

Docker WorkShop

投程科 DevOps 組

簽到



Q&A



Huei Yuan

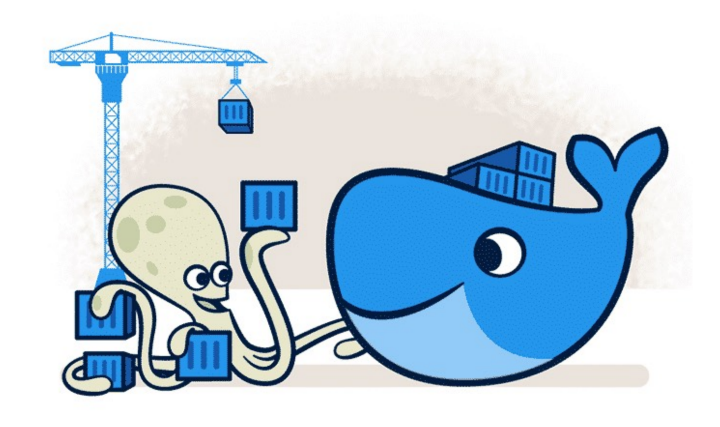
Agenda

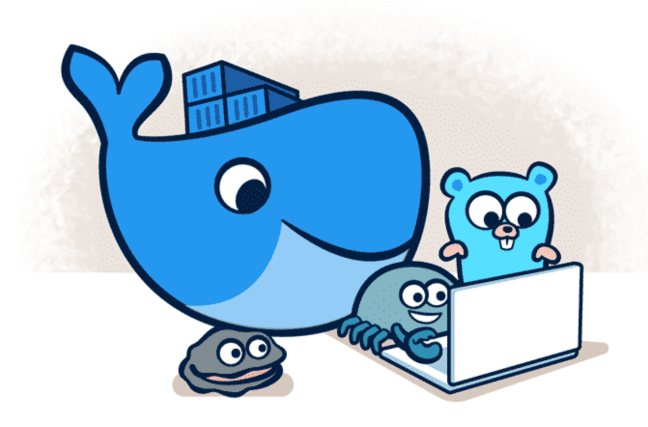
- Learning Goal
- Docker Intro
 - VM vs. Containers
- Clarify Docker Words
 - Dockerfile
 - Docker Compose
 - DockerHub

- Hands on Docker
 - Docker info
 - Docker ps
 - Docker pull
 - Docker create
 - Docker start
 - Docker run
 - Docker history
- Q&A

