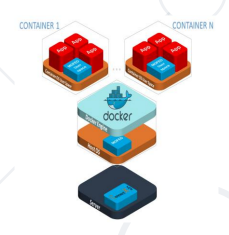
Docker and Containerization Basics

Package App + Dependencies + Configurations as Containers



Technical Trainers SoftUni Team







Software University

https://about.softuni.bg

Have a Question?





Table of Contents



- 1. Containerization
- 2. Docker
- 3. Docker CLI
- 4. File System and Volume





Containerization

Overview, VMs VS Containers, Advantages

Containerization

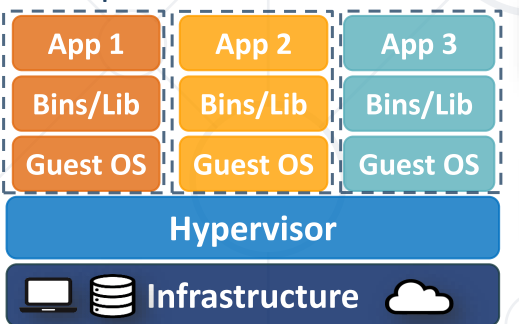


- Containerization == approach in which an app or service is packaged as a container
- Image == read-only template that contains a set of instructions for creating a container
 - It contains software, packaged with its dependencies and configuration
 - Designed to run in a virtual environment
- Container == a runnable instance of an image

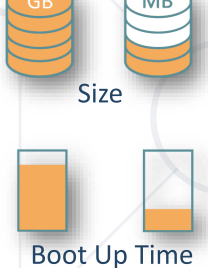
VMs vs Containers



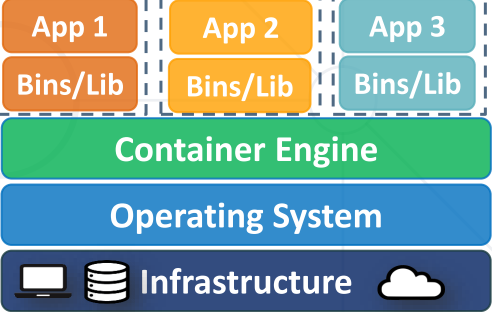
- VMs virtualize the hardware
- Complete isolation
- Complete OS installation.
 Requires more resources







- Containers virtualize the OS
- Lightweight isolation
- Shared kernel. Requires fewer resources



Containerization – Advantages



- Easily deploy across environments with little or no modification
- Immutability
 - Once a container is created, it doesn't change
 - To make a change, a new container must be created
 - Ensures consistency across different environments
- Portability
 - Depend of container runtime, not underlying infrastructure
 - Run on any machine that supports the container runtime

Containerization – Advantages



- A containerized app can be tested and deployed as a unit to the host OS
- Resource-efficient
 - Share the same OS kernel and isolate applications from each other
- Scalability
 - Can be easily scaled up or down
 - Orchestrated by special tools
 - More on that later



Docker

Docker Images, Containers, Software Development

Docker



- <u>Docker</u> == lightweight, open-source, secure
 containerization platform
- It simplifies building, shipping and running applications
- docker

- On different environments
- Runs natively on Linux or Windows servers
- Runs on Windows or Mac development machines
- Relies on images and containers



Docker Image



- Docker image == blueprint for a container
 - A read-only template, used to create containers
 - If you want to change something, you should create a new image
 - Holds app/service/other software
 - Framework, dependencies and code are "described" here
- Docker registry == a repository for images

Docker Container



- Built from the image
 - Images become containers at runtime
- It is the actual running environment for your app
- Isolated and secured
- It can be started/stopped/deleted
- Different app components may reside in separate containers
 - Database, back-end, front-end, caching, messaging, etc.

