name) VALUES ('John Doe');
SELECT * FROM users;
\q
```

**Expected Output:** - The logs show PostgreSQL starting successfully - You can connect to the database - The SQL commands create a table and insert data - `\q` exits the psql client

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## Task 8: Inspect Container Details

**Objective:** View detailed information about a container

**Instructions:** 1. Inspect the PostgreSQL container: `docker inspect my-postgres`

2. View specific information using grep or formatting:

```
docker inspect my-postgres | grep IPAddress
```

3. Check container resource usage:

```
docker stats my-postgres --no-stream
```

**Expected Output:** - `docker inspect` returns detailed JSON about the container - You can see the container's IP address - `docker stats` shows CPU, memory, and network usage

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## Task 9: Run Multiple Containers

**Objective:** Run multiple containers simultaneously

**Instructions:** 1. Run another nginx container on a different port: `docker run -d -p 8081:80 --name nginx-2 nginx`

2. List all running containers:

```
docker ps
```

3. Test both web servers:

```
curl http://localhost:8080  
curl http://localhost:8081
```

**Expected Output:** - `docker ps` shows both postgres and nginx containers running - Both curl commands return nginx welcome pages - Each container is isolated and runs independently

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## Task 10: Clean Up Everything

**Objective:** Stop and remove all containers and images

**Instructions:** 1. Stop all running containers: `docker stop my-postgres nginx-2`

2. Remove all containers:

```
docker rm my-postgres nginx-2
```

3. View all images:

```
docker images
```

4. (Optional) Remove images to free up space:

```
docker rmi nginx postgres hello-world
```

**Expected Output:** - All containers are stopped and removed - `docker ps -a` shows no containers - Images are removed (if you chose to do so)

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## Completion

Congratulations! You've successfully completed the Docker basics lab!

### Key Concepts Learned:

- Pulling and running Docker images
- Running containers in detached mode
- Port mapping between host and container
- Viewing container logs
- Executing commands inside containers
- Managing container lifecycle (start, stop, remove)
- Working with environment variables
- Running multiple containers
- Inspecting container details

### Docker Commands Mastered:

- `docker run` - Create and start containers

- `docker ps` - List containers
- `docker images` - List images
- `docker logs` - View container logs
- `docker exec` - Execute commands in containers
- `docker stop` - Stop running containers
- `docker rm` - Remove containers
- `docker rmi` - Remove images
- `docker inspect` - View detailed container info
- `docker stats` - View resource usage

## What You've Achieved:

✓ Ran your first Docker container ✓ Deployed a web server (nginx) ✓ Deployed a database (PostgreSQL) ✓ Managed multiple containers simultaneously ✓ Interacted with running containers ✓ Understood container lifecycle management

## Next Steps:

Now that you understand Docker basics, you can explore:  
- Creating custom Docker images with Dockerfiles  
- Docker networking and container communication  
- Docker volumes for persistent data  
- Docker Compose for multi-container applications  
- Building and pushing your own images to Docker Hub