Docker Compose

Dockerfile, Container Networking, Orchestration, Using Docker Compose for Multi-Container Apps



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Dockerfile

All Commands for Building an Image

Dockerfile



- Dockerfile is the way to create custom images
- Contains build instructions
- These instructions create an intermediate image
 - It can be cached to reduce the time of future builds
- Used with the docker build command
- It is like compiling a source code

Dockerfile – Example



We have a sample Dockerfile for Node.js

```
FROM node:16
ENV NODE_ENV=production
WORKDIR /app
COPY ["package.json", "package-lock.json*", "./"]
RUN npm install --production
COPY . .
CMD [ "node", "server.js" ]
```

Most Dockerfiles may be copy-pasted from the Internet



- FROM create an image from another image (supports multi-staging)
 - Each FROM starts a new stage

```
<image>
 FROM
        <image>:<tag>
 FROM
FROM <image>@<digest>
FROM .../dotnet/aspnet:6.0 AS base
FROM .../dotnet/sdk:6.0 AS build
FROM build AS publish
FROM base AS final
```



LABEL – add metadata in a key-value pair fashion

```
LABEL <key>=<value> <key>=<value> ...
```

RUN – execute command

```
RUN <command> [AS <name>]
RUN ["executable", "param1", "param2"]
```

COPY – copy different files in the image, like your source code

```
COPY <src> [<src> ...] <dest> COPY ["<src>", ... "<dest>"]
```



ENTRYPOINT – define which command starts the container

```
ENTRYPOINT executable param1 param2
```

WORKDIR – the working directory of the image, where your files are

```
WORKDIR </path/to/workdir>
```

VOLUME – defining a volume for the containe

```
VOLUME ["<path>", ...]
VOLUME <path> [<path> ...]
```



- ENV define environment variables
 - Like db connection strings

```
ENV <key> <value>
ENV <key>=<value> [<key>=<value> ...]
```

