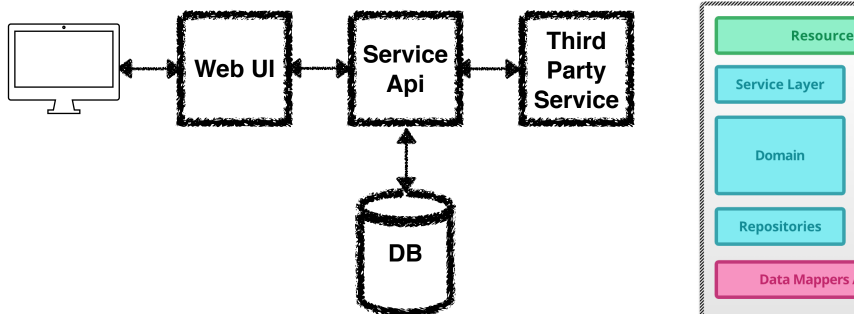
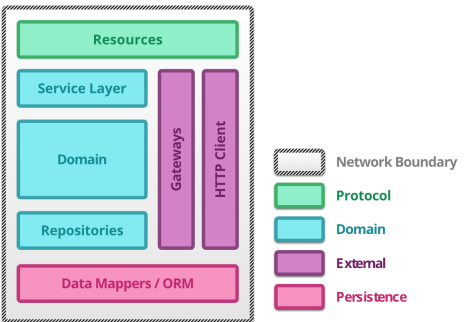


Docker For Testers



High-level Structure / Internal Structure





reference: https://martinfowler.com/articles/microservice-testing/



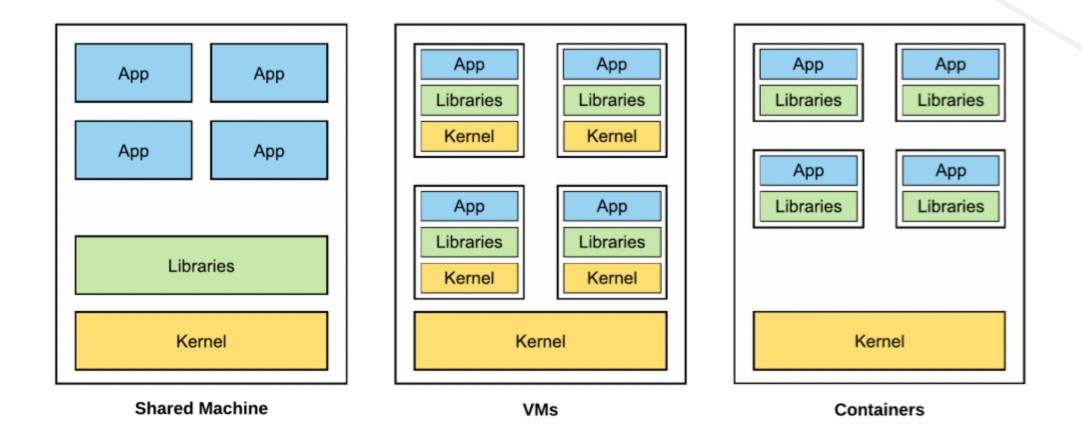
Practical Test Pyramid

- •Unit
- Integration
- Contract
- •UI/API
- End-to-End
- Acceptance
- Exploratory
- The Confusion About Testing Terminology
- Putting Tests Into Your Deployment Pipeline
- Avoid Test Duplication
- •Writing Clean Test Code

reference: https://martinfowler.com/articles/practical-test-pyramid.html



Evolution of Containers



reference: Getting Started with Kubernetes



Several Specific Benefits of Containers

- Language Flexibility
- Isolation Without Overhead: light weight
- Developer Efficiency: Isolating Dependencies(libs, configuration)
- Reproducibility: Containers make it easier to reproduce your application environment.



Install Docker and Editor

- 1. get-docker
- 2. install windows home
 - WSL2 must be installed before you can install and use Docker.
- 3. Install VSCode & Docker Plugin



Docker Desktop for Mac

A native application using the macOS sandbox security model which delivers all Docker tools to your Mac.



Docker Desktop for

Windows &

A native Windows application which delivers all Docker tools to your Windows computer.



Docker for Linux

Install Docker on a computer which already has a Linux distribution installed.



Hello, World Docker

docker run hello-world

Docker run: behind the scenes

- Docker looks for the image on this computer
- Is it installed
- Docker searches Docker Hub for the image.
- Is it on Docker Hub
- Docker downloads the image
- The image layers are installed on the computer
- Docker create a new container and starts the program.
- The container is running.



Download/Clone: Material from github.com

https://github.com/boyone/docker-for-testers





Lab01 Create Docker Image

from Scratch

- Modify, Commit, and Tag
- Sign Up https://hub.docker.com
- Push Image to <u>hub.docker.com</u>
- Pull and Run

Run Docker

- \$ docker run hello-world
- \$ docker container run hello-world
- \$ docker image ls
- \$ docker container ls -a

Run with -d

- \$ docker container run boyone/hello-world
- \$ docker container run -d boyone/hello-world
- \$ docker container ls
- \$ docker container logs <container id | container name>
- \$ docker container logs -f <container id | container name>

Run with --name

```
$ docker container run boyone/hello-world
$ docker container run -d --name hello boyone/hello-world
```

- \$ docker container ls
- \$ docker container logs hello
- \$ docker container logs -f hello

Run start, stop, and remove

```
$ docker container stop <container id| container</pre>
name>
$ docker container stop hello
$ docker container start hello
$ docker container logs -f hello
$ docker container start hello
$ docker container rm <container id| container name>
$ docker container rm hello
```

Run commit

```
$ docker container run -d --name hello boyone/hello-world
# copy new binary to container
$ docker container cp ./hello <container id| container name>:/root/
$ docker container cp ./hello hello:/root/
# commit container
$ docker container commit <container id| container name>
image_name:tag
$ docker container commit hello boyone/hello-world:0.0.2
```

Run push

```
Sign Up <a href="https://hub.docker.com">https://hub.docker.com</a>
# login to hub.docker.com
$ docker login
# push image to hub.docker.com
$ docker image push username/image_name:tag
$ docker image push boyone/hello-world:0.0.2
# tag latest
$ docker image tag boyone/hello-world:0.0.2
boyone/hello-world:latest
```

Run remove image

```
# login to hub.docker.com
$ docker image rm image_name
$ docker image rm boyone/hello-world
$ docker image rm boyone/hello-world:0.0.2
$ docker image ls
$ docker container run boyone/hello-world
$ docker container run boyone/hello-world:0.0.2
```