

### **Table of Contents**

- ► What is Docker Compose?
- Using Compose
- Docker Compose File
- docker-compose Commands



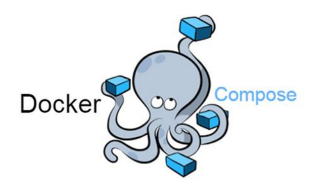
### What is Docker Compose?



### What is Docker Compose?



- ☐ Compose is a tool for defining and running multi-container Docker applications. With Compose, you use a YAML file to configure your application's services. Then, with a single command, you create and start all the services from your configuration.
- ☐ Compose works in all environments: production, staging, development, testing, as well as CI workflows.



2

### **Using Compose**



### **Using Compose**

Using Compose is basically a three-step process:

- □ Define your app's environment with a Dockerfile so it can be reproduced anywhere.
- ☐ Define the services that make up your app in **docker-compose.yml** so they can be run together in an isolated environment.
- ☐ Run **docker-compose** up and Compose starts and runs your entire app.



Docker Compose File



### Docker Compose File

- ☐ The Compose file is a **YAML** file defining:
  - services,
  - networks
  - volumes
- The default path for a Compose file is ./docker-compose.yml. version: "3.8"

services: web: build: . depends\_on: - db - redis redis: image: redis image: postgres version: '3.0' services: web: build: . ports:

- "5000:5000" volumes:

- .:/code
- logvolume01:/var/log links:
- redis
- redis:

image: redis volumes:

logvolume01: {}



### Docker Compose File

There are several versions of the Compose file format -1, 2, 2.x, and 3.x.

Compose file format	Docker Engine release
3.8	19.03.0+
3.7	18.06.0+
3.6	18.02.0+
3.5	17.12.0+
3.4	17.09.0+
3.3	17.06.0+
3.2	17.04.0+
3.1	1.13.1+

Compose file format	Docker Engine release
3.0	1.13.0+
2.4	17.12.0+
2.3	17.06.0+
2.2	1.13.0+
2.1	1.12.0+
2.0	1.10.0+
1.0	1.9.1.+

CLARUSWAY®

### Docker Compose File

- ☐ A service definition contains configuration that is applied to each container started for that service, much like passing command-line parameters to docker run.
- ☐ Likewise, network and volume definitions are analogous to docker network create and docker volume create.

version: '3.0' services: web:

> build: . ports:

- "5000:5000"

volumes: - .:/code

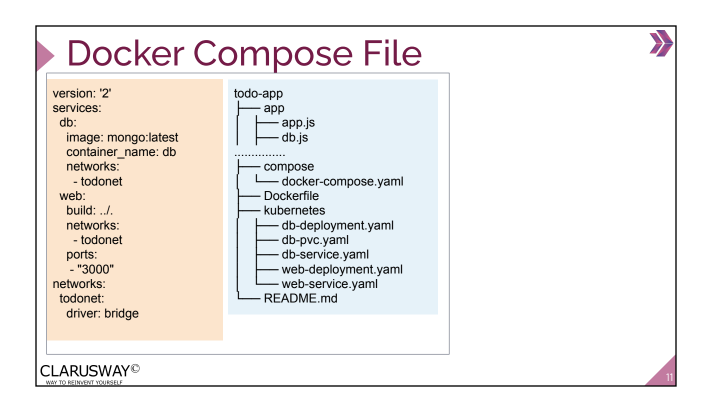
logvolume01:/var/log links:

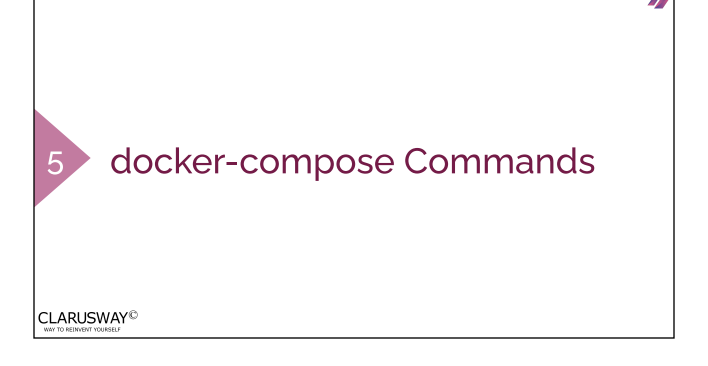
redis:

image: redis volumes:

logvolume01: {}







# docker-compose Commands

Description
Build or rebuild services
Validate and view the Compose file
Stop and remove containers, networks, images, and volumes
Receive real time events from containers
Execute a command in a running container
List images
Kill containers
View output from containers
Pause services

docker-compose Commands

Command	Description
port	Print the public port for a port binding
ps	List containers
pull	Pull service images
push	Push service images
restart	Restart services
rm	Remove stopped containers
run	Run a one-off command
start	Start services
stop	Stop services

CLARUSWAY®

**CLARUSWAY**©

П

## docker-compose Commands

Command	Description
top	Display the running processes
unpause	Unpause services
up	Create and start containers
version	Show the Docker-Compose version information



Students, write your response!

11

# THANKS! Any questions? You can find me at: • alex.d@clarusway.com