CMD – execute a command-line operation

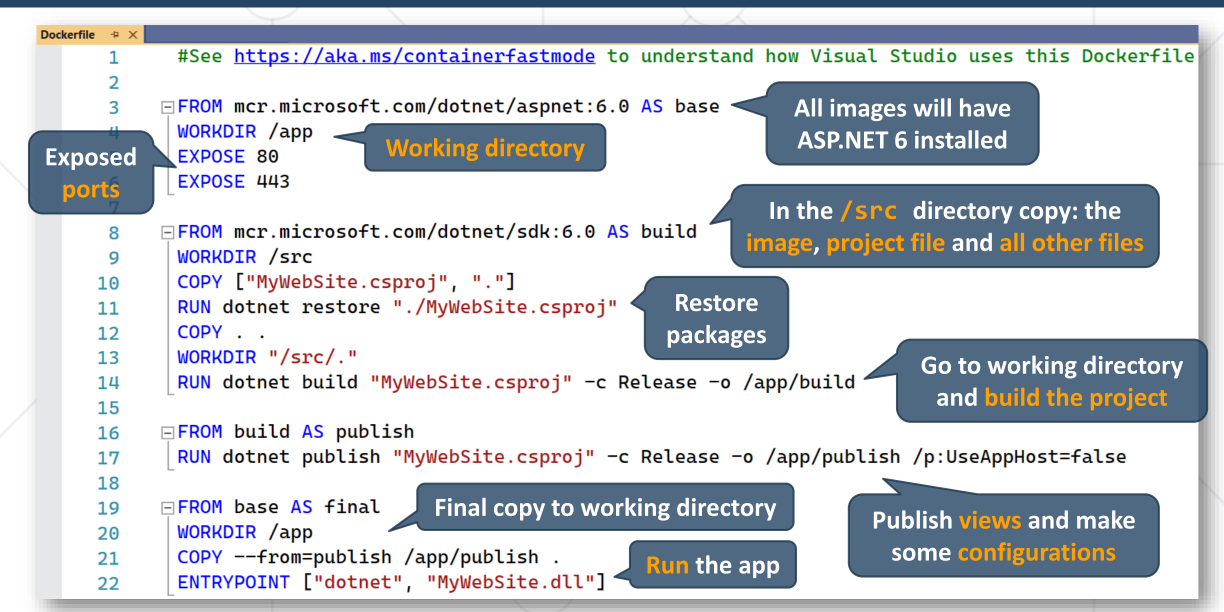
```
CMD executable param1 param2
```

EXPOSE – expose a port externaly

```
EXPOSE <port> [<port> ...]
```

Dockerfile Structure – Example

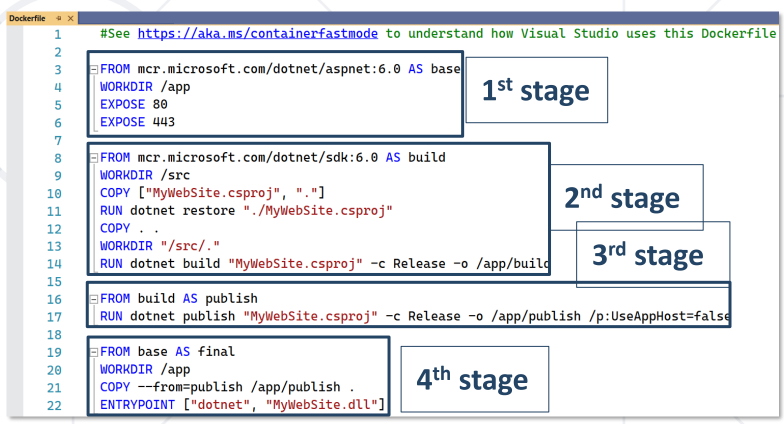




Multistaging – Example



- Each stage deletes the previous one but can reuse it
- In Stage 2 are created
 - /src with source code
 - /app/build
- In Stage 3
 - Source code is reused
 - /app/publish is created
- In Stage 4
 - /app/publish is copied from Stage 3
 - At the end, we have only the .dll file, without the source code itself



RUN vs CMD vs ENTRYPOINT



- RUN executes command in a new layer
 - Used for installing packages, for example
 - Multiple RUN commands are acceptable
- CMD sets an auto-run command to execute at startup
 - It can be overridden from the command line
- ENTRYPOINT sets an auto-run command to always execute at startup
 - It is not meant to be overridden from the command line
- More information is available here
 - https://goinbigdata.com/docker-run-vs-cmd-vs-entrypoint/



Building a Custom Image

All Commands for Building an Image

Process



- Create a Dockerfile in the root folder of the app
 - Define the base image
 - Set the current working directory
 - Copy files and folders to it
 - Install necessary dependencies
 - Run scripts
- Use Docker commands to manage the image
 - Build the image
 - Inspect the image
 - Push a container from the image

Commands



Build an image

```
docker image build [OPTIONS] PATH | URL | -
```

Inspect an image

```
docker images
```

Run a container from the image

```
docker run -d image
```

Push to a registry

```
docker push {username}/{app}
```

First, login to Docker Hub

```
docker login
```



Live Demo

MyWebsite App: Building a Custom Image



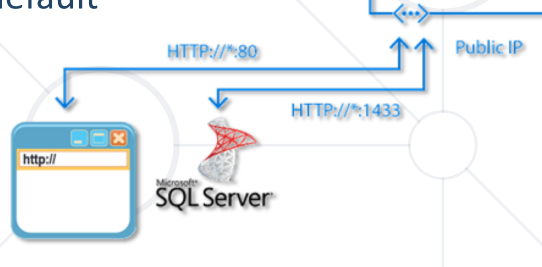
Container Networking

Communication Between Containers

What is Container Networking?



- When working with multi-container apps, we need containers to communicate with each other
 - But each container is isolated by default
 - Here come networks
- Container networking allows containers to communicate with other containers or hosts to share resources and data