Docker Desktop



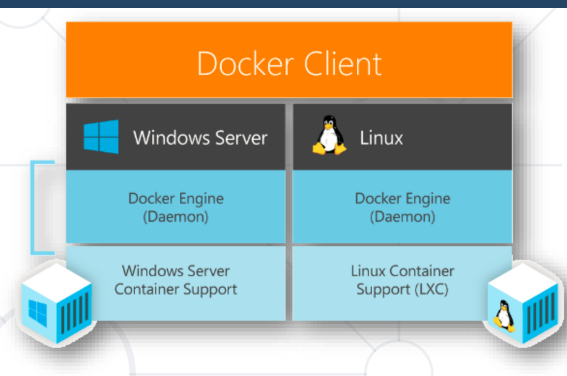
- Out-of-the-box containerization software
- Runs on Windows or Mac development machines
- Includes Docker Engine, CLI and Kubernetes
- Complete Docker development environment
- Containerize any application
 - Build
 - Share
 - Run



Docker Desktop



- On Windows
 - Ability to switch between Linux and Windows Server environments
 - Typically runs Linux containers through WSL2 technology (Windows Subsystem for Linux)



- https://docs.docker.com/desktop/install/windows-install
- There are third-party solutions for Linux DockStation,
 CairoDock, and more...

Docker Hub



- Docker Hub == cloud-based image repository (registry)
- Used for easy finding and sharing images
- Supports public and private repositories
- Automated builds and webhooks
- For every tool we use in Docker, it is recommended that we read its documentation first
 - As sometimes we need to perform configurations to work with the tool



Docker Compose

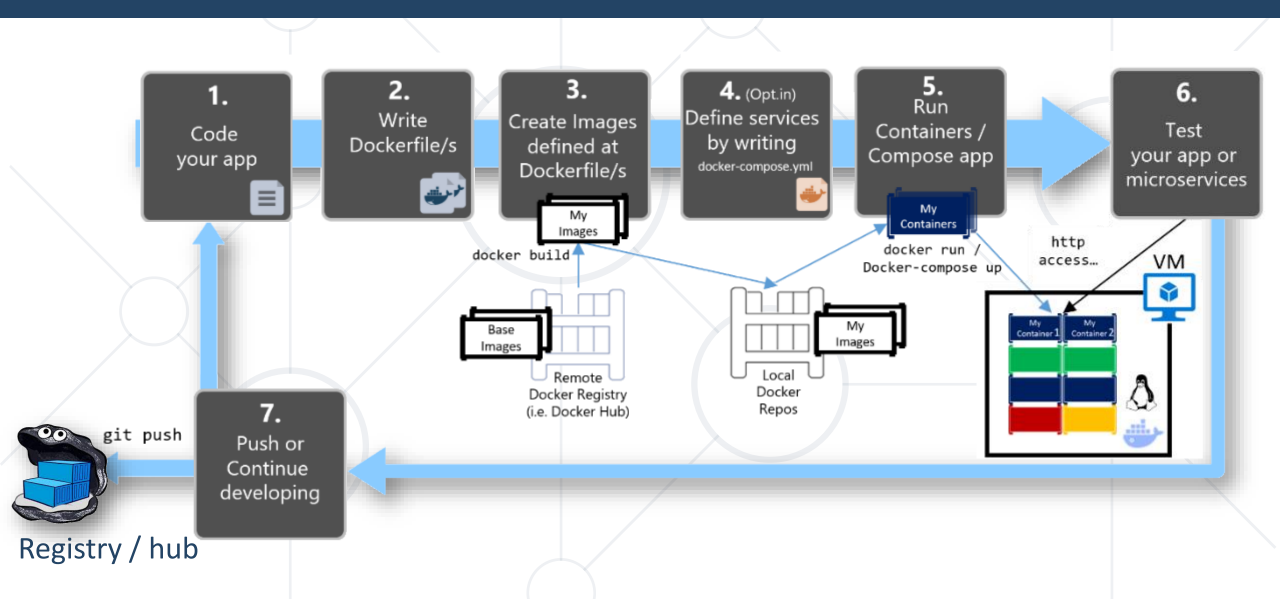


- Some apps combine multiple components
 - e.g., WordPress requires Linux + NGINX + PHP+ MySQL
 - Each component may run in a separate
 Docker container
- To run multiple connected containers, we use Docker Compose



