Docker

Kurzgesagt - In a Nutshell

About Me

- Apprenticeship System Admin/Engineer
- CS Degree at BFH
- Consulting Years
 - Public Cloud Provider, Telco Provider, Medtech
 - DevOps / Automation Engineer, Software Engineer
 - .NET Core, Java Spring Boot and a lot of Tooling

Securiton

- Intrusion Alarm System
- Software Engineer
- C++, Go and a lot of Tooling



Christian Nydegger LinkedIn

Intro

Goals of today's lecture

- You can classify Docker
- You know the basic concepts of Docker
- You can apply those concepts
- You know about Docker-Compose

A container is a **standard unit of software** that **packages up code and all its dependencies** so the application runs quickly and reliably from one computing environment to another.

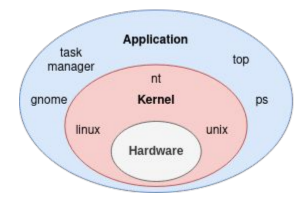
- Wait.. that just sounds like an ordinary software package?
 - Yes but it is so much more
- A Software package can be
 - an executable like MS Word
 - a library like Flask or Numpy
 - a simple python script
- An application often depends on libraries

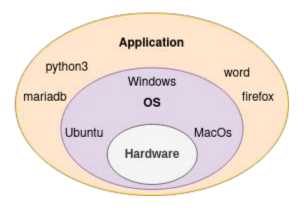
OS-level *virtualization* is an operating system (*OS*) paradigm in which the *kernel* allows the existence of *multiple isolated* user space *instances, called containers*..

- So it is a virtual machine?
 - Yes, in a way :)

What defines an Operating System?

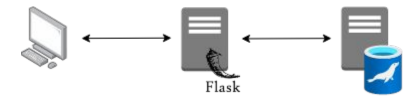
- Kernel abstracts Hardware
- OS is more than a Kernel
 - It also includes various tools like





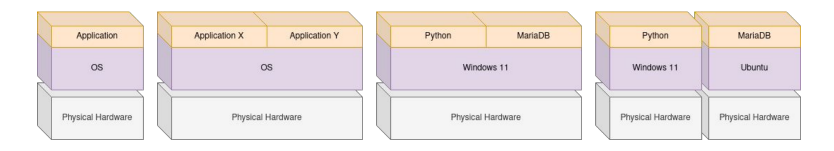
Project Setup

- Simple Web Application Setup
- Python/Flask to implement Rest Service
- SQL DB as Persistence Layer



Bare Metal Machine

- Application services
 - On same host
 - Little to no isolation on process level
 - On different hosts
 - Isolation by own hardware and os



"Traditional" Virtual Machine

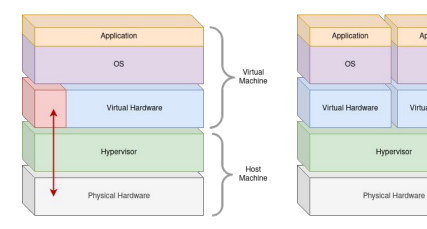
Isolated Instance with its own Hardware and OS

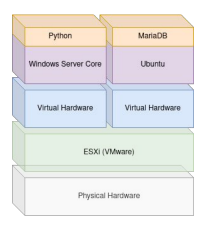
Application

OS

Virtual Hardware

Hypervisor



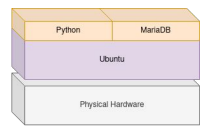


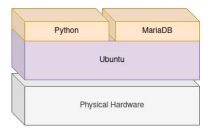
Linux Process

- A running program
- Isolated memory space etc.