Learning Goal

- 了解、認識、會使用,能跟別人解釋什麼是Docker
- 能分辨 Image、Container、Repository

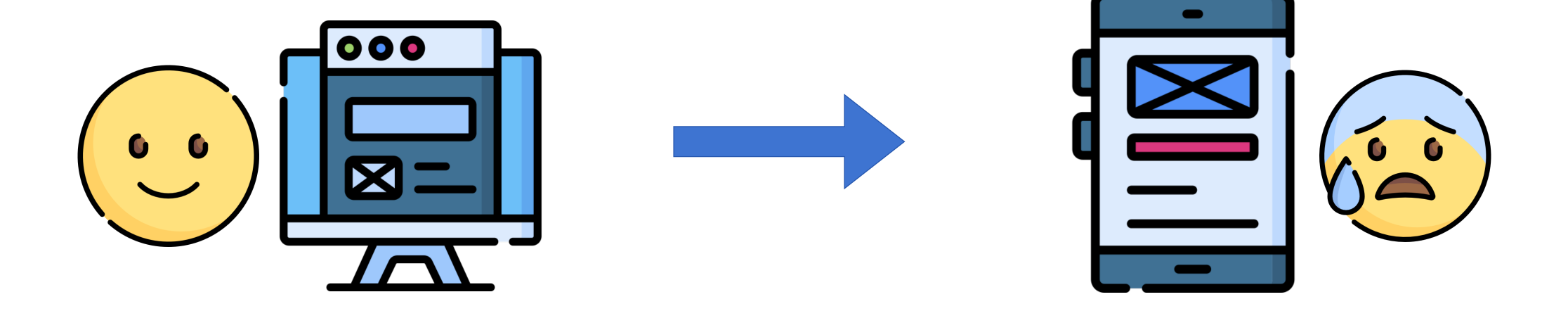






Docker Intro

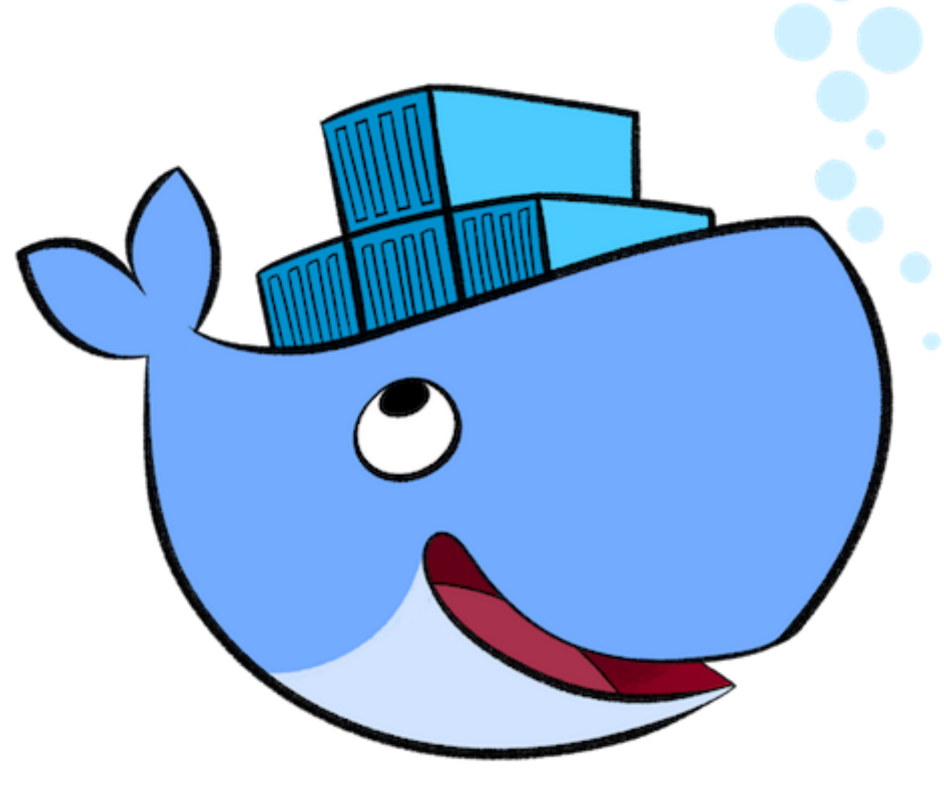
