

# **Understanding of Cloud Computing, Docker and Container**

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<https://github.com/swacademy/Docker-Container>

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- Cloud Computing Concepts
- Virtualization Concepts
- Container Concepts
- Docker Concepts

## 실습 환경

- Docker on [Ubuntu 22.04 LTS](#) at Oracle VirtualBox
- Docker for Windows + WSL2 on Windows 10
- Docker on [Ubuntu 22.04 LTS](#) at AWS EC2
- SSH Client Tools : [PuTTY](#), [Xshell](#), [MobaXterm](#), [Tabby](#), etc.
- [MySQL Workbench CE](#)
- [Google Chrome](#) or [Mozilla Firefox](#)

# References

- [도커 무작정 따라하기](#)
- [TecMint Docker](#)
- [\[가장 빨리 만나는 도커\] 원고](#)
- [Docker 간단 개념 / Docker를 이용한 MSA 기반의 Spring Boot 프로젝트](#)
- [An Introduction to Docker](#)
- [Qemu를 이용한 가상화 기초](#)
- [리눅스 컨테이너란?](#)
- [Docker와 Linux 컨테이너 기술들](#)
- [Docker와 Container의 탄생과 설명, 차이점](#)
- [컨테이너란 무엇인가](#)
- [Ralf Yang Github](#)
- [Ubuntu LXC](#)
- [Dial D for Docker](#)
- [왜 도커인가? 도커와 리눅스 컨테이너의 이해](#)
- [Docker란?](#)

## References (Cont.)

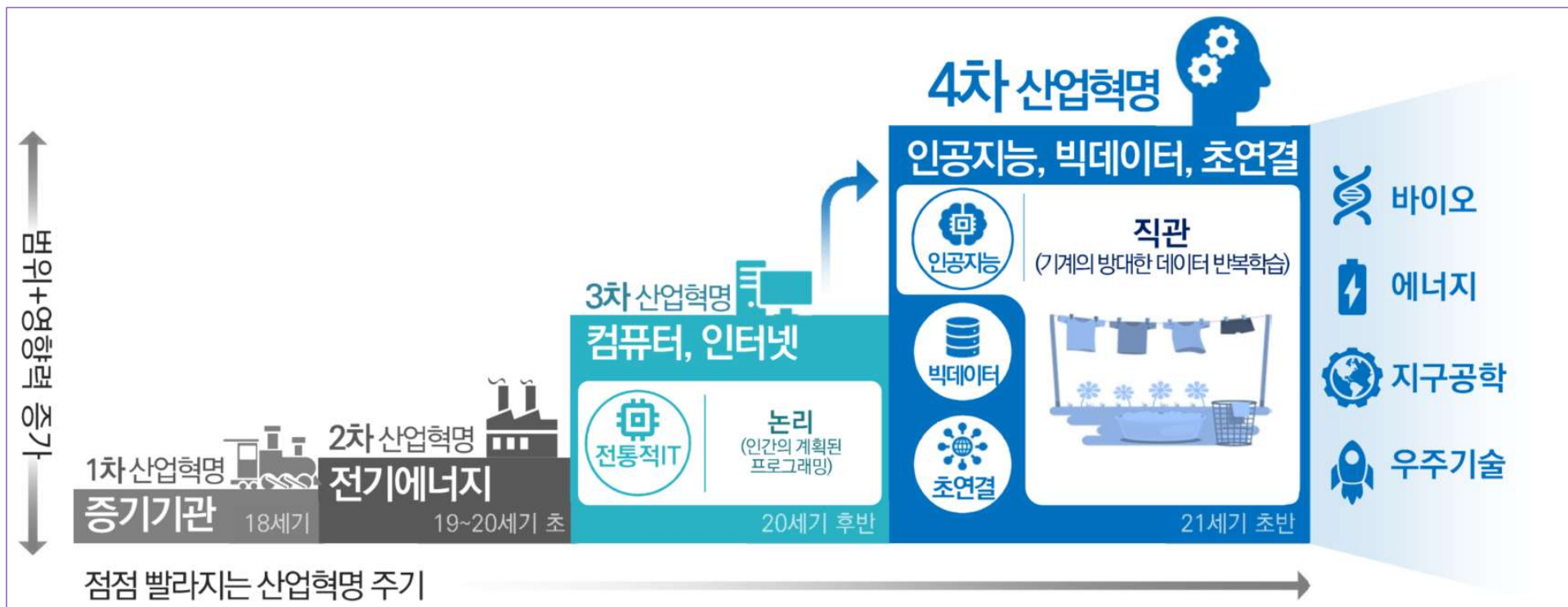
- 생활코딩 [Docker 입문]
- 44BITS
- 도커 컴포즈를 활용하여 완벽한 개발 환경 구성하기
- Glorious-Coding Docker 강좌
- 따라하면서 배우는 도커 강좌
- 인프런 [입문에서 실무까지:DevOps의 이해 및 Docker Hands-on]
- 인프런 [2021년] 제발 도커 씁시다!
- 인프런 [초보를 위한 도커 안내서]
- 인프런 [도커 쓸 땐 필수! 도커 컴포즈]

# Cloud Computing Concepts



# Now is...

## 4th Industrial Revolution



# Now is...(Cont.)

## 4th Industrial Revolution

### 지능정보기술

(AI, IoT, Cloud Computing, Mobile 등)



### 기존 산업 및 서비스



### 新 기술

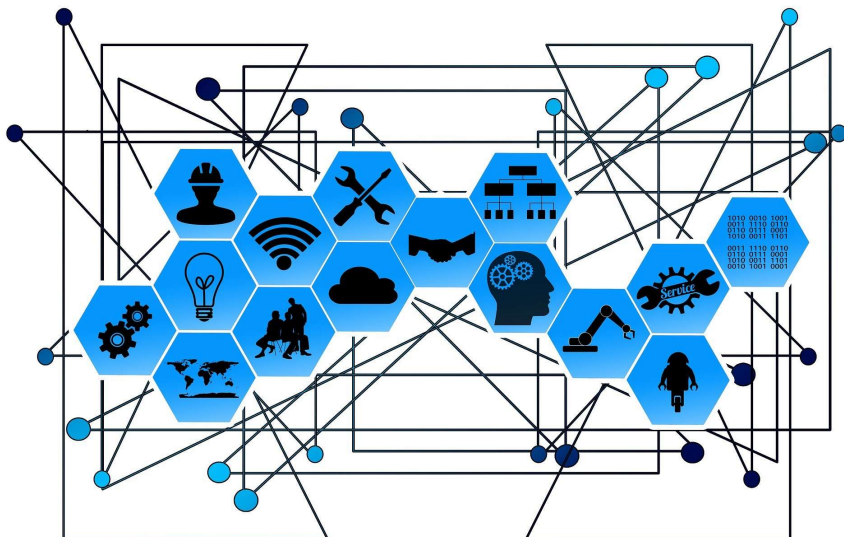
(3D Printing, Robotics, Bio/Nano Tech 등)



실세계 모든 제품 및 서비스의  
네트워크 연결, 사물 지능화

## Now is...(Cont.)

### 4th Industrial Revolution



- I oT
- C loud Computing
- B ig Data
- M achine Learning(AI)

# New Technology Trends

2007년	2008년	2009년	2010	2011년	2012년	2013년	2014년	2015년	2016년
Multicore Processors	Multicore	Cloud Computing	Cloud Computing	1 클라우드 컴퓨팅	미디어 태블릿 그 이후	모바일 대전	다양한 모바일 기기 관리	컴퓨팅 에브리웨어	디바이스메시 The Device Mesh
Web 2.0	Web Platforms	Web-Oriented Architectures	Advanced Analytics	2 모바일 앱과 미디어 태블릿	모바일 중심 애플리케이션과 인터페이스	모바일 앱&HTML5	모바일 앱과 애플리케이션	사물인터넷	주변 사용자 경험 Ambient User Experience
Compute Utilities	User Interface	Servers-Beyond Blades	Client Computing	3 소셜 커뮤니케이션 및 협업	상황인식과 소셜이 결합된 사용자 경험	퍼스널 클라우드	만물인터넷	3D프린팅 소재 3D-Printing Materials	
Information Access	Web Mashups	Enterprise Mashups	IT for Green	4 비디오	사물인터넷	사물인터넷	하이브리드 클라우드와 서비스브로커로서의 IT	보편화된 첨단분석	만물정보 Information of Everything: IoE
Ubiquitous Computing	Social Software	Social Software and Social Networking	Reshaping the Data Center	5 차세대 분석	앱스토어와 마켓 플레이스	하이브리드IT& 클라우드 컴퓨팅	클라우드/클라이언트 아키텍처	콘텍스트 리치 시스템	진보된 기계 학습 Advanced Machine Learning
Grid Computing	Tera-Architecture	Specialized Systems	Social Computing	6 소셜 분석	차세대 분석	전략적 빅데이터	퍼스널 클라우드의 시대	스마트 머신	자율 지능형 기기 Autonomous Agents & Things
Open Source	Power and Green IT	Green IT	Security-Active Monitoring	7 상황인식 컴퓨팅	빅데이터	실용 분석	소프트웨어 정의	클라우드/클라이언트 컴퓨팅	능동형 보안 아키텍처 Adaptive Security Architecture
Network Convergence	Networked Virtual World	Unified Communications	Flash Memory	8 스토리지급 메모리	인메모리 컴퓨팅	인메모리 컴퓨팅	웹스케일IT	소프트웨어 정의 애플리케이션과 인프라	진화된 시스템 아키텍처 Advanced System Architecture
Virtualization	Video	Virtualization	Virtualization for Availability	9 유비쿼터스 컴퓨팅	저전력 서버	통합 생태계	스마트 머신	웹스케일IT	매시昂 및 서비스아키텍처 Mash app and service Architecture
Water Cooling	Semantics	Business Intelligence	Mobile Applications	10 패브릭 기반 컴퓨팅 및 인프라스트럭처	클라우드 컴퓨팅	엔터프라이즈 앱 스토어	3D 프린팅	위험기방 보안과 자가 방어	사물인터넷 아키텍처와 플랫폼 IoT Architecture & Platform

<http://www.nextdaily.co.kr/news/article.html?id=20081110800135>

<http://blog.naver.com/PostView.nhn?blogId=sysoidotcom&logNo=220508531433&parentCategoryNo=&categoryNo=66&viewDate=&isShowPopularPosts=true&from=search>

# What is Cloud Computing?



영어사전  ▼ 고급 검색

[전체](#) | 단어·속어 | 뜻풀이 | 예문 | 유의어·반의어 | 영영사전

T T T

연관검색어 [cloudy](#) [clouds](#) [crowd](#) [cheap](#) [구름](#) [church](#) [sky](#) [coin](#) [rain](#) [clock](#) [cross](#)  
[cold](#) [moon](#) [clothes](#) [클라우드](#) [earth](#) [climb](#) [confuse](#) [darken](#) [mist](#)

단어·속어 921

**cloud** 미국·영국 [klaʊd] ▶ 영국식 ▶ O� ★★ +

- 명사 구름 (→[storm cloud](#), [thundercloud](#))
- 명사 (먼지연기메뚜기 떼 등이 구름같이) 자욱한 것
- 동사 (기억력판단력 등을) 흐리다



# What is Cloud Computing? (Cont.)



영어사전  고급검색

전체 | 단어·속어 | 뜻풀이 | 음성 | 유의사항 | 의어 | 영영사전 T T T

연관검색어 [cloudy](#) [clouds](#) [crowd](#) [구름](#) [church](#) [sky](#) [coin](#) [rain](#) [clock](#) [cross](#)  
[cold](#) [moon](#) [clothes](#) [클라우드](#) [ea](#) [mb](#) [confuse](#) [darken](#) [mist](#)

단어·속어 921

cloud 미국·영국 [klaud] [듣기](#) [번역](#) [식별](#) [O�](#) ★★

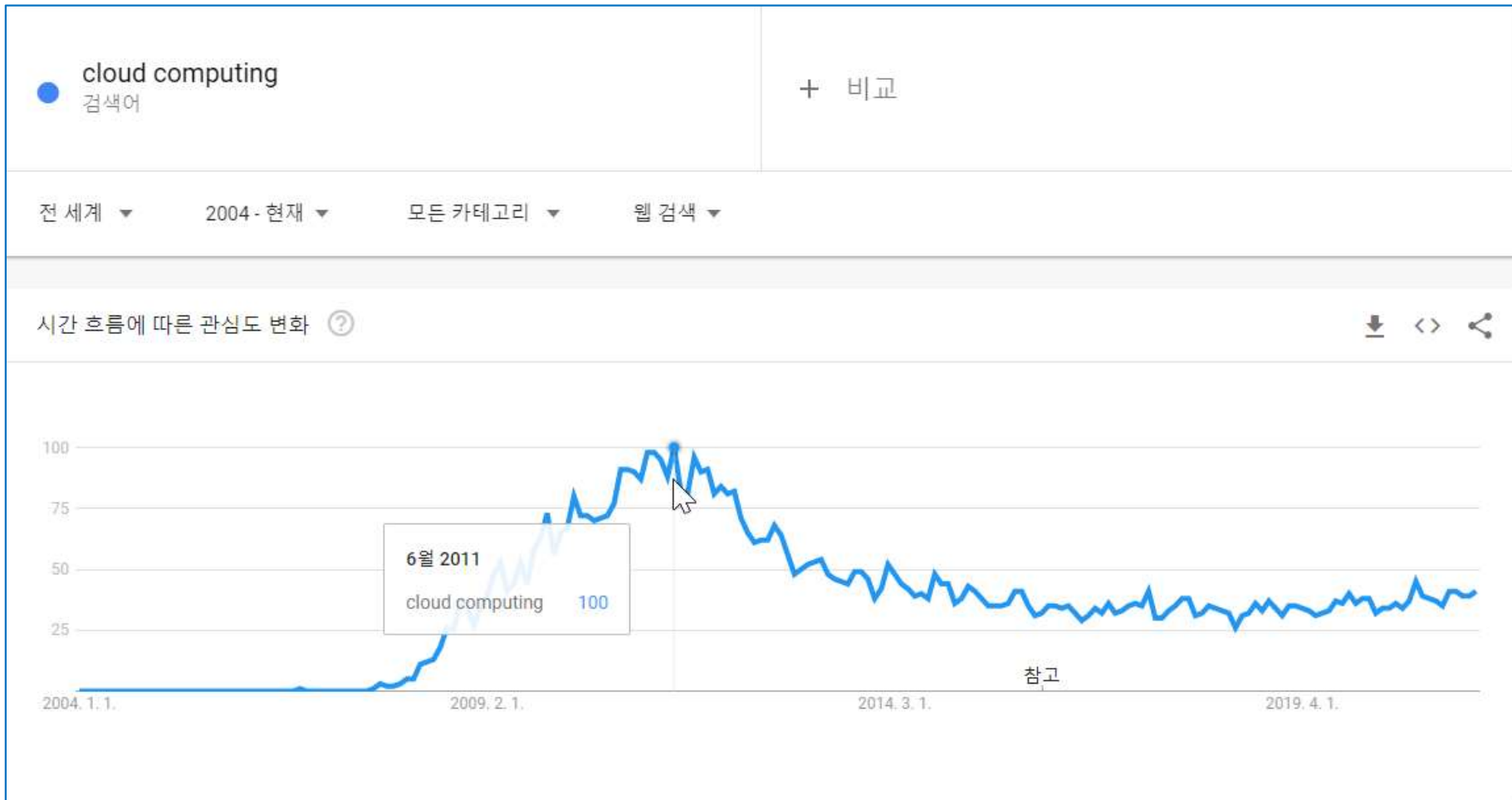
- 명사 구름 (→[storm cloud](#), [undercloud](#))
- 명사 (먼지연기메뚜기 떼 등이 구름같이) 자욱한 것
- 동사 (기억력판단력 등을) 흐리다

## What is Cloud Computing? (Cont.)

정확하게 말하면...

클라우드가 아니라 **클라우드 컴퓨팅**입니다.

# What is Cloud Computing? (Cont.)



<https://trends.google.com/trends/explore?date=all&q=cloud%20computing>

# What is Cloud Computing? (Cont.)



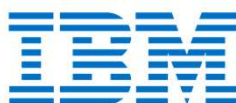
인터넷 기술을 활용하여 다수의 고객들로부터 높은 수준의 확장성을 가진 자원들을 서비스로 제공받는 컴퓨팅의 한 형태



표준화된 IT 기반 기능들이 IP 네트워크를 통해 제공되며, 언제나 접근이 허용되고 수요의 변화에 따라 가변적이며 사용량이나 광고에 기반한 과금 모형을 제공하는 웹 또는 프로그램적인 인터페이스를 제공하는 컴퓨팅



인터넷에 기반한 개발과 컴퓨터 기술의 활용을 뜻하는 것으로 인터넷을 통해서 동적으로 규모화 가능한 가상적 자원들이 제공되는 컴퓨팅



웹 기반 어플리케이션을 활용하여 대용량 데이터베이스를 인터넷 가상 공간에서 분산처리하고 이 데이터를 PC, 휴대 전화, 노트북 PC, PDA 등 다양한 단말기에서 불러오거나 가공할 수 있게 하는 환경

# What is Cloud Computing? (Cont.)



Special Publication 800-145

## 2. The NIST Definition of Cloud Computing

Cloud computing is a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction. This cloud model is composed of five essential characteristics, three service models, and four deployment models.

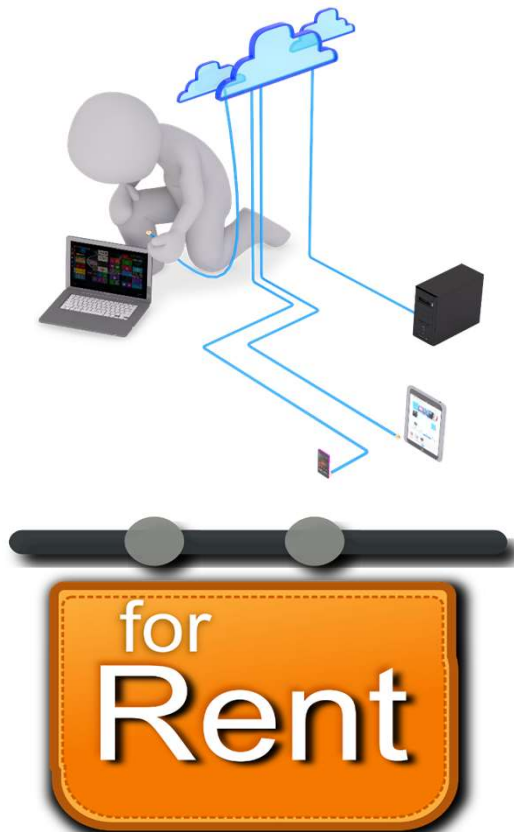
**Recommendations of the National Institute  
of Standards and Technology**

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Peter Mell  
Timothy Grance

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## What is Cloud Computing? (Cont.)



- **IT 자원을**
- 필요한 만큼 **빌려서** 사용하고
- 서비스 부하에 따라서 **실시간** 확장성을 지원받으며,
- **사용한 만큼 지불**하는 컴퓨팅 패러다임

## What is Cloud Computing? (Cont.)

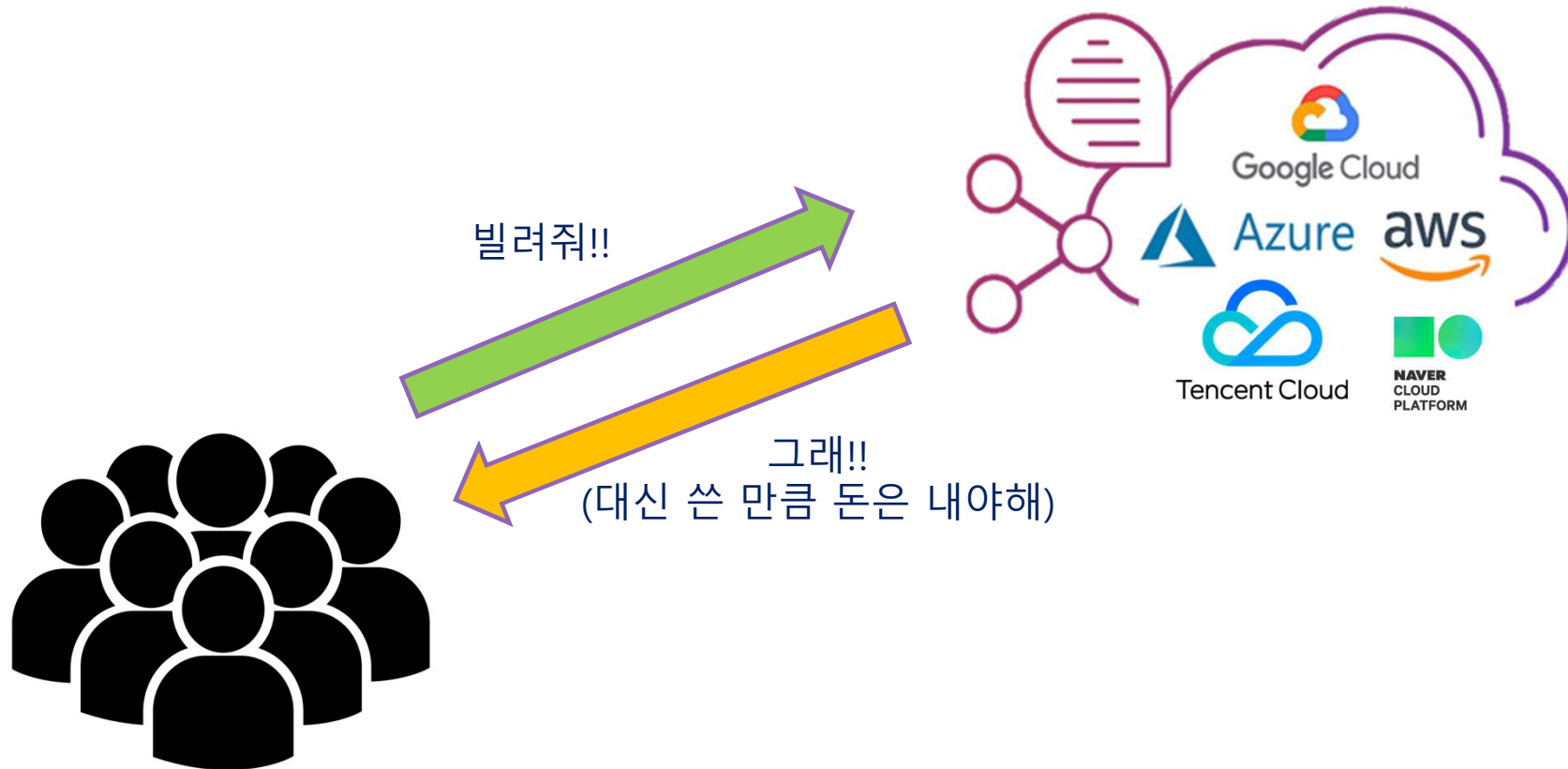


- IT 자원을
- 필요한 만큼 **빌려서** 사용하고
- 서비스 부하에 따라서 **실시간** 확장성을

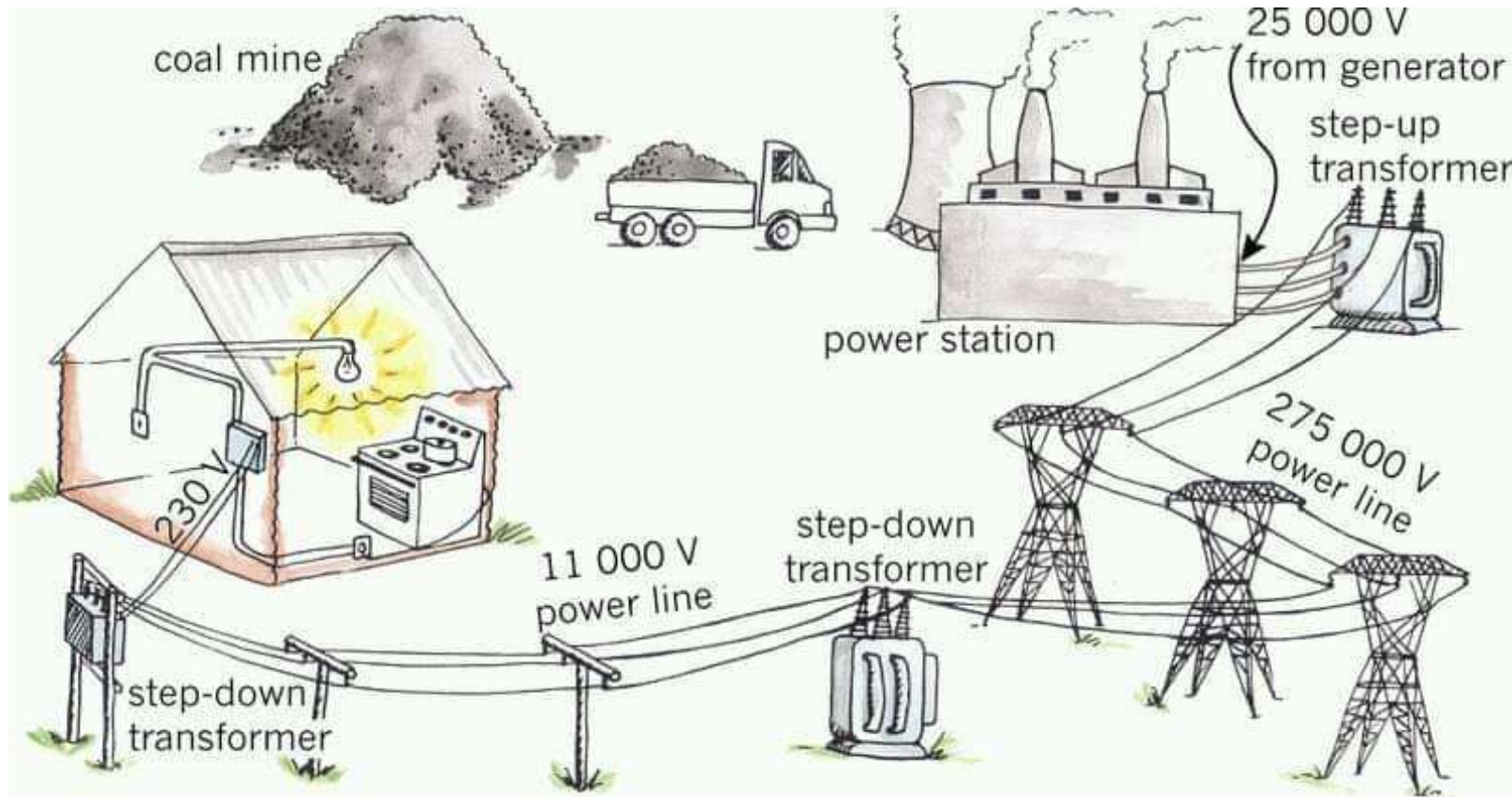
IT 자원의 렌탈샵

- 컴퓨팅 패러다임

## What is Cloud Computing? (Cont.)



## What is Cloud Computing? (Cont.)



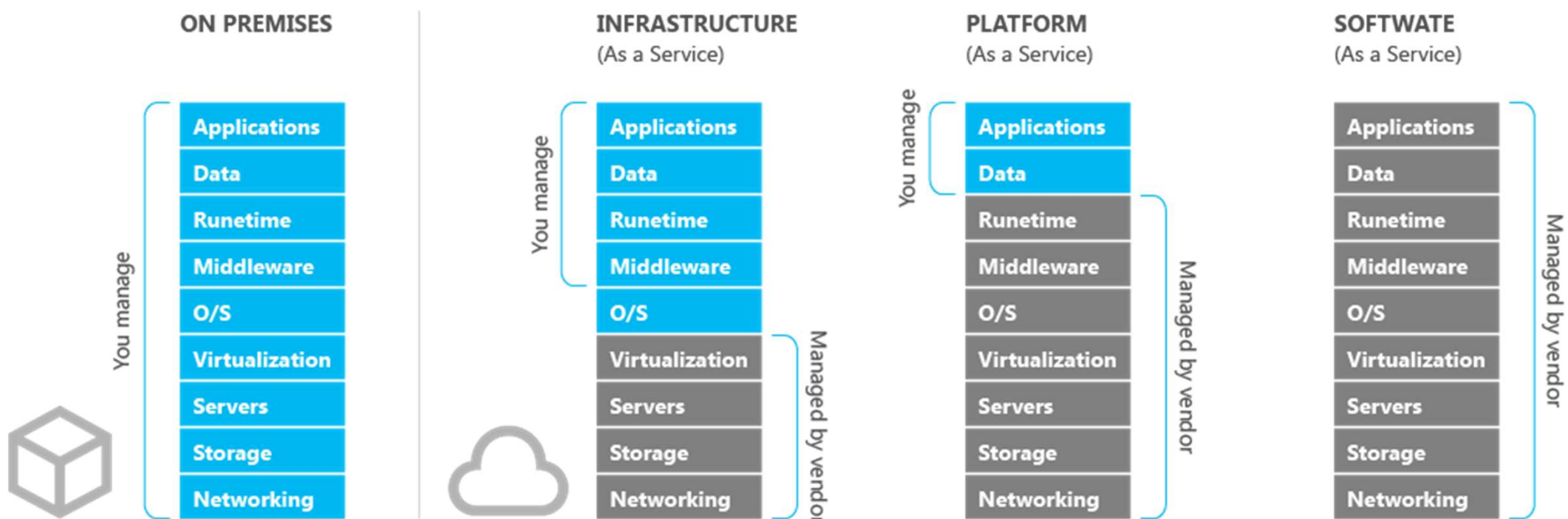
## What is Cloud Computing? (Cont.)



**National Institute of  
Standards and Technology**  
U.S. Department of Commerce

- Essential Characteristics
  - On-demand self-service
  - Broad network access
  - Resource pooling
  - Rapid elasticity
  - Measured service

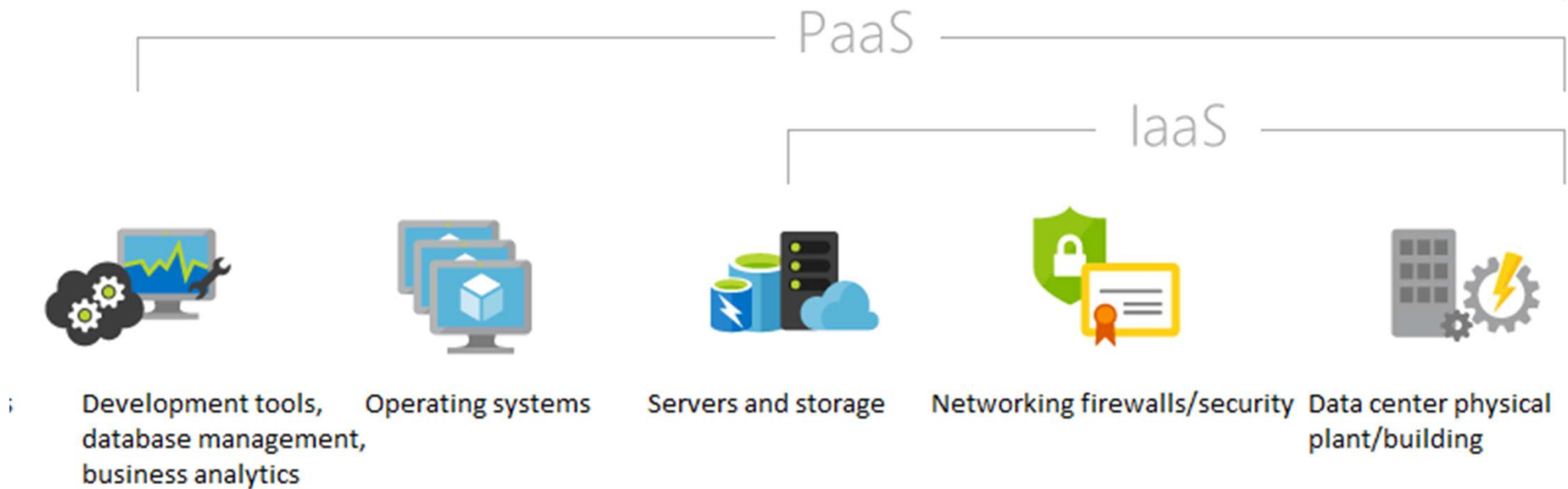
# What is Cloud Computing? (Cont.)



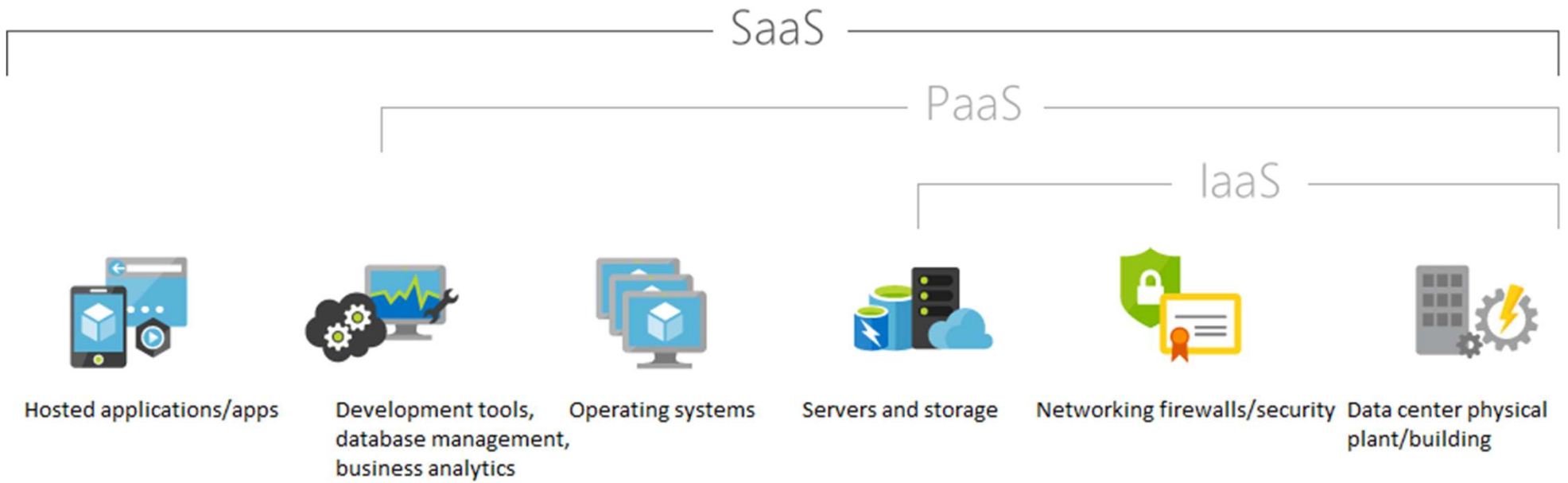
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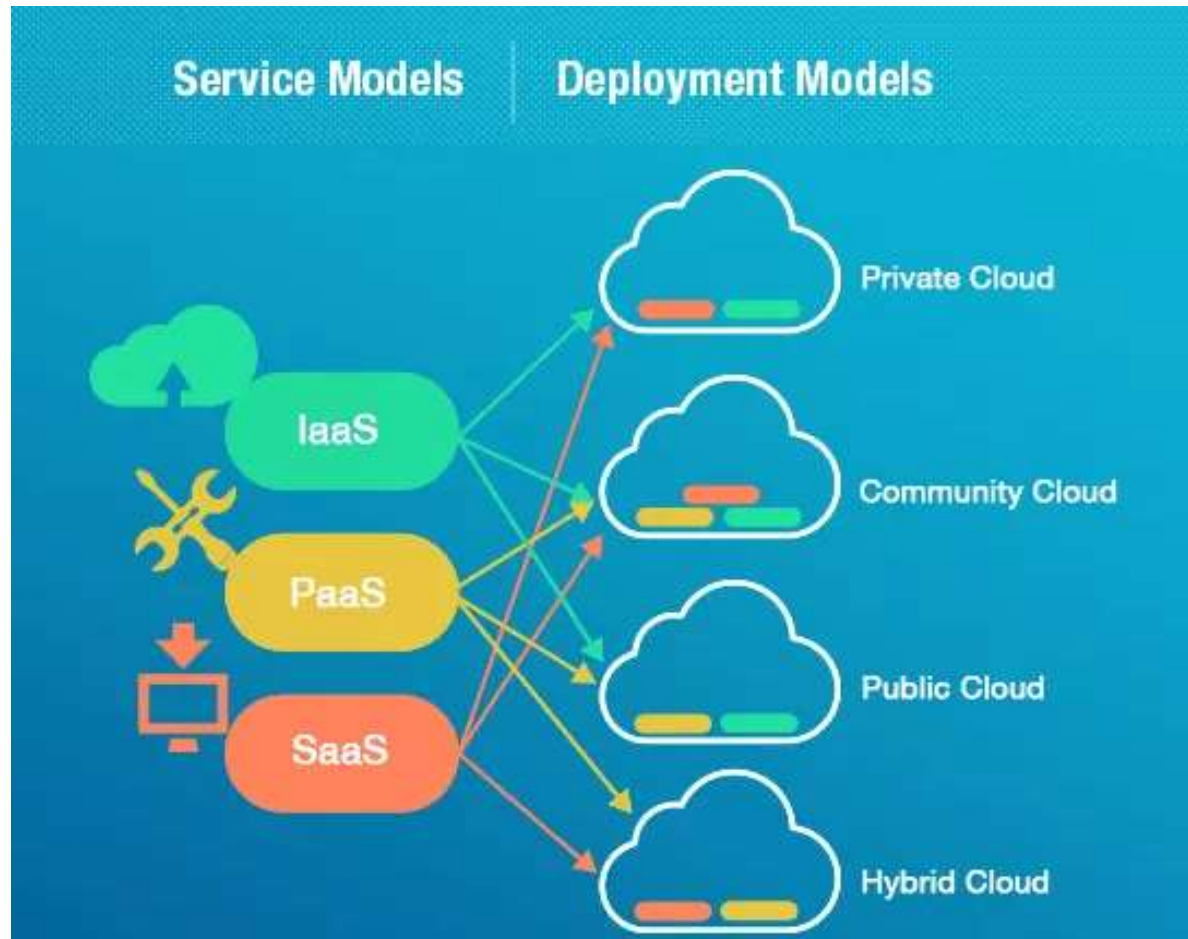
# What is Cloud Computing? (Cont.)