Development Workflow for Docker Apps







Command Line Tool to Talk to the Docker Daemon

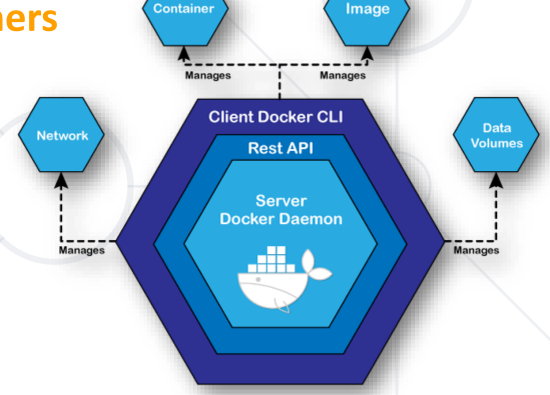
Docker CLI



- Docker CLI allows working with the Docker Engine
 - Build and manage images
 - Run and manage containers

Example commands

docker pull [image]
docker run [image]
docker images
docker ps
docker logs [container]







Live Demo

NGINX Server Container



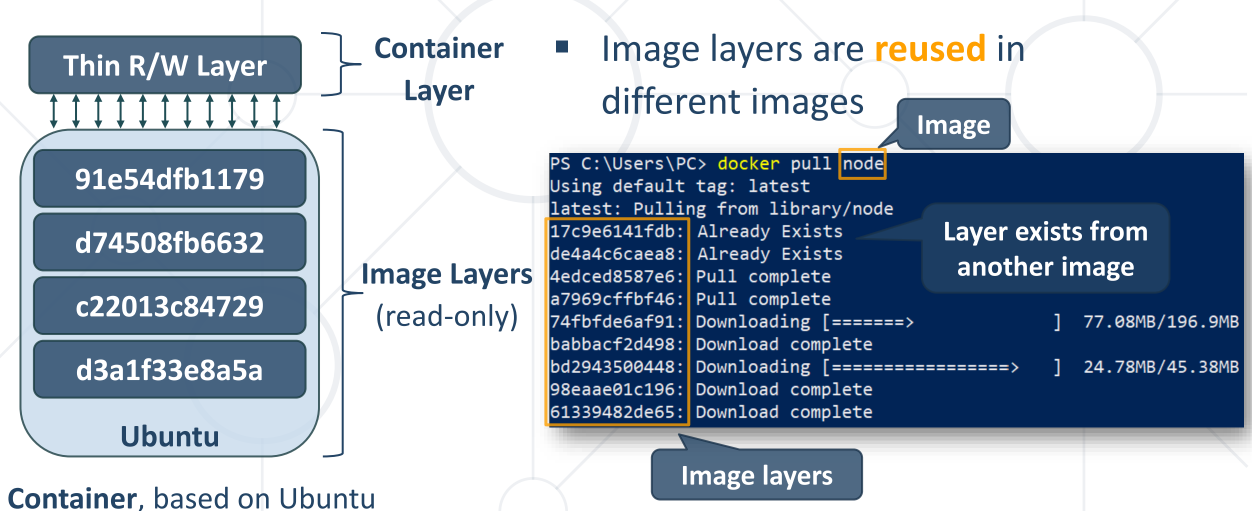
File System and Volume

Data in Docker Containers

Layered File System



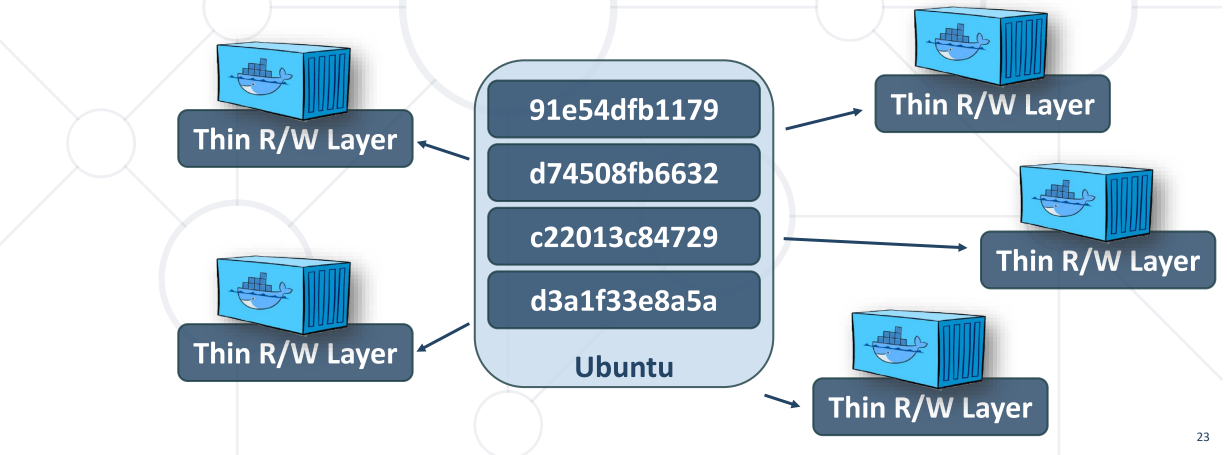
Each image has file system layers, which are read-only and isolated



Layered File System



- Images share layers
 - Therefore they load faster once you have them



Container Isolation



- Each container is isolated and has its own writable file system
 - By default, file system is deleted after you delete the container
 - Which is not very suitable for persistence operations

```
Delete old container and create a new one
```

```