Why Docker



Docker Intro

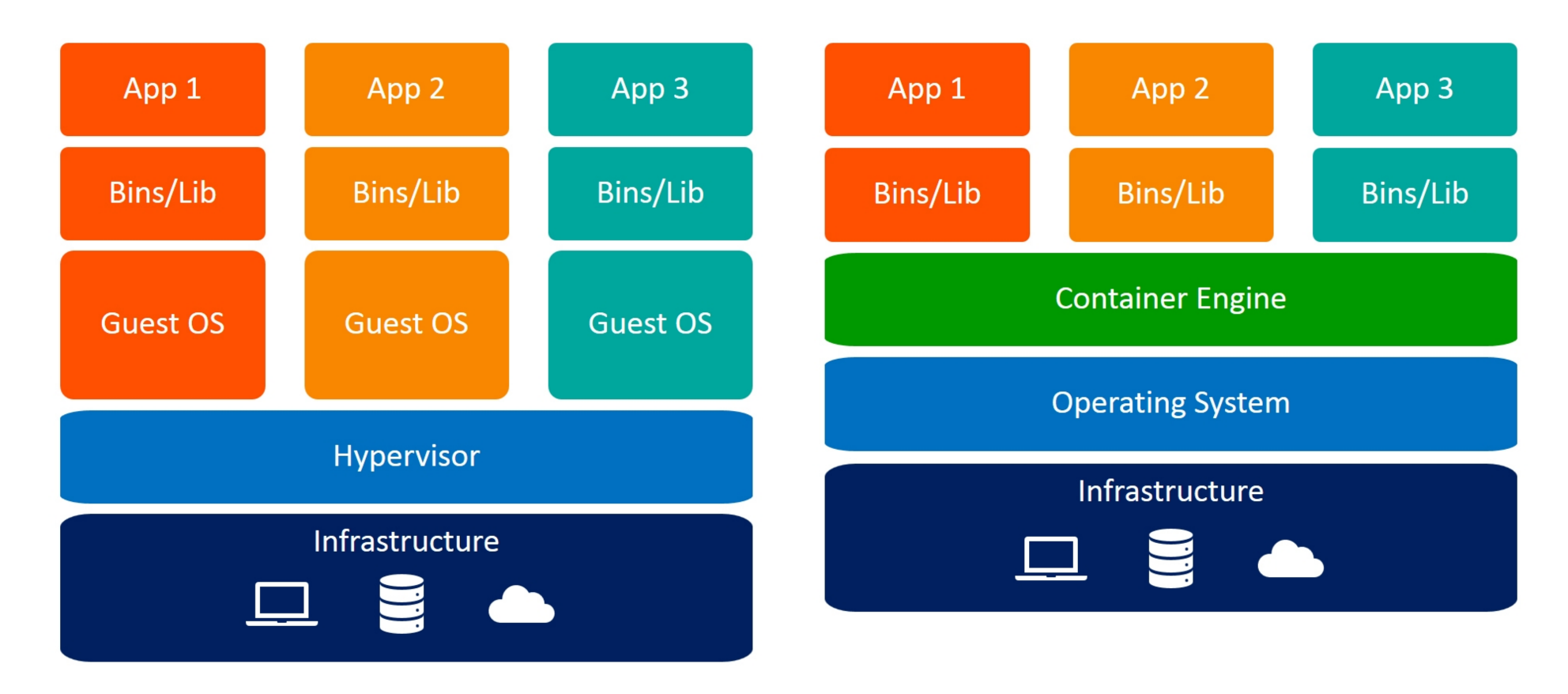
- 2013 dotCloud(PaaS) Go開源專案
- 輕量級虛擬化的作業系統
- 基於Linux Container (LXC) 技術
- 實現撇除環境因素的黑魔法