# What is Cloud Computing? (Cont.)



# What is Cloud Computing? (Cont.)



# **Lab. Creating Linux Server**



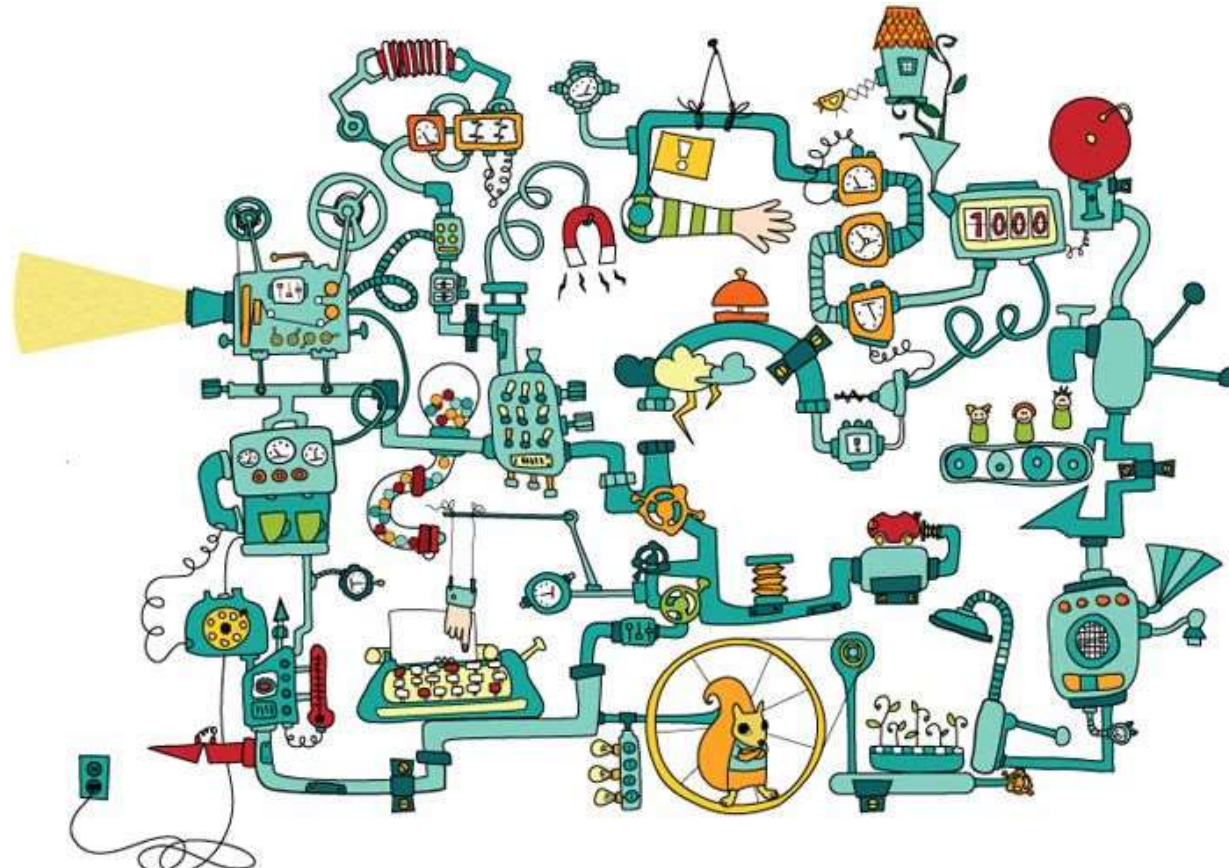
## **Instance on AWS EC2**

# Virtualization Concepts



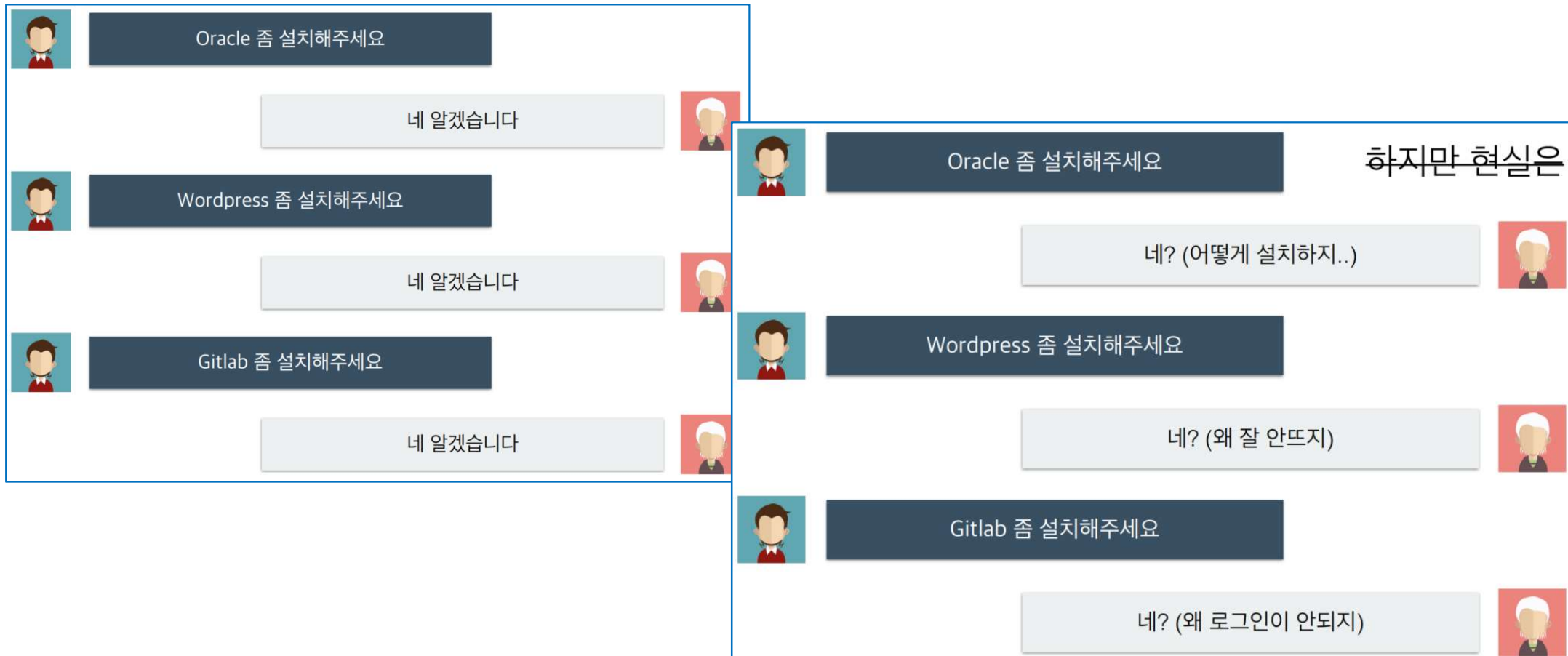
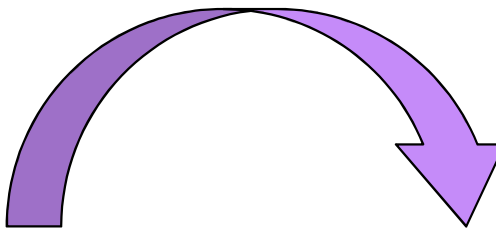
# 서버를 관리한다는 것은...

너무 너무 복잡하다.



# 서버를 관리한다는 것은...

## 이상과 현실의 차이...



# 서버를 관리한다는 것은...

## 이상과 현실의 차이...



이제 AWS를 쓰기로 했습니다!



이제 Azure를 쓰기로 했습니다!



이제 Google Cloud를 쓰기로 했습니다!

계속해서 바뀌는 **서버 환경** 😕



Node.js를 쓰기로 했습니다!



Python을 쓰기로 했습니다!

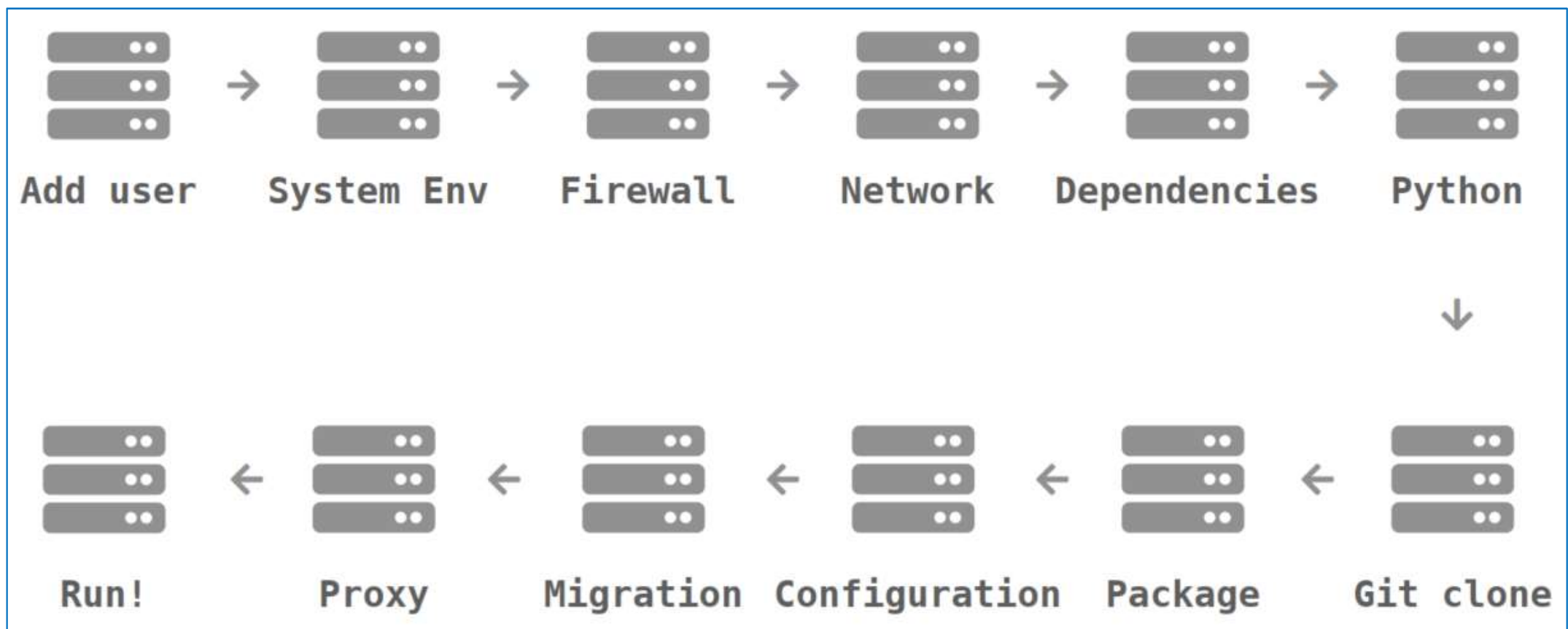


Ruby를 쓰기로 했습니다!

계속해서 바뀌는 **개발 환경** 😱

# 서버를 관리한다는 것은...

징검다리를 건너는 것...



# Virtualization

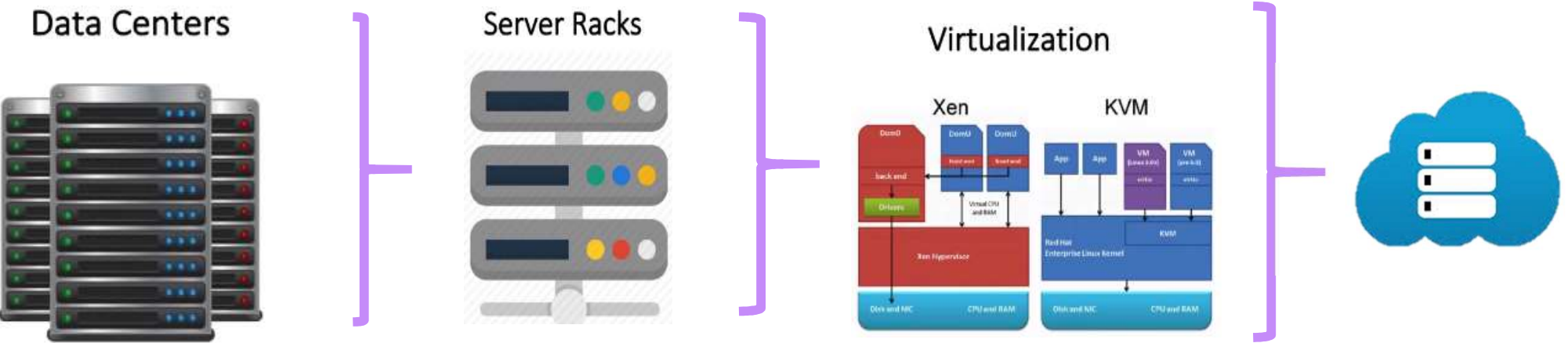
## Cloud Computing Service Architecture



# Virtualization (Cont.)

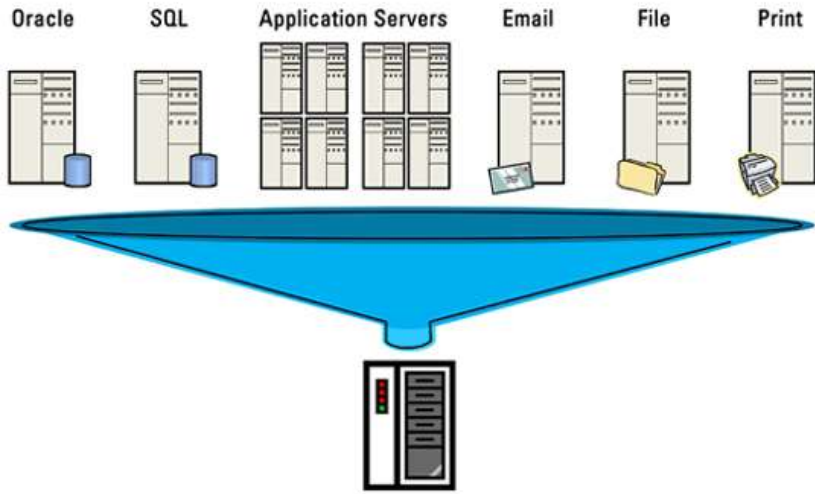


# Virtualization (Cont.)



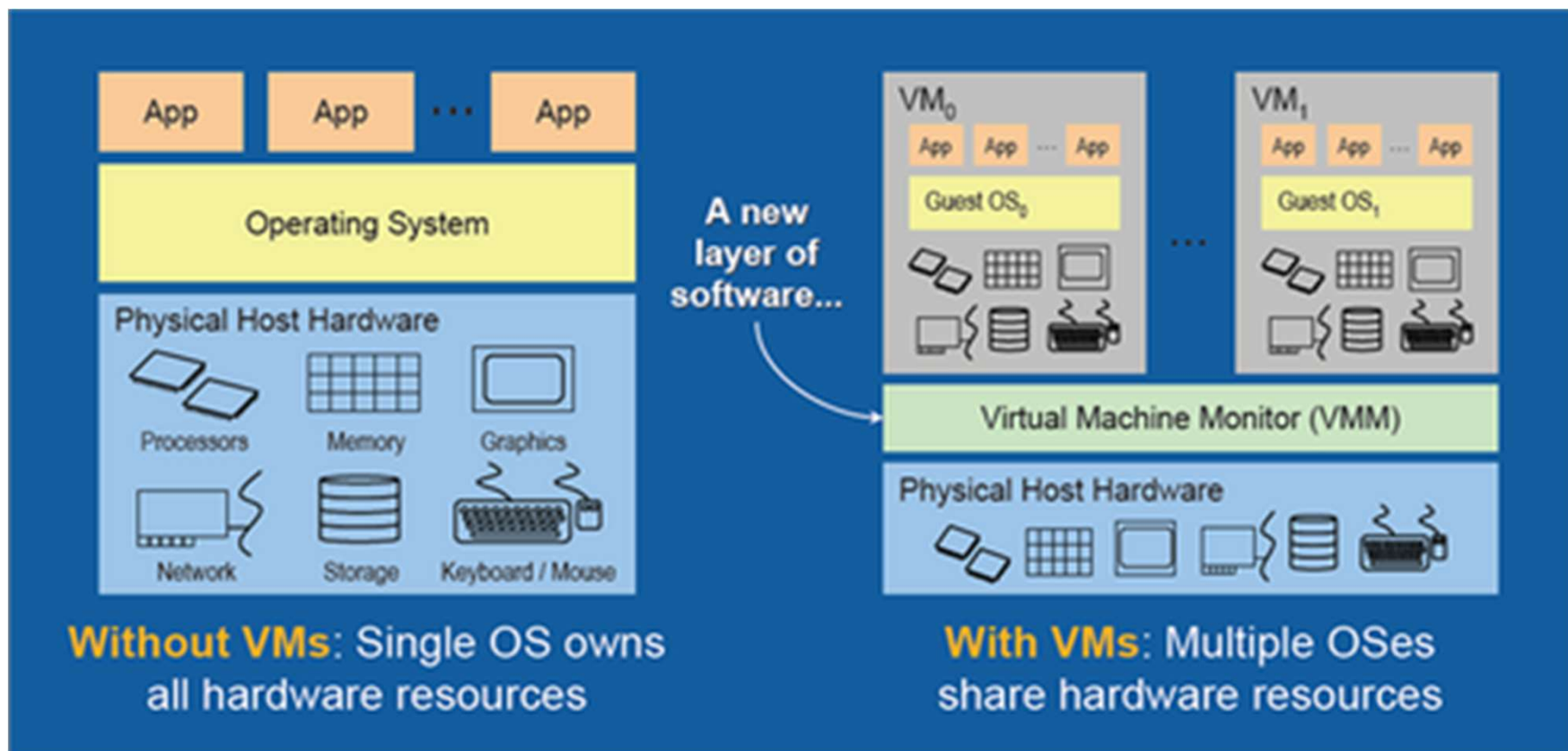
# Virtualization (Cont.)

## What is Virtualization?



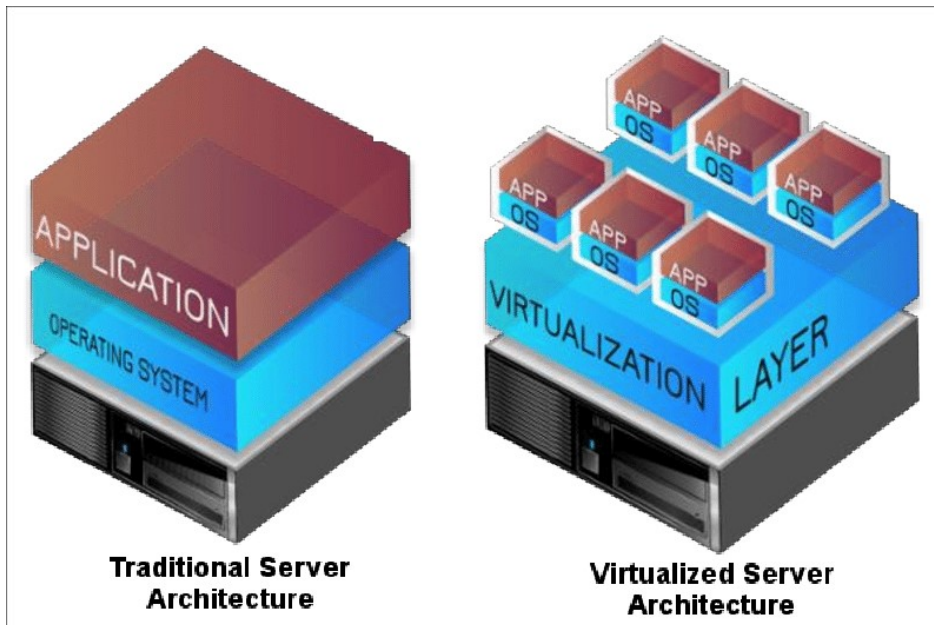
- V12n
- 물리적인 하드웨어 장치를
- 논리적인 객체로
- 추상화하는 기술
- Is the act of creating a virtual(rather than actual) version of something, including virtual computer hardware platforms, storage devices, and computer network resources.

# Virtualization (Cont.)



# Virtualization (Cont.)

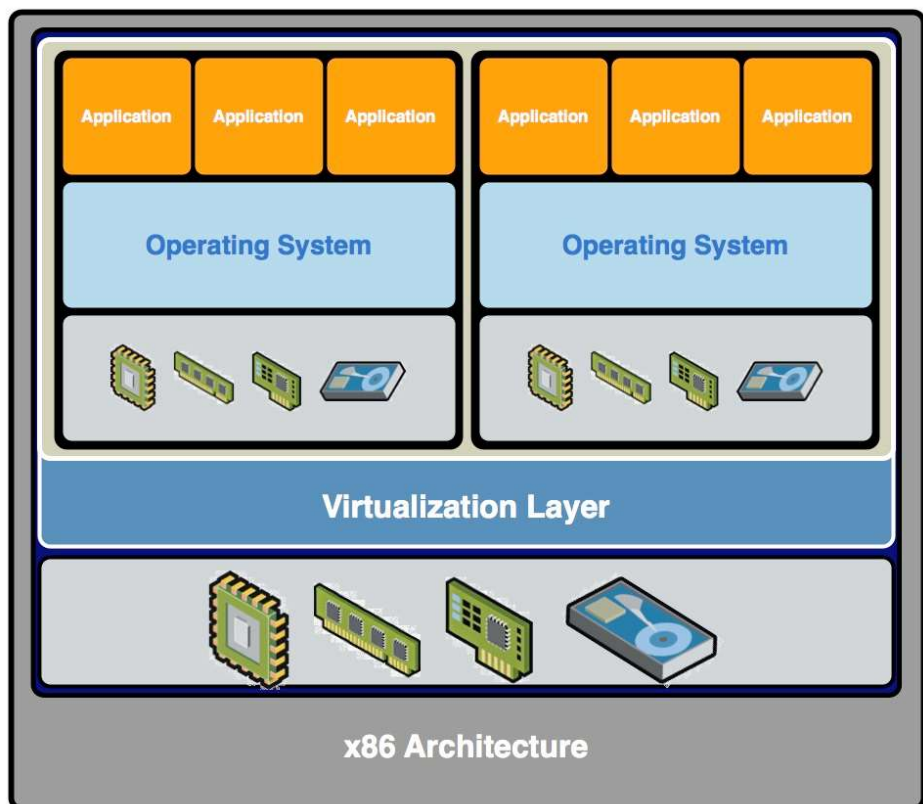
## Server Virtualization



- The traditional one workload, one box approach means that most servers run at a low ***utilization rate*** – the fraction of total computing resources engaged in useful work.
- A 2012 New York Times article cited two sources that estimated the average server utilization rate to be ***6 to 12%***.
- Another study stated that the one workload, one box approach leads to ***90% of all x86 servers*** running at ***less than 10% utilization*** with a typical server running at ***less than 5% utilization***.

# Virtualization (Cont.)

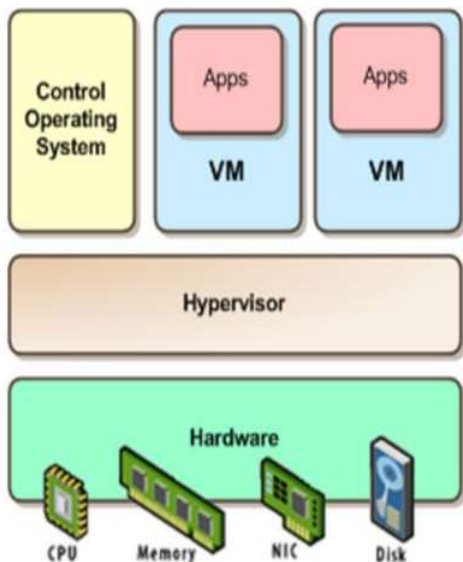
## VM-Based Virtualization



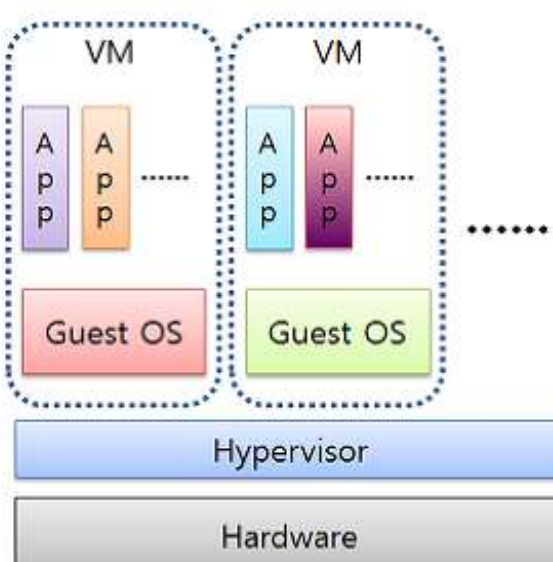
- **Virtualization Layer**
  - **Host** Operating Systems
  - Virtualization Software
  - Hypervisor
  - Type I vs Type II
- **Virtual Machine**
  - Virtualized Hardware
    - CPU, Memory, Storage, Network Resources
  - **Guest** Operating Systems

# Virtualization (Cont.)

## Hypervisor Virtualization



<https://slidesplayer.org/slide/11113210/>

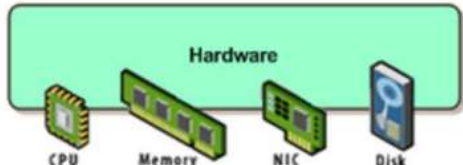
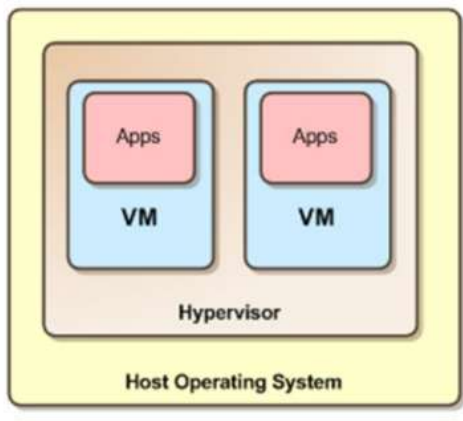


<https://secmem.tistory.com/308>

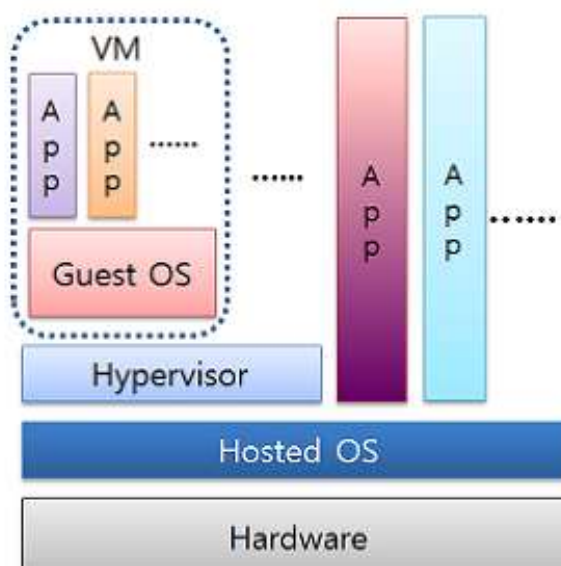
- Type I Virtualization
- 물리적인 하드웨어 위에 Hypervisor
- ≡ Bare-Metal 방식
- Citrix's Xen
- VMWare's ESX Server
- Linux's KVM

# Virtualization (Cont.)

## Host Virtualization



<https://slidesplayer.org/slide/11113210/>



<https://secmem.tistory.com/308>

- Type II Virtualization
- 운영체제 위에 Hypervisor를 올림
- 간단한 방법으로 보다 쉽게 가상화 가능
- Oracle VirtualBox
- VMWare VMWare Workstation
- Microsoft VirtualPC

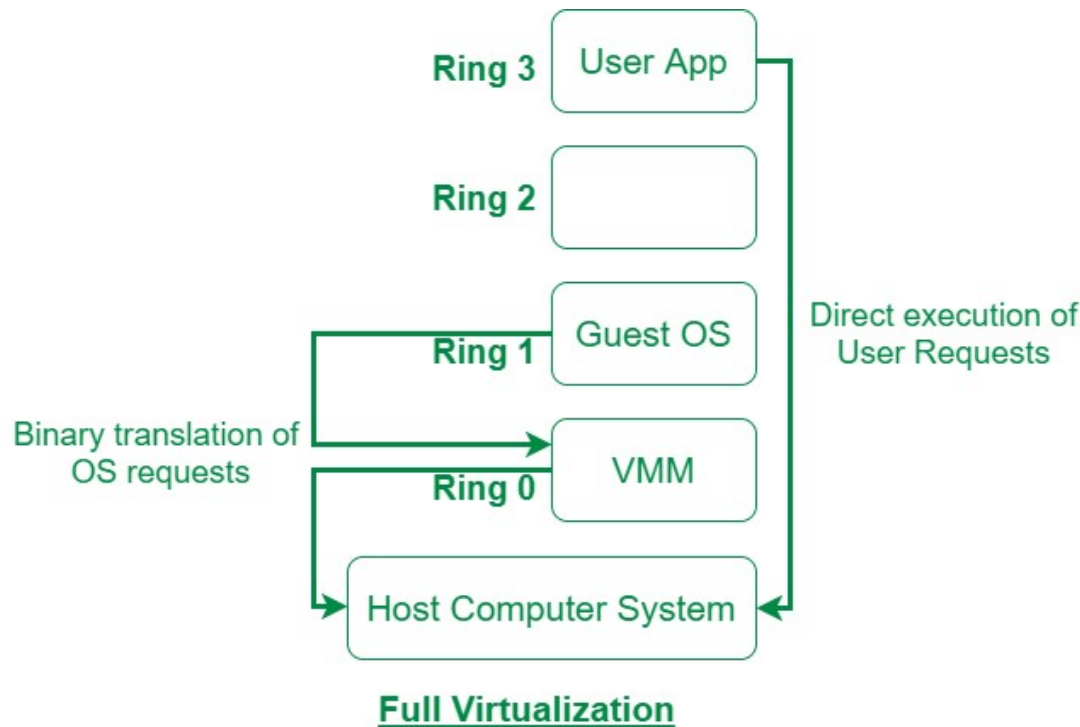
# Virtualization (Cont.)

Criteria	Type 1 hypervisor	Type 2 hypervisor
AKA	Bare-metal or Native	Hosted
Definition	Runs directly on the system with VMs running on them	Runs on a conventional Operating System
Virtualization	Hardware Virtualization	OS Virtualization
Operation	Guest OS and applications run on the hypervisor	Runs as an application on the host OS
Scalability	Better Scalability	Not so much, because of its reliance on the underlying OS.
Setup/Installation	Simple, as long as you have the necessary hardware support	Lot simpler setup, as you already have an Operating System.
System Independence	Has direct access to hardware along with virtual machines it hosts	Are not allowed to directly access the host hardware and its resources
Speed	Faster	Slower because of the system's dependency
Performance	Higher-performance as there's no middle layer	Comparatively has reduced performance rate as it runs with extra overhead
Security	More Secure	Less Secure, as any problem in the base operating system affects the entire system including the protected Hypervisor
Examples	<ul style="list-style-type: none"><li>• VMware ESXi</li><li>• Microsoft Hyper-V</li><li>• Citrix XenServer</li></ul>	<ul style="list-style-type: none"><li>• VMware Workstation Player</li><li>• Microsoft Virtual PC</li><li>• Sun's VirtualBox</li></ul>

<https://www.hitechnectar.com/blogs/hypervisor-type-1-vs-type-2/>

# Virtualization (Cont.)

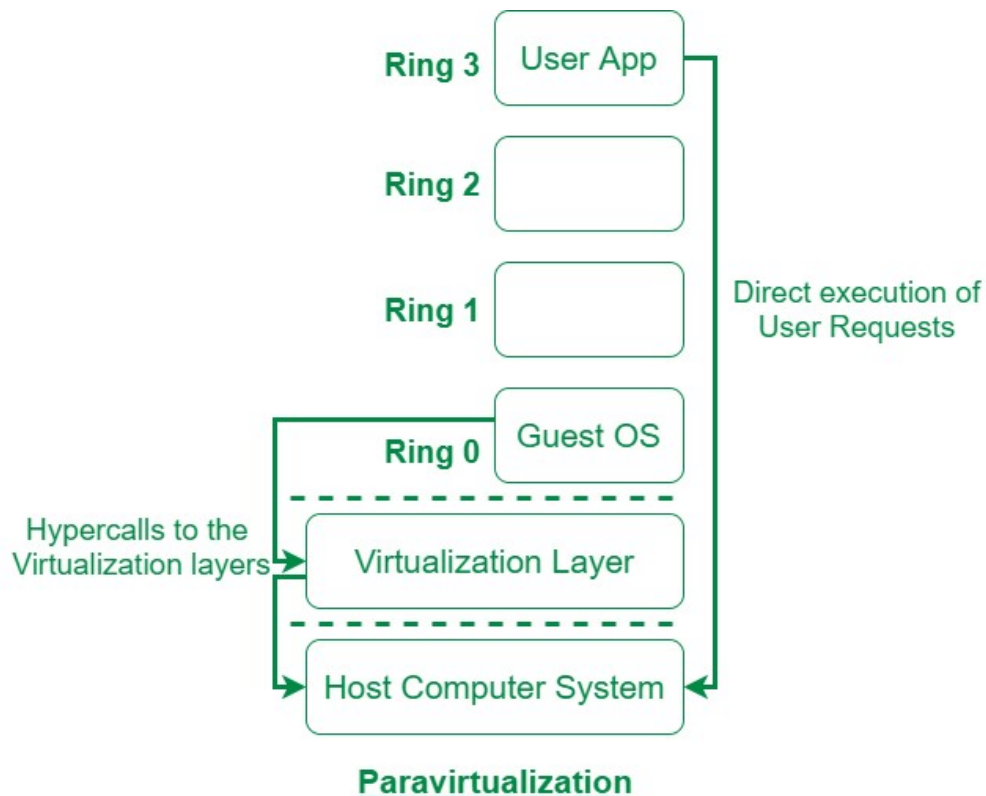
## Types of Virtualization – Full Virtualization



- Allows multiple guest operating systems to execute on a host operating system independently.
- Is less secure.
- Is more slow.
- Is lower performance.
- Is more portable and compatible.
- Microsoft, Parallels, and VirtualBox.