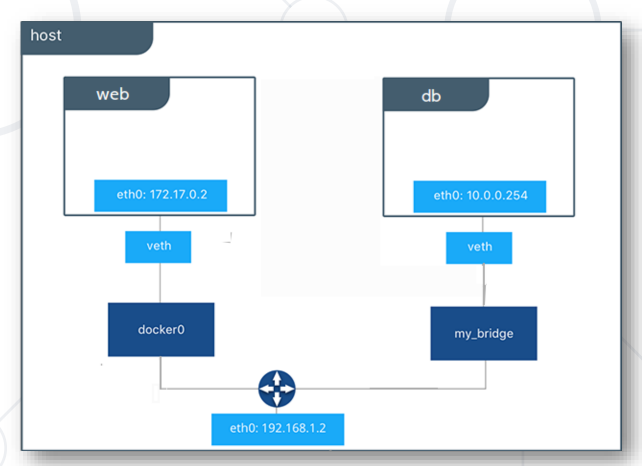


Linux VM

Container Networking Methods



- Docker Link
 Legacy method, not used, may be deprecated soon
 - Linking one or more docker containers
- Docker Network
 - Create a network and connect the containers to that network
- Docker Compose
 - Creates an auto-created shared network



Docker Networks



- Types of Docker networks
 - Bridge (default) → containers on a single host
 - Overlay → containers on multiple hosts
 - Third-party networks
- When a bridge network is created, it is assigned an IP address range
- Each container in it will have a particular IP address from the network's range



Live Demo

WordPress App with MySQL Database: Connecting Containers in a Network



Orchestration Overview

Container Orchestration

Container Orchestration





- Efficiency
 - Ensure that work is evenly distributed across infrastructure
- Scalability
 - Handle increased load by adding more instances
- Resilience
 - Ensure high availability by distributing instances
- Consistency
 - Maintain desired state of the system



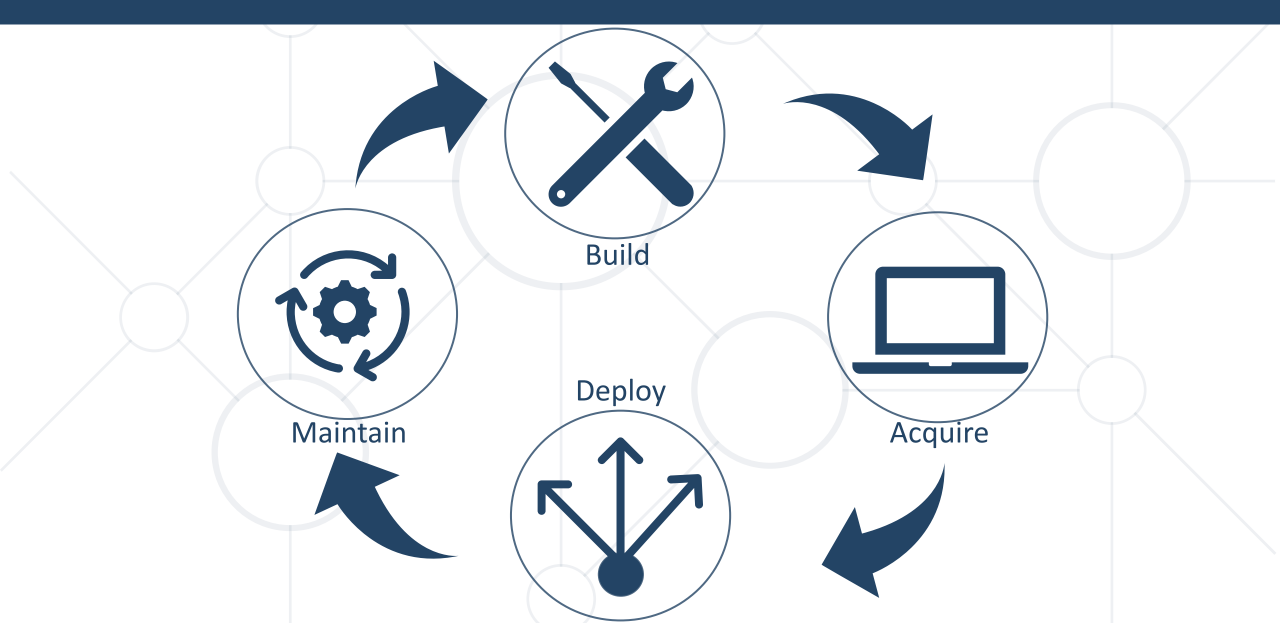
Real Life Example



- Imagine a football team
- Each player has its own strengths and role
- The coach is responsible for the "team orchestration", i.e. managing the team
- They should have a good formation, based on the coach's decisions
- He also watches them and makes sure everyone stick to the plan
- He also may replace injured players when the situation demands it
- The environment is constantly changing, and the coach reacts to it