VM vs. Container

文言文

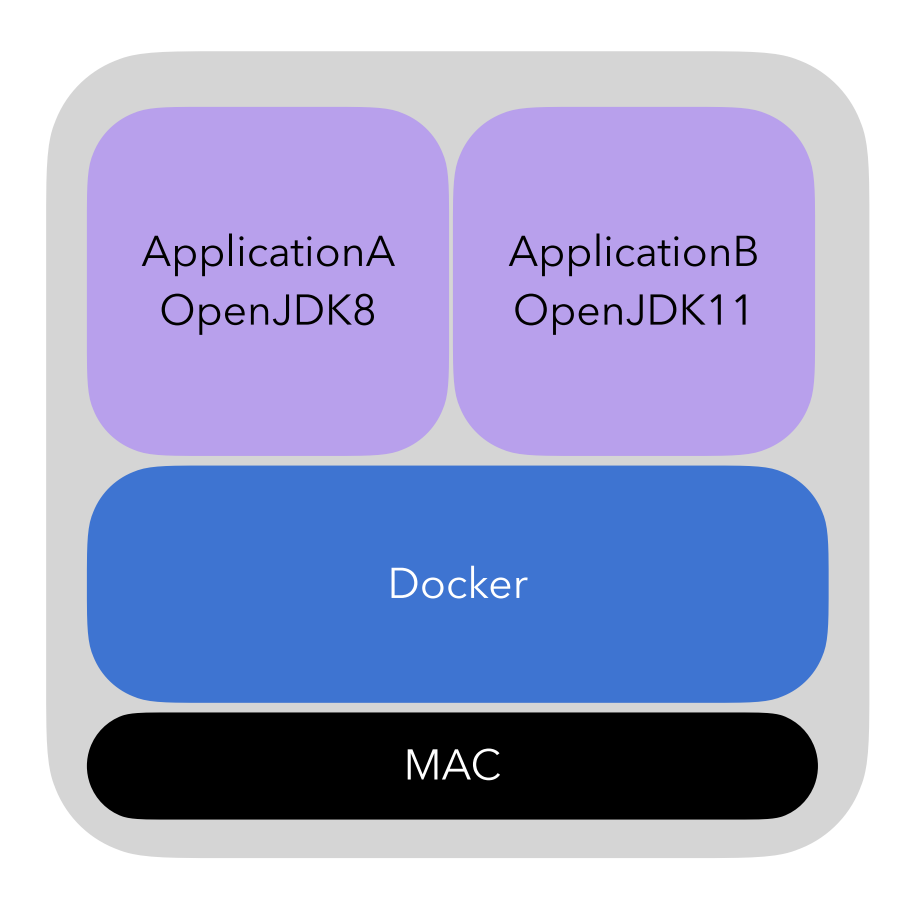


Virtual Machines

Containers

VM vs. Container 自話文

ApplicationA ApplicationB OpenJDK8 OpenJDK11 Window Linux Hypervisor [VirtualBox, VMware, Hyper-v] MAC



Clarify Docker Words

Docker Words

- Docker, Inc
 dotCloud 公司的名稱
- Docker Hub
 官方提供的 Docker Registry
- Docker Desktop
 官方提供快速安裝Docker環境的應用程式