PS C:\Users\PC> docker exec -it code_it_up /bin/sh

/ # touch test.txt

/ # ls PS C:\Users\PC> docker exec -it code_it_up /bin/sh

bin / # ls

dev bin media

docker-dev mnt

docker-docker-entrypoint.d opt

etc docker-entrypoint.sh proc
home etc root

home
lib sbin

code_it_up
/fbae24f31a3 ©

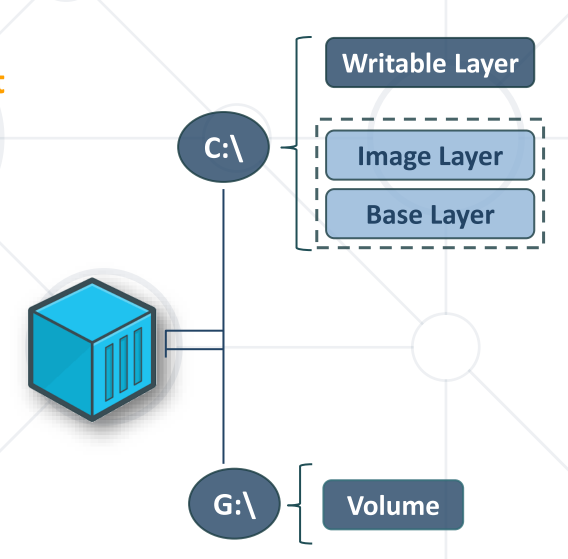
code_it_up
/fbae24f31a3 ©

test.txt file
is missing
```

Volumes



- To persist data, use volumes
 - Special type of directory on the host
 - Mapped to the real file system
 - Can be shared and reused among containers
 - Image updates won't affect volumes
 - Persisted even after the container is deleted
 - You have full control over them



Attach Local Folder as Volume



C:\Users

Attach local folder as volume to a container

```
docker run -p 5001:80 -d -v c:\users:/app nginxdemos/hello

PS C:\Users\PC> docker run -p 5001:80 -d -v c:\users:/app nginxdemos/hello
fff523c5c1b81e457a53d51ee5afa963553c8523766846f906002053a695d157

Eveneine processes december of apprential apprential
```

