Docker: How to easily run an entire software stack locally and ease software distribution

Noel Farrugia

19 Jan 2022

University Of Malta



Outline

- ► What is Docker?
- ► Docker Terminology.
- ► IDE integration.
- ► Demonstration.
- ► Tips, Tricks and Recommendations.

- ► Software that makes it easy to virtualize software.
- ► Conceptually similar to a light weight virtual machine.

- ► Software that makes it easy to virtualize software.
- ► Conceptually similar to a light weight virtual machine.
- ► Differences with virtual machines are:
 - ▶ Only uses the resources that it needs, when it needs them.

- ► Software that makes it easy to virtualize software.
- ► Conceptually similar to a light weight virtual machine.
- ► Differences with virtual machines are:
 - ▶ Only uses the resources that it needs, when it needs them.
 - ► Faster to create, start and stop containers.

- ► Software that makes it easy to virtualize software.
- Conceptually similar to a light weight virtual machine.
- ► Differences with virtual machines are:
 - ▶ Only uses the resources that it needs, when it needs them.
 - ► Faster to create, start and stop containers.
 - Advantageous when deploying a service on a paid cloud hosting service to scale resources based on demand.

- Software that makes it easy to virtualize software.
- ► Conceptually similar to a light weight virtual machine.
- ► Differences with virtual machines are:
 - ▶ Only uses the resources that it needs, when it needs them.
 - ► Faster to create, start and stop containers.
 - Advantageous when deploying a service on a paid cloud hosting service to scale resources based on demand.
 - Orchestration is handled by other software such as Kubernetes.

${\sf Docker-Terminology}$

► Image

- ► Image
- ► Container

- ► Image
- ► Container
- ► Volume

- ► Image
- ► Container
- ► Volume
- ► Mount

- ► Image
- ► Container
- ► Volume
- ► Mount
- ► Network

Docker — Files

- ▶ Dockerfile
 - ► Filename: dockerfile
 - ► Format: dockerfile
 - ► Description: Information necessary to create an image.

Docker — Files

- ► Dockerfile
 - ► Filename: dockerfile
 - ► Format: dockerfile
 - ► Description: Information necessary to create an image.
- ► Docker compose file
 - Filename: docker-compose.yml
 - ► Format: YAML
 - ► Description: Information necessary for setting up an environment composed of one or more containers.

IDEs with Docker support

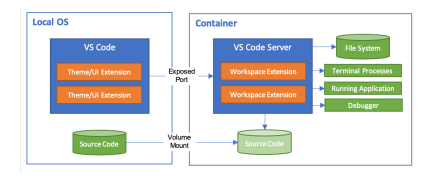
► Visual Studio (**!**).

IDEs with Docker support

- ► Visual Studio (**!**).
- ▶ JetBrains (\blacksquare , \spadesuit , \triangle).

IDEs with Docker support

- ► Visual Studio (**!**).
- ► JetBrains (**■**, **Ć**, **∆**).
- Visual Studio Code (■, ♠, ♠) Recommended
 - Free and mostly open-source.
 - ► Lighter than of all the above.
 - Easiest to set up for use with Docker and WSL.
 - Stores configuration in a JSON file for easier setup sharing as we shall see in the demo.



How Visual Studio Code works when developing on a container¹.

The Remote Containers extension is required.

¹https://code.visualstudio.com/docs/remote/containers

Useful Commands

- ▶ docker ps Check the containers currently running.
- ► docker images Get a list of images currently on your system.
- ▶ docker container ls List of containers.
- ▶ docker network ls List of networks.
- ▶ docker volume 1s List of volumes.

Demonstration

- ▶ Demo 1 Setup of two docker containers on the same network.
 - Create and setup docker-compose files.
 - ► Use images from docker hub.
 - Create a network of containers.

Demonstration

- ▶ Demo 1 Setup of two docker containers on the same network.
 - Create and setup docker-compose files.
 - Use images from docker hub.
 - Create a network of containers.
- ▶ Demo 2 Development of a C++ application.
 - ► Integration with the Visual Studio Code IDE.
 - Setting up of IntelliSense autocomplete.
 - Debugging capability.

Containers will immediately exit if they do not have a command to run or the command finished running.

- Containers will immediately exit if they do not have a command to run or the command finished running.
- Windows
 - ► Files shared with docker should ideally be stored in the WSL instance.
 - ▶ When installing Docker, choose docker to run on the WSL2 engine.

- Containers will immediately exit if they do not have a command to run or the command finished running.
- Windows
 - ► Files shared with docker should ideally be stored in the WSL instance.
 - ▶ When installing Docker, choose docker to run on the WSL2 engine.
- ► MacOs
 - Handling of volume and mounts on MacOS for performance purposes. More information here.

- Containers will immediately exit if they do not have a command to run or the command finished running.
- Windows
 - ► Files shared with docker should ideally be stored in the WSL instance.
 - ▶ When installing Docker, choose docker to run on the WSL2 engine.
- ► MacOs
 - Handling of volume and mounts on MacOS for performance purposes. More information here.
- ► Linux
 - ► Docker is officially supported on Fedora 34+.

Thank you

- noel.farrugia@um.edu.mt
- cryptonoel/dsrg-docker