- Dockerfile
 製作 image 的製作文件
- Docker Compose 同時管理多個 container 的工具
- Docker

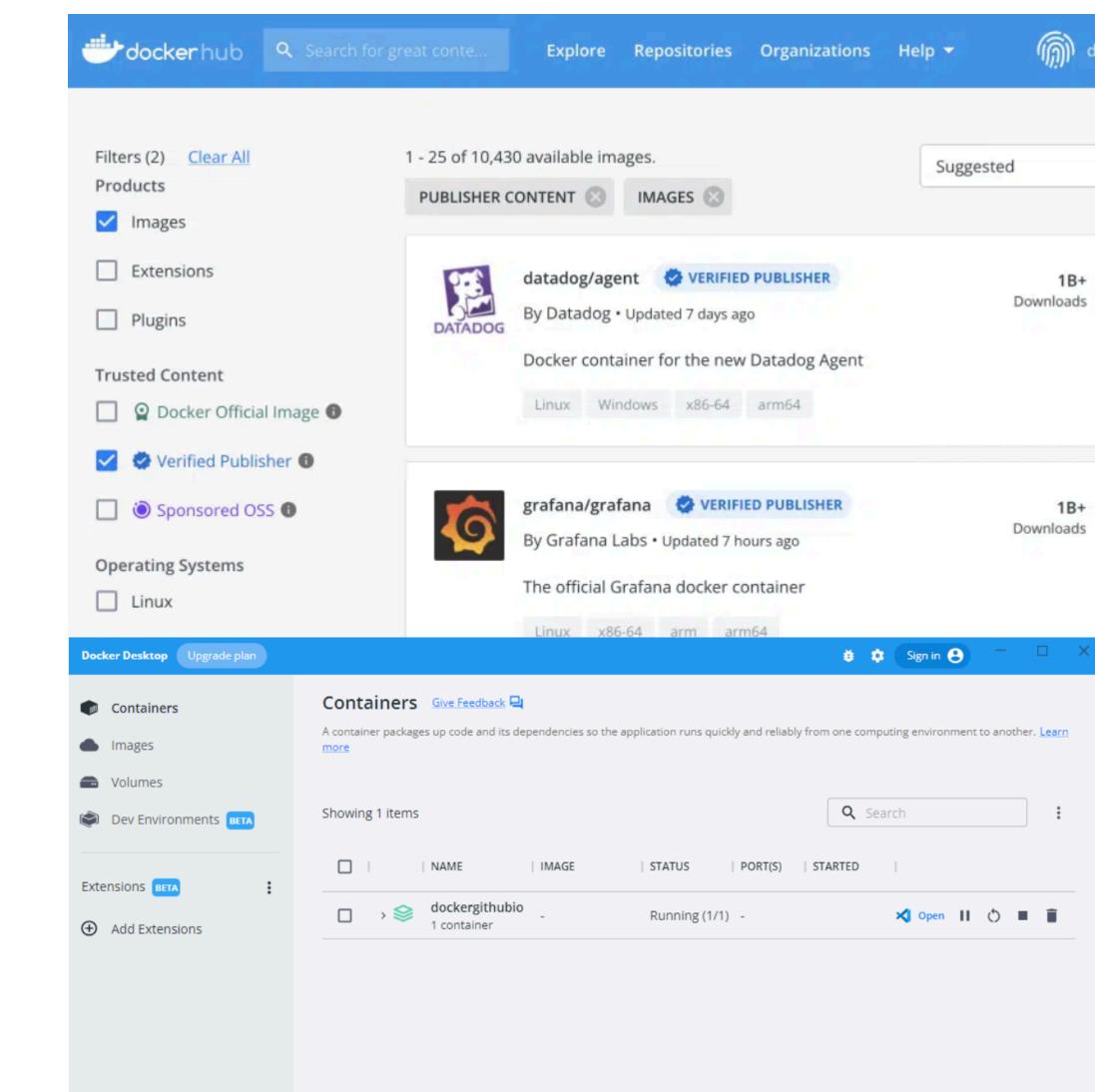
應用程式打包成 container 並管理的工具

Docker Words

Docker, Inc
 dotCloud 公司的名稱



- Docker Hub
 官方提供的 Docker Registry
- Docker Desktop 官方提供快速安裝Docker環境的應用程式



Docker Words

```
◆ Dockerfile ×

◆ Dockerfile > ...

      FROM golang
      ARG name
      RUN mkdir -p WORK_REPO/logs
      WORKDIR /WORK REPO
      EXP0SE 8080
      ADD $name.go .
      RUN go build -o exec file $name.go
      ENTRYPOINT [ "./exec file" ]
docker-compose.yml
      version: '2'
      services:
          server:
              build:
                  context: .
                  args:
                      name: server
              image: server
              container_name: server_container
 10
              expose:
                  - "8080"
 11
              volumes:
 12
                  - "$PWD/logs:/WORK REPO/logs"
 13
              networks:
 14
                  vlan:
 15
                      ipv4 address: 172.18.0.2
```