# Virtualization (Cont.)

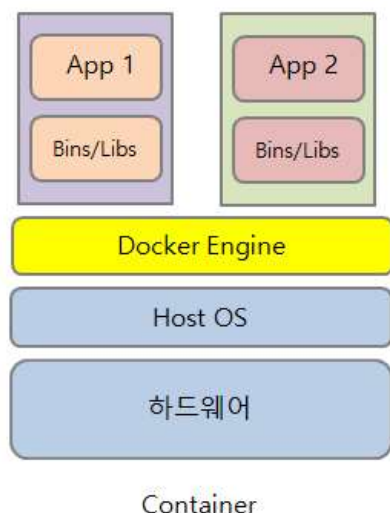
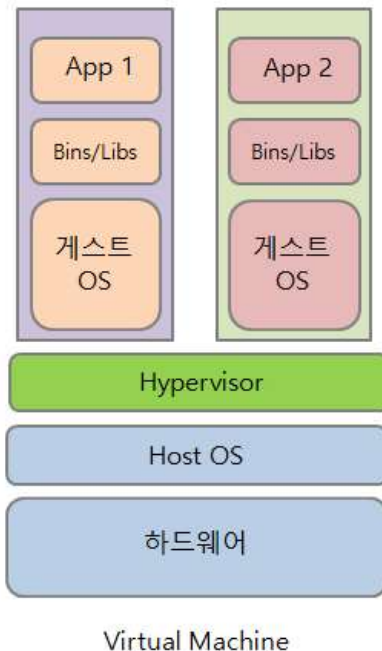
## Types of Virtualization – Para Virtualization



- Allows multiple guest operating systems to run on host operating systems while communicating with the hypervisor to improve performance.
- Is more secure.
- Is more fast.
- Is higher performance.
- Is less portable and compatible.
- VMware, Xen.

# Virtualization (Cont.)

## Container Virtualization



- 이전 방식과 달리
- Guest OS를 두지 않고
- Host OS의 커널을 그대로 사용하면서
- Linux Container를 사용하여
- Host OS와 다른 부분만 패키징하고
- Host의 리소스를 공유하여
- 기존 가상머신 보다 리소스를 효율적으로 사용할 수 있는 가상화 환경

# Lab. VirtualBox에 Ubuntu Server 설치 및 환경설정



# Container Concepts



# Container

## What is Container?



### 컨테이너

위키백과. 우리 모두의 백과사전.

☞ 다른 뜻에 대해서는 [컨테이너 \(동음이의\)](#) 문서를 참조하십시오.

컨테이너(영어: Container)는 철판으로 만들어져 재사용이 가능한 규격화된 통으로 화물을 옮길 때 쓴다.

1950년대 상용화 되고 그후 점차 널리 쓰게 되었으며, 짐 꾸리기에 편하고 운반이 쉬우며 보관에도 좋은 점 때문에 전 세계적으로 널리 퍼지게 되었다.<sup>[1]</sup>

# Container (Cont.)

## What is Container?



- Application이 동작하기 위해서 필요한 요소 (실행 파일, Application Engine 등)을 Package화하고 격리하는 기술
- 이 기술을 통해 전체 Infra를 쉽고 빠르게 관리할 수 있음.

# Container (Cont.)

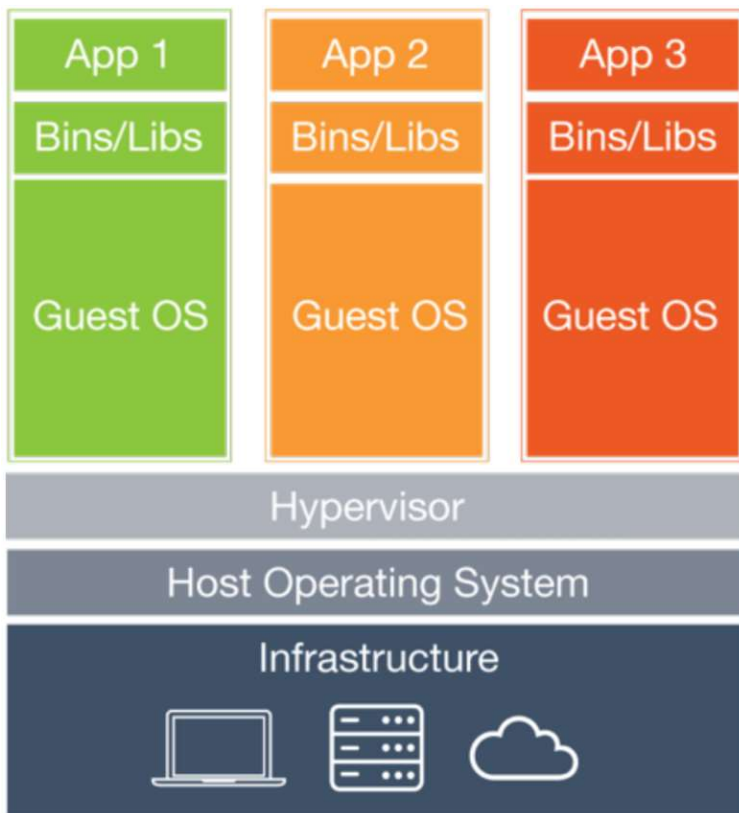
## Why Container?



<https://www.youtube.com/watch?v=n-JwAM6XF88>

# Container (Cont.)

## Why Container?



가상머신이 있는데, 왜 컨테이너인가?

→ 성능차이

CPU, RAM 할당하고, OS 넣고...

성능을 높이는 방법으로...

→ 가상 머신의 일을 줄이자...

가상 하드웨어를 또 생성?

→ 하이퍼바이저 빼자...

OS위에 또 OS?

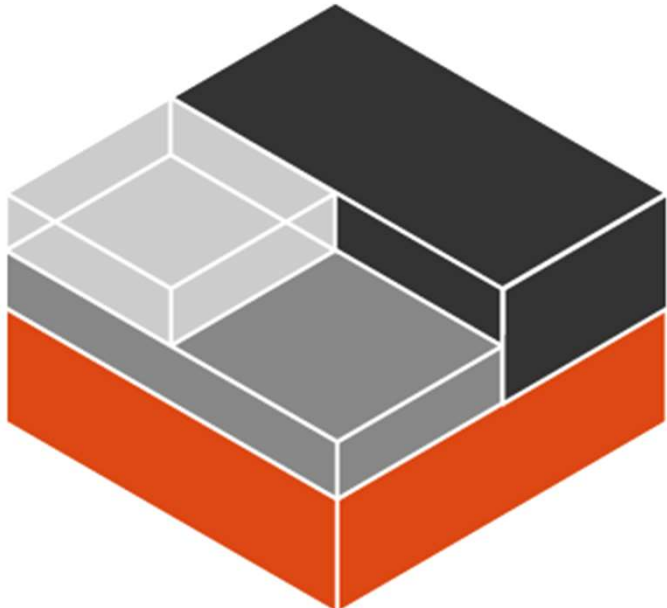
→ Guest OS 빼자...

자원 할당은 OS Kernel이 하자.

→ LXC가 하자.

# Container (Cont.)

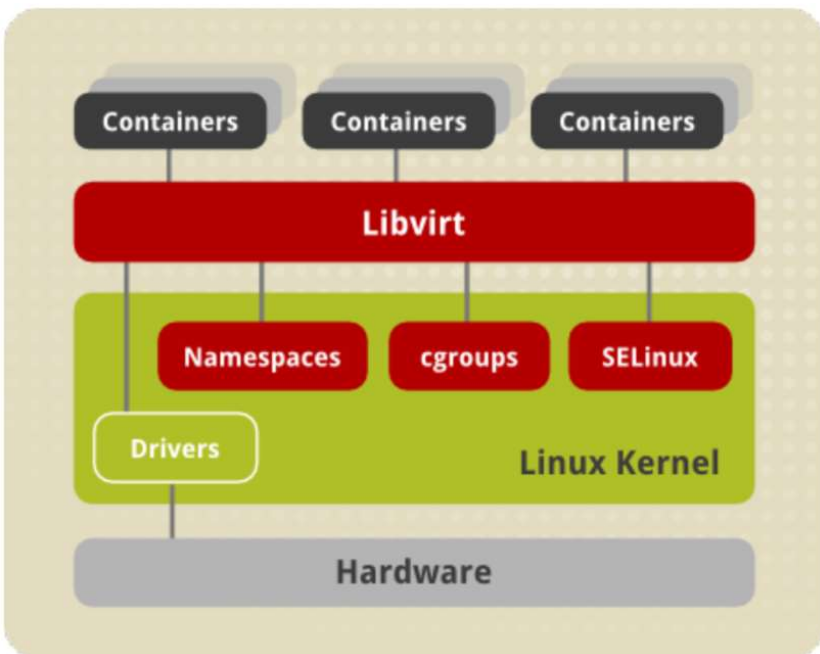
## What is LXC?



- Is the well known set of tools, templates, library and language bindings.
- Is an **operating-system-level virtualization method** for running multiple isolated Linux systems (containers) on a control host using a single Linux kernel.
- Features
  - 가상 머신과 달리 Kernel을 공유하는 방식
  - 실행 속도가 빠르고 성능상의 손실이 거의 없음
  - 실행된 Process는 Kernel을 공유하지만, Linux Namespaces, 컨트롤 그룹(Cgroup:Control Group, Process 격리방식), 루트 디렉토리 격리(chroot) 등 의 kernel 기능을 활용해서 격리되어 실행
  - Host에서는 Process로 인식되지만, Container 관점에서는 독립적인 환경을 갖춘 가상 머신으로 인식
  - No Booting
  - Memory 적재

# Container (Cont.)

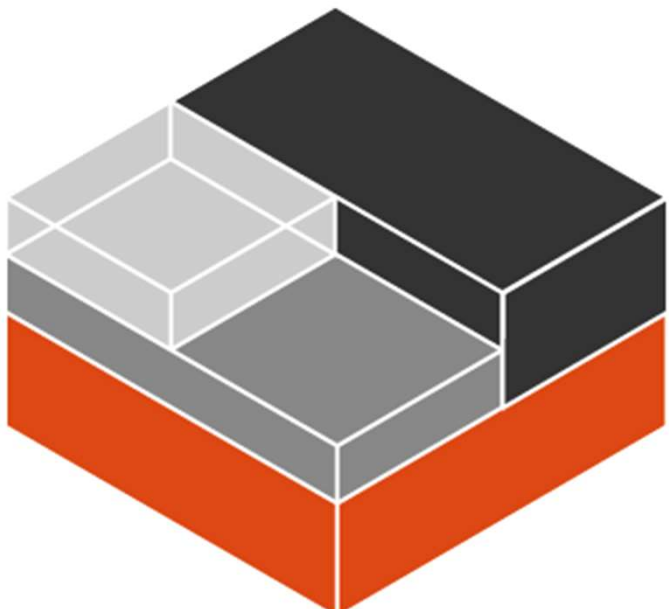
## What is LXC?



- 운영체제 수준의 가상화
  - Guest OS 관리 없음.
- 빠른 속도와 효율성
  - 하드웨어 에뮬레이션 불필요
- 높은 이식성
  - Linux Kernel을 사용하고 같은 Container 런타임 사용시 실행환경을 공유하고 손쉽게 재현가능
- Stateless
  - 독립적인 프로세스이기 때문에 다른 Container에게 영향을 주지 않음.

# Container (Cont.)

## Linux Kernel 기술 – Namespace



- Container가 하나의 독립된 서버와 같이 동작 할 수 있게 해주는 기술
- 특정 Process를 다른 Process로부터 분리시켜 같은 Namespace 안에서만 접근할 수 있도록 제한하는 기술

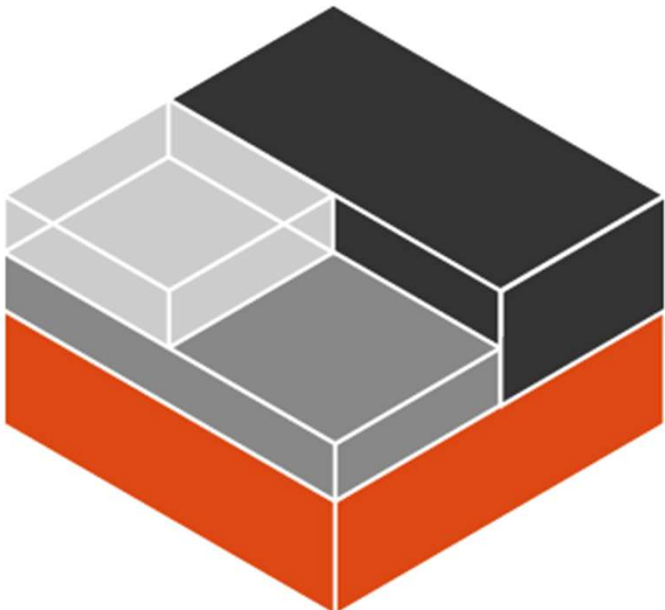
Namespace	의미	역할
pid	PID:Process ID	Linux Kernel의 PID 분리
net	NET:Networking	Network Interface 분리
ipc	IPC:Inter Process Communication	Process간 통신 접근 관리
mnt	MNT:Mount	File System의 Mount 관리
uts	UTS:Unix Timesharing System	Kernel과 Version 식별 분리

Ref to [15단계로 배우는 도커와 쿠버네티스], p.50.

# Container (Cont.)

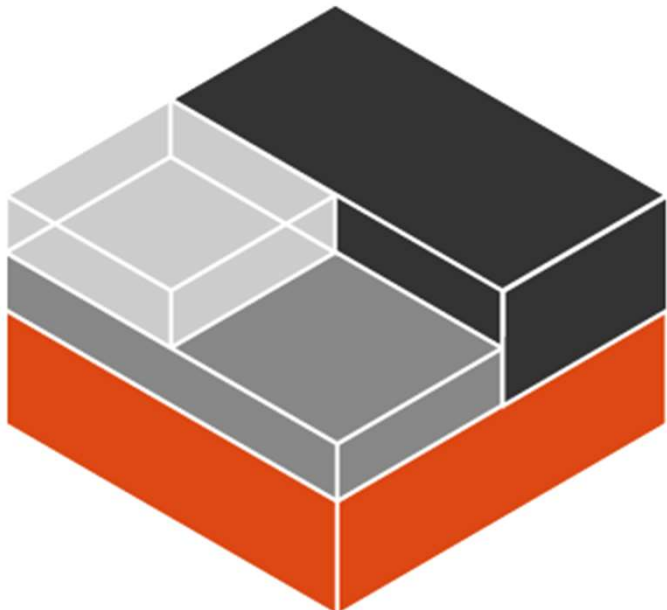
## Linux Kernel 기술 – Control Group(cgroup)

- Process 별로 CPU 시간이나 Memory 사용량과 같은 자원을 감시하고 제한한다.



# Container (Cont.)

## Linux Kernel 기술 – Union File System(UnionFS)



- 다른 Filesystem에서 File이나 Directory를 투과적으로 겹쳐서, 하나의 일관된 FileSystem으로 사용할수 있게 해 주는 기술.
- Docker에서는 UnionFS의 여러 구현체(aufs, btrfs, overlay2) 중 하나를 선택 가능
- 이전 버전에서는 aufs가 사용
- 17.12이후 버전에서는 빠르게 동작하고 구조가 간단한 overlay2 사용.

# Container (Cont.)

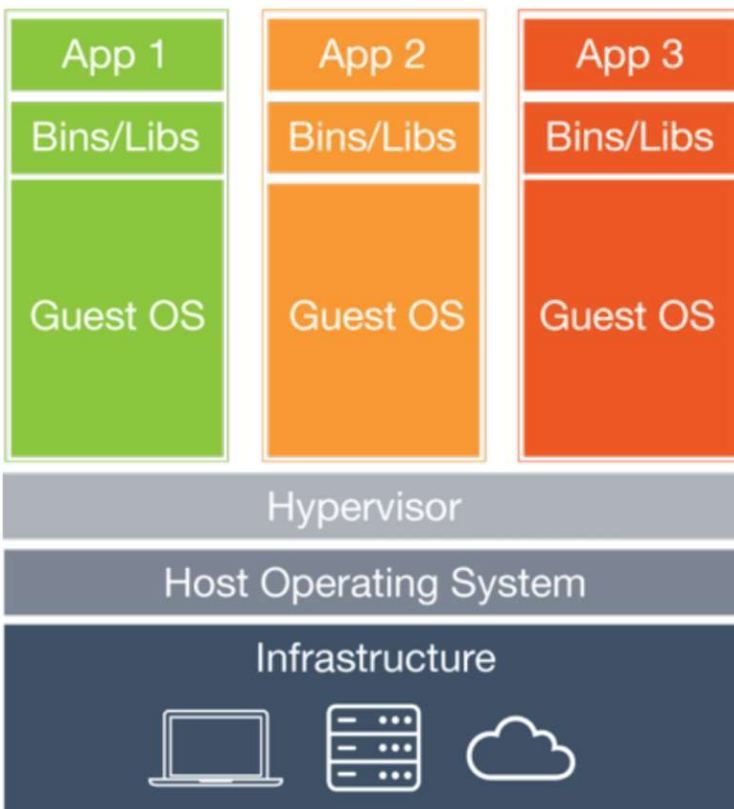
## LXC and Docker (early versions < v1.11)



- Early versions of Docker used LXC as the container execution driver
- LXC was made optional in Docker v0.9
- LXC support was dropped in Docker v1.10

# Container (Cont.)

## Container를 사용하는 이유



- Infra의 사용률 향상

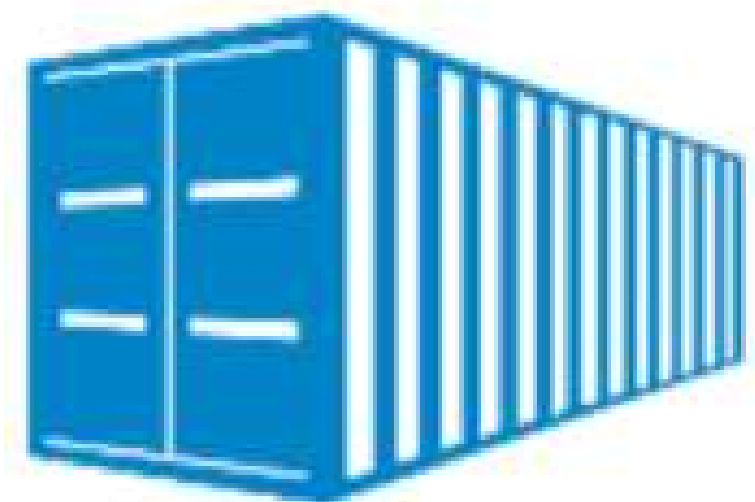
- 하나의 물리 서버나 가상 서버 위에서 여러 개의 Container 기동 가능
- CPU와 Memory 사용률을 높여 H/W를 효율적으로 이용 가능

- 빠른 기동 시간

- Container의 기동 시간은 가상 서버나 물리 서버의 기동시간보다 훨씬 빠르다.
- OS, Application, Middleware 등 다양한 이미지를 쉽게 얻을 수 있다.
- 설치 작업이나 설정 작업이 줄어든다.
- Network, Volume(외부 저장)을 SDO(Software Defined Object)로 작성 가능

# Container (Cont.)

## Container를 사용하는 이유



- 불변 실행 환경(Immutable Infrastructure)
  - Application 실행에 필요한 S/W를 모두 포함하여 Container 작성 가능
  - Container를 조합하여 System을 구성함으로써 특정 서버 환경에 대한 종속성 배제 가능
  - 개발 환경과 운영 환경의 차이를 줄일 수 있다.
- Ref to [15단계로 배우는 도커와 쿠버네티스], p38-39.

## Container (Cont.)

### Container를 사용하는 이유

특징	가상 서버	Container
Image 크기	최소 1.54GB	최소 0.20GB
Memory 사용량	기본 640MB	기본 512MB
Benchmark 성능 비교	65%(Xen HVM 가상 서버)	90%
OS 기동 시간	분 단위	초 단위

CentOS 7.4의 경우, Ref to [15단계로 배우는 도커와 쿠버네티스], p.40.



# Docker Concepts



# Docker

## What is Docker?

- By Docker, we may be referring to :
  - Docker Inc., the company
  - Docker the container runtime and orchestration technology
  - Docker the open source project(now called **Moby**)



# Docker (Cont.)

## History

- The company was founded as *dotCloud* in 2008.
- On 2013 March, **Pycon Conference** at Santa Clara, **Solomon Hykes**가 The future of Linux Containers 세션 발표
- On October 29, 2013, *dotCloud* was renamed *Docker*.
- On 2014 June, Docker 1.0 발표
- On August 4, 2014 the *dotCloud* technology and brand was sold to *cloudControl*.



## Docker (Cont.)



# Docker (Cont.)

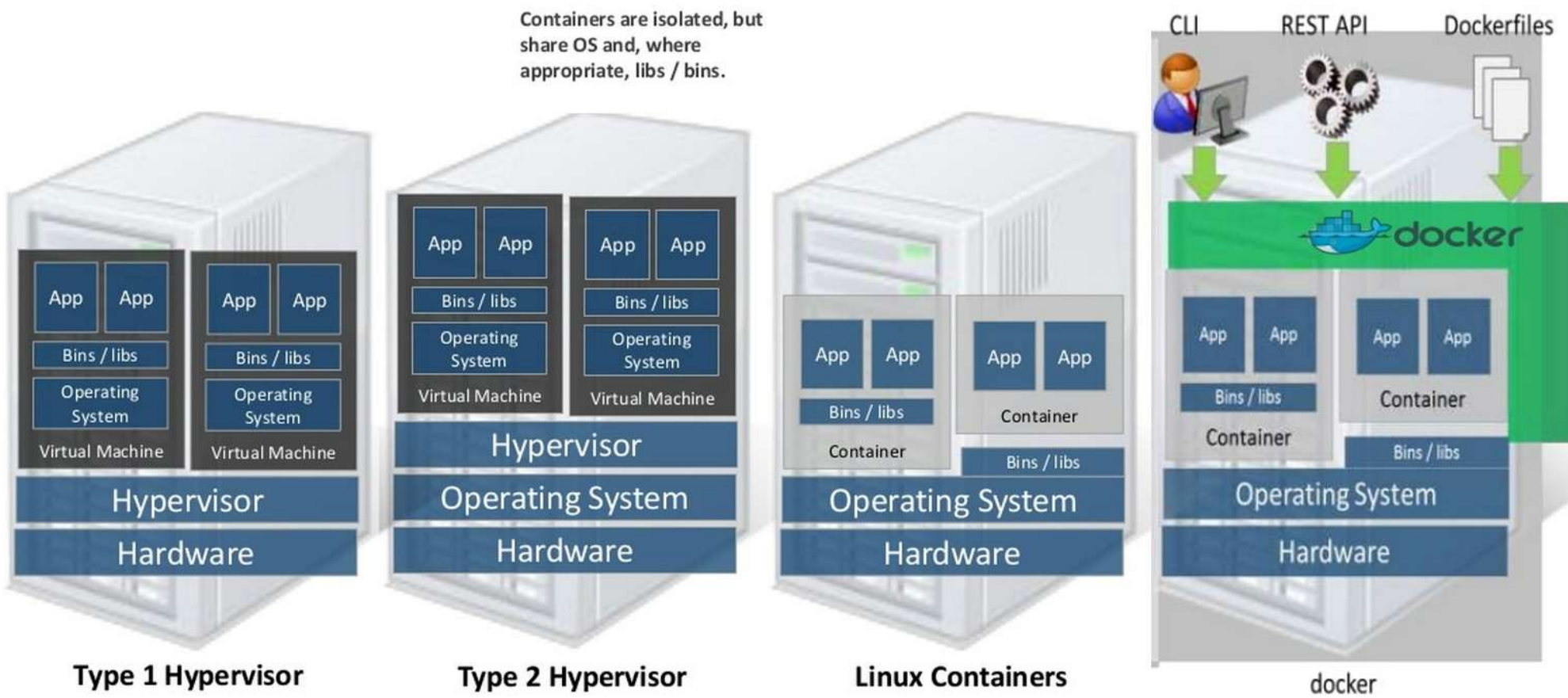
## Docker (software)



- Open-Source Virtualization Platform based on *Container*.
- Is a set of platform as a service (PaaS) products that use *OS-level virtualization* to deliver software in packages called containers.
- Application을 Container로 좀 더 쉽게 사용할 수 있게 만든 Open-Source Project
- 기존에 Linux에 있는 Linux Container 기술을 좀 더 활용한 기술
- Golang으로 작성
- The service has both free and premium tiers.
- The software that hosts the containers is called Docker Engine.
- It was first started in 2013 and is developed by **Docker, Inc.**
- Runs on Linux, Windows and macOS.

# Docker (Cont.)

## Docker (software)



<https://www.enterpriseai.news/wp-content/uploads/2014/08/ibm-various-virtualization.jpg>

<https://www.enterpriseai.news/2014/08/18/ibm-techie-s-pit-docker-kvm-bare-metal/>

## Docker (Cont.)

### Moby Project



- <https://mobyproject.org/>
- Originally it was open-source Docker project.
  - <https://github.com/docker/docker>
- Officially renamed as the Moby project.
  - DockerCon 2017 in Austin, TX
  - <https://github.com/moby/moby>
- Upstream for Docker
- Most of the project and its tools are written in Golang

## Docker (Cont.)

### Moby Project



- Docker-compose, Docker Machine, Registry 등 다양한 프로젝트
- 일반적으로 Docker라고 하면 Docker Engine을 가리킴
- Docker Project(Moby Project)는 Docker Engine을 효율적으로 사용하기 위한 도구들

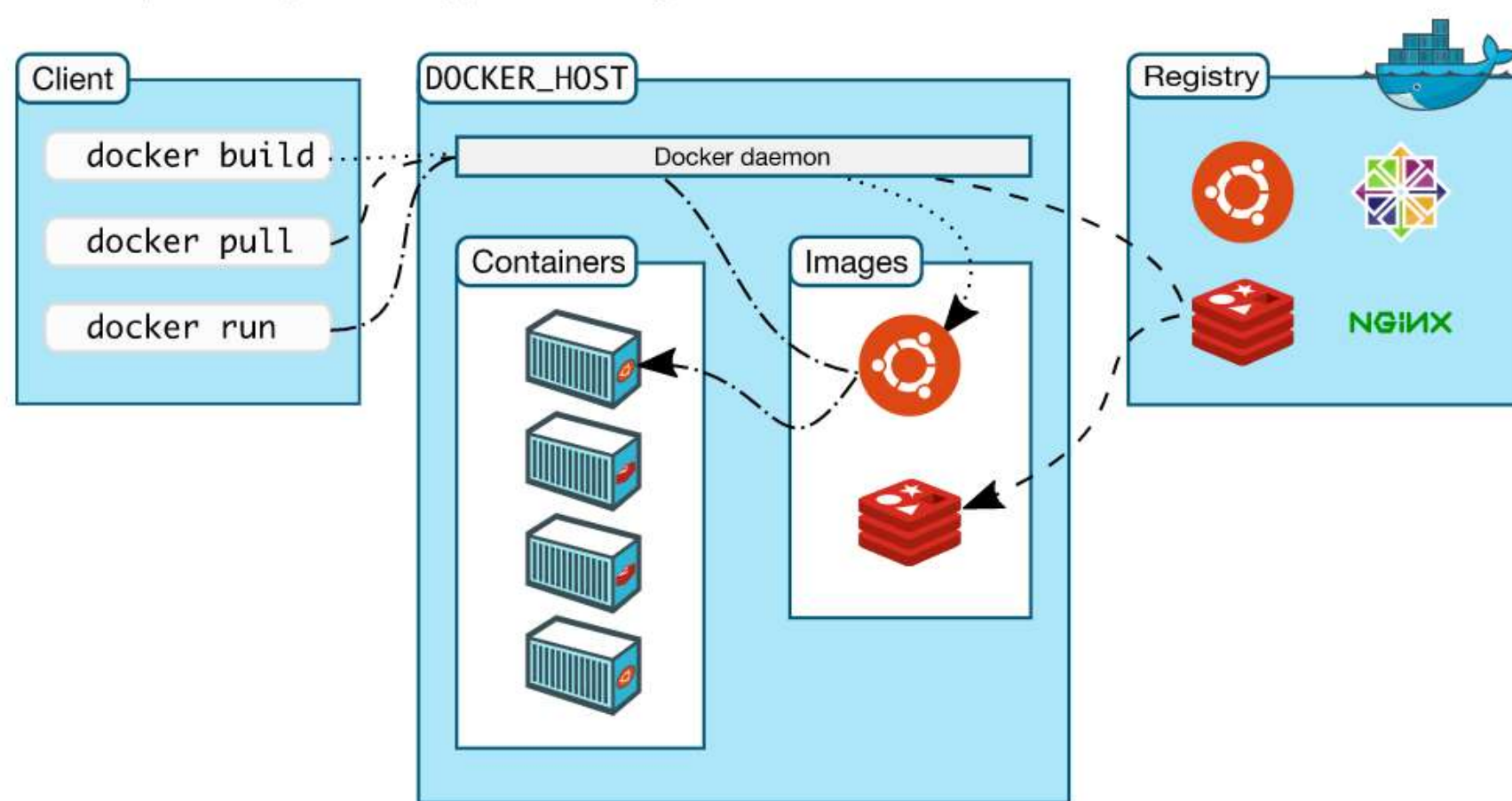
## Docker (Cont.)

### Docker가 주목받는 이유

- 가상 머신보다 가벼운 Container  
→ 효율적인 리소스 활용
- Image Build, Image Deployment, Image Rollback  
→ Service의 상태를 관리
- 단순한 빌드, 단순한 배포

# Docker (Cont.)

## Docker Architecture



# Docker (Cont.)

## Docker Components

- Docker Software
  - Docker daemon, called **dockerd**
  - Docker client, called docker
- Docker Objects
  - Docker containers (running instance of images)
  - Docker images
  - Swarm, multi-node Docker daemon coordination service
- Docker Registries
  - A Docker registry is a repository for Docker images.
  - Docker clients connect to registries to download(**pull**) images for use or upload(**push**) images that they have built.
  - Registries can be public or private.
  - Docker Hub (**docker.io**) is the default registry where Docker looks for images.

# Docker (Cont.)

## Docker Tools

- Docker compose
  - A client-side tool for defining and running multi-container Docker applications.
  - It uses **YAML** files to configure the application's services and performs the creation and start-up process of all the containers with a single command.
- Docker Swarm (v1.12+)
  - Provides native clustering functionality for Docker containers, which turns a group of Docker engines into a single virtual Docker engine.

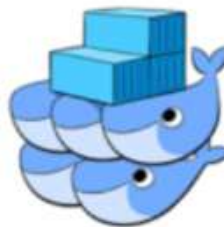
# Docker (Cont.)

## Docker Projects

- 일반적으로 Docker라고 하면 Docker Engine을 가리킨다.
- Docker Project는 Docker Engine을 효율적으로 사용하기 위한 도구들이다.



Docker Engine



Docker Swarm



Docker Compose



Docker Machine



Docker Registry

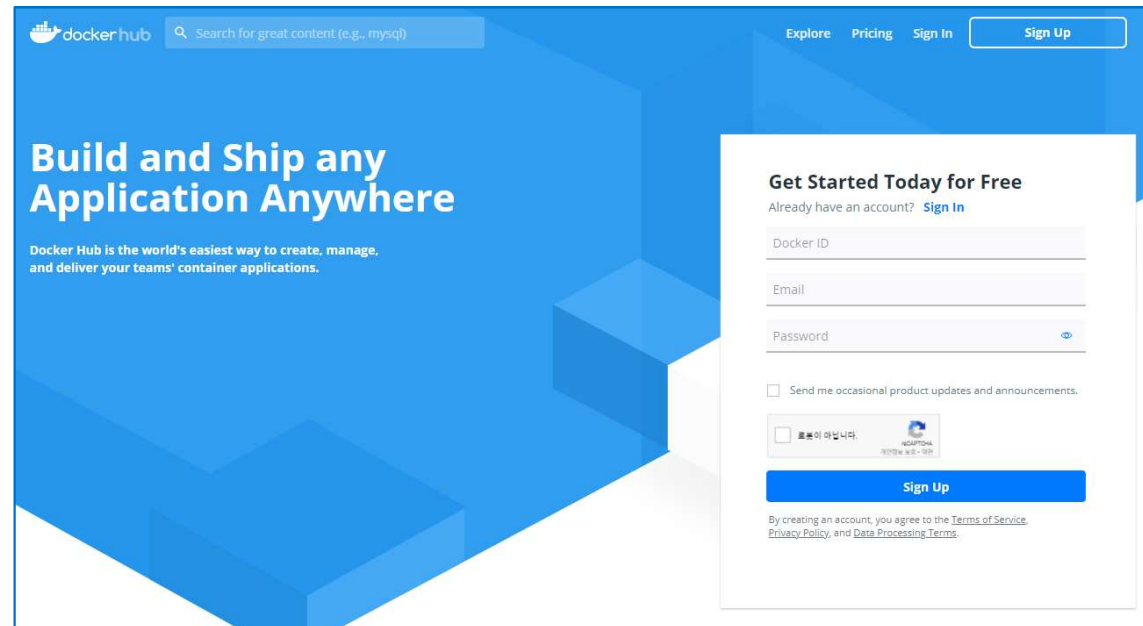


Kitematic

# Docker (Cont.)

## Docker Hub

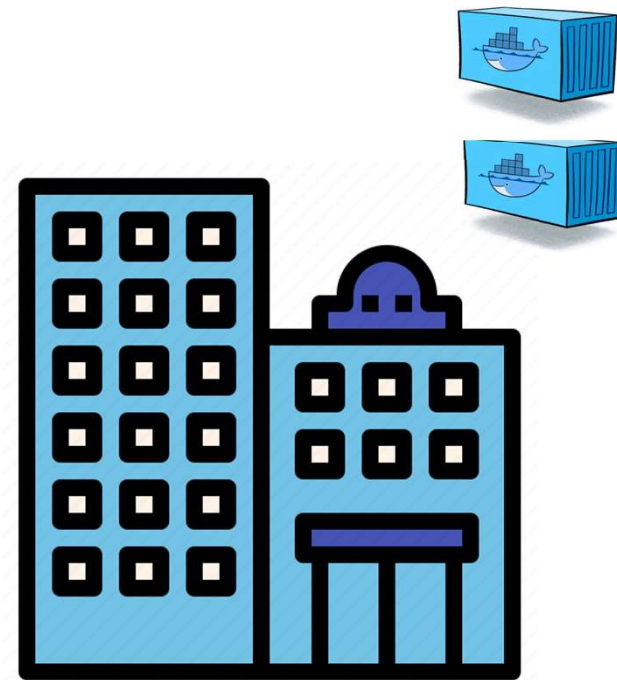
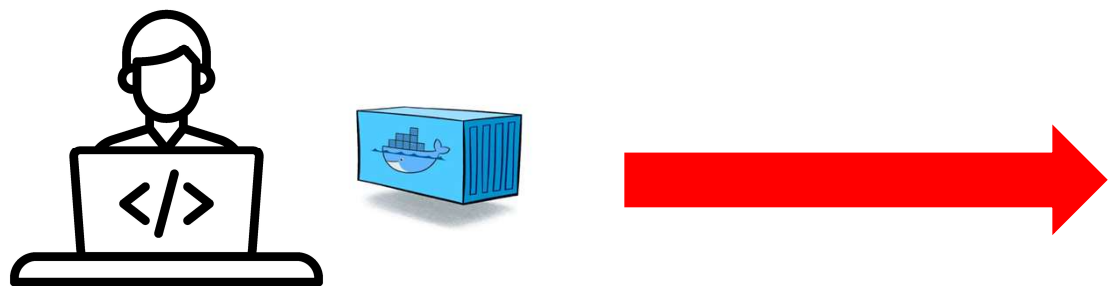
- <https://hub.docker.com/>
- Default public repository
- Can search image by image name.
- Can apply filters such as:
  - Docker Certified
  - Verified Publisher
  - Official Images
  - OS / Architecture
  - App Categories



## Docker (Cont.)

### Docker를 사용하는 이유

- Application의 개발과 배포가 편해진다.

