

# Module Checklist Containers with Docker

By Techworld with Nana



- ★ What is a Container?
- ★ Container vs Image
- ★ Docker (Container) vs Virtual Machine
- ★ Docker Architecture and its components
- ★ Main Docker Commands
- ★ Debug Commands
- ★ Demo Project: Overview
- ★ Demo Project: Developing with Docker
- ★ Demo Project: Docker Compose Running multiple services
- ★ Demo Project: Dockerfile Building our own Docker Image
- ★ Demo Project: Private Docker Repository Pushing our Docker Image into a private Registry on AWS
- ★ Demo Project: Deploying our containerized application
- ★ Docker Volumes Persist data in Docker
- ★ Demo Project: Volumes Configuring persistence for our application
- ★ Docker & Nexus: Push/Pull to Nexus Repository
- ★ Docker & Nexus: Run Nexus as Docker container





## Check your progress... 1/6

## What is a Container?

Watched video

## **Container vs Image**

- Watched video
- ☐ Demo executed run two different Versions of Postgres Docker Images

#### **Useful Links:**

Postgres Docker Images: <a href="https://hub.docker.com/\_/postgres">https://hub.docker.com/\_/postgres</a>

### **Docker vs Virtual Machine**

Watched video

## **Docker components**

- Watched video
- Installed Docker on your local machine

#### **Useful Links:**

 Docker Installation Guides for different OS: https://docs.docker.com/get-docker/



## Check your progress... 2/6

## **Main Docker Commands**

- Watched video
- Demo executed
  - ☐ Pull Redis Docker Image (docker pull)
  - ☐ List existing Docker Images (docker images)
  - ☐ Run Container (docker run)
  - ☐ Run Container in a detached mode (docker run -d)
  - ☐ List running containers (docker ps)
  - ☐ Start container (docker start)
  - ☐ Stop container (docker stop)
  - ☐ List all containers running and stopped ones (docker ps -a)
  - ☐ Bind port (docker run -p)

#### **Useful Links:**

• Redis Docker Images: <a href="https://hub.docker.com/\_/redis">https://hub.docker.com/\_/redis</a>

## **Debug Commands**

- Watched video
- Demo executed
  - See logs of container (docker logs)
  - Get interactive terminal of running container for troubleshooting (docker exec -it)

## **Demo Project: Overview**

Watched video



## Check your progress... 3/6

## **Demo Project: Developing with Docker**

- Watched video
- Demo executed
  - ☐ Git cloned example git project or created new one
  - Pulled mongodb image
  - Pulled mongo-express image
  - Created mongo-network
  - Started mongodb container with all necessary parameters
  - ☐ Started mongo-express container with all necessary parameters

BOOTCAME

- Created new database via Mongo Express UI
- ☐ Configured Nodejs application code to connect with database

#### **Useful Links:**

- MongoDB Docker Image: <a href="https://hub.docker.com/\_/mongo">https://hub.docker.com/\_/mongo</a>
- Mongo Express Docker Image: <a href="https://hub.docker.com/\_/mongo-express">https://hub.docker.com/\_/mongo-express</a>
- Demo project: <a href="https://gitlab.com/nanuchi/developing-with-docker">https://gitlab.com/nanuchi/developing-with-docker</a>

## Demo Project: Docker Compose - Running multiple services

- Watched video
- Demo executed
  - ☐ Installed Docker Compose (should already be installed with Docker Desktop)
  - ☐ Created a docker-compose file to start mongodb and mongo-express containers instead of using docker run
  - Created new database

#### Useful Links:

 Docker Compose Installation Guides for different OS: https://docs.docker.com/compose/install/

## Check your progress... 4/6

# Demo Project: Dockerfile - Building our own Docker Image

- Watched video
- Demo executed
  - ☐ Created Dockerfile for our Node application (the name of the file MUST be Dockerfile!)
  - ☐ Built Docker Image from our Dockerfile and tag it
  - ☐ Started newly created Docker Image