Lifecycle





Orchestration Tools



- Docker Swarm
 - Advanced feature for managing a cluster of Docker daemons
- Kubernetes (K8s)
 - Most used open-source system for container orchestration
- Mesos
 - Build and run a distributed system
- Nomad
 - Deploy and manage containers and non-containerized applications
- Rancher
 - Provision and manage Kubernetes clusters













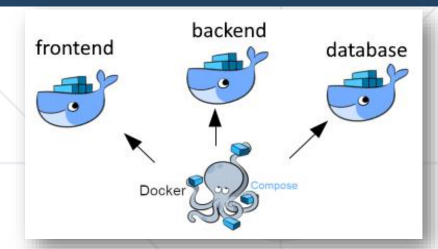
Docker Compose Orchestration Tool

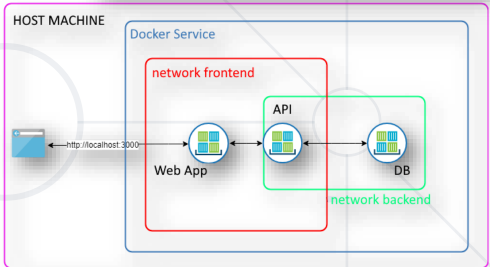
Define and Run Multi-Container Docker Apps

Docker Compose



- Manages the whole application lifecycle
- Consider a service to be a container you manage
- Start, stop and rebuild services
- View status of running services
- Stream the log output of running services
- Run a single command to run your application

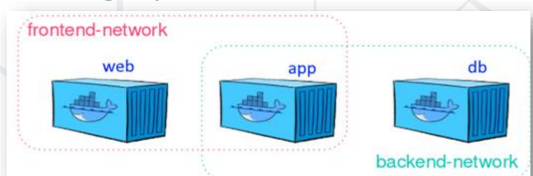


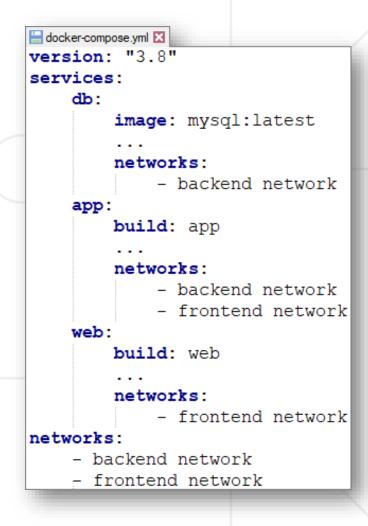


Docker Compose YAML File



- Define a docker-compose.yml file
 - Describes containers to be started
- Describe services that will be used
- Define the networking rules
- Build and start up your services
- Manage your services



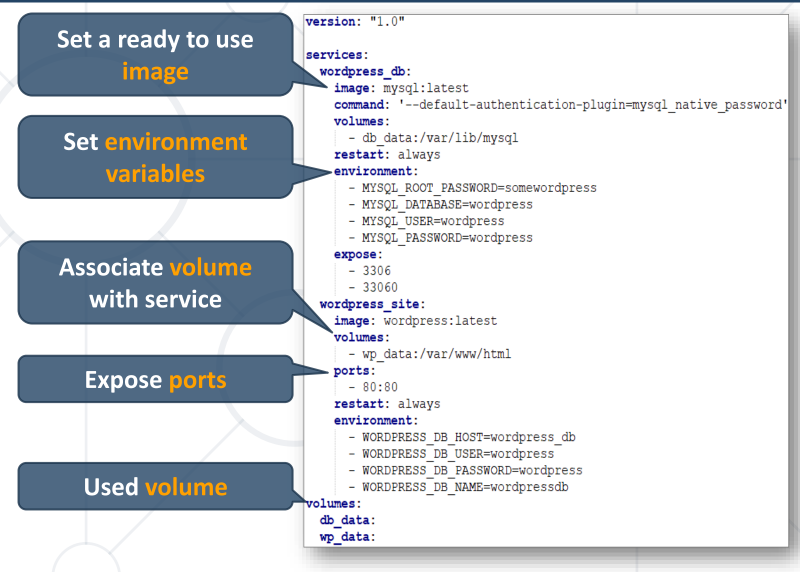


Build a Docker Compose YAML File



 Just add a docker-compose.yml file to the root folder of your app

 It's like combining separate docker
 run commands



Build and Run a Multi-Container App



Build all images

docker-compose build

Run the containers

docker-compose up

Or in "silent" mode

docker-compose up -d

Check if services are up and running

docker-compose ps

Networking in Docker Compose



- By default, Compose sets up a single network for your app
 - Each container joins the default network
 - It is reachable by other containers on that network
 - It is discoverable at a hostname, identical to the container name