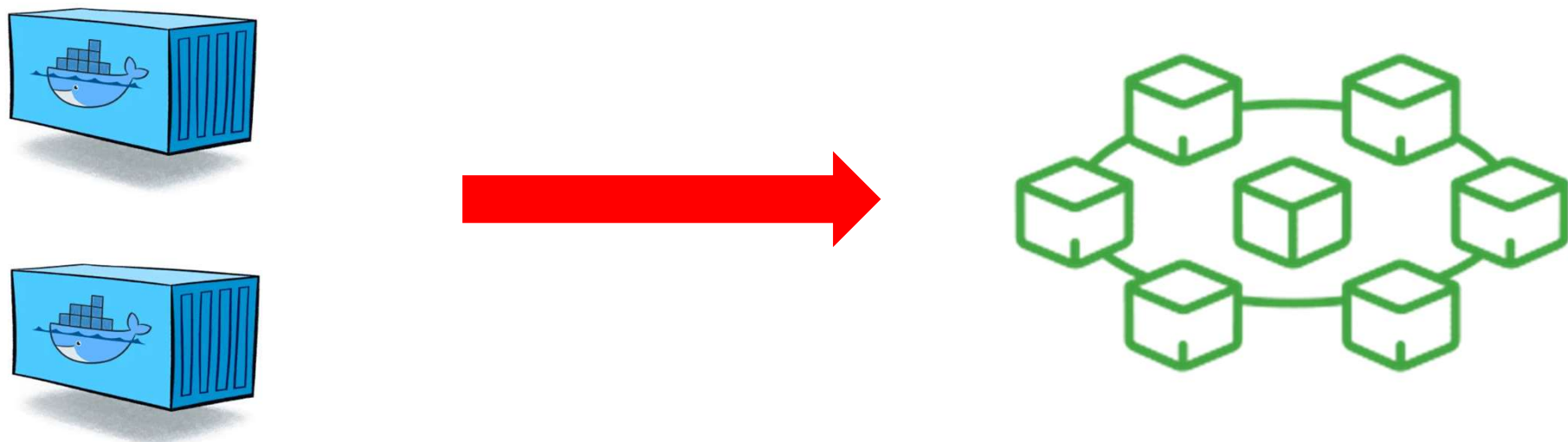


Ref [왜 굳이 도커\(컨테이너\)를 써야 하나요? - 컨테이너를 사용해야 하는 이유 | 44BITS](#)

## Docker (Cont.)

### Docker를 사용하는 이유

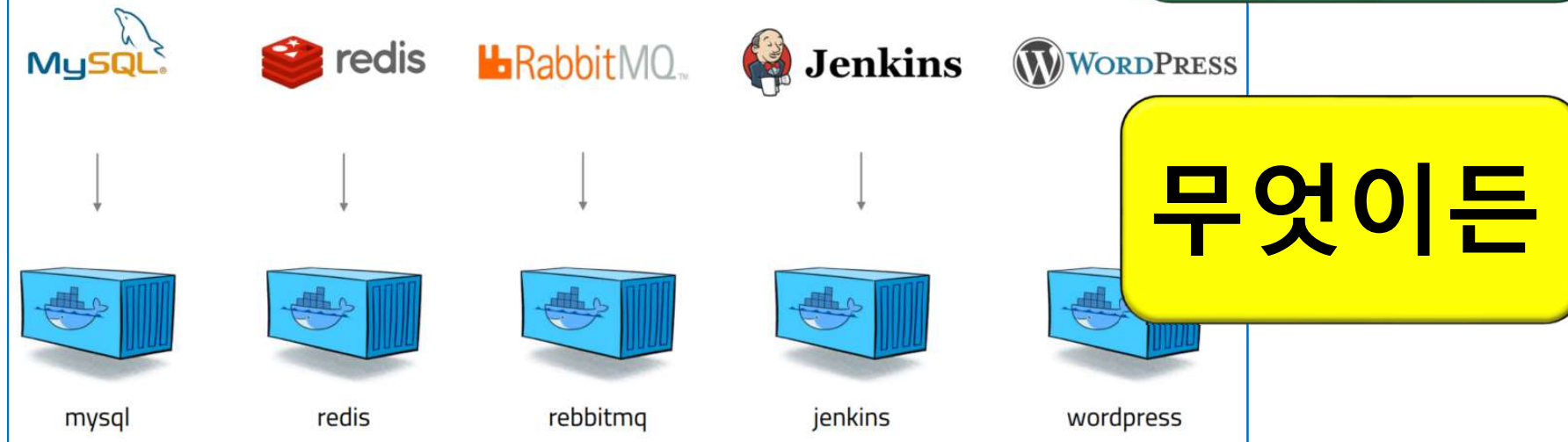
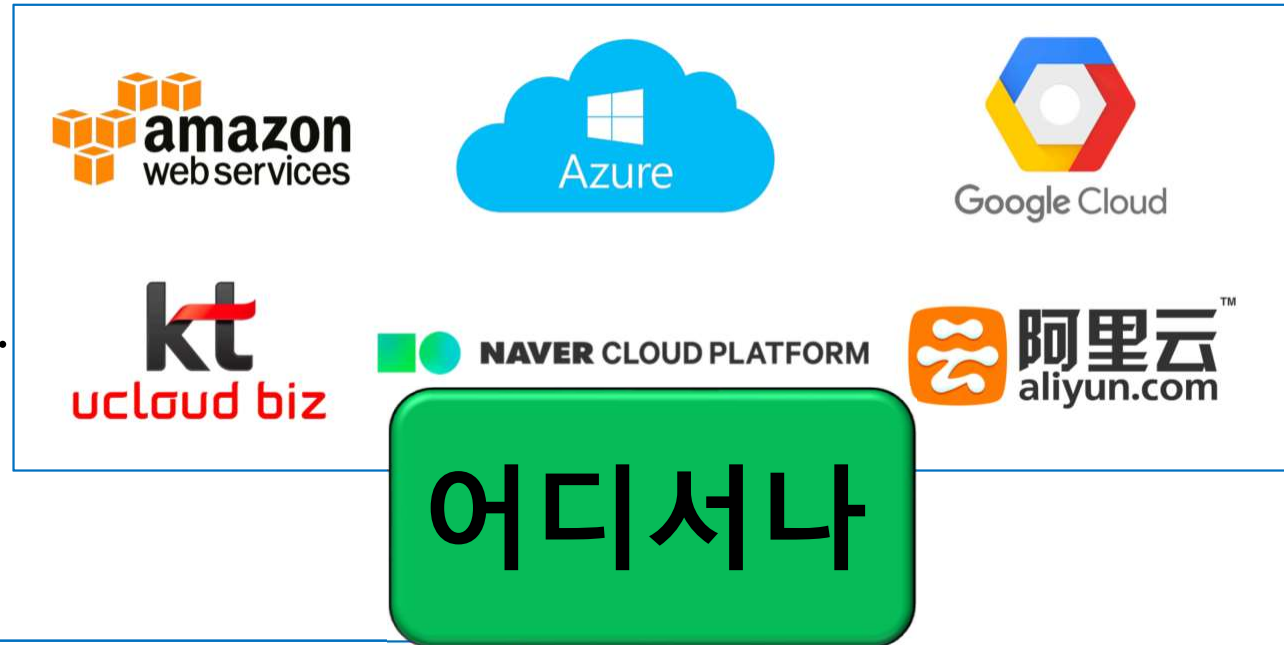
- 여러 Application의 독립성과 확장성이 높아진다.



## Docker (Cont.)

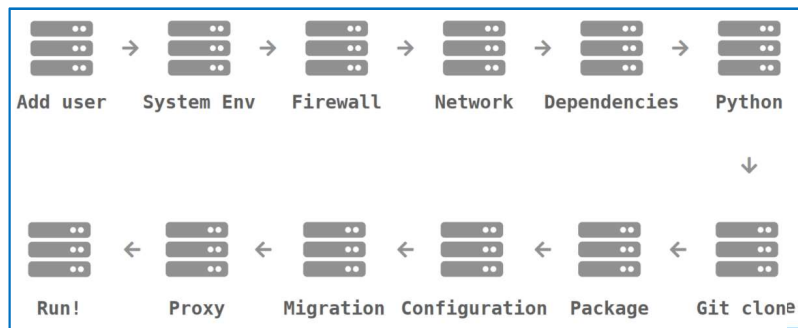
### Docker를 사용하는 이유

- 서버 관리가 너무 쉬워진다.



# 다시 처음으로 돌아가서, 서버를 관리하는 것은...

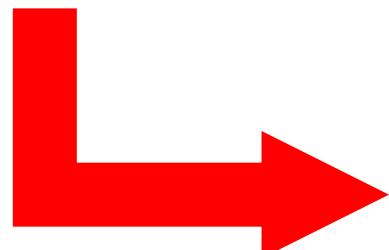
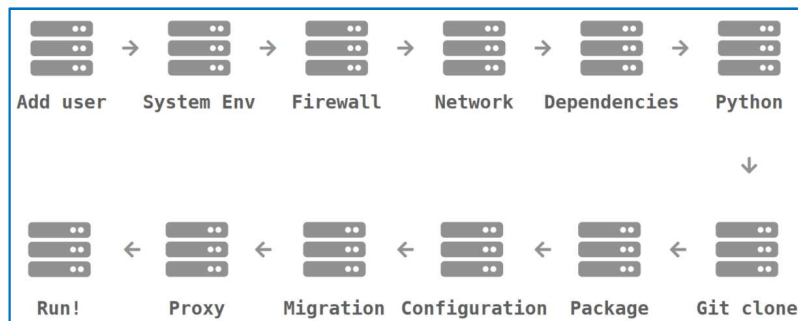
## 1번째 방법은...



**문서화를  
잘하자.**

# 다시 처음으로 돌아가서, 서버를 관리한다는 것은...

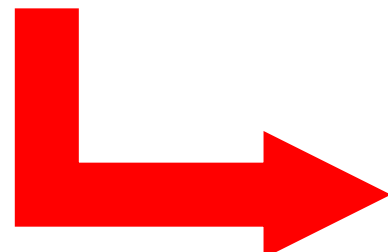
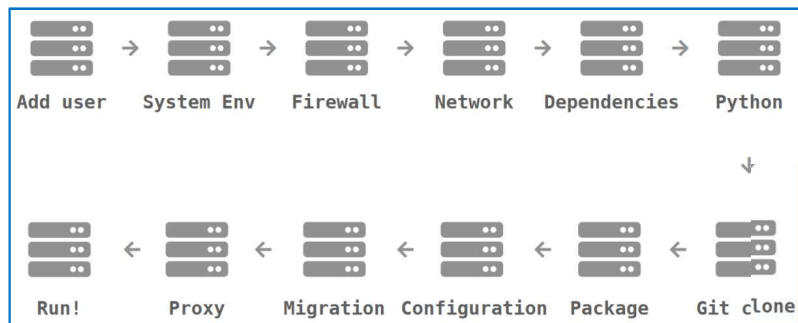
## 2번째 방법은...



툴을 잘  
쓰자.

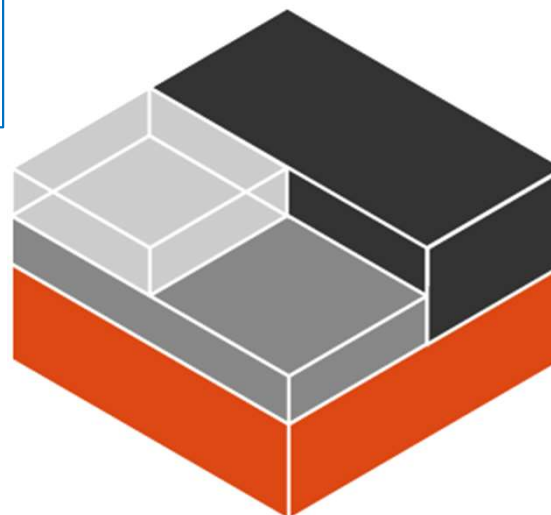
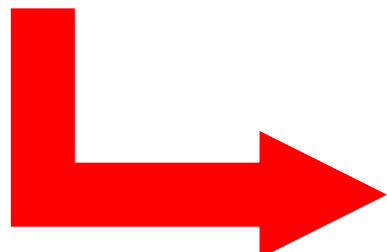
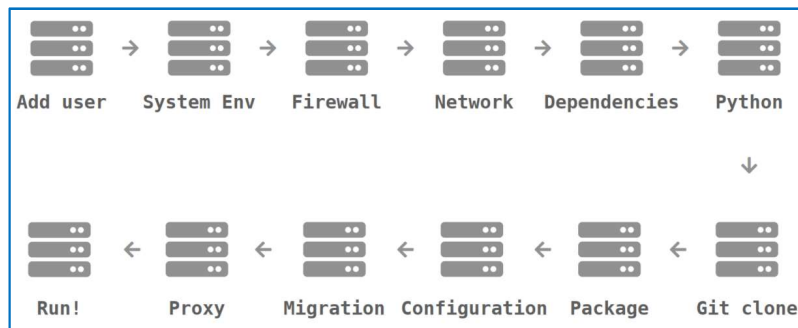
# 다시 처음으로 돌아가서, 서버를 관리하는 것은...

## 3번째 방법은...



# 다시 처음으로 돌아가서, 서버를 관리하는 것은...

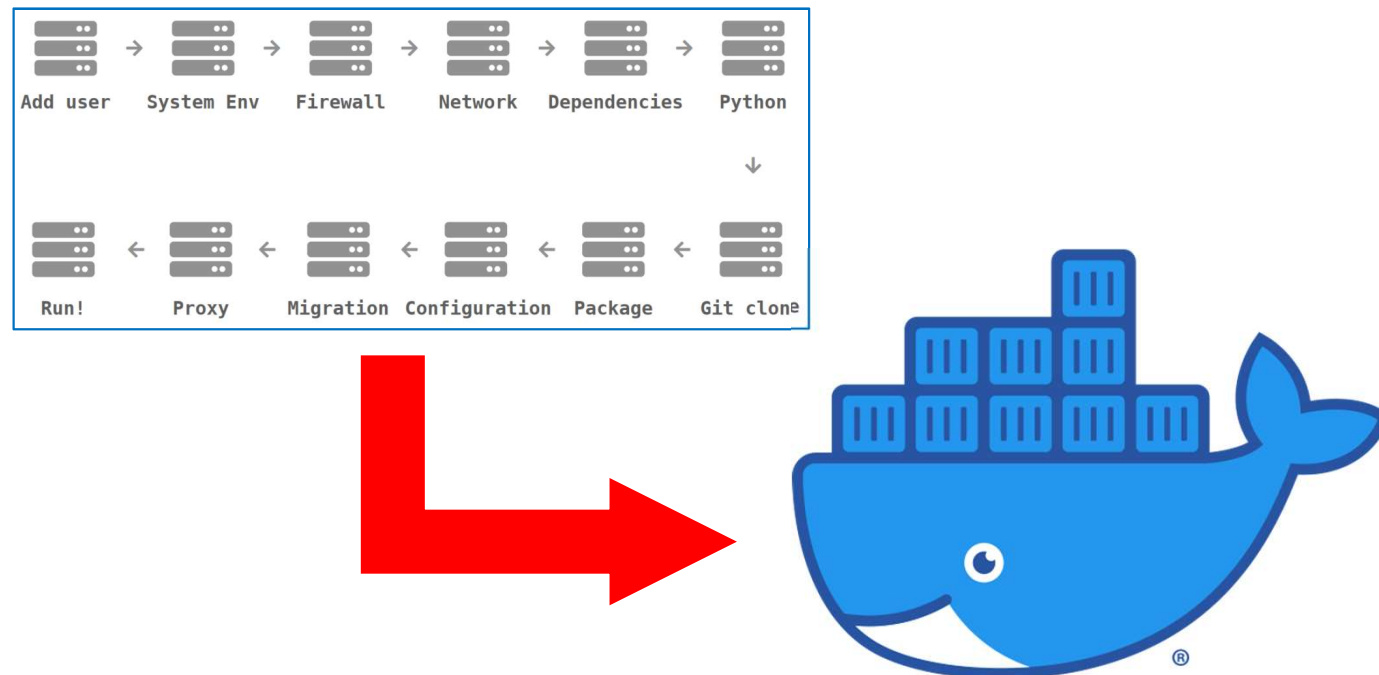
## 4번째 방법은...



**리눅스 기능을  
이용한 빠르고  
효율적인 서버  
관리**

# 다시 처음으로 돌아가서, 서버를 관리하는 것은...

## 5번째 방법은...



**어렵고 복잡한  
기능을 사용하기  
쉽게!!!**

# Docker (Cont.)

## Docker를 사용하는 이유

- 시대적 대세이다.

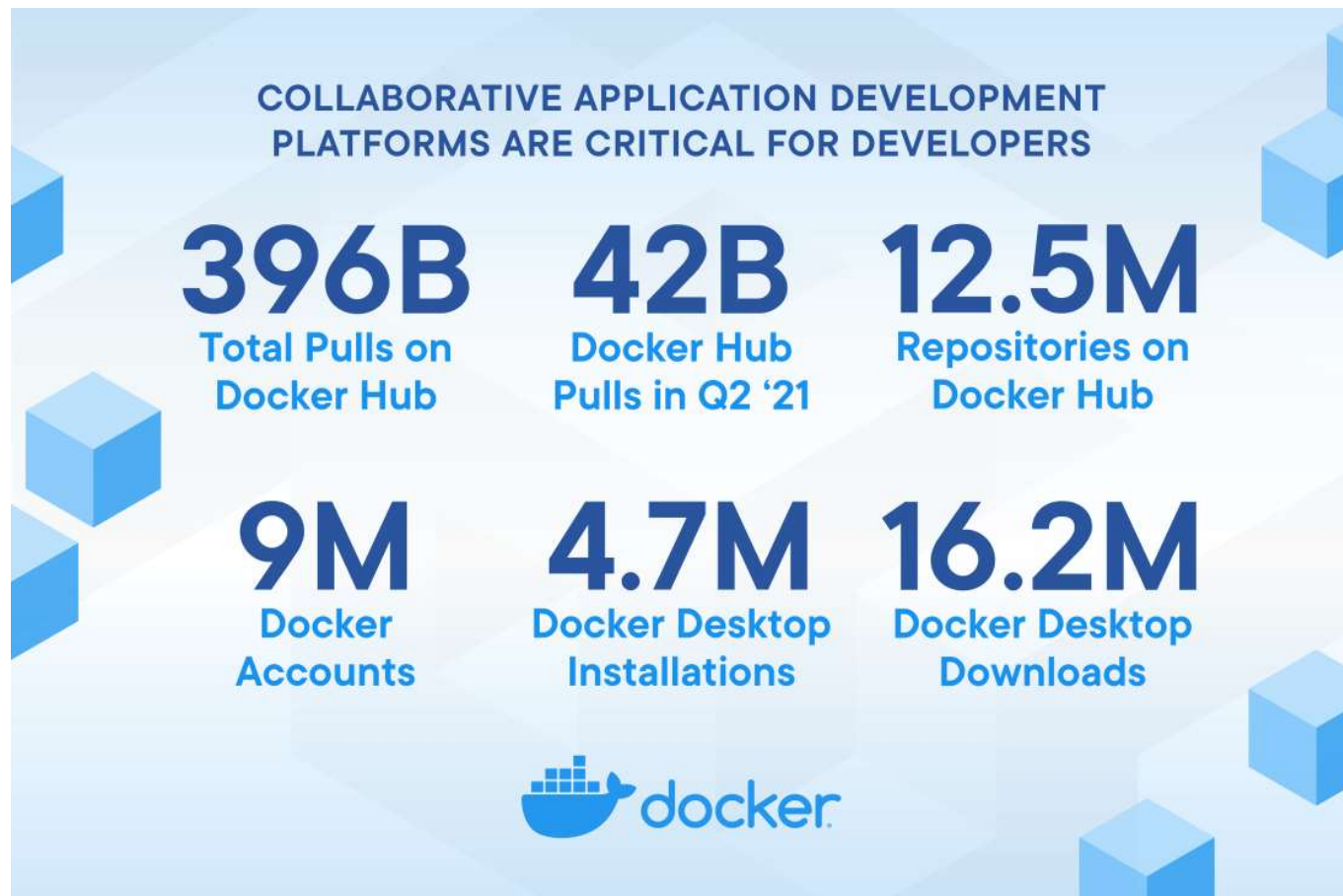


<https://insights.stackoverflow.com/survey/2021#most-loved-dreaded-and-wanted-tools-tech-want>

## Docker (Cont.)

### Docker를 사용하는 이유

- 시대적 대세이다.

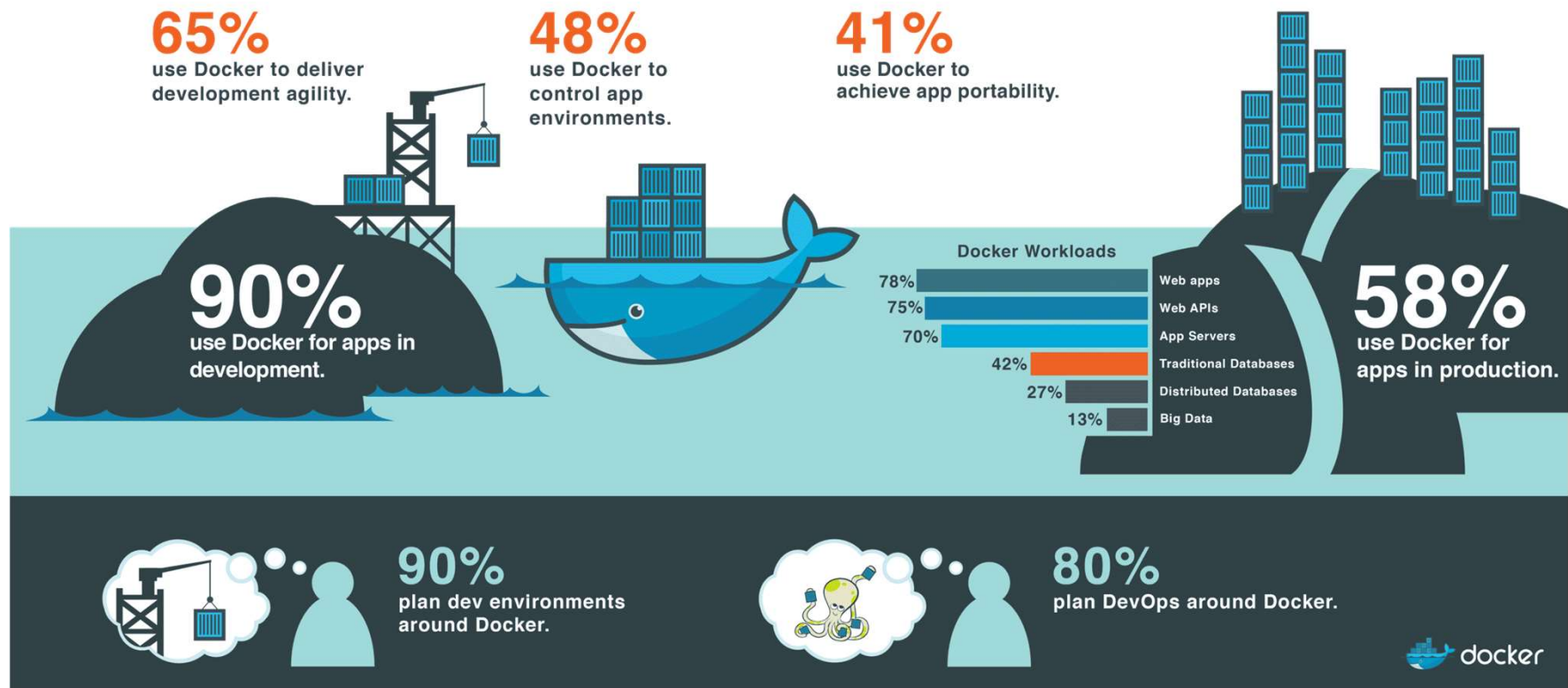


<https://www.docker.com/blog/docker-index-shows-surging-momentum-in-developer-community-activity-again/>

# Docker (Cont.)

## Docker를 사용하는 이유

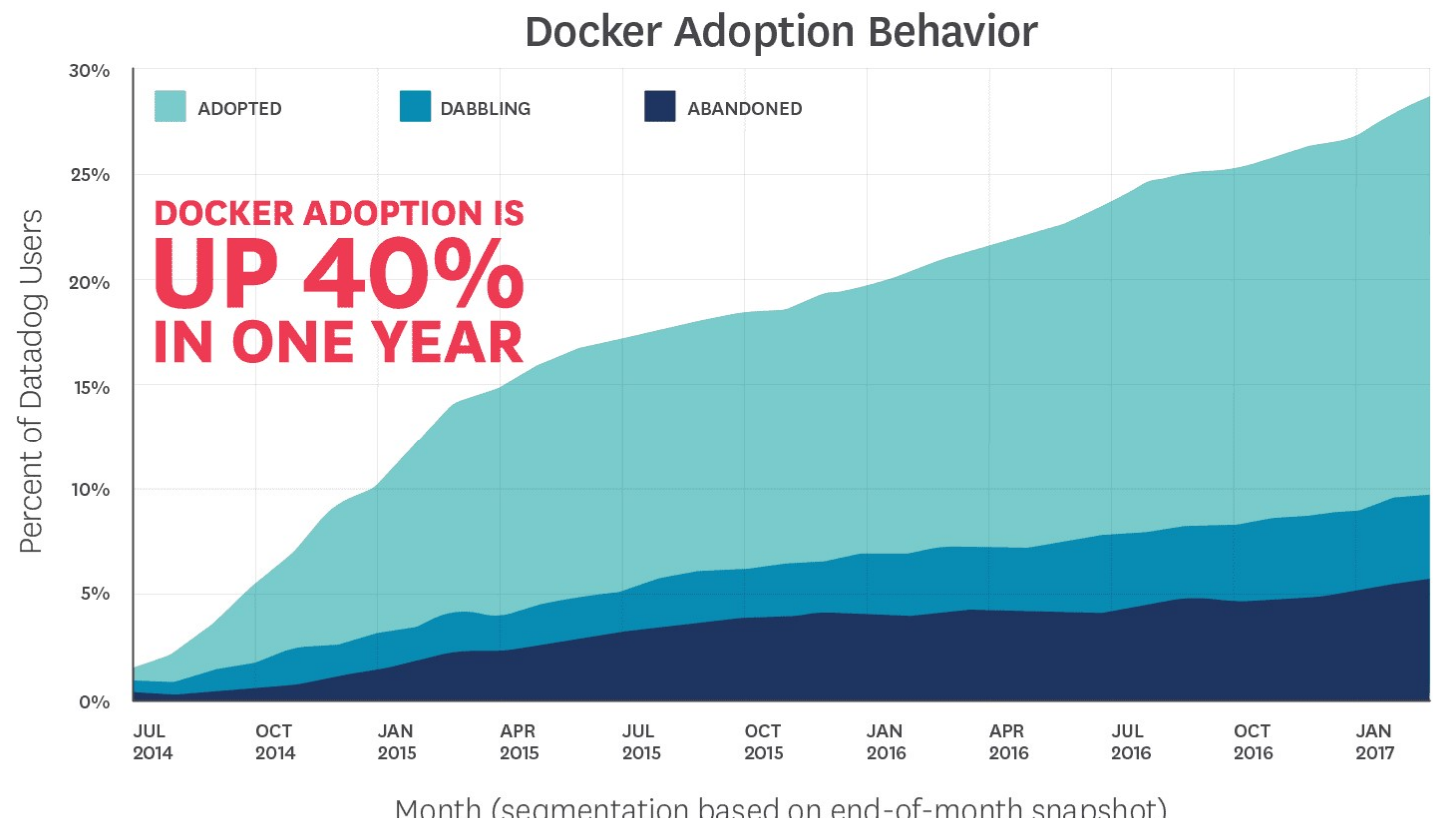
- 시대적 대세이다.



## Docker (Cont.)

### Docker를 사용하는 이유

- 시대적 대세이다.



Source: Datadog

# Docker (Cont.)

## Docker를 사용하는 이유

- 시대적 대세이다.