# Demo Project: Private Docker Repository - Pushing our Docker Image into a private Registry on AWS

- Watched video
- Demo executed
  - Created private Docker Registry on Amazon ECR
  - □ Logged in to private registry (docker login)
  - Tagged Docker Image
  - ☐ Pushed Docker Image to AWS ECR repository

#### **Useful Links:**

- Amazon ECR Docker Registry: <a href="https://aws.amazon.com/ecr/">https://aws.amazon.com/ecr/</a>
- Installing AWS Cli Linux:
   https://docs.aws.amazon.com/cli/latest/userquide/install-cliv2-linux.html
- Installing AWS CLI on MacOS:
   <a href="https://docs.aws.amazon.com/cli/latest/userguide/install-cliv2-macOS.html">https://docs.aws.amazon.com/cli/latest/userguide/install-cliv2-macOS.html</a>
- Installing AWS CLI on Windows:
   <a href="https://docs.aws.amazon.com/cli/latest/userguide/install-cliv2-windows.html">https://docs.aws.amazon.com/cli/latest/userguide/install-cliv2-windows.html</a>
- Configuring the AWS CLI: https://docs.aws.amazon.com/cli/latest/userquide/cli-chap-configure.html

## Check your progress... 5/6

## Demo Project: Deploying our containerized application

- Watched video
- Demo executed
  - Added our example application to Dockerfile
  - Changed mongodb server url from localhost to mongodb service name in Node Code
  - ☐ Started docker containers with docker-compose

## Docker Volumes - Persist data in Docker

■ Watched video

# Demo Project: Volumes - Configuring persistence for our application

- Watched video
- ☐ Demo executed defined a Named Volume in Docker Compose File

## Check your progress... 6/6

## Docker & Nexus

## **Push/Pull to Nexus Repository**

- Watched video
- Demo executed
  - Created a Docker Repository on Nexus
  - Created a User Role for Docker Repository on Nexus
  - ☐ Configured Repository Connector (port 8083)
  - Configured Firewall Rule to open port 8083 on Droplet
  - ☐ Configured Token Issuing on Nexus (Realm activate Docker Bearer Token Realm)

BOOTCAMP

- Configured insecure registries for Nexus IP and Port in Docker Desktop (Docker Engine Tab)
- Logged in to Nexus Docker Repo (docker login)
- Pushed Docker Image to Nexus Repo
- ☐ Fetched Docker Image from Nexus Repo

## Run Nexus as Docker Container on DigitalOcean Droplet

- Watched video
- Demo executed
  - Created a new Droplet
  - ☐ Configured Firewall rule to open port 22 for SSHing
  - ☐ Installed Docker on Droplet
  - ☐ Created docker volume to persist Nexus data
  - Ran Nexus as Docker container with necessary parameters
  - Accessed Nexus in browser

#### **Useful Links:**

Nexus Docker Image: <a href="https://hub.docker.com/r/sonatype/nexus3">https://hub.docker.com/r/sonatype/nexus3</a>

## More Resources...

## Official Resources

- Best practices for writing Dockerfiles:
   <a href="https://docs.docker.com/develop/develop-images/dockerfile\_best-practices/">https://docs.docker.com/develop/develop-images/dockerfile\_best-practices/</a>
- Docker development best practices:
   <a href="https://docs.docker.com/develop/dev-best-practices/">BOOTGAMP</a>
   <a href="https://docs.docker.com/develop/dev-best-practices/">https://docs.docker.com/develop/dev-best-practices/</a>
- Tips for Caching, reducing Image size, maintainability, reproducibility:
   <a href="https://www.docker.com/blog/intro-quide-to-dockerfile-best-practices/">https://www.docker.com/blog/intro-quide-to-dockerfile-best-practices/</a>
- **Tip**: Enforce Dockerfile best practices automatically by using a static code analysis tool (e.g. <a href="https://github.com/hadolint/hadolint">https://github.com/hadolint/hadolint</a>)