

# Module Checklist Containers with Docker

By TechWorld with Nana



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- ★ Docker & Nexus: Push/Pull to Nexus Repository
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- ★ Docker Best Practices



# Check your progress... 1/6

# What is a Container?

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# **Container vs Image**

- Watched video
- ☐ Installed Docker on your local machine
- ☐ Demo executed run two different Versions of Postgres Docker Images

## **Useful Links:**

- Docker Installation Guides for different OS: https://docs.docker.com/get-docker/
- Postgres Docker Images: <a href="https://hub.docker.com/\_/postgres">https://hub.docker.com/\_/postgres</a>

# **Docker vs Virtual Machine**

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# **Docker components**

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# **Main Docker Commands**

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### 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**

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

# **Demo Project: Overview**

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# 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
- ☐ 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: Docker Compose - Running multiple services

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	Installed Docker Compose (should already be installed with Docker				
	Desktop)				
	Created a docker-compose file to start mongodb and mongo-expres				

### Created new database

### **Useful Links:**

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

containers instead of using docker run



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# 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:
   <a href="https://docs.aws.amazon.com/cli/latest/userquide/cli-chap-configure.html">https://docs.aws.amazon.com/cli/latest/userquide/cli-chap-configure.html</a>

Note: A demo of installing and configuring AWS CLI is shown in the later AWS module, lecture: "Introduction to AWS CLI".

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# 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

# Demo Project: Volumes - Configuring persistence for our application

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

Docker Volumes - Persist data in Docker



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# Docker & Nexus

# **Push/Pull to Nexus Repository**

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### 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)
- 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

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### Demo executed

- Created a new Droplet
- ☐ Attached Droplet to existing Firewall
- ☐ 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:
   https://docs.docker.com/develop/dev-best-practices/
- Tips for Caching, reducing Image size, maintainability, reproducibility:
   <a href="https://www.docker.com/blog/intro-guide-to-dockerfile-best-practices/">https://www.docker.com/blog/intro-guide-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>)