<Most popular application components in 2018> <https://sysdig.com/blog/2018-docker-usage-report/>

# Docker (Cont.)

## Docker를 사용하는 이유

- 버전 관리 가능 *cf. Git*

- 새로운 Container Image로 변경하기

- **docker commit -a <커밋한 사람> -m <메시지> <컨테이너이름> <이미지이름>:<태그>**

```
docker@boot2docker:~$ sudo docker commit -a "HyunHo Seo" -m "install ruby" test production_os:0.1
53819acab6c3a49075409706d65b58736b0e12185a9eda0dadc1a18b0b828aa3
```

```
docker@boot2docker:~$ docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED	VIRTUAL SIZE
production_os	0.1	53819acab6c3	6 seconds ago	248.9 MB
centos	latest	7322fbe74aa5	9 days ago	172.2 MB
<none>	<none>	fd44297e2ddb	9 weeks ago	215.7 MB
hello-world	latest	91c95931e552	10 weeks ago	910 B

# Docker (Cont.)

## Docker를 사용하는 이유

- 버전 관리 가능 *cf. git*

- Container Image History 보기

- **docker history** <이미지이름>: <태그>

```
docker@boot2docker:~$ sudo docker history production_os:0.1
```

IMAGE	CREATED	CREATED BY	SIZE
53819acab6c3	2 minutes ago	/bin/bash	76.63 MB
7322fbe74aa5	9 days ago	/bin/sh -c #(nop) CMD ["/bin/bash"]	0 B
c852f6d61e65	9 days ago	/bin/sh -c #(nop) ADD file:82835f82606420c764	172.2 MB
f1b10cd84249	9 weeks ago	/bin/sh -c #(nop) MAINTAINER The CentOS Proje	0 B

```
docker@boot2docker:~$
```

## Docker (Cont.)

### Docker 장점

- Production과 거의 동일한 Local 개발환경을 만들 수 있다.
- 빠른 배포가 가능하다. → Container Image만 만들어 두면 된다.
- 서버 환경의 버전 관리가 가능하다.
- 무료로 책(가장 빨리 만나는 Docker)이 풀려 있다.
  - <http://pyrasis.com/docker.html>

# Docker (Cont.)

## Docker + Git 서비스

- Dokku = docker 전용 git 저장소 + 자동빌드
  - <https://dokku.com/>

The screenshot shows the Dokku website homepage. At the top, there's a navigation bar with the Dokku logo and links for Blog, Code, Docs, Slack, Forums, and Pro. The main heading is "The smallest PaaS implementation you've ever seen". Below it, a subtext says "Dokku helps you build and manage the lifecycle of applications". A prominent orange button labeled "View Documentation" is centered. Below the main banner, there's a "Quick-start Instructions" section with tabs for "curl | bash", "apt", and "arch". The "curl | bash" tab is active, displaying the following command-line instructions:

```
# for debian systems, installs dokku via apt-get
$ wget https://raw.githubusercontent.com/dokku/dokku/v0.26.6/bootstrap.sh
$ sudo DOKKU_TAG=v0.26.6 bash bootstrap.sh
# Configure your server domain via `dokku domains:set-global`
# and user access (via `dokku ssh-keys:add`) to complete the installation
```

At the bottom of the instructions, there's a note: "Hate curl | bash? See our official Azure, DigitalOcean, and DreamHost Cloud instructions." and a link: "Still no love? Contributions welcome!"

# Docker Installation



# Docker Installation

## macOS or Windows

- Docker for Mac / Docker for Windows
- Docker는 기본적으로 Linux를 지원하기 때문에 macOS와 Windows에 설치되는 Docker는 가상머신에 설치됨.
  - macOS → xhyve
  - Windows → Hyper-V
- Windows는 Windows WSL2를 이용



Docker Desktop

Developer productivity tools  
and a local Kubernetes  
environment.



# Docker Installation

## macOS or Windows

```
관리자: C:\WINDOWS\system > + | v
C:\Users\MZC-USER>docker version
Client:
  Cloud integration: v1.0.31
  Version:          20.10.24
  API version:      1.41
  Go version:       go1.19.7
  Git commit:       297e128
  Built:            Tue Apr  4 18:28:08 2023
  OS/Arch:          windows/amd64
  Context:          default
  Experimental:    true

Server: Docker Desktop 4.18.0 (104112)
  Engine:
    Version:          20.10.24
    API version:      1.41 (minimum version 1.12)
    Go version:       go1.19.7
    Git commit:       5d6db84
    Built:            Tue Apr  4 18:18:42 2023
    OS/Arch:          linux/amd64
    Experimental:    false
  containerd:
    Version:          1.6.18
    GitCommit:        2456e983eb9e37e47538f59ea18f2043c9a73640
  runc:
    Version:          1.1.4
    GitCommit:        v1.1.4-0-g5fd4c4d
  docker-init:
    Version:          0.19.0
    GitCommit:        de40ad0
```

# Docker Installation

## Linux

```
ubuntu@ip-10-0-10-23:~$ docker version
Client: Docker Engine - Community
  Version:          23.0.4
  API version:     1.42
  Go version:      go1.19.8
  Git commit:      f480fb1
  Built:           Fri Apr 14 10:32:03 2023
  OS/Arch:         linux/amd64
  Context:         default

Server: Docker Engine - Community
  Engine:
    Version:          23.0.4
    API version:     1.42 (minimum version 1.12)
    Go version:      go1.19.8
    Git commit:      cbce331
    Built:           Fri Apr 14 10:32:03 2023
    OS/Arch:         linux/amd64
    Experimental:   false
  containerd:
    Version:          1.6.20
    GitCommit:        2806fc1057397dbaeefbea0e4e17bddfb388f38
  runc:
    Version:          1.1.5
    GitCommit:        v1.1.5-0-gf19387a
  docker-init:
    Version:          0.19.0
    GitCommit:        de40ad0
```

# **Lab. Docker Installation**



**Lab. Installation WSL2 on Windows 11**

**Lab. Installation Docker on Windows 11 WSL2**

**Lab. Installation Docker on Ubuntu 22.04 LTS**

**Lab. Installation Docker Engine on Ubuntu at AWS EC2**

Ref to <https://docs.docker.com/engine/install/>

# Docker Container Overview

# Docker Container

## 무작정 따라하기

### 1. Container Image 검색하기

- **docker search <검색할 이미지>**

NAME	DESCRIPTION	STARS	OFFICIAL	AUTOMATED
centos	DEPRECATED; The official build of CentOS.	7558	[OK]	
kasmweb/centos-7-desktop	CentOS 7 desktop for Kasm Workspaces	35		
bitnami/centos-base-buildpack	Centos base compilation image	0		[OK]
bitnami/centos-extras-base		0		
couchbase/centos7-systemd	centos7-systemd images with additional debug...	7		[OK]
continuumio/centos5_gcc5_base		3		
datadog/centos-i386		0		
dokken/centos-7	CentOS 7 image for kitchen-dokken	6		
dokken/centos-8	CentOS 8 image for kitchen-dokken	3		
dokken/centos-6	CentOS 6 image for kitchen-dokken	0		
spack/centos7	CentOS 7 with Spack preinstalled	1		
atlas/centos7-atlasos	ATLAS CentOS 7 Software Development OS	0		
spack/centos6	CentOS 6 with Spack preinstalled	1		
couchbase/centos-72-java-sdk		0		
ustclug/centos	Official CentOS Image with USTC Mirror	0		

# Docker Container

## 무작정 따라하기

### 2. Container Image Download

- `docker pull <다운받을 이미지> : <버전>`

```
ubuntu@ip-10-0-10-23:~$ docker pull centos:latest
latest: Pulling from library/centos
a1d0c7532777: Pull complete
Digest: sha256:a27fd8080b517143cbbb9dfb7c8571c40d67d534bbdee55bd6c473f432b177
Status: Downloaded newer image for centos:latest
docker.io/library/centos:latest
ubuntu@ip-10-0-10-23:~$
```

# Docker Container

## 무작정 따라하기

### 3. Container Image 확인하기

- `docker images`

```
ubuntu@ip-10-0-10-23:~$ docker images
REPOSITORY      TAG          IMAGE ID      CREATED       SIZE
hello-world    latest        feb5d9fea6a5  19 months ago  13.3kB
centos         latest        5d0da3dc9764  19 months ago  231MB
ubuntu@ip-10-0-10-23:~$
```

# Docker Container

## 무작정 따라하기

### 4. Container 생성하기

- **docker run <옵션><이미지 이름><실행할 파일>**
  - **-i (interactive) , -t (Pseudo-tty)** : *Bash shell에서 작업하기*
  - **--name** : *Container 이름*
- **exit**로 나오기 가능

```
ubuntu@ip-10-0-10-23:~$ docker run -it --name test centos /bin/bash
[root@7d48d302457c /]# cat /etc/os-release
NAME="CentOS Linux"
VERSION="8"
ID="centos"
ID_LIKE="rhel fedora"
VERSION_ID="8"
PLATFORM_ID="platform:el8"
PRETTY_NAME="CentOS Linux 8"
ANSI_COLOR="0;31"
CPE_NAME="cpe:/o:centos:centos:8"
HOME_URL="https://centos.org/"
BUG_REPORT_URL="https://bugs.centos.org/"
CENTOS_MANTISBT_PROJECT="CentOS-8"
CENTOS_MANTISBT_PROJECT_VERSION="8"
[root@7d48d302457c /]#
```

# Docker Container

## 무작정 따라하기

### 5. Container 확인하기

- **docker ps**

- **-a (all) : 모든 목록**

- **-a 옵션 없이 사용 : 실행 중인 Container만 확인**

```
ubuntu@ip-10-0-10-23:~$ docker ps -a
CONTAINER ID        IMAGE               COMMAND             CREATED            STATUS              PORTS          NAMES
7d48d302457c        centos             "/bin/bash"         About a minute ago   Exited (0) 17 seconds ago
e22aba01afe3        hello-world        "/hello"           13 minutes ago     Exited (0) 13 minutes ago
ubuntu@ip-10-0-10-23:~$
```

# Docker Container

## 무작정 따라하기

### 6. Container 실행하기

- **docker start <Container ID/Name>**

```
ubuntu@ip-10-0-10-23:~$ docker start test
test
ubuntu@ip-10-0-10-23:~$ docker ps -a
CONTAINER ID        IMAGE       COMMAND     CREATED      STATUS      PORTS     NAMES
7d48d302457c        centos     "/bin/bash"  2 minutes ago  Up 10 seconds          test
e22aba01afe3        hello-world "/hello"    14 minutes ago Exited (0) 14 minutes ago   elegant_newton
ubuntu@ip-10-0-10-23:~$
```

# Docker Container

## 무작정 따라하기

### 7. Container 중지하기

- **docker stop <Container ID/Name>**

```
ubuntu@ip-10-0-10-23:~$ docker stop test
test
ubuntu@ip-10-0-10-23:~$ docker ps -a
CONTAINER ID        IMAGE               COMMAND             CREATED            STATUS              PORTS      NAMES
7d48d302457c        centos             "/bin/bash"        2 minutes ago     Exited (0) 4 seconds ago
e22aba01afe3        hello-world        "/hello"           15 minutes ago   Exited (0) 15 minutes ago
ubuntu@ip-10-0-10-23:~$
```

# Docker Container

## 무작정 따라하기

### 8. Container 접속하기

- **docker attach <Container ID>**

```
ubuntu@ip-10-0-10-23:~$ docker attach test
You cannot attach to a stopped container, start it first
ubuntu@ip-10-0-10-23:~$ docker start test
test
ubuntu@ip-10-0-10-23:~$ docker attach test
[root@7d48d302457c /]# cat /etc/os-release
NAME="CentOS Linux"
VERSION="8"
ID="centos"
ID_LIKE="rhel fedora"
VERSION_ID="8"
PLATFORM_ID="platform:el8"
PRETTY_NAME="CentOS Linux 8"
ANSI_COLOR="0;31"
CPE_NAME="cpe:/o:centos:centos:8"
HOME_URL="https://centos.org/"
BUG_REPORT_URL="https://bugs.centos.org/"
CENTOS_MANTISBT_PROJECT="CentOS-8"
CENTOS_MANTISBT_PROJECT_VERSION="8"
[root@7d48d302457c /]#
```

# Docker Container

## 무작정 따라하기

### 9. Container 접속 해제하기

- Container 중지 및 접속해제 : *exit*
- Container 접속만 해제 : *Ctrl + P, Ctrl + Q*

# Docker Container

## 무작정 따라하기

### 10. Container 삭제하기

- **docker rm <Container ID/Name>**

```
ubuntu@ip-10-0-10-23:~$ docker ps -a
CONTAINER ID        IMAGE               COMMAND             CREATED            STATUS              PORTS      NAMES
7d48d302457c        centos             "/bin/bash"         5 minutes ago     Exited (0) 31 seconds ago
e22aba01afe3        hello-world        "/hello"           17 minutes ago    Exited (0) 17 minutes ago
ubuntu@ip-10-0-10-23:~$ docker rm test
test
ubuntu@ip-10-0-10-23:~$ docker ps -a
CONTAINER ID        IMAGE               COMMAND             CREATED            STATUS              PORTS      NAMES
e22aba01afe3        hello-world        "/hello"           17 minutes ago    Exited (0) 17 minutes ago
ubuntu@ip-10-0-10-23:~$
```

# Docker Container

## 무작정 따라하기

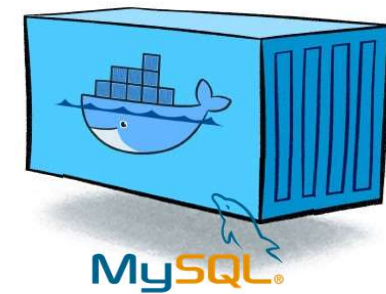
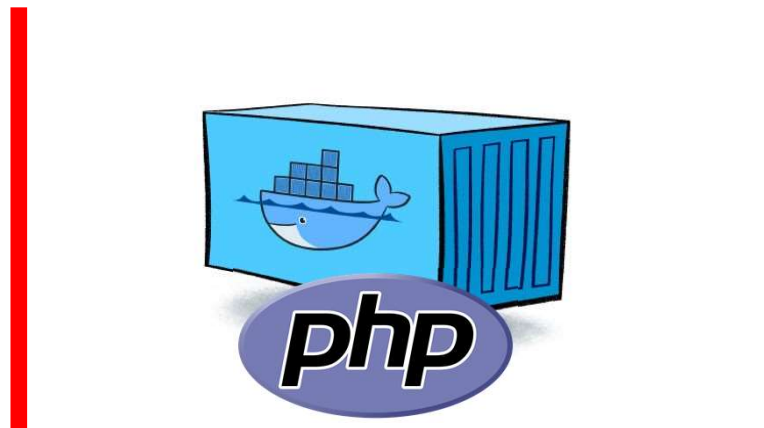
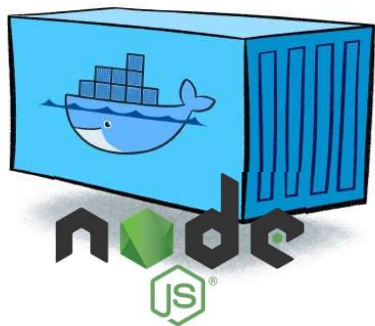
### 11. Container Image 삭제하기

- `docker rmi <Image ID>`

```
ubuntu@ip-10-0-10-23:~$ docker images
REPOSITORY      TAG      IMAGE ID      CREATED      SIZE
hello-world    latest    feb5d9fea6a5  19 months ago  13.3kB
centos         latest    5d0da3dc9764  19 months ago  231MB
ubuntu@ip-10-0-10-23:~$ docker rmi centos:latest
Untagged: centos:latest
Untagged: centos@sha256:a27fd8080b517143cbbb9dfb7c8571c40d67d534bbdee55bd6c473f432b177
Deleted: sha256:5d0da3dc976460b72c77d94c8a1ad043720b0416bfc16c52c45d4847e53fad6
Deleted: sha256:74ddd0ec08fa43d09f32636ba91a0a3053b02cb4627c35051aff89f853606b59
ubuntu@ip-10-0-10-23:~$ docker images
REPOSITORY      TAG      IMAGE ID      CREATED      SIZE
hello-world    latest    feb5d9fea6a5  19 months ago  13.3kB
ubuntu@ip-10-0-10-23:~$
```

# Docker Container

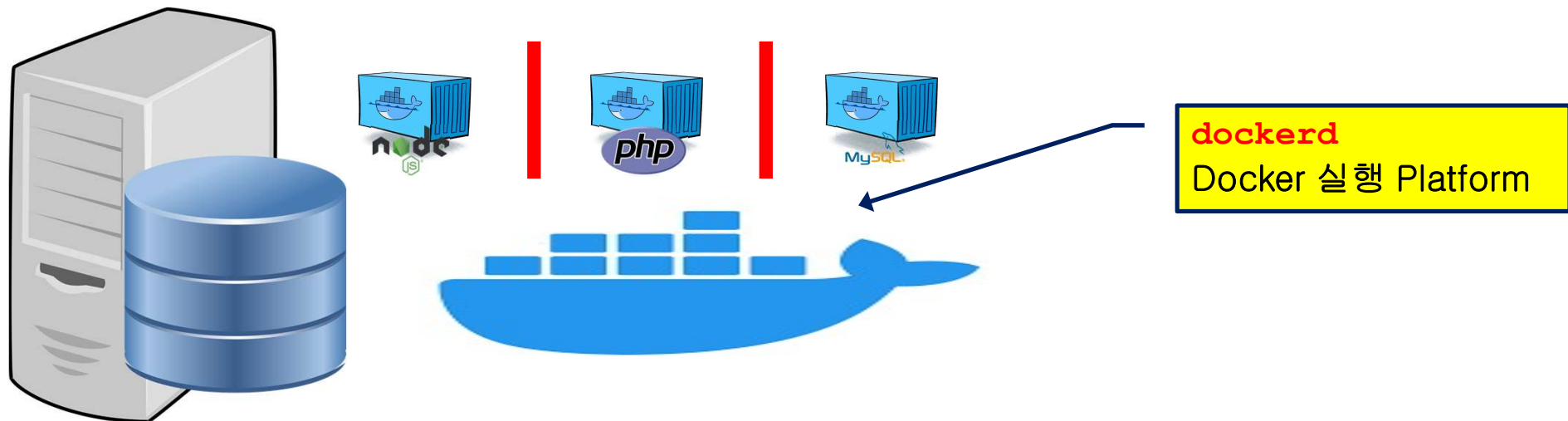
## Container vs Container Image



- Container는 하나의 Application Process이다.
- 완벽하게 Memory 상에서 Isolate

## Docker Container (Cont.)

### Container vs Container Image



- Container는 하나의 Application Process이다.
- 완벽하게 Memory 상에서 Isolate
- Host 입장에서 Docker Container는 하나의 Process이다.

# Docker Container (Cont.)

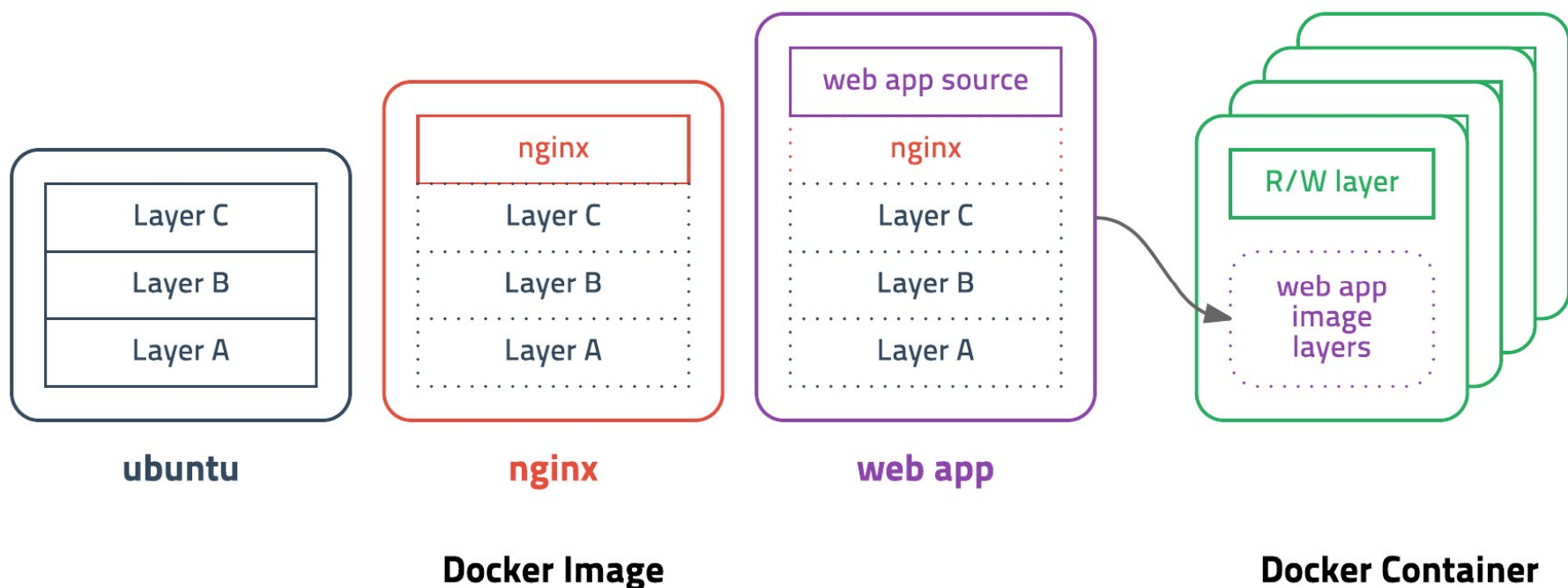
## Container vs Container Image

### ● Container Image

- Docker는 *Layered File System* 기반이다.
- **aufs, btrfs, Overlayfs**
- 적층형 이미지 → 효율적 저장소 관리/Network bandwidth 절감
- Image는 Process가 실행되는 File들의 집합(환경)
- Process는 환경(파일)을 변경할 수 있음.
- 이 환경을 저장해서 새로운 이미지를 만든다.
- 종류
  - Read Only
  - Writable

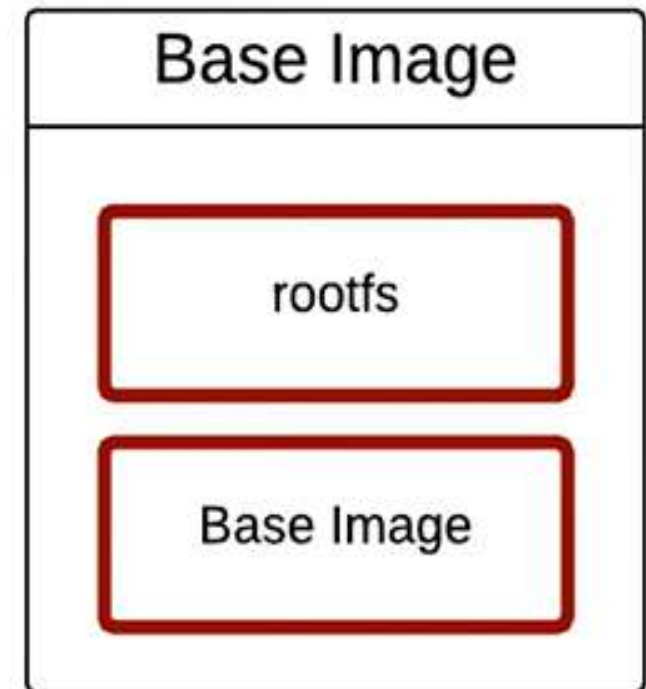
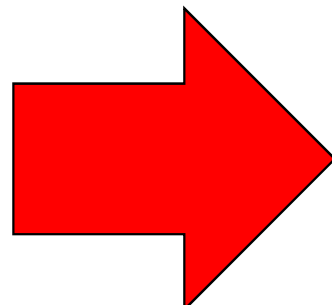
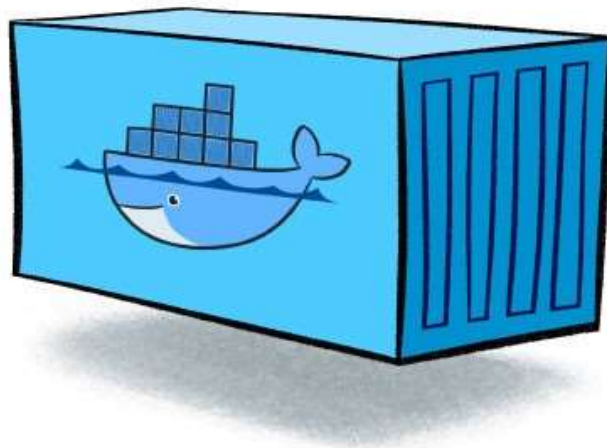
# Docker Container (Cont.)

## Container vs Container Image



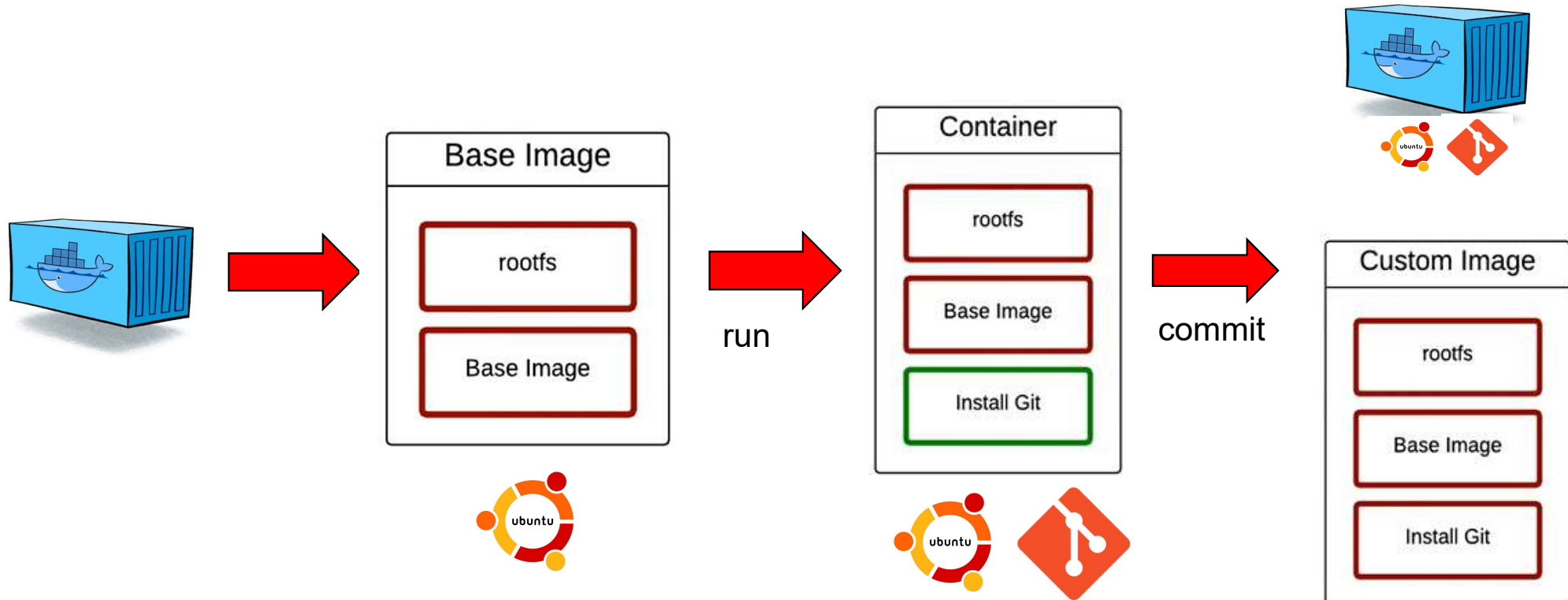
## Docker Container (Cont.)

### Container vs Container Image



# Docker Container (Cont.)

## Container vs Container Image

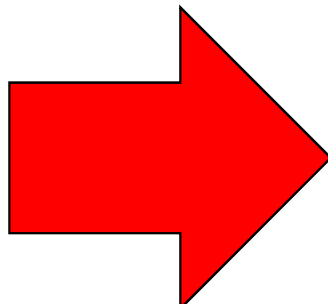
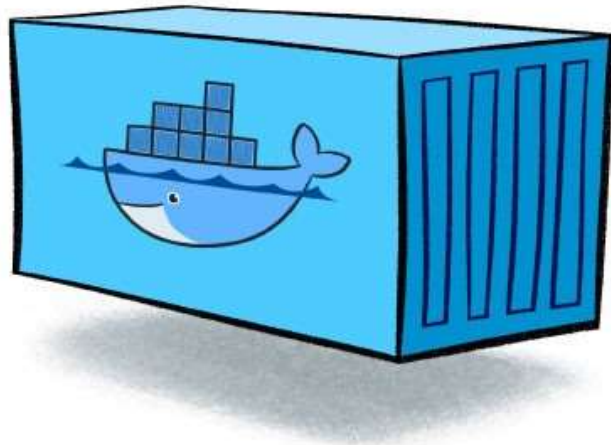


# Lab1. Container vs Container Image



# Docker Container (Cont.)

## Container vs Container Image



```
$ run node hello.js
```

hello.js

```
const http = require('http');

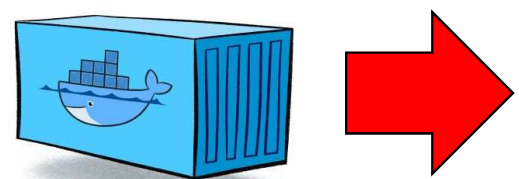
const server = http.createServer((req, res) => {
  res.end();
});

server.on('clientError', (err, socket) => {
  socket.end('HTTP/1.1 400 Bad Request\r\n\r\n');
});
server.listen(8000);
```



# Docker Container (Cont.)

## Container vs Container Image

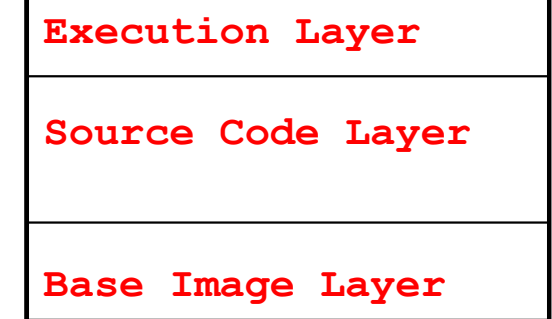
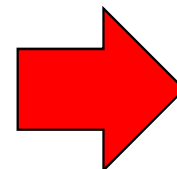


```
$ run node hello.js  
hello.js  
node
```

A screenshot of a terminal window showing the command '\$ run node hello.js' being run. Below the command, the file 'hello.js' is displayed with its code:

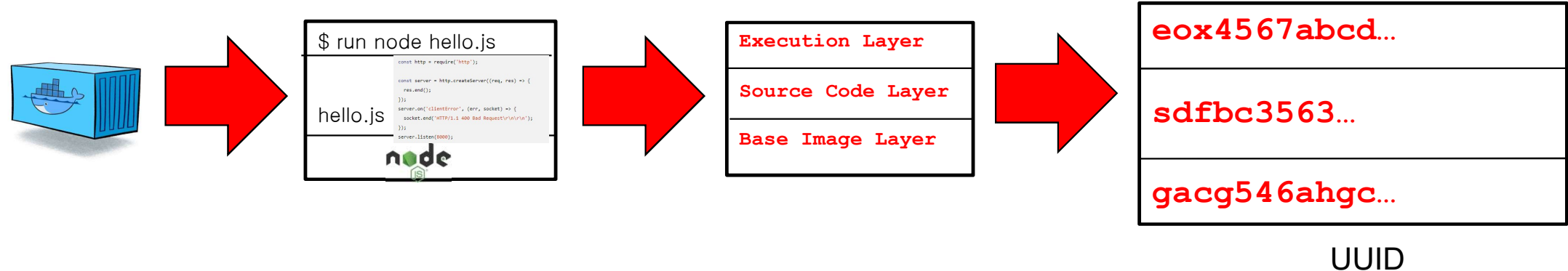
```
const http = require('http');  
  
