Containers & Cl Module #04

Docker compose Lab

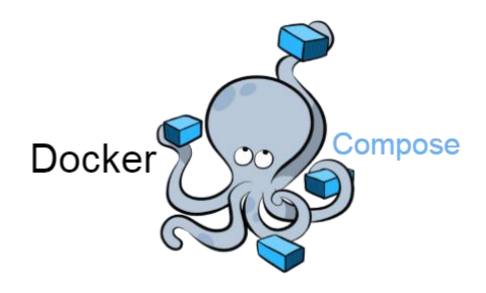
MoOngy 2021

Docker Compose

What it is?

Docker compose

- Docker Compose is a tool for defining and running complex applications with Docker.
- Define a multi-container application in a single file
- Spin your application up in a single command



Features

Docker compose

- Multiple isolated environments on a single host
- Preserve volume data when containers are created
- Only recreate containers that have changed
- Variables and moving a composition between environments
- Multiple compose files
- Allow to handle containers lifecycle

Before... Docker compose

```
$ docker network create -d bridge vote-network
$ docker run -e "ALLOW_EMPTY_PASSWORD=yes" -d -p 6379:6379 --network vote-network --name vote-redis
mcr.microsoft.com/oss/bitnami/redis:6.0.8
$ docker run -e "REDIS=vote-redis" -d -p 8080:80 --network vote-network --name vote-front
mcr.microsoft.com/azuredocs/azure-vote-front:v1
```

After...

Docker compose

```
version: '3'
services
  azure-vote-back
    image: mcr.microsoft.com/oss/bitnami/redis:6.0.8
    environment:
     ALLOW_EMPTY_PASSWORD: "yes"
    ports
        - "6379:6379"
  azure-vote-front
    image: mcr.microsoft.com/azuredocs/azure-vote-front:v1
    environment
     REDIS: azure-vote-back
    ports
          "8080:80"
```

YAML file

Docker compose

Version

Services

Build

Image

Environment

Ports

Volumes

Volumes

Networks

```
version: "3.9"
services:
 db:
    image: mysql:5.7
   volumes:
     - db_data:/var/lib/mysql
    restart: always
    environment:
     MYSQL_ROOT_PASSWORD: somewordpress
     MYSQL_DATABASE: wordpress
     MYSQL USER: wordpress
     MYSQL PASSWORD: wordpress
  wordpress:
   depends on:
    image: wordpress:latest
   volumes:
      - wordpress data:/var/www/html
      - "8000:80"
    restart: always
    environment:
     WORDPRESS_DB_HOST: db
     WORDPRESS DB USER: wordpress
     WORDPRESS DB PASSWORD: wordpress
     WORDPRESS DB NAME: wordpress
volumes:
 db_data: {}
 wordpress_data: {}
```

Commands

Docker compose

Create and start all the containers listed in the "docker-compose.yml"

```
$ docker-compose up -d
```

List all the containers belong to the compose environment instance

```
$ docker-compose ps
```

Stop all containers started by docker-compose

```
$ docker-compose down
```

Demo: Docker Compose

Lab

Lab 4: Let's put all together!

Github

<u>containers-ci-training/lab04.md at main · theonorg/containers-ci-training (github.com)</u>