Linux Container

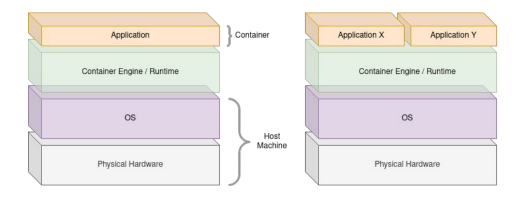
- A process or group of processes
- Further isolated by private root-fs, process namespace etc.
- Enabled by kernel features like cgroups or namespaces
- OS-Level or Kernel-Level virtualization

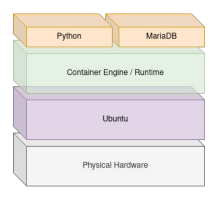




Container

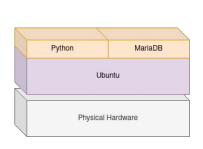
- No overhead of Virtual Hardware or Multiple Operating Systems
 - Isolation is achieved by kernel features not virtualized hardware

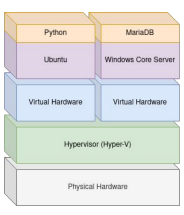


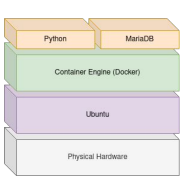


Bare Metal vs. Virtual Machine vs. Container

- More flexibility
- More efficient
- More convenient







Break

If there are any questions, feel free to approach me

- Set of Tools to work with Containers
- Alternatives
 - Podman
 - o LXC
- Why Docker?
 - Well established
 - Big Community
- Terminology
 - Container
 - o Image
 - Dockerfile
 - Registry

Container

- Runtime instance of a Docker Image
- Can be compared to an Object



Image

Docker images are the basis of containers. An Image is an ordered collection of root filesystem changes and the corresponding execution parameters for use within a container runtime. An image typically contains a union of layered filesystems stacked on top of each other. An image *does not have state and it never changes*.

- Blueprint to instantiate Containers from
- Can be compared to a Class



Dockerfile

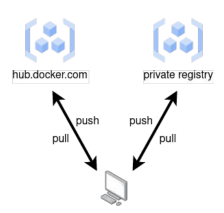
A Dockerfile is a text document that contains all the commands you would normally execute manually in order to build a Docker image.

- Instructions for Docker to build Image
- Declares how the Docker Image looks like
- A human readable representation of the Docker Image



Registry

- Hosts Docker Images
 - Can be searched by *docker search*
- Default is hub.docker.com
 - Can be accessed by browser
- Private registry can be setup
 - Available as an Image itself



Demo

Process

- Write Dockerfile
- Build Image from it
- Instantiate Image to run Container
- Push Image to Registry if desired



Layer Concept

- Image consists of ReadOnly Layers
- Container ReadWrite Layer represents Container State



What not to do

- Treat a Container like a Virtual Machine
- Upgrade Containers
 - o internals
 - Upgrade Dockerfile and rebuild Image instead
- Reuse Containers
 - Run a new container instead
 - o If a container is gone, let it rest
- Run multiple Services in on Container
 - Run a container for each service instead

Break

If there are any questions, feel free to approach me

What problem might occur with Docker?

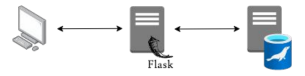
Docker-Compose Intro

Compose is a tool for defining and running multi-container Docker applications.

- Compose File
 - Instructions for Compose to configure and run individual Services
- Similar command set as Docker
 - Application level:
 - Up, Down, Build, ...
 - Container level:
 - Start, Stop, Run, ..

Docker-Compose Intro

- CLI
 - Instantiate individual Containers with docker run
 - Very inconvenient and error prone
- Script
 - Essentially wrap individual commands in a bash script
 - Technically possible
 - Scripting vs. declaring
- Compose File
 - Declare your multi container application



Docker-Compose Intro

Demo

Your Task

Dockerize a small web application

The goal is to implement a tiny web service similar to the examples discussed during the lecture. It can be a simple ping or something a bit more sophisticated. The only requirement for the service is that the persistence layer is used. The example discussed during the lecture implemented a simple hit count stored in a mariadb.

Other requirements are:

- The rest service and all its dependencies must be packed in a Docker Image.
- The persistence layer (mariadb in the example) **must** be run as a container
- The database must be sql based
- The state/data **must** be persisted after the db container terminates
- The application **can** be managed with docker-compose (gonna make things easier)
- It is **recommended** to use mariadb and python/flask but it is **not a must**

Deliverables:

• Create one GIT-Repository per group and hand-in at least one solution

Q&A