const server = http.createServer((req, res) => {  
  res.end();  
});  
server.on('clientError', (err, socket) => {  
  socket.end('HTTP/1.1 400 Bad Request\r\n\r\n');  
});  
server.listen(8000);
```

At the bottom of the terminal window, the Node.js logo is visible.



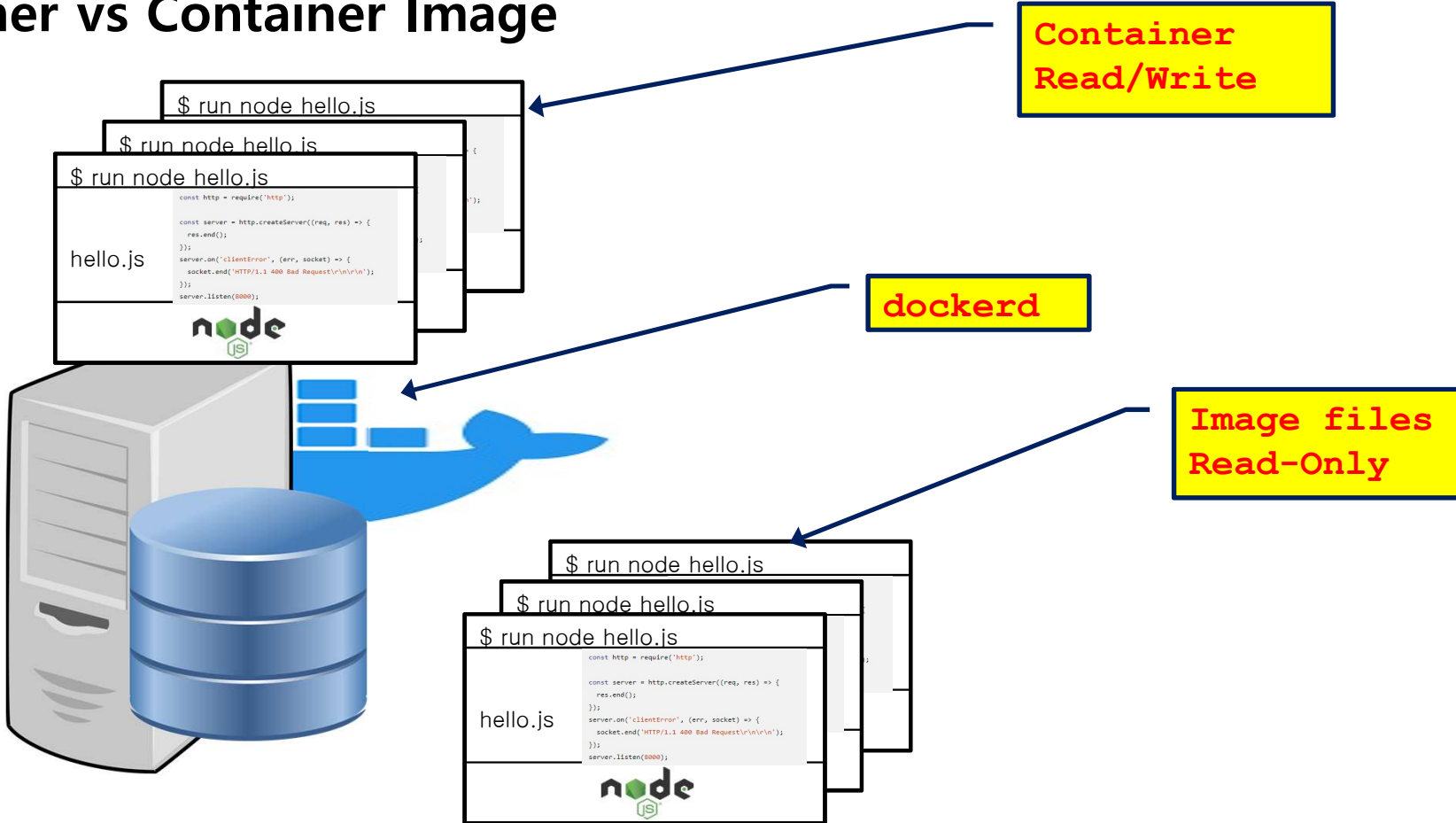
# Docker Container (Cont.)

## Container vs Container Image



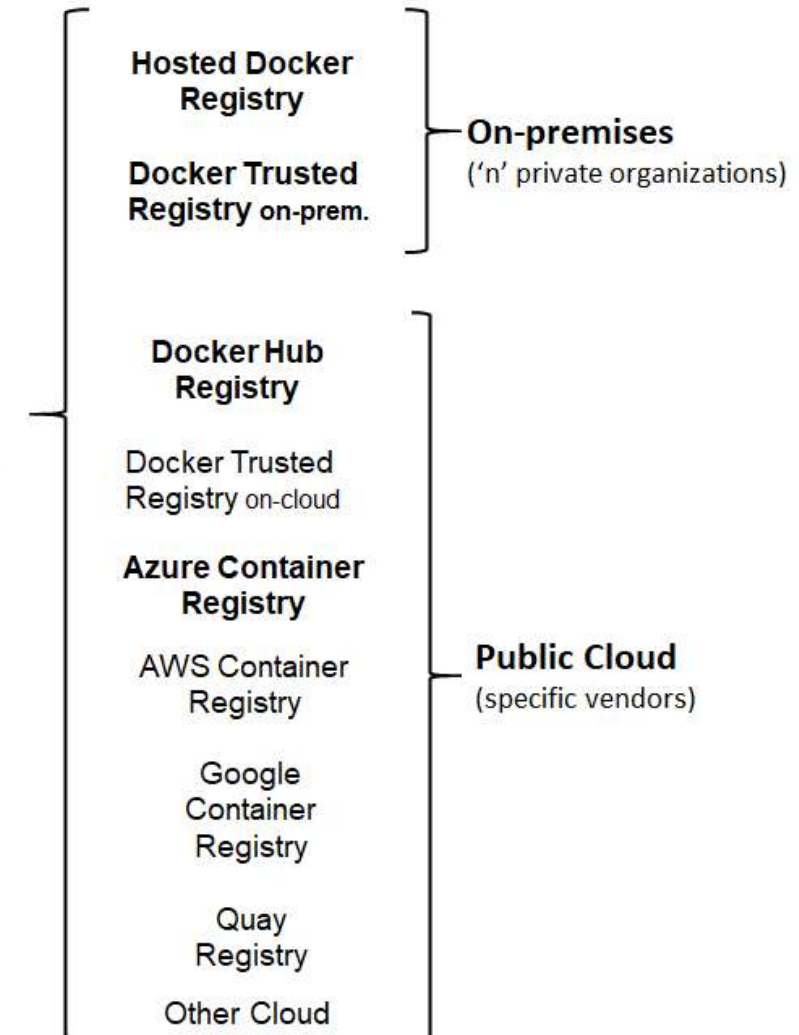
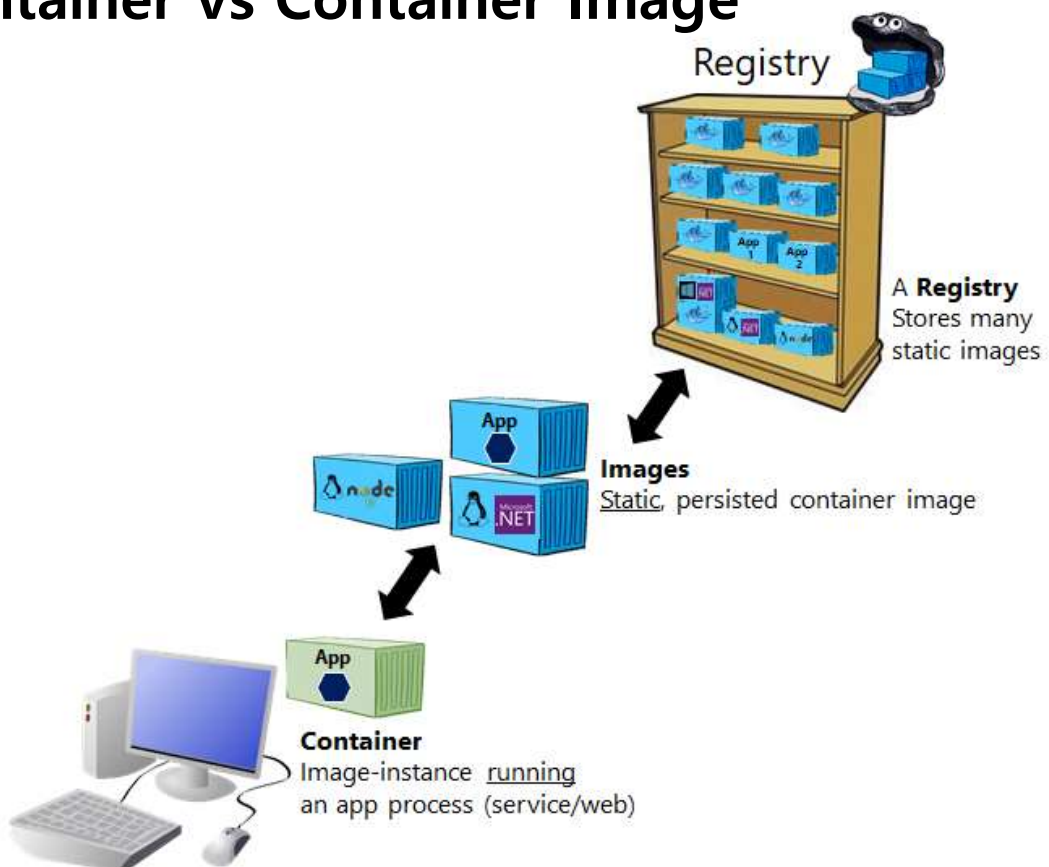
# Docker Container (Cont.)

## Container vs Container Image



# Docker Container (Cont.)

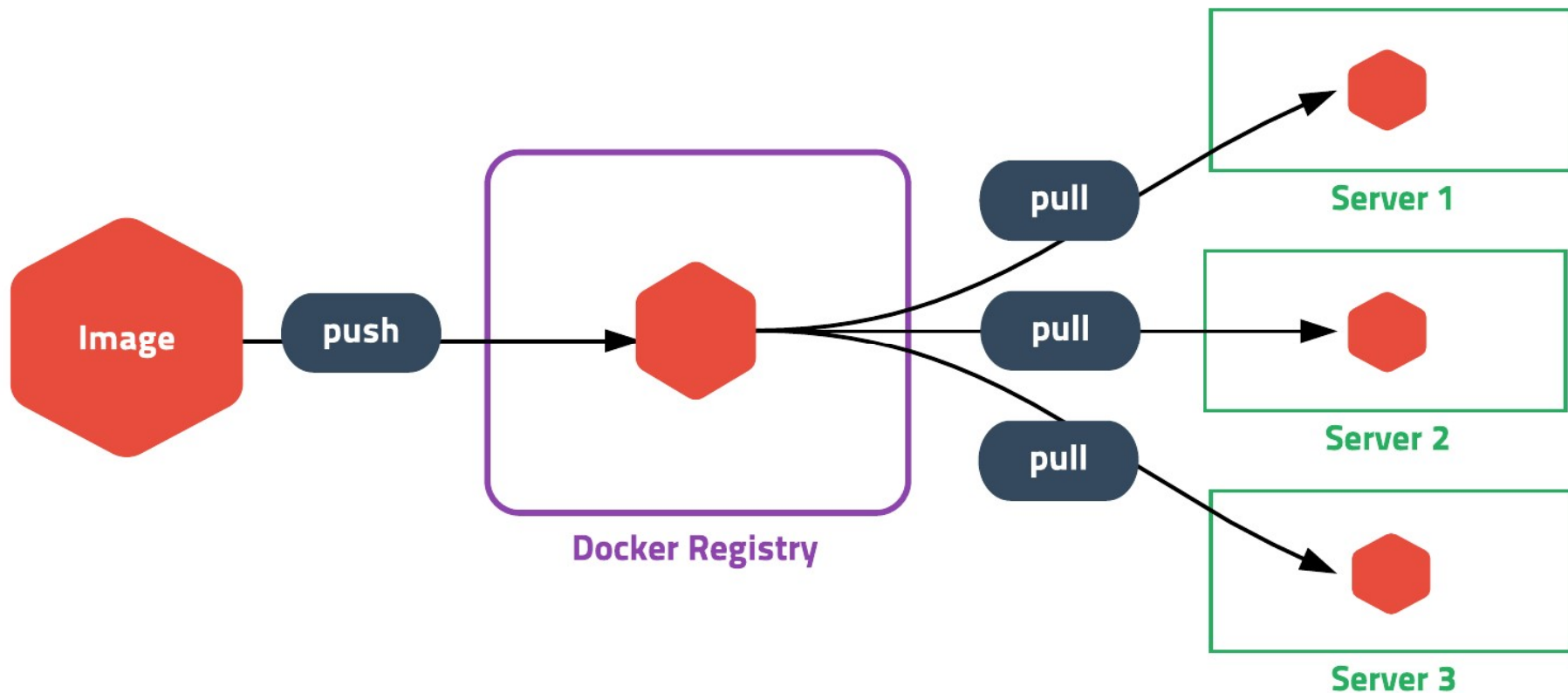
## Container vs Container Image



<https://github.com/dotnet-architecture/eShopModernizing/wiki/03.-Publishing-your-Windows-Container-images-into-a-Docker-Registry>

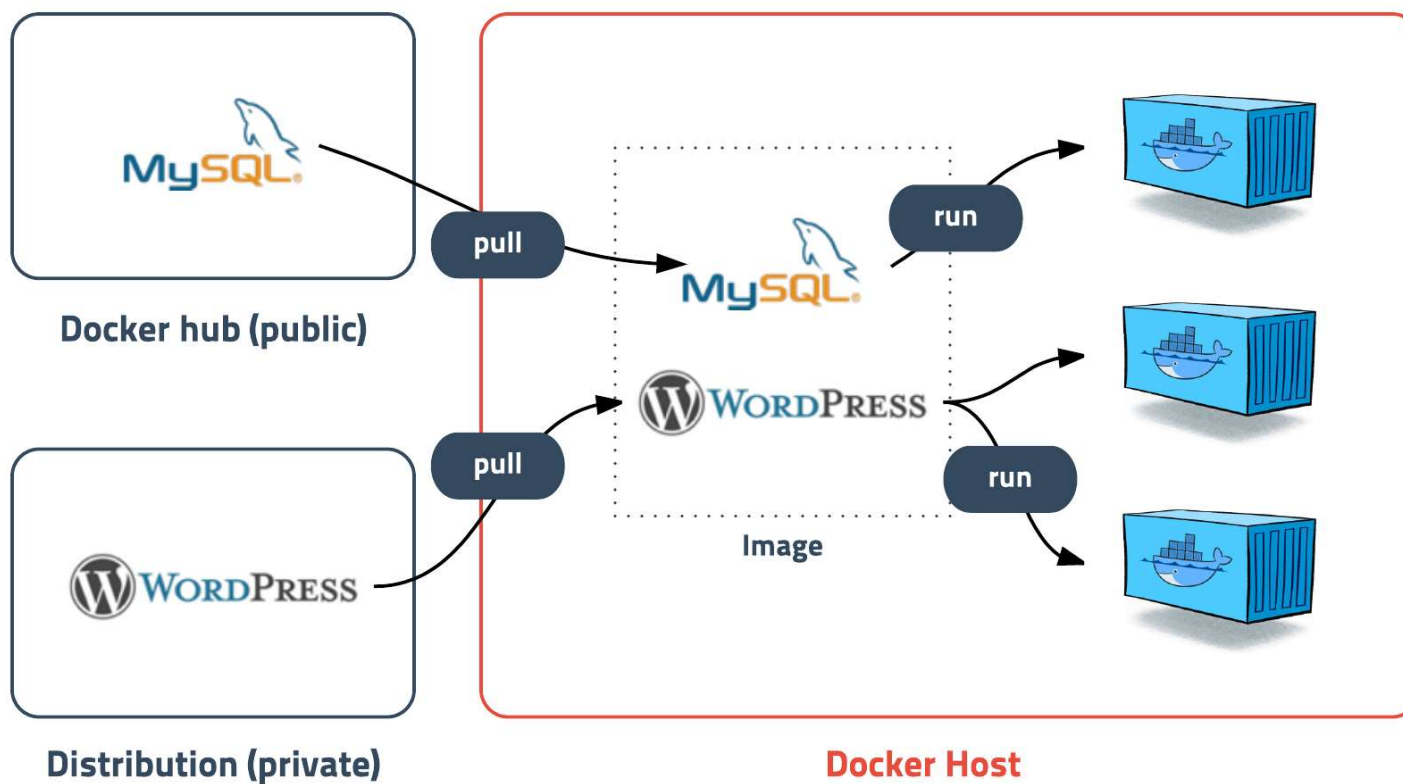
# Docker Container (Cont.)

## Container vs Container Image



# Docker Container (Cont.)

## Container vs Container Image

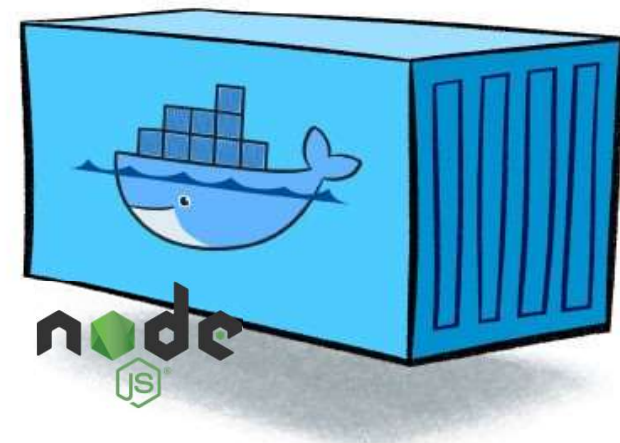


<https://subicura.com/2017/01/19/docker-guide-for-beginners-1.html>

# Docker Container (Cont.)

## Terminology

- Docker Host(Linux Kernel)
- Docker Daemon : **systemctl start docker**
- Docker Client Command : **docker**
- Docker Hub
- Container Image
- Container



# Lab2. Docker Containers



# Docker Container 생성하기

무엇을 Container로 만들 것인가?

```
$ run node hello.js
```

```
hello.js
```

```
const http = require('http');

const server = http.createServer((req, res) => {
  res.end();
});

server.on('clientError', (err, socket) => {
  socket.end('HTTP/1.1 400 Bad Request\r\n\r\n');
});

server.listen(8000);
```



- 개발한 Application(실행 File)과 운영환경이 모두 들어있는 독립된 공간
- 개발한 프로그램과 실행환경 모두 Container로 만든다.

# Docker Container 생성하기

## Container Image Build 하기

- docker build –t *{ImageName : ImageTag}* *{Build Context}*

```
$ docker build -t sample:1 .
```

- 현재 Directory의 Dockerfile로 Build함.
  - **-f <Dockerfile 위치>** : 다른 위치의 Dockerfile 파일 사용 가능
  - **-t** : Docker Image 이름 지정
  - **{Namespace}/{ImageName}:{Tag}**
- 마지막에는 Build Context 위치 지정
- 현재 Directory를 의미하는 **.** 을 주로 사용
- 필요한 경우 다른 Directory 지정 가능

# Docker Container 생성하기

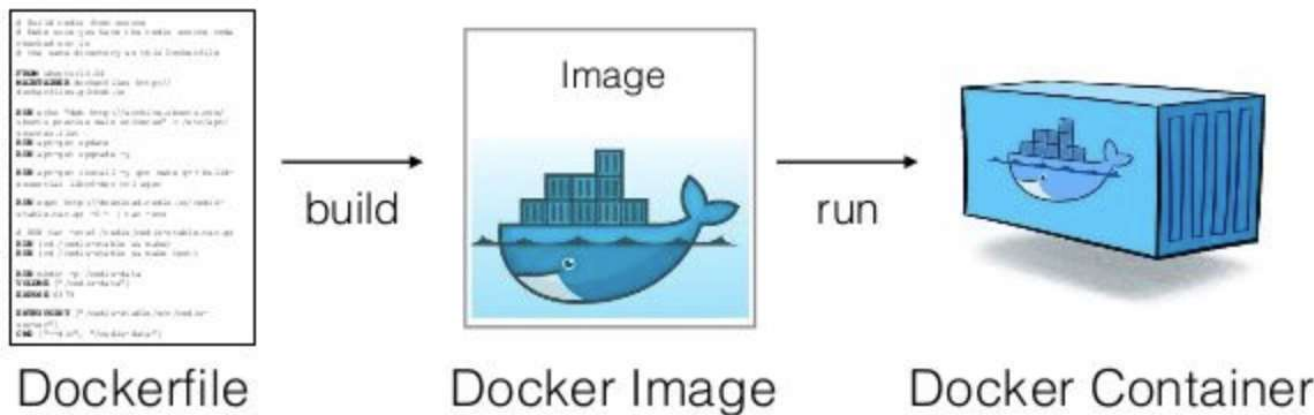
## Container Image Build 하기

- .dockerignore
  - **.gitignore**와 비슷한 역할
  - Docker Build Context에서 지정된 패턴의 파일 무시
  - **.git**이나 민감한 정보를 제외하는 용도로 주로 사용
  - **.git**이나 Asset Directory만 제외시켜도 Build 속도가 개선됨.
  - Image Build시에 사용하는 파일은 제외하면 안됨.

# Docker Container 생성하기 (Cont.)

## Dockerfile

- 작업 지시서
- Dockerfile을 이용해서 Container를 Build한다.



# Docker Container 생성하기 (Cont.)

## Dockerfile

- 쉽고 간단하고 명확한 구문을 가진 Text File
- Top-Down 방식으로 해석
- Container Image를 생성할 수 있는 고유의 지시어를 가짐
- 대소문자 구별 하지 않지만, 가독성을 위해 사용 권장

```
FROM busybox
ENV FOO=/bar
WORKDIR ${FOO} # WORKDIR /bar
ADD . $FOO      # ADD . /bar
COPY \${FOO} /quux # COPY ${FOO} /quux
```

# Docker Container 생성하기 (Cont.)

## Dockerfile Syntax

- **#** : Comment

- **FROM**

- Container의 Base Image(운영환경)
- FROM ubuntu:latest
- FROM node:12
- FROM python:3

- **MAINTAINER → LABEL**

- Container Metadata 정보

```
FROM [--platform=<platform>] <image> [AS <name>]
```

Or

```
FROM [--platform=<platform>] <image>[:<tag>] [AS <name>]
```

Or

```
FROM [--platform=<platform>] <image>[@<digest>] [AS <name>]
```

```
LABEL "com.example.vendor"="ACME Incorporated"
LABEL com.example.label-with-value="foo"
LABEL version="1.0"
LABEL description="This text illustrates \
that label-values can span multiple lines."
```

# Docker Container 생성하기 (Cont.)

## Dockerfile Syntax

### ● RUN

- Container Build를 위해 Base Image에서 실행할 Command
- RUN apt-get update
- RUN npm install

```
RUN ["/bin/bash", "-c", "echo hello"]
```

### ● COPY

- Container Build할 때 Host의 File을 Container 안으로 복사
- COPY index.html /var/www/html/
- COPY ./app /usr/src/app

```
COPY hom?.txt /mydir/
```

# Docker Container 생성하기 (Cont.)

## Dockerfile Syntax

### ● ADD

- Container Build할 때 Host의 File(tar, url 포함)을 Container 안으로 복사

```
ADD hom?.txt /mydir/
```

### ● WORKDIR

- Container Build할 때 명령이 실행될 작업 Directory 설정
- WORKDIR /app

```
WORKDIR /a  
WORKDIR b  
WORKDIR c  
RUN pwd
```

# Docker Container 생성하기 (Cont.)

## Dockerfile Syntax

- **ENV**

- 환경 변수 지정

```
ENV MY_NAME="John Doe"  
ENV MY_DOG=Rex\ The\ Dog  
ENV MY_CAT=fluffy
```

- **USER**

- 명령 및 Container 실행할 때, 적용할 User 설정

```
FROM microsoft/windowsservercore  
# Create Windows user in the container  
RUN net user /add patrick  
# Set it for subsequent commands  
USER patrick
```

# Docker Container 생성하기 (Cont.)

## Dockerfile Syntax

- **VOLUME**

- File 또는 Directory를 Container의 Directory로 Mount

- **EXPOSE**

- Container 동작할 때, 외부에서 사용할 Port 지정
- EXPOSE 8000

```
EXPOSE 80/tcp  
EXPOSE 80/udp
```

```
FROM ubuntu  
RUN mkdir /myvol  
RUN echo "hello world" > /myvol/greeting  
VOLUME /myvol
```

# Docker Container 생성하기 (Cont.)

## Dockerfile Syntax

### ● CMD

- Container 동작할 때, 자동으로 실행할 Service 나 Script 지정
- CMD ["node", "app.js"]
- CMD node app.js

### ● ENTRYPOINT

- CMD과 함께 사용하면서 Command 지정시 사용
- Runtime시에 최종적으로 실행되는 명령어

```
FROM ubuntu
CMD echo "This is a test." | wc -
```

```
ENTRYPOINT ["executable", "param1", "param2"]
```

# Docker Container 생성하기 (Cont.)

## Dockerfile 사용하기

- Dockerfile 예제보기 → DockerHub

```
$ mkdir build
```

```
$ cd build
```

```
$ vi hello.js
```

```
$ docker build -t hellojs:latest .
```

```
FROM node:12
COPY hello.js /
CMD ["node", "/hello.js"]
```

```
var http = require('http');

var server = http.createServer();

server.addListener('request', function (request, response) {
    console.log('requested...');

    response.writeHead(200, {'Content-Type' : 'text/plain'});
    response.write('Hello nodejs');
    response.end();
});

server.addListener('connection', function(socket){
    console.log('connected...');

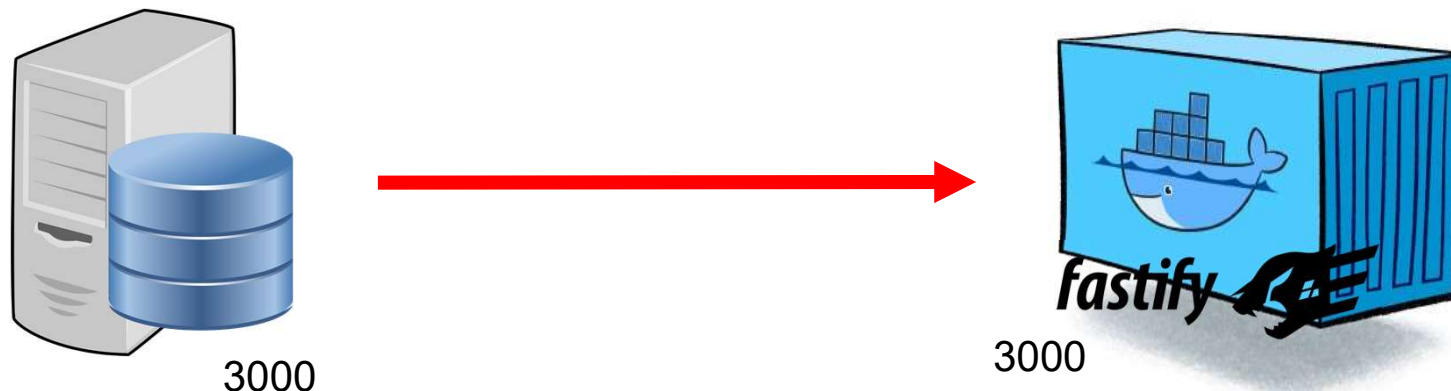
});

server.listen(8888);
```

## Docker Container 생성하기 (Cont.)

### 실습 : Nodejs Web Application

- <https://www.fastify.io/docs/latest/Getting-Started/>
- Requirements
  - Source File 복사 : COPY 명령어 사용
  - node\_modules 제외 : .dockerignore 사용  
node\_modules/\*



# Docker Container 생성하기 (Cont.)

## 실습 : Nodejs Web Application

- app.js

```
// Require the framework and instantiate it
const fastify = require('fastify')({
  logger: true
})

// Declare a route
fastify.get('/', function (request, reply) {
  reply.send({ hello: 'world' })
})

// Run the server!
fastify.listen(3000, function (err, address) {
  if (err) {
    fastify.log.error(err)
    process.exit(1)
  }
  fastify.log.info(`server listening on ${address}`)
})
```

# Docker Container 생성하기 (Cont.)

## 실습 : Nodejs Web Application

- Dockerfile

```
# 1. nodejs 설치
FROM          ubuntu:22.04
RUN          apt update
RUN          DEBIAN_FRONTEND=noninteractive apt-get -y install
nodejs npm

# 2. Source File 복사
COPY          . /usr/src/app

# 3. Nodejs Packages 설치
WORKDIR      /usr/src/app
RUN          npm install

# 4. web Server 실행
EXPOSE      3000
CMD          node app.js
```

## Docker Container 생성하기 (Cont.)

### 실습 : Nodejs Web Application

- .dockerignore

```
node_modules/*
```

- Image Build

```
$ docker build -t myweb .
```

- Container Run

```
$ docker run --rm -d -p 3000:3000 myweb
```

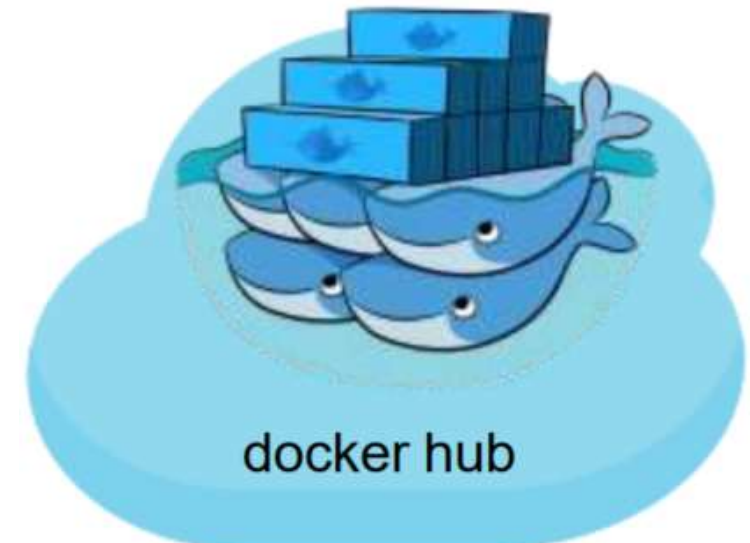
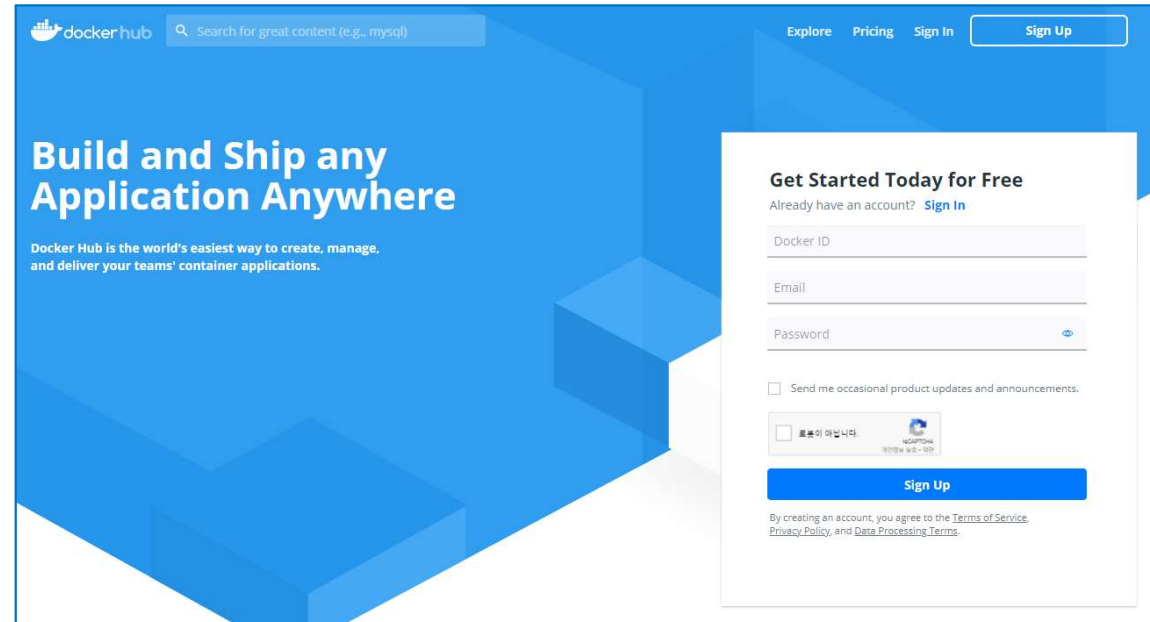
# Lab3. Nodejs Web Application Container



# Docker Container 배포하기

## Container Image 저장소

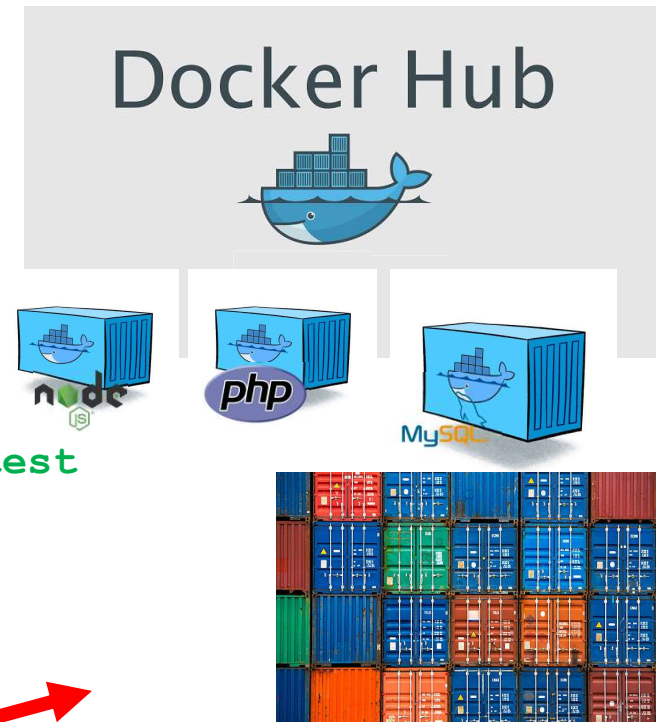
- Docker Hub
- <https://hub.docker.com/>
- 회원가입 필요
  - 무료 Push시 Public Registry
  - Private Registry는 Image 한 개 까지만 가능
  - Private Registry에 유료로 push시 제한 없음.



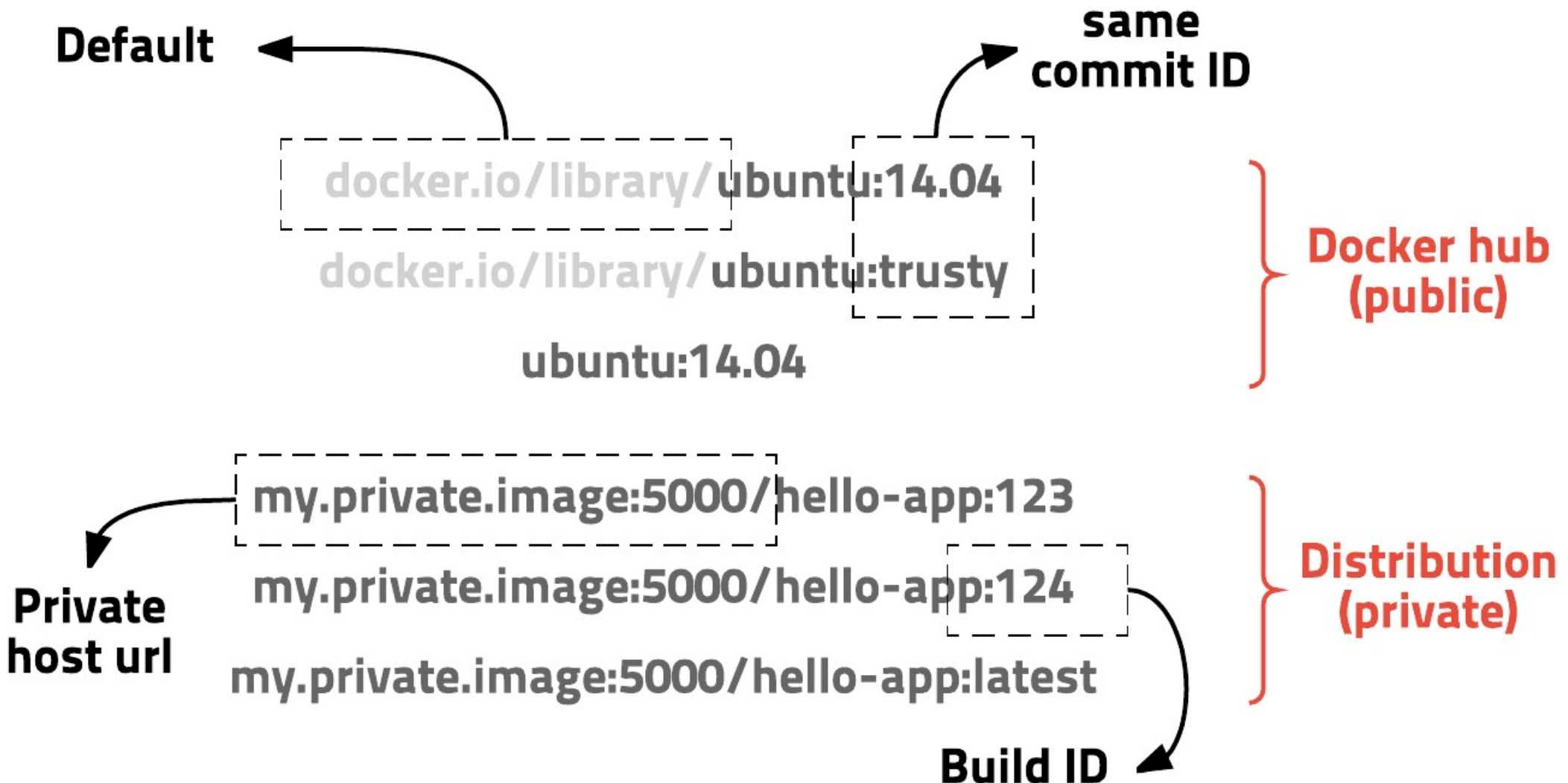
## Docker Container 배포하기 (Cont.)



```
$ docker run -dp 80:80 devtrainer/hellojs:latest
```



```
$ docker push devtrainer/hellojs:latest
```



# Lab4. Docker Container



## 생성 및 배포



---

# Docker CLI



# Docker CLI

## Use the Docker command line

- To list available commands, either run **docker** with no parameters or execute **docker help** :

```
$ docker
Usage: docker [OPTIONS] COMMAND [ARG...]
      docker [ --help | -v | --version ]

A self-sufficient runtime for containers.

Options:
      --config string      Location of client config files (default "/root/.docker")
      -c, --context string    Name of the context to use to connect to the daemon (overrides DOCKER_HOST env var and default context)
      -D, --debug          Enable debug mode
      --help              Print usage
      -H, --host value     Daemon socket(s) to connect to (default [])
      -l, --log-level string   Set the logging level ("debug"|"info"|"warn"|"error"|"fatal") (default "info")
      --tls               Use TLS; implied by --tlsverify
      --tlscacert string   Trust certs signed only by this CA (default "/root/.docker/ca.pem")
      --tlscert string     Path to TLS certificate file (default "/root/.docker/cert.pem")
      --tlskey string      Path to TLS key file (default "/root/.docker/key.pem")
      --tlsverify          Use TLS and verify the remote
      -v, --version         Print version information and quit

Commands:
      attach      Attach to a running container
      # [...]
```

# Docker CLI (Cont.)

## Base Commands

- attach, build, builder, checkpoint, commit, config, container, context, cp, create, diff, events, exec, export, history, image, images, import, info, inspect, kill, load, login, logout, logs, manifest, network, node, pause, plugin, port, ps, pull, push, rename, restart, rm, rmi, run, save, search, secret, service, stack, start, stats, stop, swarm, system, tag, top, trust, unpause, update, version, volume, wait

## Docker CLI (Cont.)

\$ docker run

- Run a command in a new container.

- Usage

\$ docker run [OPTIONS] IMAGE [COMMAND] [ARG...]

- Options

- **-d** : detached mode(백그라운드 모드)
- **-p** : Host와 Container의 Port 연결
- **-v** : Host와 Container의 Directory 연결
- **-e** : Container내에서 사용할 환경변수 설정
- **--name** : Container 이름 설정
- **--rm** : Process 종료시 Container 자동제거
- **-it** : **-i** & **-t** 사용, Terminal 입력을 위한 옵션
- **--network** : Network 연결

## Docker CLI (Cont.)

```
$ docker run
```

```
$ docker run ubuntu:22.04
```

```
$ docker run --rm -it ubuntu:22.04 /bin/bash
```

```
$ docker run --rm -it centos:8 /bin/sh
```

```
$ docker run --rm -p 5678:5678 hashicorp/http-echo \
  -text="Hello World"
```

```
$ docker run -d --rm -p 1234:6379 redis
```

## Docker CLI (Cont.)

```
$ docker run
```

```
$ docker run -d -p 3306:3306 \
> -e MYSQL_ALLOW_EMPTY_PASSWORD=true \
> --name mysql \
> mysql:5.7
```

```
$ docker exec -it mysql mysql
```

```
$ docker run -d -p 8080:80 \
> -e WORDPRESS_DB_HOST=host.docker.internal \
> -e WORDPRESS_DB_NAME=wp \
> -e WORDPRESS_DB_USER=wp \
> -e WORDPRESS_DB_PASSWORD=wp \
> wordpress
```

## Docker CLI (Cont.)

### \$ docker exec

- Run a command in a running container.

- Usage

```
$ docker exec [OPTIONS] CONTAINER COMMAND [ARG...]
```

- Options

- **-d** : detached mode(백그라운드 모드)
- **-i** : interactive
- **-t** : Allocate a pseudo-TTY, Terminal
- **-e** : Container내에서 사용할 환경변수 설정
- **-w** : Container내에서 Working directory

## Docker CLI (Cont.)

\$ docker ps

- List containers.
- Usage

\$ docker ps [OPTIONS]

- Options
  - -a : Show all containers

- CONTAINER ID : 컨테이너 생성시 지정되는 임의의 컨테이너 ID (앞의 12자리만 출력)
- IMAGE : 컨테이너 생성시 사용된 이미지 이름
- COMMAND : 컨테이너 시작되면 실행될 명령어
- CREATED : 컨테이너가 생성된 기간
- STATUS : 컨테이너 상태 (UP : 실행중, Exited : 중지됨, Pause : 일시중지)
- PORTS : 컨테이너가 오픈한 포트와 호스트에 연결 상태
- NAMES : 컨테이너 고유 이름, 중복 불가능, 변경가능

```
# docker ps -a
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
032759e31d4c	hello-world	"/hello"	10 days ago	Exited (0) 10 days ago		jovial_lovelace

## Docker CLI (Cont.)

**\$ docker stop**

- Stop one or more running containers.
- Usage

**\$ docker stop [OPTIONS] CONTAINER [CONTAINER...]**

## Docker CLI (Cont.)

**\$ docker start**

- Start one or more stopped containers.

- Usage

**\$ docker start [OPTIONS] CONTAINER [CONTAINER...]**

## Docker CLI (Cont.)

**\$ docker attach**

- Attach local standard input, output, and error streams to a running container.
- Usage

**\$ docker attach [OPTIONS] CONTAINER**

## Docker CLI (Cont.)

**\$ docker rm**

- Remove one or more containers.

- Usage

**\$ docker rm [OPTIONS] CONTAINER [CONTAINER...]**

- Options

- **-f** : Force the removal of a running container

## Docker CLI (Cont.)

`$ docker logs`

- Fetch the logs of a container.

- Usage

`$ docker logs [OPTIONS] CONTAINER`

- Options

- **-f** : Follow log output
- **-tail** : Number of lines to show from the end of the logs

## Docker CLI (Cont.)

\$ docker images

- List images.
- Usage

\$ docker images [OPTIONS] [REPOSITORY[:TAG]]

```
# docker images
REPOSITORY      TAG          IMAGE ID       CREATED        SIZE
hello-world     latest        2cb0d9787c4d   2 months ago   1.85kB
han0495/hello-world latest        2cb0d9787c4d   2 months ago   1.85kB
```

han0495 / hello-world : latest

Docker Registry 이름

Container Image 이름

Image Version

## Docker CLI (Cont.)

**\$ docker commit**

- Create a new image from a container's changes.

