### **Docker Containers**

**CMIS 545 - Cloud Computing Architecture** 

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November, 2020

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**Just Enough Microservices** 

# What are Microservices?

Microservices are

#### How do Microservices relate to Containers?

- Containers facilitate the modularized development and deployment of microservices.
- Using one service per container guarantees independence

# Containerization

## **Containers vs Virtual Machines**

### **Containers vs Virtual Machines**

Random explanation xxx

## **Differences**

- Virtualization
- Containerization
- third bullet
- fourth bullet

# **Docker**

# **Definition**

Docker is a Platform xxx

#### **Docker Primitives**

# **Docker Engine**

# **Docker Image**

- We can think of a Docker Image as a stopped Docker Container
- Each element within an image represents an image layer.
   Layers are then stacked on top of each other and ready to run.

### **Docker Container**

• Containers are the central unit on top of which all Docker is built, and they are better examined practically.

# **Docker Compose**

#### **Docker Demo**

# **Graylog App**

- Graylog is an open source log management solution for capturing, storing, and analyzing machine data. It needs two dependencies:
  - MongoDB: An open-source, "general purpose, document-based, distributed database"
  - Elasticsearch: An open-source, "powerful analytics engine to explore data easily".

### **Docker Run**

• ~\$ docker container run : \*

#### **Ubuntu Screenshots**

```
eduardo@eduardo-L380:~$ docker run --name elasticsearch \
-e "http.host=0.0.0.0" \
-e "ES_JAVA_OPTS=-Xms512m -Xmx512m" \
-d docker.elastic.co/elasticsearch/elasticsearch-oss:6.8.10

eduardo@eduardo-L380:~$ docker run --name graylog --link mongo --link elasticsearch \
-p 9000:9000 -p 12201:12201 -p 1514:1514 -p 5555:5555\
-e GRAYLOG_HTTP_EXTERNAL_URI="http://127.0.0.1:9000/" \
-d graylog/graylog:3.3
```

Figure 1: Graylog Setup Commands

#### Note

In Ubuntu 20.04 LTS stock, installing graylog requires adjusting default virtual memory settings using: *sudo sysctl -w* vm.max map count=262144

# Further Container Commands[1]

Command	Description
docker container prune docker container start docker container diff docker container exec docker container export docker container inspect docker container kill docker container logs	Remove all stopped containers Start one or more stopped containers Inspect file or directory changes Run a command in a running container Export a container's filesystem as a tar Display detailed information Kill one or more running containers Fetch the logs of a container

[1]

Documentation: https://docs.docker.com/engine/reference/commandline/container\_run/