Networking in Docker Compose



- You can also specify custom networks
- They let you
 - Create more complex topologies
 - Specify custom network drivers and options
 - Connect to externally-created networks

```
\mywebsitewithdb> docker-compose up -d
PS C:\Users\
                                                                       my network:
   Network mywebsitewithdb_my_network
   PS C:\Users\
                     \mywebsitewithdb> docker network ls
   NETWORK ID
                  NAME
                                                DRIVER
                                                          SCOPE
   d30f395f3779
                  bridge
                                                bridge
                                                          Your custom network
   05f8bc05d75e
                  host
                                                host.
                                                bridge
                                                          local
   d50f7c4dfcc5
                  mywebsitewithdb_my_network
                                                          local
   6a710829ba3f
                                                null
                  none
```

More Docker Compose Commands



Compose with multiple files

```
docker-compose -f docker-compose.yml -f production.yml up -d
```

Redeploy a single service

```
docker-compose build web
docker-compose up --no-deps -d web
```

Remove everything (images, volumes, etc.)

```
docker-compose down --rmi all --volumes
```



Live Demo

WordPress App with MySQL Database: Docker Compose YAML File



Kubernetes Overview

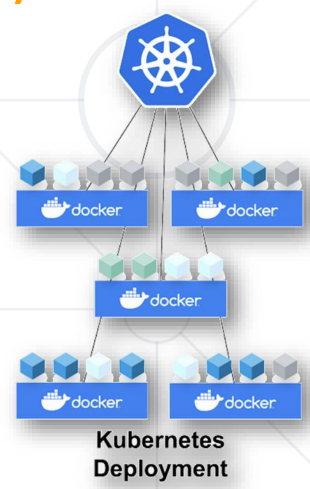
Open-source Container Orchestration
Tool by Google

What is Kubernetes?



Kubernetes == container orchestration system

- Automates deployment, scaling, and management of containerized apps
- Solving challenges from having distributed apps
- Open-source
- Kubernetes & Docker work together to build & run containerized applications



Overview



Clusters

Where containers are being run

Nodes

- Collections of clusters
- Virtual machines or physical computers
- The "master" node manages each cluster

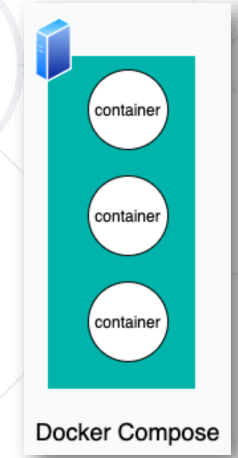
Pods

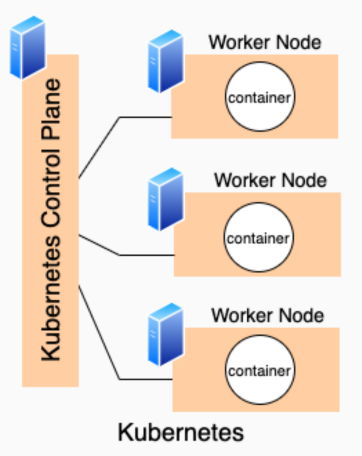
- Smallest deployable unit
- Can host one or more containers

Kubernetes vs Docker Compose



- Both are frameworks for container orchestration
- Main difference
 - Docker Compose runs containers on a single host machine
 - Kubernetes runs containers across multiple computers





Summary



- Dockerfile contains all commands for assembling an image
- We can pull and push images to Docker Hub
- Container networking allows communication between containers
 - Used for running multi-container apps in Docker
- Container orchestration == automation of running and working with containerized workloads and services
 - Docker Compose == Docker tool for running multicontainer apps
 - Kubernetes == open-source orchestration system





Questions?

















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