Dockerfile
 製作 image 的製作文件

• Docker Compose 同時管理多個 container 的工具

Docker

應用程式打包成 container 並管理的工具

Container生產線

自製Image

```
Dockerfile ×

Dockerfile > ...

FROM golang
ARG name
RUN mkdir -p WORK_REPO/logs
WORKDIR /WORK_REPO
EXPOSE 8080
ADD $name.go .
RUN go build -o exec_file $name.go
ENTRYPOINT [ "./exec_file" ]

Dockerfile ×

Wokerfile > ...

RUN go build -p WORK_REPO/logs

RUN go build -p weec_file $name.go

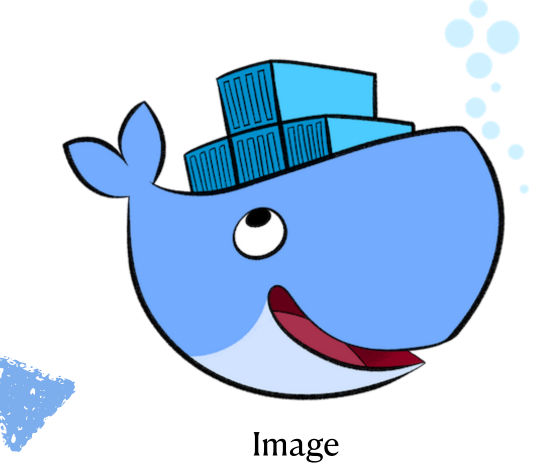
RUN go build -p exec_file $name.go

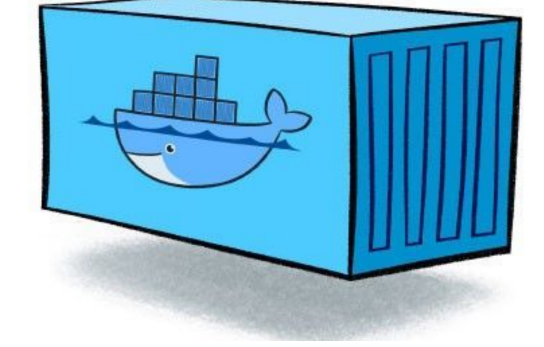
RUN go build -p exec_file $name.go

RUN go build -p weec_file $name.go

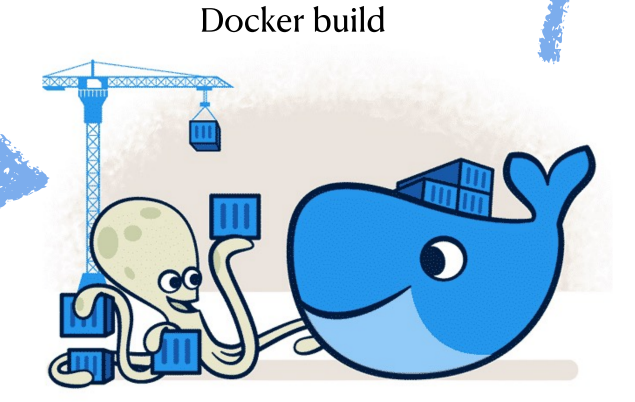
RUN go build -p weec
```