- Usage

**\$ docker commit [OPTIONS] CONTAINER [REPOSITORY[:TAG]]**

## Docker CLI (Cont.)

```
$ docker tag
```

- Create a tag *TARGET\_IMAGE* that refers to *SOURCE\_IMAGE*.
- Usage

```
$ docker tag SOURCE_IMAGE[:TAG] TARGET_IMAGE[:TAG]
```

## Docker CLI (Cont.)

\$ docker pull

- Pull an image or a repository from a registry.
- Usage

\$ docker pull [OPTIONS] NAME[:TAG|@DIGEST]

```
# docker pull httpd          //Pull http image
Using default tag: latest
latest: Pulling from library/httpd
f189db1b88b3: Pull complete
ba2d31d4e2e7: Pull complete
23a65f5e3746: Pull complete
5e8eccbd4bc6: Pull complete
4c145eec18d8: Pull complete
1c74ffd6a8a2: Pull complete
1421f0320e1b: Pull complete
Digest: sha256:8631904c6e92918b6c7dd82b72512714e7fbc3f1a1ace2de17cb2746c401b8fb
Status: Downloaded newer image for httpd:latest

# docker images
REPOSITORY      TAG          IMAGE ID       CREATED        SIZE
httpd           latest        d595a4011ae3   5 days ago    178MB
han0495/hello-world  latest     2cb0d9787c4d   2 months ago   1.85kB
hello-world     latest        2cb0d9787c4d   2 months ago   1.85kB
```

## Docker CLI (Cont.)

\$ docker rmi

- Remove one or more images.
- 단, 실행중인 Image는 삭제되지 않음.
- Usage

\$ docker rmi [OPTIONS] IMAGE [IMAGE...]

- Options
  - **-f** : Force removal of the image

## Docker CLI (Cont.)

`$ docker login`

- Log in to a Docker registry.

- Usage

`$ docker login [OPTIONS] [SERVER]`

- Options

- **-p, --password** : Password
- **-u, --username** : Username

## Docker CLI (Cont.)

**\$ docker push**

- Push an image or a repository to a registry.
- Usage

**\$ docker push [OPTIONS] NAME[:TAG]**

## Docker CLI (Cont.)

\$ docker network create

- Create a network.
- Docker Container 間 이름으로 통신할 수 있는 가상 네트워크 생성.
- Usage

\$ docker network create [OPTIONS] NETWORK

## Docker CLI (Cont.)

\$ docker network connect

- Connect a container to a network.
- 기존에 생성된 Container에 Network를 추가한다.
- Usage

\$ docker network connect [OPTIONS] NETWORK CONTAINER

## Docker CLI (Cont.)

```
$ docker run -v
```

- Bind mount a volume.
- Volume Mount 명령 옵션.
- Usage

```
$ docker run -v ${PWD}/data:/data/db mongodb
```

## Docker CLI (Cont.)

\$ docker save

- Save one or more images to a tar archive.

- Usage

\$ docker save [OPTIONS] IMAGE [IMAGE...]

- Options

- **--output, -o** : Write to a file, instead of STDOUT

## Docker CLI (Cont.)

`$ docker load`

- Load an image from a tar archive or STDIN.

- Usage

`$ docker load [OPTIONS]`

- Options

- `--input, -i` : Read from tar archive file, instead of STDIN
- `--quiet, -q` : Suppress the load output

## Docker CLI (Cont.)

\$ docker cp

- Copy files/folders between a container and the local filesystem.

- Usage

\$ docker cp [OPTIONS] CONTAINER : SRC\_PATH DEST\_PATH

- Options

- **--archive, -a** : Archive mode

# Lab5. Docker CLI



# 실습

## Nginx를 이용한 정적 페이지 서버 만들기

- Ref : [https://hub.docker.com/\\_/nginx/](https://hub.docker.com/_/nginx/)
- Docker Image : nginx:latest
- Port : 80
- index.html 경로 : /usr/share/nginx/html
- index.html

```
<html>
  <head>
    <title>도커 이미지 예제</title>
    <meta http-equiv="Content-Type" content="text/html; charset=utf-8"/>
  </head>
  <body>
    <h1>Nginx 서버를 도커 이미지로 만들었습니다.</h1>
  </body>
</html>
```

# 실습

## Node.js 기반의 웹 서비스 빌드하기

- Docker Image : node:12-alpine
- Port : 8080
- Working Directory : /app
- Node 실행 : node /app/server.js
- Build한 이미지 이름 : hellonode
- Port Binding : 60000:8080
- server.js

```
const http = require('http');
const os = require('os');

const port = process.env.PORT || 8080;

process.on('SIGINT', function() {
  console.log('shutting down...');
  process.exit(1);
});

var handleRequest = function(request, response) {
  console.log(`Received request for URL: ${request.url}`);
  response.writeHead(200);
  response.end(`Hello, World!\nHostname: ${os.hostname()}\n`);
};

var www = http.createServer(handleRequest);
www.listen(port, () => {
  console.log(`server listening on port ${port}`);
});
```

# 실습

## Docker Container 실행 연습문제

1. 기존에 설치된 모든 Container와 Image 정지 및 삭제하기
2. Docker 기능을 사용해서 Jenkins 검색하기
3. Jenkins를 사용하여 설치하기
4. Jenkins 포트로 접속하여 웹 서비스 열기
5. Jenkins의 초기 Password를 찾아서 로그인하기

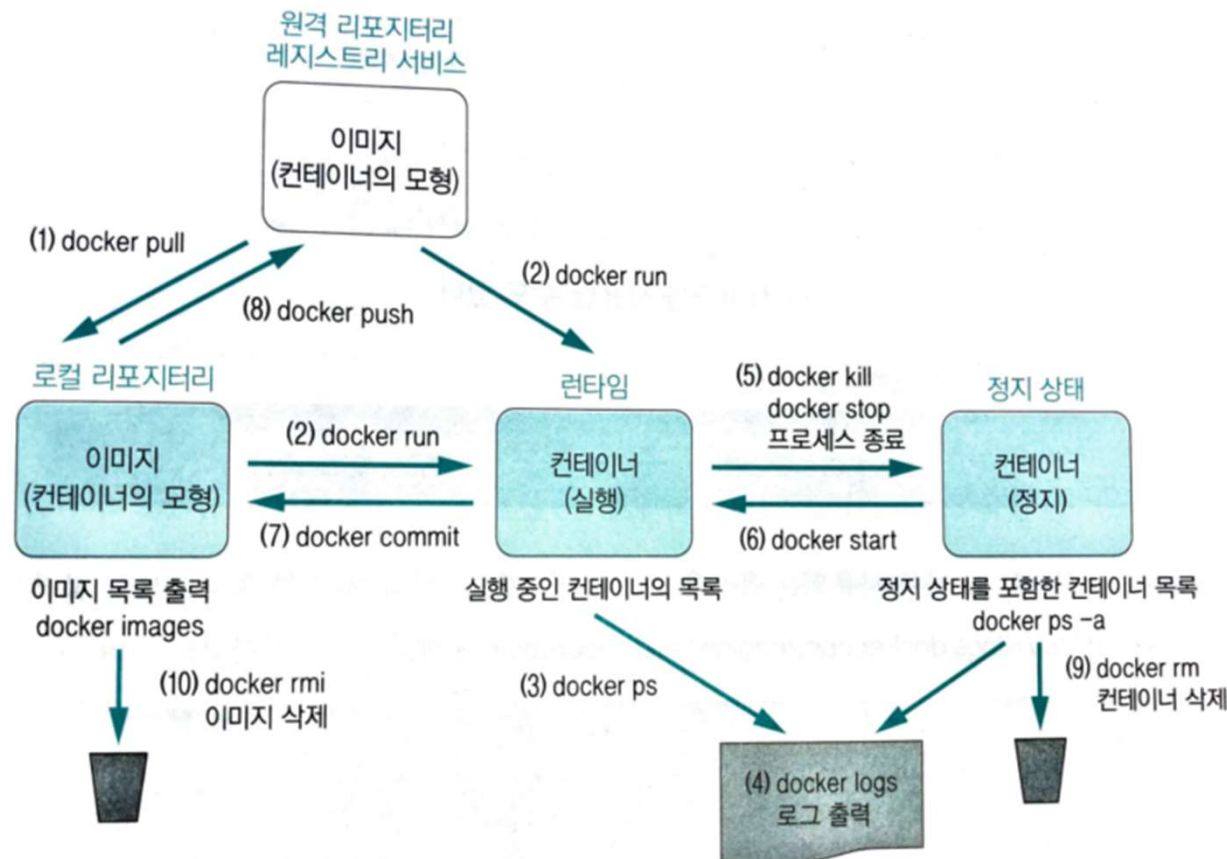
# 실습 연습문제



# Docker Container Lifecycle

# Docker Container Lifecycle

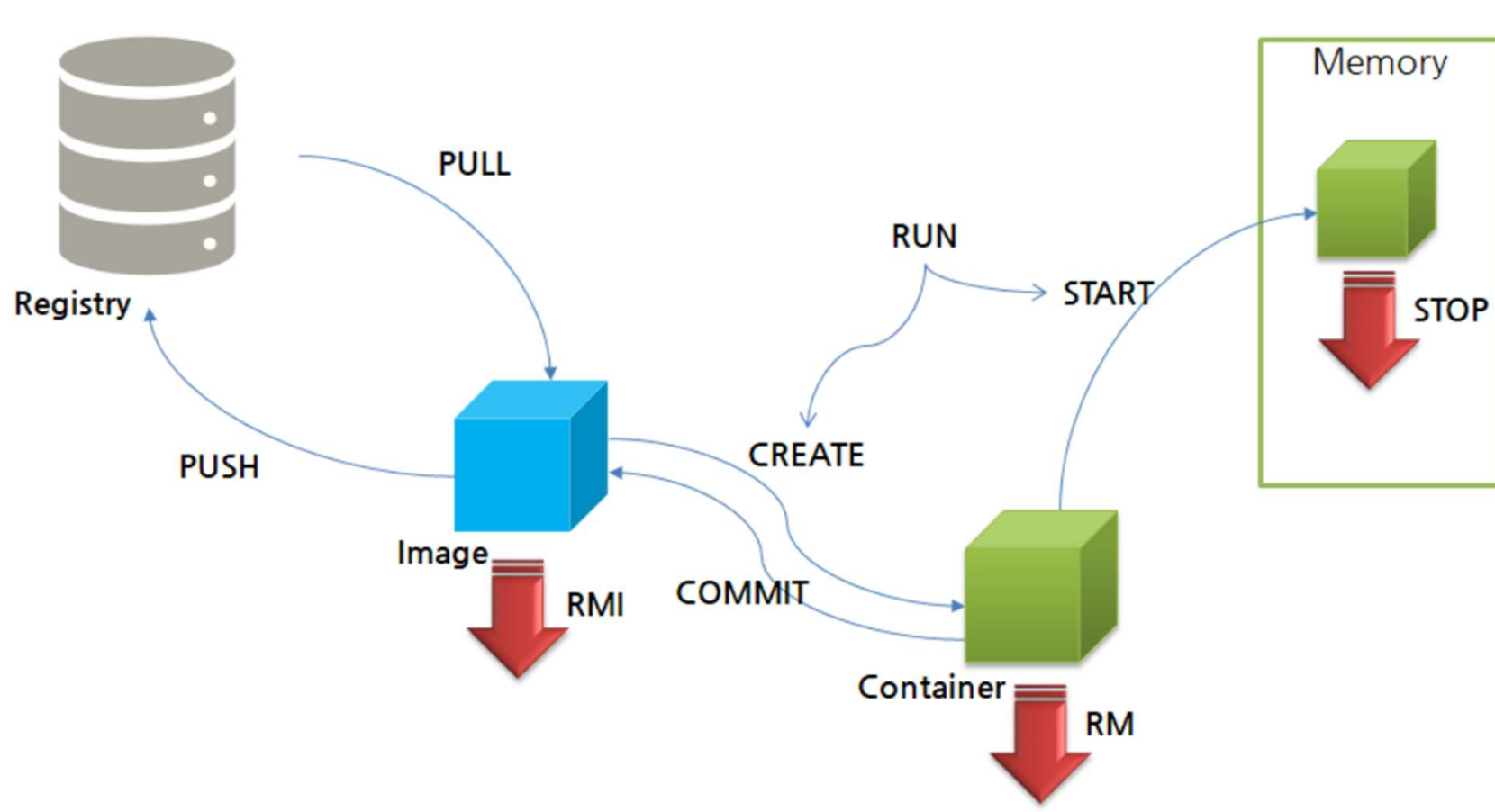
## Container의 상태 전이



Ref to [15단계로 배우는 도커와 쿠버네티스], p.111.

# Docker Container Lifecycle

## Docker Container Lifecycle 이해하기



## Docker Container Lifecycle (Cont.)

Container Image를 어떻게 사용하는가?

- Image 검색하기 **docker search**  
    \$ sudo docker search nginx
- Image 다운로드하기 **docker pull**  
    \$ sudo docker pull nginx:1.14
- 다운로드 받은 Image 목록 출력하기 **docker images**  
    \$ sudo docker images
- 다운로드 받은 Image 상세 보기 **docker inspect**  
    \$ sudo docker inspect nginx:1.14
- Image 삭제하기 **docker rmi**  
    \$ sudo docker rmi nginx:1.14

# Docker Container Lifecycle (Cont.)

## Container 실행 Lifecycle

- Container 생성 **docker create**

```
$ sudo docker create --name webserver -p 80:80 nginx:1.14
```

- Container 실행 **docker start**

```
$ sudo docker start webserver
```

- Container 생성 및 실행 **docker run**

```
$ sudo docker run -d --name webserver nginx:1.14
```

- 실행 중인 Container 목록 확인 **docker ps**

- 동작중인 Container 중지 **docker stop**

```
$ sudo docker stop webserver
```

- Container 삭제 **docker rm**

```
$ sudo docker rm webserver
```

## Docker Container Lifecycle (Cont.)

### 동작중인 Container를 관리하는 명령어

- 실행중인 Container 목록 확인 **docker ps**
- Foreground로 실행중인 Container에 연결 **docker attach**
- 동작중인 Container에 새 명령어 추가 실행 **docker exec**  
    \$ sudo docker exec -it webserver /bin/bash
- Container에서 동작하는 프로세스 확인 **docker top**  
    \$ sudo docker top webserver
- 동작중인 Container가 생성한 log 보기 **docker logs**  
    \$ sudo docker logs -f webserver

# Lab6. Docker Container Lifecycle



# Docker Container Registry



# Docker Container Registry

## Container Registry?

- Container Image를 저장하는 저장소
- Public Registry
  - Docker Hub <https://hub.docker.com/>
  - Quay <https://quay.io/>
- Private Registry
  - 社內의 Container Image 저장소
  - Harbor <https://goharbor.io/>
  - GitLab Container Registry  
[https://docs.gitlab.com/ee/user/packages/container\\_registry/](https://docs.gitlab.com/ee/user/packages/container_registry/)
  - registry [https://hub.docker.com/\\_/registry/](https://hub.docker.com/_/registry/)

# Docker Container Registry

## Container Registry?

- Cloud Registry

- Amazon Elastic Container Registry <https://aws.amazon.com/ko/ecr/>
- Azure Container Registry <https://azure.microsoft.com/en-us/services/container-registry/>
- Google Container Registry <https://cloud.google.com/container-registry>
- IBM Cloud Container Registry <https://www.ibm.com/cloud/container-registry>

# Docker Container Registry (Cont.)

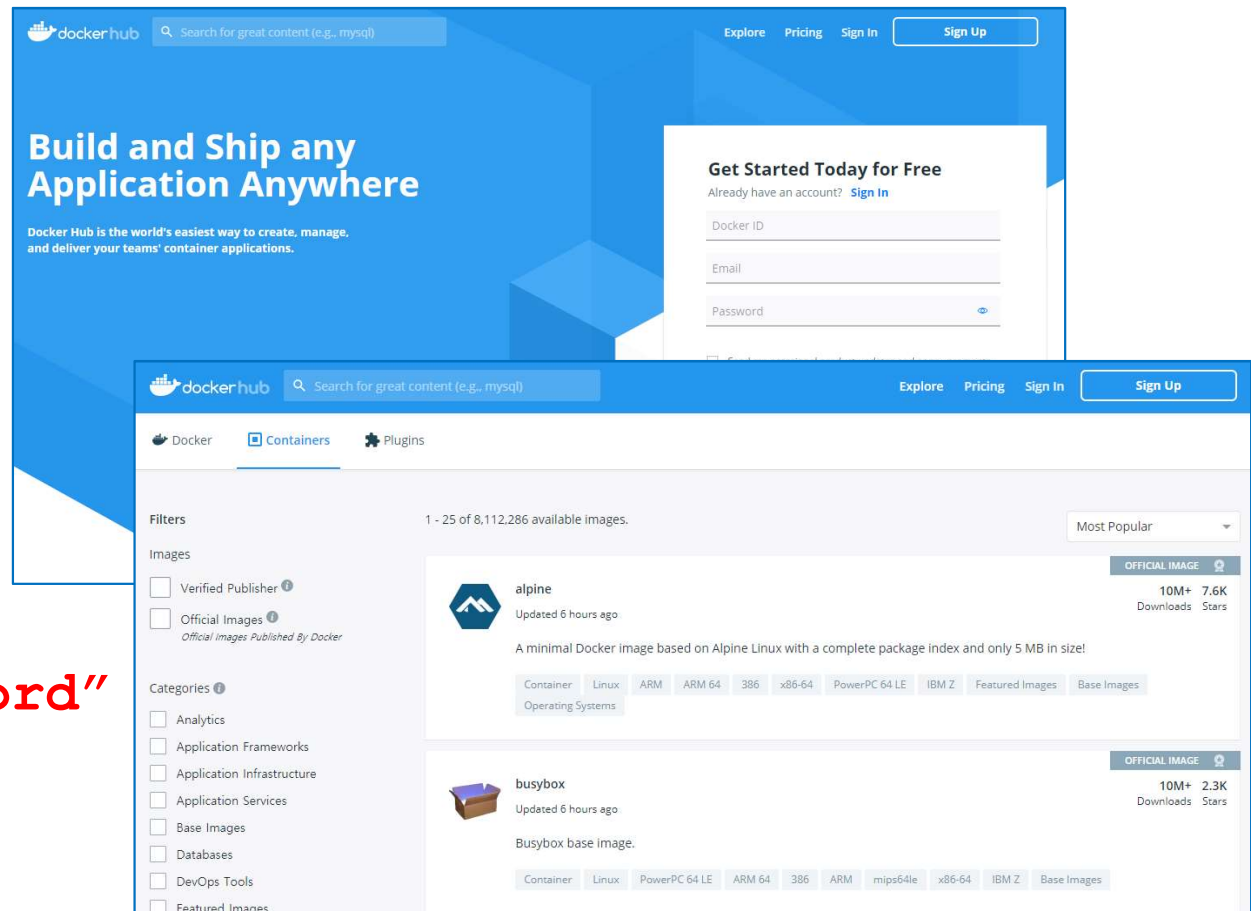
## Docker Hub(Registry)

- <https://hub.docker.com/>

- Image 종류
  - Official Images
  - Verified Publisher
  - Etc

- Image 검색

\$ docker search "Keyword"



# Docker Container Registry (Cont.)

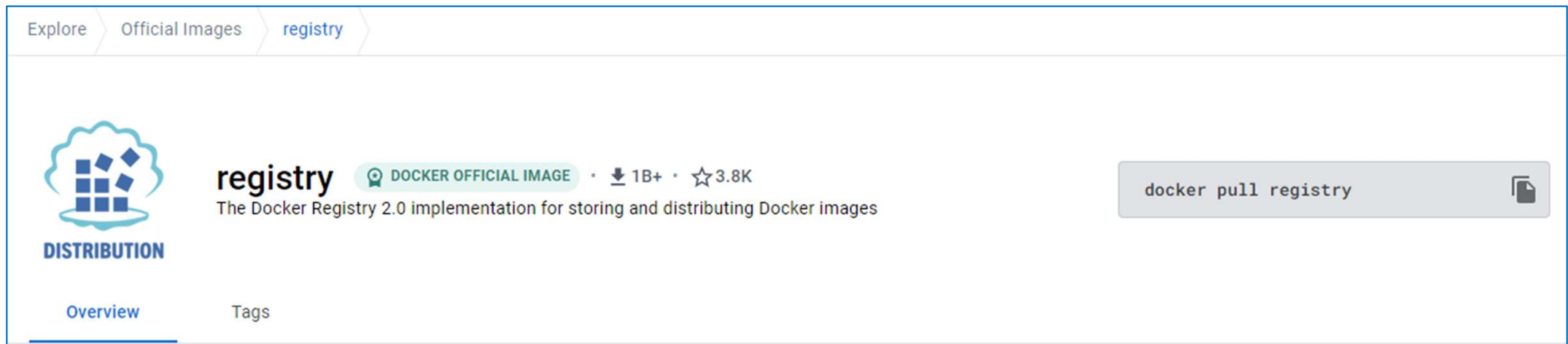
## Docker Hub(Registry)

- Official Images
  - docker.com이 직접 관리
  - 누구나 사용 가능
- Verified Publisher
  - Vendor가 제공하는 Image
- Categories
  - 카테고리별 검색
  - 예) Databases > mysql
- Repositories > Create Repository
  - Private Repository 생성시 1개 까지만 무료, 그 이상은 추가 비용 발생

# Docker Container Registry (Cont.)

## Private Repository 구축하기

- **registry** container를 이용해서 Private Container 운영
- **registry**라는 컨테이너를 운영하는 Registry
- Private Registry는 제한 없음.



## Docker Container Registry (Cont.)

### Private Repository 구축하기

- This image contains an implementation of the Docker Registry HTTP API V2 for use with Docker 1.6+ registry.
- Run a local registry : Quick Version

```
$ docker run -d -p 5000:5000 --restart always \
--name registry registry:2
```

## Docker Container Registry (Cont.)

### Private Repository 구축하기

- Image Repository
- 반드시 **hostname:port**(80 생략가능) 형식을 사용할 것

`localhost : 5000/ubuntu:18.04`

`docker.example.com:5000/ubuntu:18.04`

# Lab7. Docker Registry



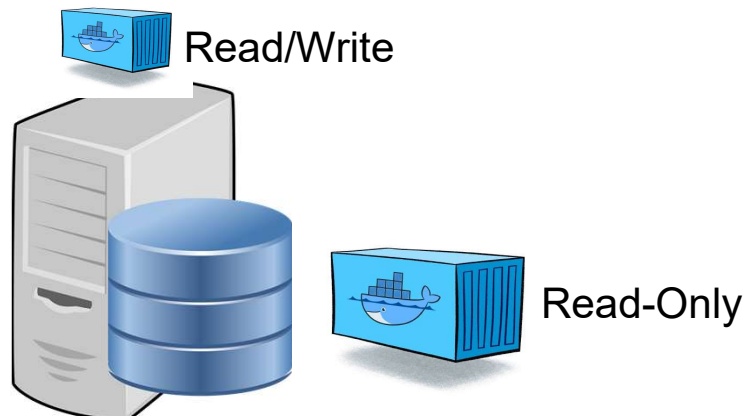
# Docker Container Storage



# Docker Container Storage

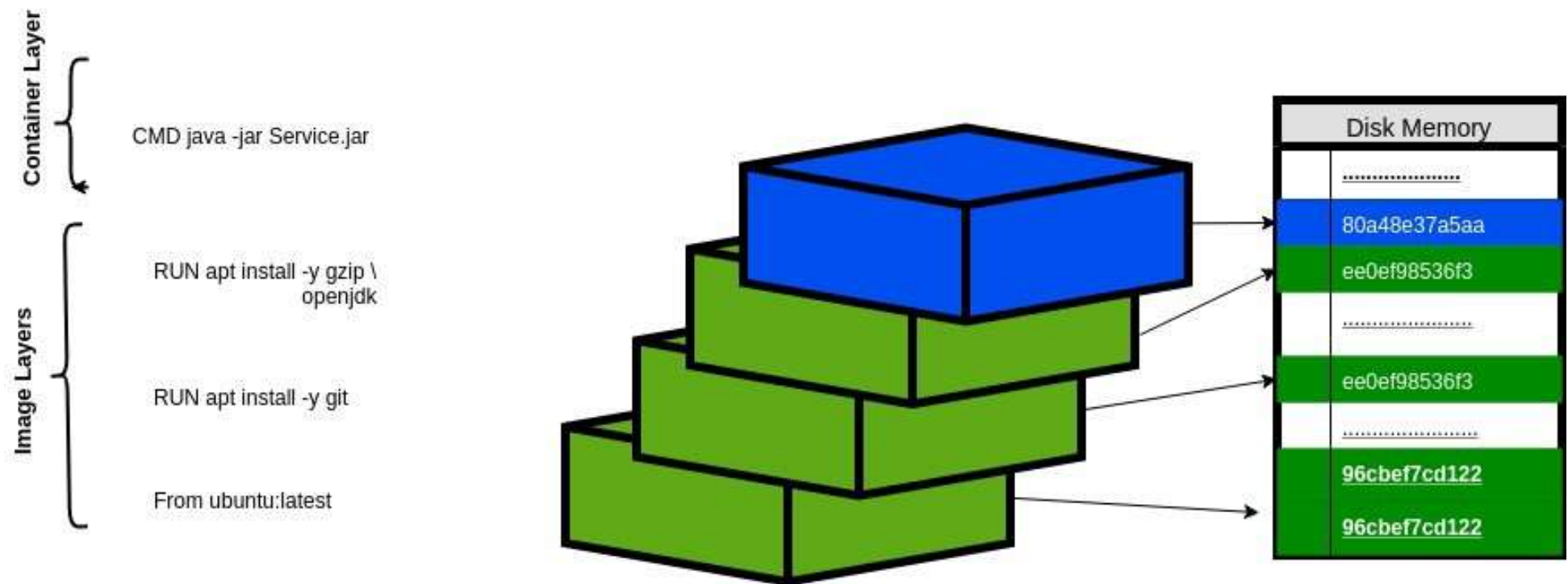
## Container Volume

- Container Image는 Read-Only이다.
- Container에 저장(추가)되는 데이터는 별도의 Read-Write Layer에 저장됨.
- Container가 만들어주는 데이터를 영구적으로 보존



# Docker Container Storage (Cont.)

## Union FS



## Docker Container Storage (Cont.)

### Union FS

- Is a filesystem service for Linux, FreeBSD and NetBSD which implements a union mount for other file systems.
- It allows files and directories of separate file systems, known as branches, to be **transparently overlaid**, forming a single coherent file system.
- Contents of directories which have the same path within the merged branches will be seen together in a single merged directory, within the new, virtual filesystem.

## Docker Container Storage (Cont.)

### Union FS

- When mounting branches, the **priority** of one branch over the other is specified. So when both branches contain a file with the same name, one gets priority over the other.
- The different **branches may be either read-only or read/write file systems**, so that writes to the virtual, merged copy are directed to a specific real file system.
- This allows a file system to appear as writable, but without actually allowing writes to change the file system, also known as copy-on-write.

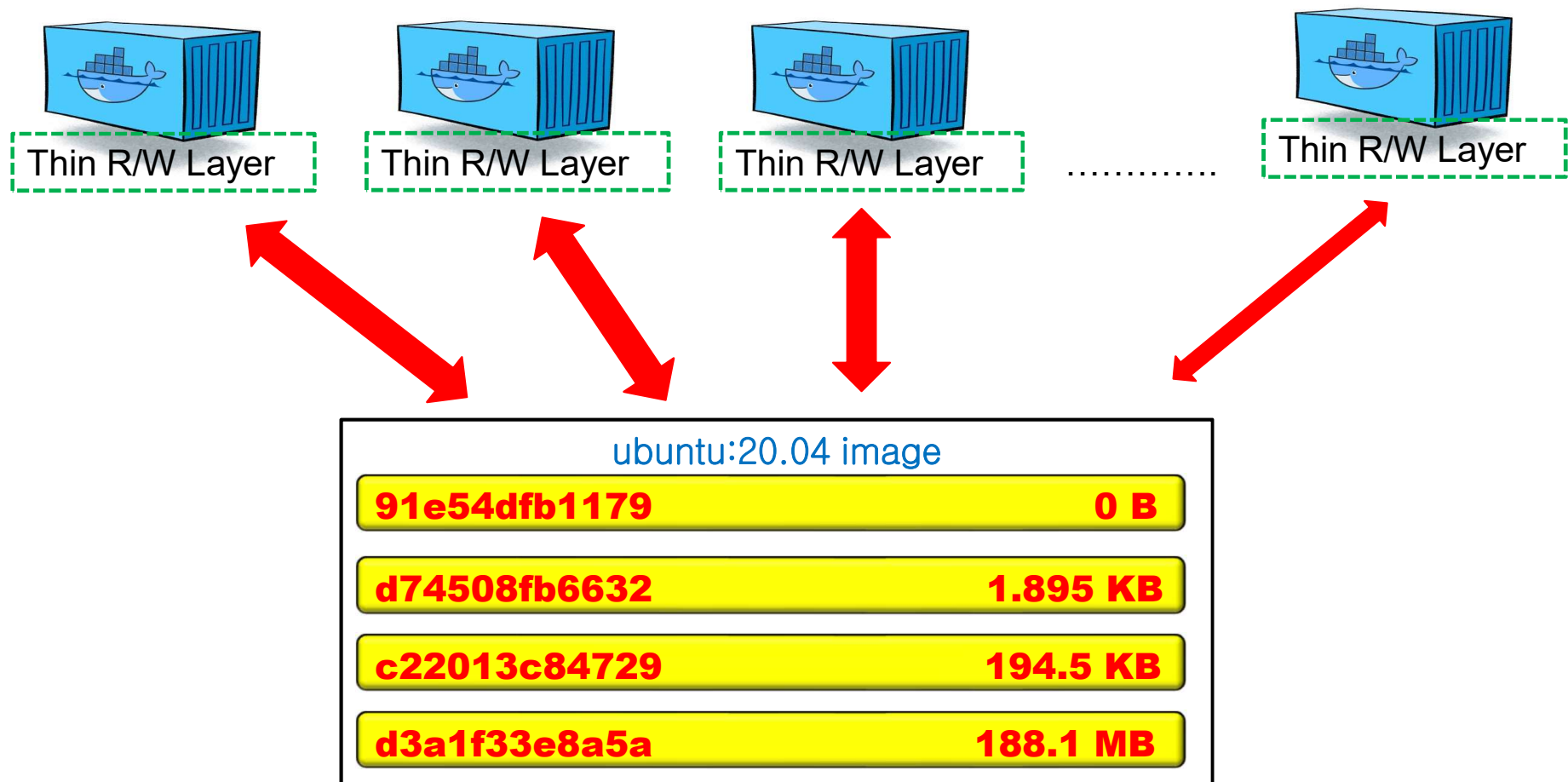
## Docker Container Storage (Cont.)

### Docker and Union FS

- Docker uses file systems inspired by **Unionfs**, such as **Aufs**, to layer Docker images.
- As actions are done to a base image, layers are created and documented, such that each layer fully describes how to recreate an action.
- This strategy enables Docker's lightweight images, as only layer updates need to be propagated (compared to full VMs, for example).

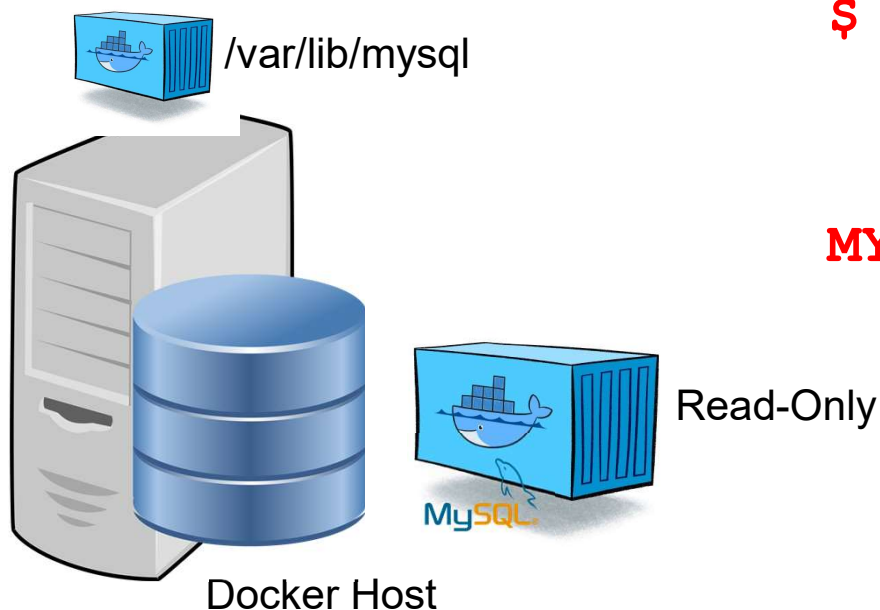
# Docker Container Storage (Cont.)