Examine mapped container's /app folder

```
PS C:\Users\PC> docker exec -it busy shaw /bin/sh
                                                                                        Name
/ # cd /app
                                                                 /app has files
/app # ls -al
                                                                                          Default
total 4
                                                                from c:\users
                                                                                          PC
dr-xr-xr-x
             1 root
                                          5 2021
                        root
                                 4096 Nov
                                                                                        Public
             1 root
drwxr-xr-x
                         root
                                 4096 Dec 14 08:50
             1 root
                                   23 Dec 7 2019 All Users -> /mnt/host/c/ProgramData
lrwxrwxrwx
                         root
             1 root
dr-xr-xr-x
                        root
                                 4096 Nov 6 2021
              1 root
                                          7 2019 Default User -> /mnt/host/c/Users/Default
lrwxrwxrwx
                         root
             1 root
                        root
                                 4096 Dec 12 12:09
drwxrwxrwx
             1 root
drwxrwxrwx
                         root
                                 4096 Nov
                                          5 2021
                                          7 2019 desktop.ini
              1 root
                                  174 Dec
-r-xr-xr-x
                         root
```



Create a volume

docker volume create myvolume

PS C:\Users\PC> <mark>docke</mark>r volume create myvolume myvolume

List all volumes

docker volume 1s

PS C:\Users\PC> docker volume ls
DRIVER VOLUME NAME
local first_volume
local myvolume



Inspect volume

docker volume inspect myvolume

```
PS C:\Users\PC> docker volume inspect myvolume
                                                                                                       Docker Desktop Upgrade plan
                                                                                                                                                Q Search Ctrl+K # #
                                                                                                                             Volumes Give feedback I
                                                                                                       Containers
                                                                                                                             Volumes are the preferred mechanism for persisting data generated by and used by Docker containers. Learn more
                                                                                                       Images
            "CreatedAt": "2022-12-14T08:14:20Z",
                                                                                                       Volumes
            "Driver": "local",
                                                                                                                                                              Q Search
                                                                                                       Dev Environments BETA
            "Labels": {},
                                                                                                                                NAME
                                                                                                                                                         CREATED
            "Mountpoint": "/var/lib/docker/volumes/myvolume/_data",
                                                                                                       Extensions BETA
                                                                                                                                first volume
                                                                                                                                                         16 minutes ago
                                                                                                                                                                        8 kB
            "Name": "myvolume",
                                                                                                       Add Extensions
            "Options": {},
                                                                                                                                                                        8 kB
                                                                                                                                                         14 minutes ago
            "Scope": "local"
                                                                                                                                                                           Showing 2 items
                                                                                                                           RAM 1.88GB CPU 0.00%
                                                                                                                                            Connected to Hub
                                                                                                                                                                                 v4.14.1 Q*
```

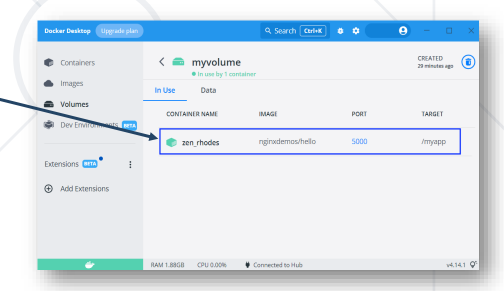


Mount volume to container

docker run -p 5000:80 -d -v myvolume:/myapp nginxdemos/hello

- zen_rhodes 061e1027c383 🗇
- Create a file in the /myapp folder

```
PS C:\Users\PC> docker exec -it zen_rhodes /bin/sh
/ # cd /myapp
/myapp # touch test.txt
/myapp # ls
test.txt
```





- Remove volume
 - A volume that is in use cannot be removed
 - You can remove multiple volumes simultaneously

docker volume rm myvolume

PS C:\Users\PC> <mark>docker</mark> volume rm myvolume myvolume

Should not be in use



Live Demo

Vue.js App in a Container



Live Demo

Docker Container with MongoDB

Summary



- With Docker we can create and manage images, containers, volumes, etc.
 - Image == read-only template with instructions for creating a Docker container
 - Container == a runnable instance of an image
 - Volumes == the preferred mechanism for persisting data
- We can run apps in containers
- We can also have a working database in a container





Questions?



















SoftUni Diamond Partners



















THE CROWN IS YOURS







Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
 Profession and Job for Software Developers
 - softuni.bg, about.softuni.bg
- Software University Foundation
 - softuni.foundation
- Software University @ Facebook
 - facebook.com/SoftwareUniversity







License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni https://about.softuni.bg/
- © Software University https://softuni.bg