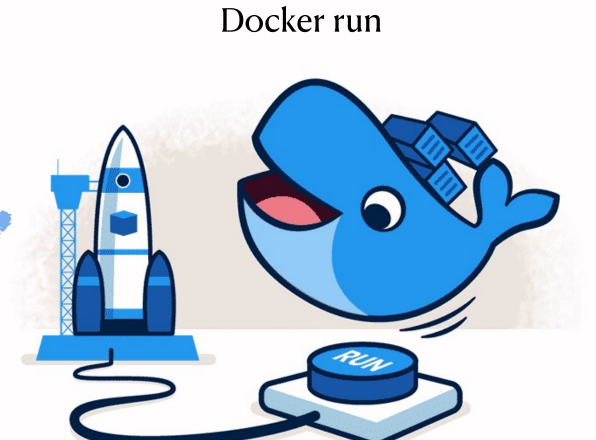
Dockerfile





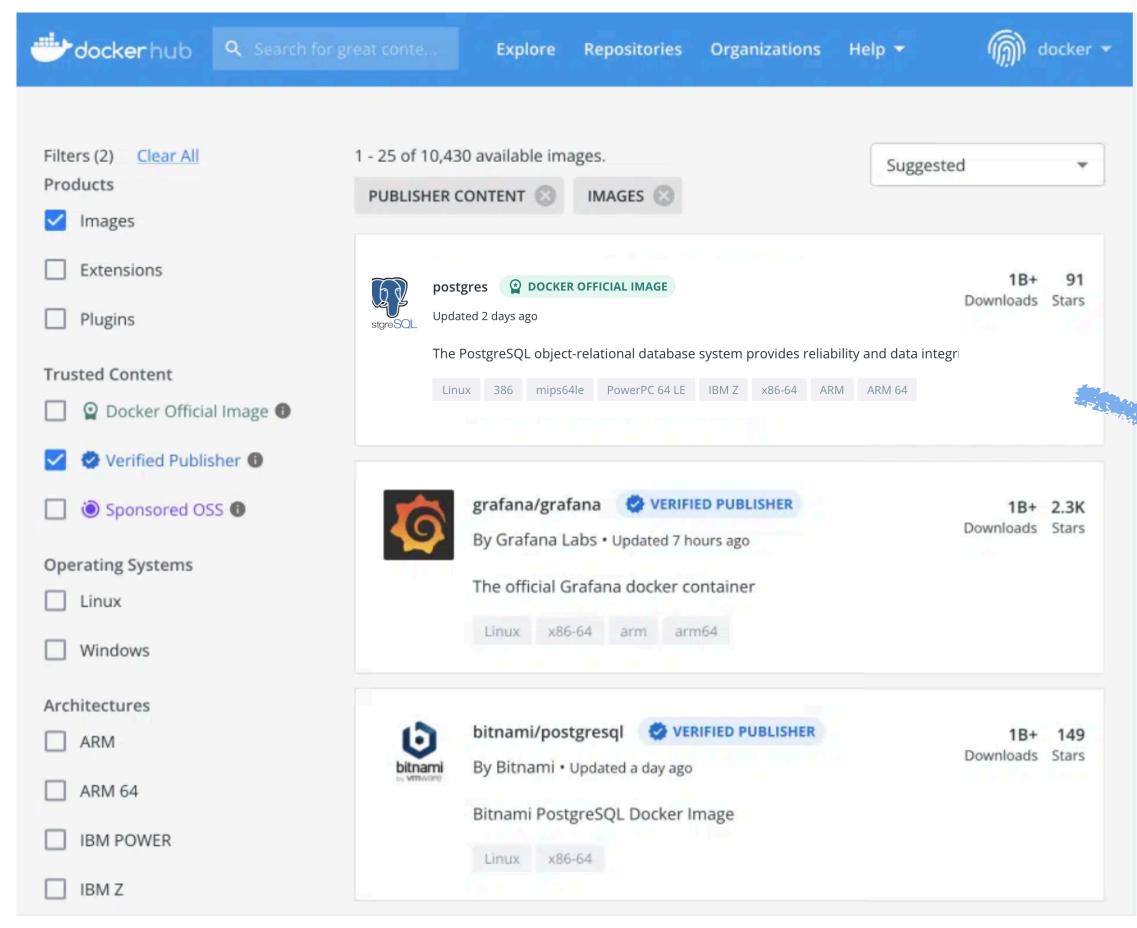
Container



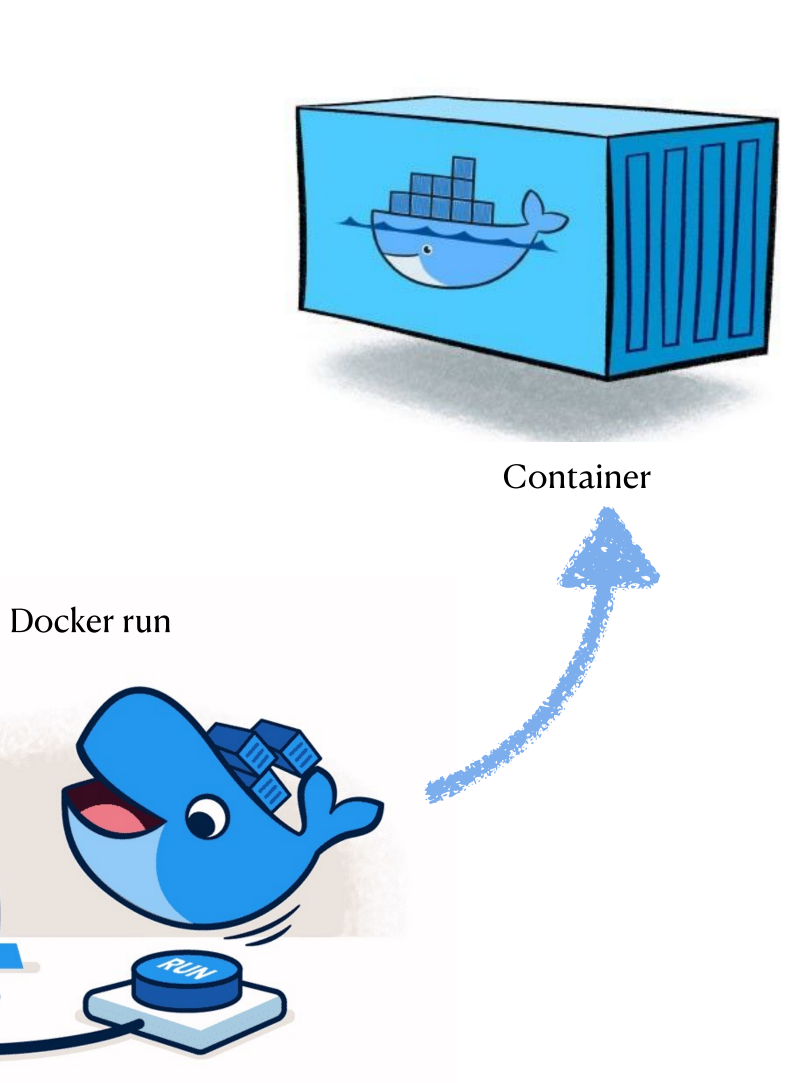


Container 生產線

使用現成Image



Docker Hub



Hands on Docker

Play Time

- 本機安裝: https://www.docker.com/get-started/ (回家自己裝)
- 快速環境:https://labs.play-with-docker.com/(今日遊戲場)
- Step 1:
 - 登入 https://labs.play-with-docker.com/
 - 開啟 https://github.com/cathaylife-devops/docker-tutorial/docker-baby

Docker Command

初次見面

- Docker info
- Docker ps
- Docker pull
- Docker create(冷)
- Docker start
- Docker run

- Docker rm
- Docker rmi
- Docker history
- Docker logs

Docker Command

溫故知新

- Docker info
- Docker ps
- Docker pull [image]
- Docker create(冷) [image]
- Docker start [contsiner]
- Docker run [image]

- Docker rm [contsiner]
- Docker rmi [image]
- Docker history [image]
- Docker logs [contsiner]

Play More

Docker run

Docker run

-d -	-detach	Run container	in background	and print	container ID
------	---------	---------------	---------------	-----------	--------------

-p —p	oublic	Publish	a container	's port(s)	to the	host
-------	--------	---------	-------------	------------	--------	------

-t —tty Allocate a pseudo-TTY

-v —volume Bind mount a volume

—name Assign a name to the container

Review

- Docker 輕量級虛擬化技術,方便管理容器的工具,讓開發環境更統一不受干擾。
- Container是由 Image 製成,可以用同一個image 製成很多個,但 name 不能重複。
- Image 是由Dokcerfile製成,也可以從 Repository 拉取。
- 公開的 Repository 有現成的 Image 可以使用。
- -- help 是你的好夥伴

Q&A

課後問卷



Refrence

- https://www.docker.com/
- https://www.netadmin.com.tw/netadmin/zh-tw/feature/ 1DB50AE57AC1401F98C641366F8D0720
- https://philipzheng.gitbook.io/docker_practice/introduction/what
- https://cwhu.medium.com/docker-tutorial-101-c3808b899ac6
- https://www.weave.works/blog/a-practical-guide-to-choosing-between-docker-containers-and-vms