## Docker and Union FS



# Docker Container Storage (Cont.)

## Container Volume



```
$ docker run -d --name db \
-v /dbdata:/var/lib/mysql
-e
MYSQL_ALLOW_EMPTY_PASSWORD=true \
mysql:latest
```

# Docker Container Storage (Cont.)

## Container Volume

- volume 옵션 사용

- **-v** {Host path} : {Container Mount path}
- **-v** {Host path} : {Container Mount path} : {Read Write Mode} - **ro**, **rw**(기본)
- **-v** {Container mount path}

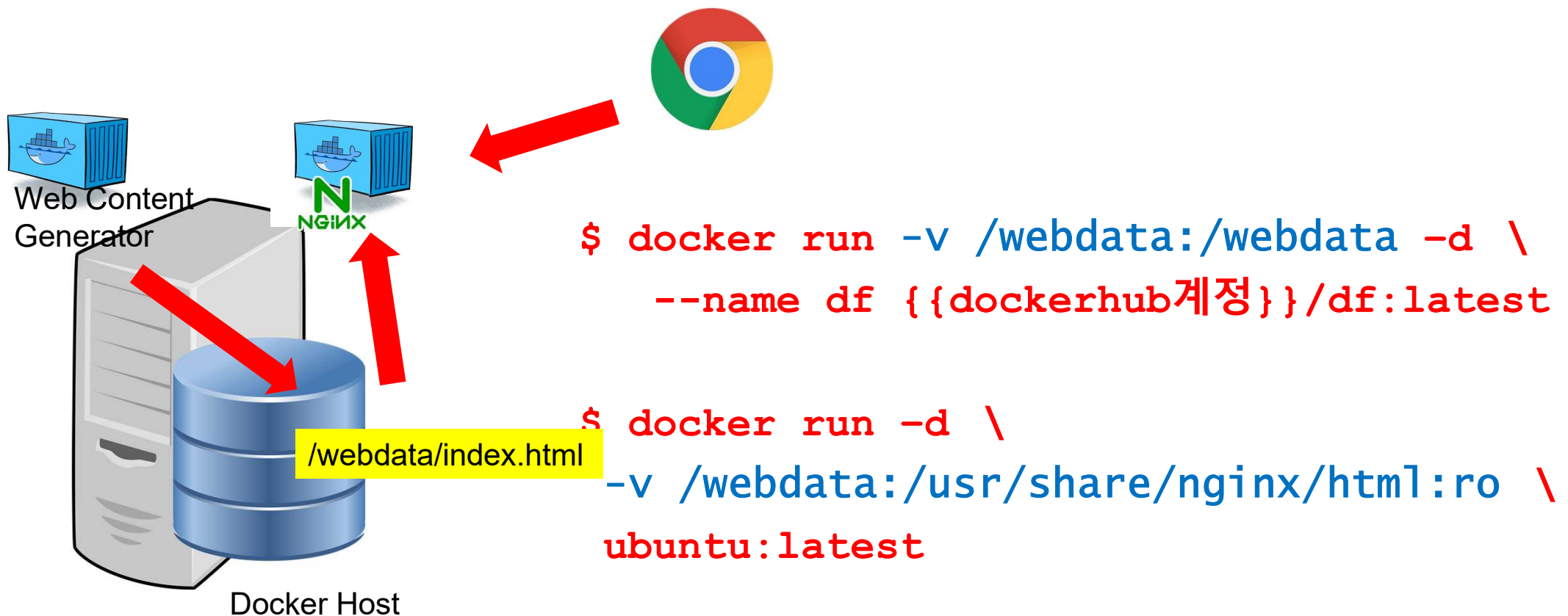
```
$ docker run -d -v /dbdata:/var/lib/mysql -e MY...
```

```
$ docker run -d -v /webdata:/var/www/html:ro httpd:latest
```

```
$ docker run -d -v /var/lib/mysql -e MY...
```

## Docker Container Storage (Cont.)

### Container 間 데이터 공유하기



# Lab8. Docker Container Storage





# Docker Network



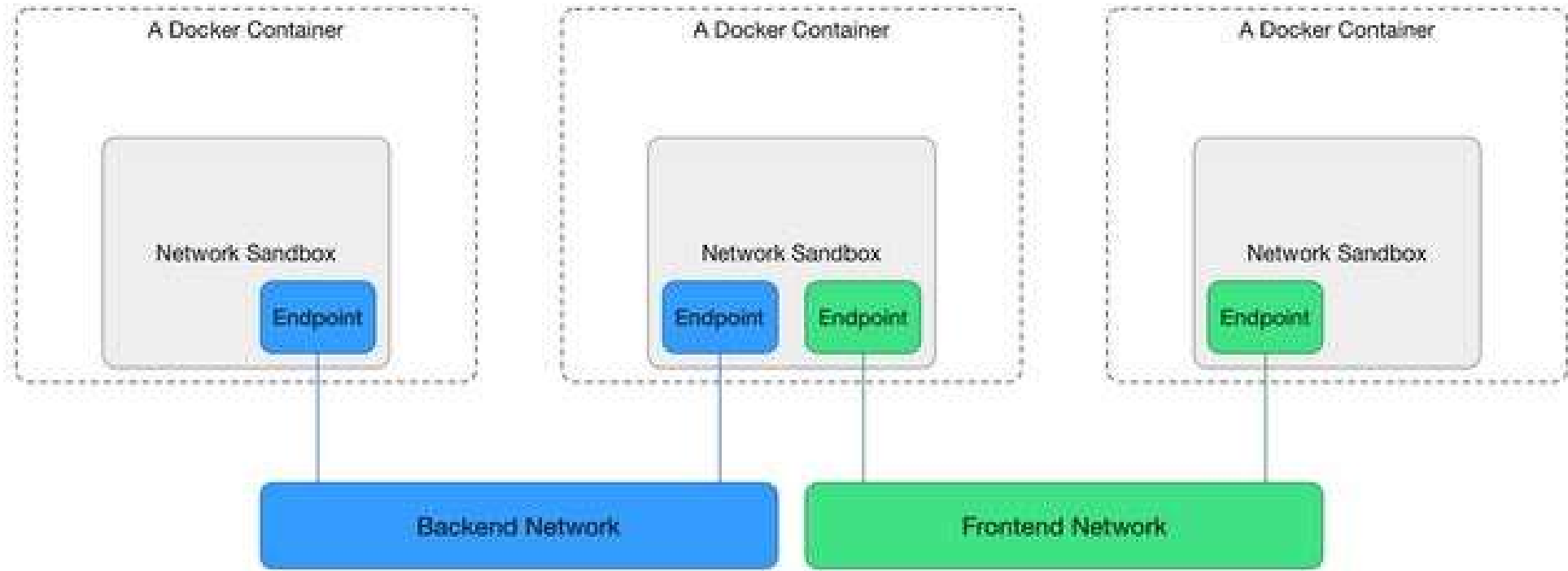
# Docker Network

## Container Network Model

- *libnetwork* project
- *Libnetwork* provides a native **Go** implementation for connecting containers.
- The goal of *libnetwork* is to deliver a robust Container Network Model that provides a consistent programming interface and the required network abstractions for applications.

# Docker Network (Cont.)

## Container Network Model



<https://github.com/moby/libnetwork/blob/master/docs/design.md>

# Docker Network (Cont.)

## Container Network Model

- **Sandbox**

- Contains the configuration of a container's network stack.
- Includes management of the container's interfaces(eth), routing table and DNS settings.
- May contain many endpoints from multiple networks.

- **EndPoint**

- Joins a Sandbox to a Network.
- An implementation of an Endpoint could be a **veth** pair(eth-veth pair), an **Open vSwitch** internal port or similar.
- Can belong to only one network and it can belong to only one Sandbox, if connected.

# Docker Network (Cont.)

## Container Network Model

- *Network*

- Is a group of Endpoints
- Is able to communicate with each-other directly.
- An implementation of a Network could be a Linux bridge, a VLAN, etc.
- Consist of many endpoints.

- Reference

- <https://github.com/moby/libnetwork/blob/master/docs/design.md>
- <http://cloudrain21.com/container-networking-model>
- <https://medium.com/@xiaopeng163/docker-bridge-networking-deep-dive-3e2e0549e8a0>

## Docker Network (Cont.)

### Launch a container on the default network

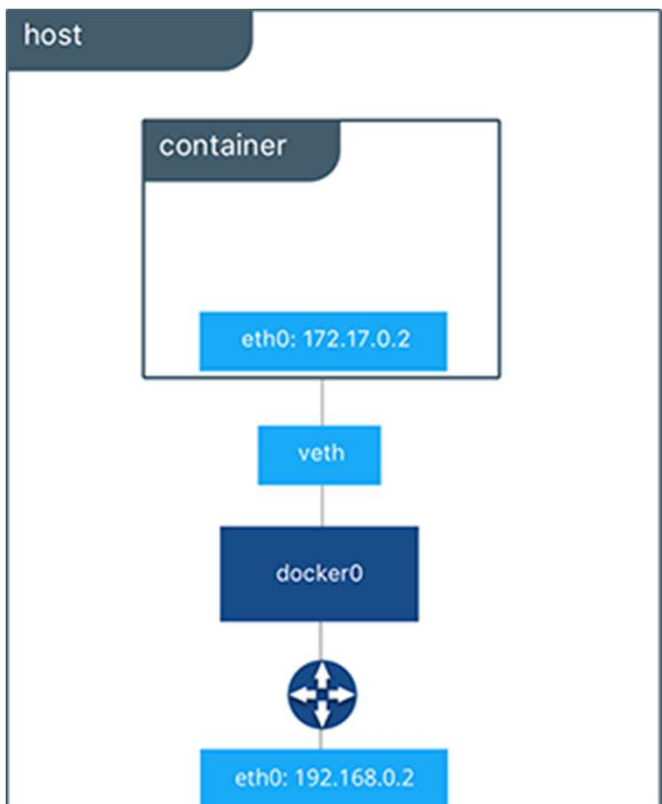
- Docker includes support for networking containers through the use of *network drivers*.
- By default, Docker provides two network drivers., the *bridge* and the *overlay* drivers.
- Can also write a network driver plugin so that can create your own drivers but that is an advanced task.
- Every installation of the Docker Engine automatically includes three default networks.

```
$ docker network ls
```

NETWORK ID	NAME	DRIVER
18a2866682b8	none	null
c288470c46f6	host	host
7b369448dccb	bridge	bridge

# Docker Network (Cont.)

## Launch a container on the default bridge



```
$ docker network inspect bridge

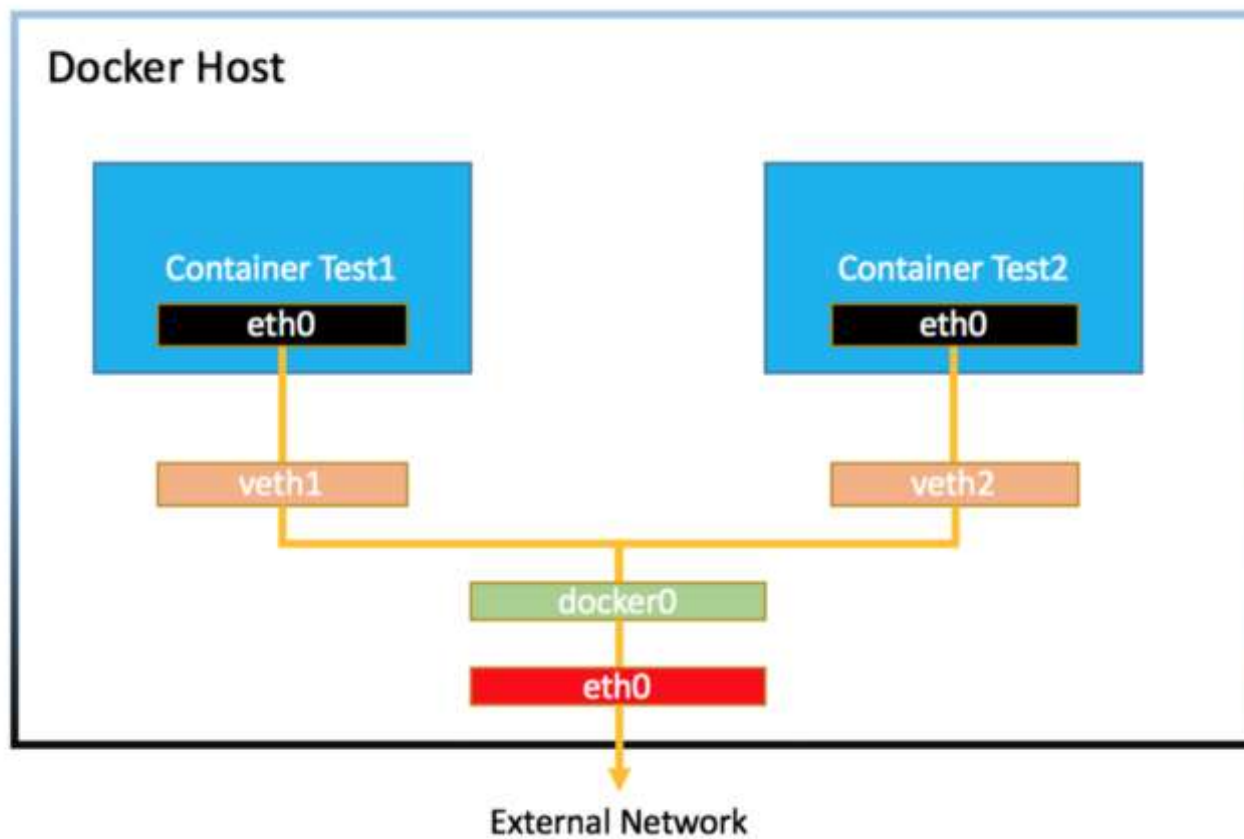
[

    {
        "Name": "bridge",
        "Id": "f7ab26d71dbd6f557852c7156ae0574bbf62c42f539b50c8ebde0f728a253b6f",
        "Scope": "local",
        "Driver": "bridge",
        "EnableIPv6": false,
        "IPAM": {
            "Driver": "default",
            "Options": null,
            "Config": [
                {
                    "Subnet": "172.17.0.1/16",
                    "Gateway": "172.17.0.1"
                }
            ]
        },
        "Internal": false,
        "Containers": {
            "3386a527aa08b37ea9232cbcace2d2458d49f44bb05a6b775fba7ddd40d8f92c": {
                "Name": "networktest",
                "EndpointID": "647c12443e91faf0fd508b6edfe59c30b642abb60dfab890b4bdcce38750bc1",
                "MacAddress": "02:42:ac:11:00:02",
                "IPv4Address": "172.17.0.2/16",
                "IPv6Address": ""
            }
        },
        "Options": {
            "com.docker.network.bridge.default_bridge": "true",
            "com.docker.network.bridge.enable_icc": "true",
            "com.docker.network.bridge.enable_ip_masquerade": "true",
            "com.docker.network.bridge.host_binding_ipv4": "0.0.0.0",
            "com.docker.network.bridge.name": "docker0",
            "com.docker.network.driver.mtu": "9001"
        },
        "Labels": {}
    }
]
```

<https://docs.docker.com/engine/tutorials/networkingcontainers/>

# Docker Network (Cont.)

Launch a container on the default network



<https://medium.com/@xiaopeng163/docker-bridge-networking-deep-dive-3e2e0549e8a0>

# Docker Network (Cont.)

## Launch a container on the default network

```
docker-ubuntu@ubuntu-server:~$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:d3:2e:d7 brd ff:ff:ff:ff:ff:ff
    inet 10.0.2.105/24 brd 10.0.2.255 scope global enp0s3
        valid_lft forever preferred_lft forever
    inet6 fe80::a00:27ff:fed3:2ed7/64 scope link
        valid_lft forever preferred_lft forever
3: enp0s8: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:75:8e:37 brd ff:ff:ff:ff:ff:ff
    inet 192.168.56.101/24 brd 192.168.56.255 scope global dynamic enp0s8
        valid_lft 345sec preferred_lft 345sec
    inet6 fe80::a00:27ff:fe75:8e37/64 scope link
        valid_lft forever preferred_lft forever
4: docker0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state DOWN group default
    link/ether 02:42:ca:af:af:14 brd ff:ff:ff:ff:ff:ff
    inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
        valid_lft forever preferred_lft forever
    inet6 fe80::42:caff:feaf:af14/64 scope link
        valid_lft forever preferred_lft forever
```

## Docker Network (Cont.)

### Launch a container on the default network

- Through ***docker network*** command get more details about the **docker0 bridge**, and from the output, see there is no Container connected with the bridge now.

```
docker-ubuntu@ubuntu-server:~$ sudo docker network ls
NETWORK ID      NAME      DRIVER      SCOPE
32ce6dec4771    bridge    bridge      local
ef8f1c31a15d    host      host       local
ee449dfed7eb    none     null       local
```

# Docker Network (Cont)

Launch a container on the

```
docker-ubuntu@ubuntu-server:~$ sudo docker network inspect 32ce6dec4771
[{"Name": "bridge",
 "Id": "32ce6dec4771b968ec9f13ef606890a860c64987df713dc09d4b71b8f225bafa",
 "Created": "2021-10-18T05:49:06.372801429Z",
 "Scope": "local",
 "Driver": "bridge",
 "EnableIPv6": false,
 "IPAM": {
     "Driver": "default",
     "Options": null,
     "Config": [
         {
             "Subnet": "172.17.0.0/16"
         }
     ]
 },
 "Internal": false,
 "Attachable": false,
 "Ingress": false,
 "ConfigFrom": {
     "Network": ""
 },
 "ConfigOnly": false,
 "Containers": {},
 "Options": {
     "com.docker.network.bridge.default_bridge": "true",
     "com.docker.network.bridge.enable_icc": "true",
     "com.docker.network.bridge.enable_ip_masquerade": "true",
     "com.docker.network.bridge.host_binding_ipv4": "0.0.0.0",
     "com.docker.network.bridge.name": "docker0",
     "com.docker.network.driver.mtu": "1500"
 },
 "Labels": {}
}]
```

## Docker Network (Cont.)

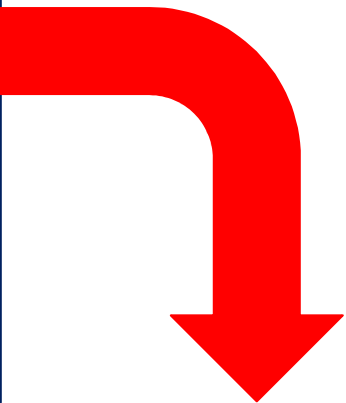
### Launch a container on the default network

- Can use **brctl** command to get bridge **docker0** information

```
docker-ubuntu@ubuntu-server:~$ brctl show
Command 'brctl' not found, but can be installed with:
sudo apt install bridge-utils
```

```
docker-ubuntu@ubuntu-server:~$ sudo apt install bridge-utils
Reading package lists... Done
Building dependency tree
Reading state information... Done
Suggested packages:
  ifupdown
The following NEW packages will be installed:
  bridge-utils
```

for CentOS  
# **yum install bridge-utils**



```
docker-ubuntu@ubuntu-server:~$ brctl show
bridge name      bridge id           STP enabled     interfaces
docker0          8000.0242caafaf14    no
```

## Docker Network (Cont.)

### docker0

- virtual ethernet bridge : 172.17.0.0/16
- L2 통신 기반
- Container 생성시 **veth** 인터페이스 생성(sandbox)
- 모든 Container는 외부 통신을 **docker0**을 통해 진행
- Container running 할 때 **172.17.x.y**로 IP 주소 할당

## Docker Network (Cont.)

### docker0

```
docker-ubuntu@ubuntu-server:~$ brctl show
bridge name      bridge id          STP enabled    interfaces
docker0          8000.0242caafaf14    no

docker-ubuntu@ubuntu-server:~$ sudo docker pull mysql:5.7.34
5.7.34: Pulling from library/mysql
b4d181a07f80: Pull complete
a462b60610f5: Pull complete
578fafb77ab8: Pull complete
524046006037: Pull complete
d0cbe54c8855: Pull complete
aa18e05cc46d: Pull complete
32ca814c833f: Pull complete
52645b4af634: Pull complete
bca6a5b14385: Pull complete
309f36297c75: Pull complete
7d75cacde0f8: Pull complete
Digest: sha256:1a2f9cd257e75cc80e9118b303d1648366bc2049101449bf2c8d82b022ea86b7
Status: Downloaded newer image for mysql:5.7.34
```

# Docker Network (Cont.)

## docker0

```
docker-ubuntu@ubuntu-server:~$ brctl show
bridge name      bridge id          STP enabled
docker0          8000.0242caafaf14    no
```

interfaces

```
docker-ubuntu@ubuntu-server:~$ sudo docker run --name mysql \
> -e MYSQL_ROOT_PASSWORD=password -d -p 3306:3306 mysql:5.7.34
3d15bd9a3767348531233fe951f82fbe9b0fe905b88963469958c5cfeda9708f
```

```
docker-ubuntu@ubuntu-server:~$ sudo docker ps -a
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS
3d15bd9a3767	mysql:5.7.34	"docker-entrypoint.s..."	6 seconds ago	Up 6 seconds	0.0.0.0:3306->3306/tcp
>3306/tcp, 33060/tcp	mysql				

```
docker-ubuntu@ubuntu-server:~$ brctl show
```

bridge name	bridge id	STP enabled
docker0	8000.0242caafaf14	no

interfaces  
veth505d121

# Docker Network (Cont.)

## docker0

```
docker-ubuntu@ubuntu-server:~$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:d3:2e:d7 brd ff:ff:ff:ff:ff:ff
    inet 10.0.2.105/24 brd 10.0.2.255 scope global enp0s3
        valid_lft forever preferred_lft forever
    inet6 fe80::a00:27ff:fed3:2ed7/64 scope link
        valid_lft forever preferred_lft forever
3: enp0s8: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:75:8e:37 brd ff:ff:ff:ff:ff:ff
    inet 192.168.56.101/24 brd 192.168.56.255 scope global dynamic enp0s8
        valid_lft 356sec preferred_lft 356sec
    inet6 fe80::a00:27ff:fe75:8e37/64 scope link
        valid_lft forever preferred_lft forever
4: docker0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default
    link/ether 02:42:ca:af:af:14 brd ff:ff:ff:ff:ff:ff
    inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
        valid_lft forever preferred_lft forever
    inet6 fe80::42:caff:feaf:af14/64 scope link
        valid_lft forever preferred_lft forever
163: veth505d121@if162: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0 state UP gro
    link/ether 2a:f9:50:4a:d1:99 brd ff:ff:ff:ff:ff:ff link-netnsid 0
    inet6 fe80::28f9:50ff:fe4a:d199/64 scope link
        valid_lft forever preferred_lft forever
```

# Docker Network (Cont.)

## docker0

```
docker-ubuntu@ubuntu-server:~$ sudo docker inspect mysql
[
  {
    "Id": "3d15bd9a3767348531233fe951f82fbe9b0fe905b88963469958c5cfeda9708f",
    "EndpointID": "257b4b0707514f495d377fb615dd24e59fe18e992928230d474bda35c8468503",
    "Gateway": "172.17.0.1",
    "GlobalIPv6Address": "",
    "GlobalIPv6PrefixLen": 0,
    "IPAddress": "172.17.0.2",
    "IPPrefixLen": 16,
    "IPv6Gateway": "",
    "MacAddress": "02:42:ac:11:00:02",
    "Networks": {
      "bridge": {
        "IPAMConfig": null,
        "Links": null,
        "Aliases": null,
        "NetworkID": "32ce6dec4771b968ec9f13ef606890a860c64987df713dc09d4b71b8f225bafa",
        "EndpointID": "257b4b0707514f495d377fb615dd24e59fe18e992928230d474bda35c8468503",
        "Gateway": "172.17.0.1",
        "IPAddress": "172.17.0.2"
        "IPPrefixLen": 16,
        "IPv6Gateway": "",
        "GlobalIPv6Address": "",
        "GlobalIPv6PrefixLen": 0,
        "MacAddress": "02:42:ac:11:00:02",
        "DriverOpts": null
      }
    }
  }
]
```

## Docker Network (Cont.)

# port-forwarding

- Container Port를 외부로 노출시켜 외부 연결 허용
  - iptables rule을 통한 Port 노출

**-p hostPort : containerPort**

**-p containerPort**

## -P(대문자)

```
$ docker run -name web -d -p 80:80 nginx:1.14
```

```
$ iptables -t nat -L -n -v
```

```
Chain POSTROUTING (policy ACCEPT 3 packets, 446 bytes)
pkts bytes target     prot opt in     out    source               destination
 1512 93869 MASQUERADE  all  --   docker0  172.17.0.0/16    0.0.0.0/0
      0      0 MASQUERADE  tcp  --   *       172.17.0.2        172.17.0.2      tcp dpt:80

Chain DOCKER (2 references)
pkts bytes target     prot opt in     out    source               destination
      0      0 RETURN    all  --   docker0 *       0.0.0.0/0        0.0.0.0/0
      2    104 DNAT      tcp  --   !docker0 *       0.0.0.0/0        0.0.0.0/0      tcp dpt:80 to:172.17.0.2:80
```

## Docker Network (Cont.)

### Create your own bridge network

- Docker Engine natively supports both *bridge networks* and *overlay networks*.
- A bridge network is limited to a single host running Docker Engine.
- An overlay network can include multiple hosts and is a more advanced topic.
- For this example, create a bridge network:

```
$ docker network create -d bridge my_bridge
```

## Docker Network (Cont.)

### Create your own bridge network

- The **-d** flag tells Docker to use the bridge driver for the new network.
- You could have left this flag off as bridge is the default value for this flag.
- Go ahead and list the networks on your machine:

```
$ docker network ls
```

NETWORK ID	NAME	DRIVER
7b369448dccb	bridge	bridge
615d565d498c	my_bridge	bridge
18a2866682b8	none	null
c288470c46f6	host	host

# Docker Network (Cont.)

## Create your own bridge network

- If you inspect the network, it has nothing in it.

```
$ docker network inspect my_bridge
[{"Name": "my_bridge",
 "Id": "5a8afc6364bccb199540e133e63adb76a557906dd9ff82b94183fc48c40857ac",
 "Scope": "local",
 "Driver": "bridge",
 "IPAM": {
     "Driver": "default",
     "Config": [
         {
             "Subnet": "10.0.0.0/24",
             "Gateway": "10.0.0.1"
         }
     ]
 },
 "Containers": {},
 "Options": {},
 "Labels": {}
}]
```

# Docker Network (Cont.)

## Add containers to a network

- To build web applications that act in concert but do so securely, create a network.
- Networks, by definition, provide complete isolation for containers.
- Can add containers to a network when you first run a container.
- Launch a container running a PostgreSQL database and pass it the `--net=my_bridge` flag to connect it to your new network:  
`$ docker run -d --net=my_bridge --name db training/postgres`
- If you inspect your `my_bridge` you can see it has a container attached. You can also inspect your container to see where it is connected:

```
$ docker inspect --format='{{json .NetworkSettings.Networks}}' db
```

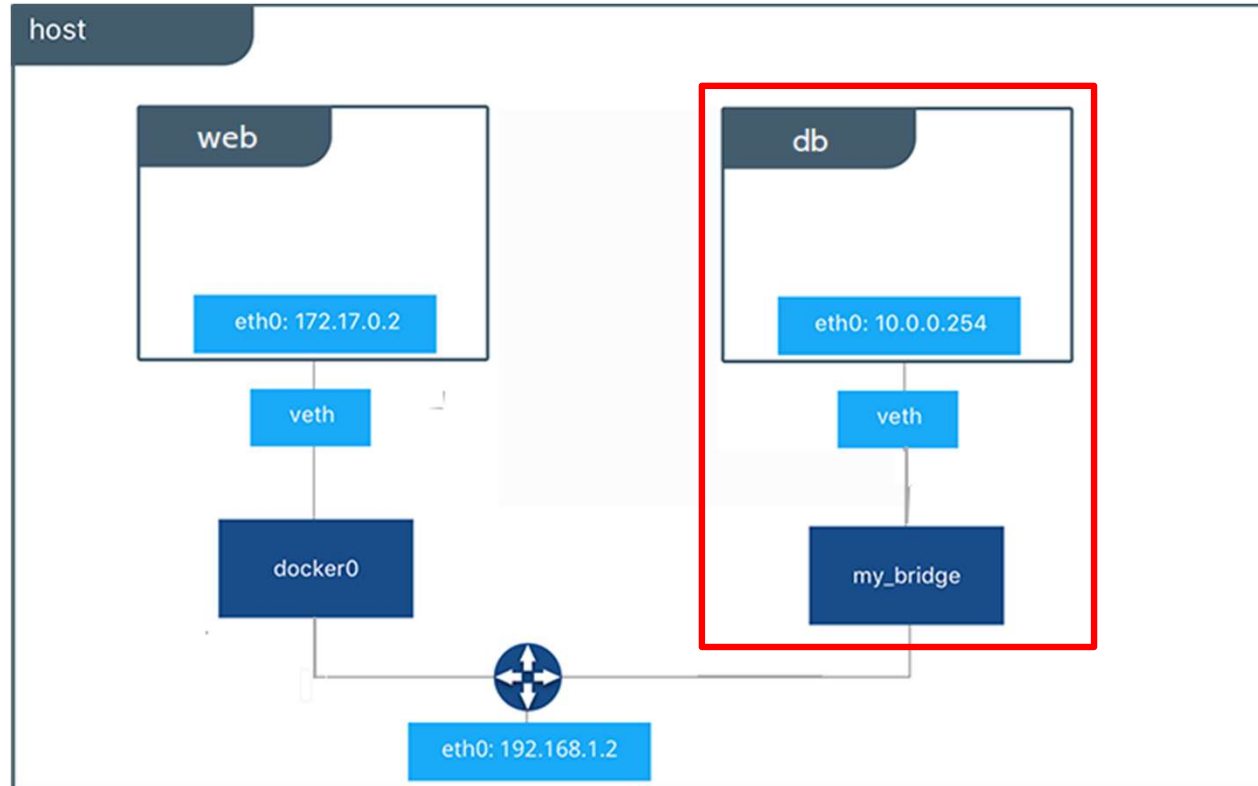
```
{"my_bridge":{"NetworkID":"7d86d31b1478e7cca9ebcd7e73aa0fdeec46c5ca29497431d3007d2d9e15ed99",
"EndpointID":"508b170d56b2ac9e4ef86694b0a76a22dd3df1983404f7321da5649645bf7043","Gateway":"10.0.0.1","IPAddress":"10.0.0.254","IPPr
```

# Docker Network (Cont.)

## Add containers to a network

- Now, go ahead and start your by now familiar **web** application.

```
$ docker run -d -name web training/webapp python app.py
```



# Docker Network (Cont.)

## Add containers to a network

- Which network is your **web** application running under?
- Inspect the application to verify that it is running in the default bridge network.

```
$ docker inspect --format='{{json .NetworkSettings.Networks}}' web
```

```
{"bridge":{"NetworkID":"7ea29fc1412292a2d7bba362f9253545fecdfa8ce9a6e37dd10ba8bee7129812",
"EndpointID":"508b170d56b2ac9e4ef86694b0a76a22dd3df1983404f7321da5649645bf7043","Gateway":"172.17.0.1","IPAddress":"10.0.0.2","IPPr
```

- Then, get the IP address of your **web**.

```
$ docker inspect --format='{{range .NetworkSettings.Networks}}{{.IPAddress}}{{end}}' web
```

```
172.17.0.2
```

## Docker Network (Cont.)

### Add containers to a network

- Now, open a shell to your running **db** container:

```
$ docker container exec -it db bash  
  
root@a205f0dd33b2:/# ping 172.17.0.2  
ping 172.17.0.2  
PING 172.17.0.2 (172.17.0.2) 56(84) bytes of data.  
^C  
--- 172.17.0.2 ping statistics ---  
44 packets transmitted, 0 received, 100% packet loss, time 43185ms
```

## Docker Network (Cont.)

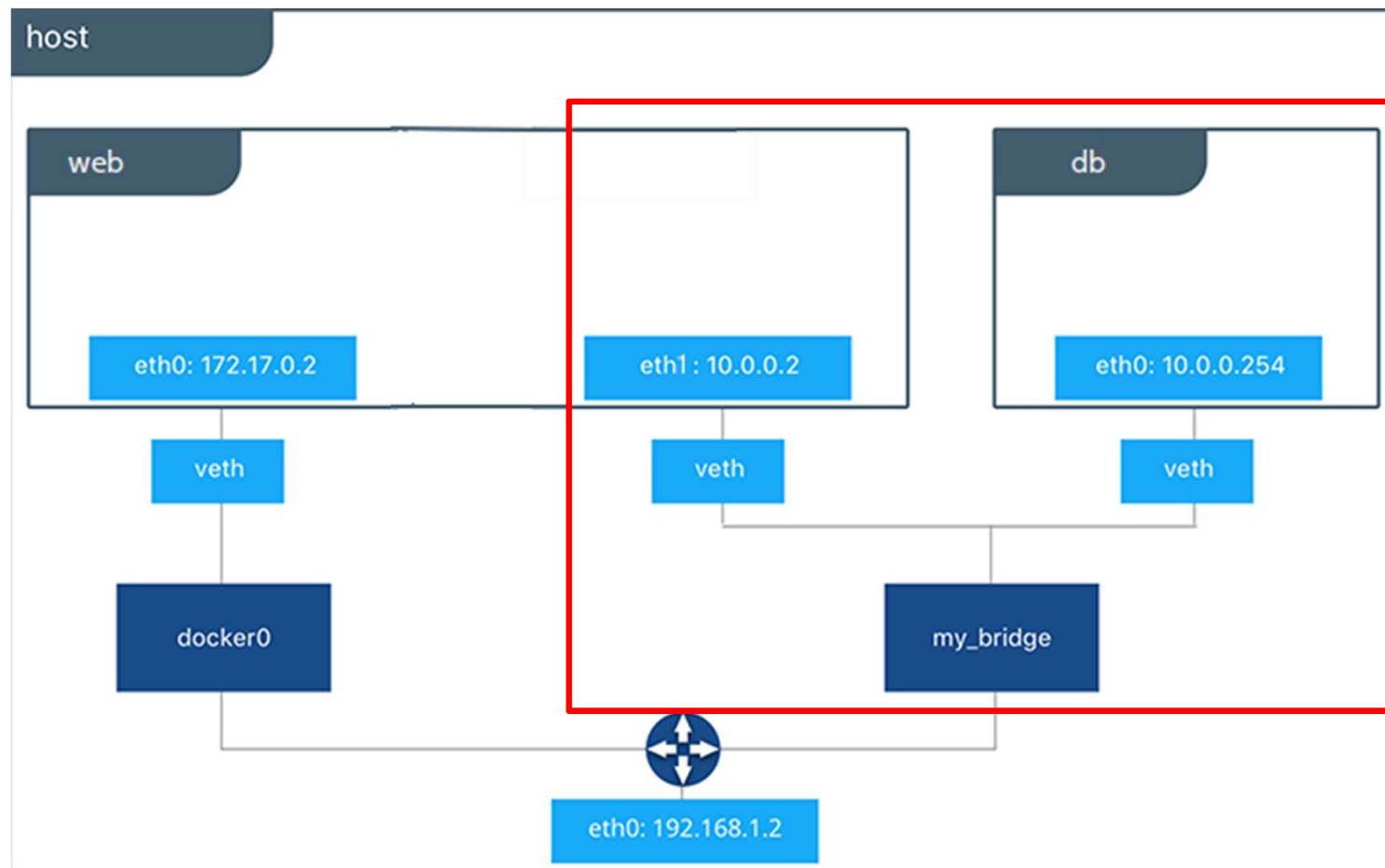
### Add containers to a network

- Docker networking allows you to attach a container to as many networks as you like.
- You can also attach an already running container.
- Go ahead and attach your running web app to the `my_bridge`.

```
$ docker network connect my_bridge web
```

# Docker Network (Cont.)

## Add containers to a network



# Docker Network (Cont.)

## Add containers to a network

- Open a shell into the **db** application and try the **ping** command.
- This time just use the container name web rather than the IP address.

```
$ docker container exec -it db bash

root@a205f0dd33b2:/# ping web
PING web (10.0.0.2) 56(84) bytes of data.
64 bytes from web (10.0.0.2): icmp_seq=1 ttl=64 time=0.095 ms
64 bytes from web (10.0.0.2): icmp_seq=2 ttl=64 time=0.060 ms
64 bytes from web (10.0.0.2): icmp_seq=3 ttl=64 time=0.066 ms
^C
--- web ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2000ms
rtt min/avg/max/mdev = 0.060/0.073/0.095/0.018 ms
```

- The **ping** shows it is contacting a different IP address, the address on the **my\_bridge** which is different from its address on the bridge network.

## Docker Network (Cont.)

### 사용자 정의형 Network Driver 생성 例

```
$ docker network create --driver bridge \
    --subnet 192.168.100.0/24 --gateway 192.168.100.254 mynet
$ docker network ls

$ docker run -d --name web -p 80:80 nginx:1.24
$ curl localhost

$ docker run -d --name hellojs --net mynet --ip 192.168.100.100 \
    -p 8080:8080 hellojs
$ curl localhost:8080
```

# Docker Network (Cont.)

## Container 間 통신

```
$ docker network create app-network
$ docker network connect app-network mysql
$ docker run -dp 8080:80 \
> --network=app-network \
> -e WORDPRESS_DB_HOST=mysql \
> -e WORDPRESS_DB_NAME=wp \
> -e WORDPRESS_DB_USER=wp \
> -e WORDPRESS_DB_PASSWORD=wp \
> wordpress
```

## Docker Network (Cont.)

### Container 間 통신

```
$ docker run -d --name mysql -v /dbdata:/var/lib/mysql \
> -e MYSQL_ROOT_PASSWORD=wordpress \
> -e MYSQL_PASSWORD=wordpress mysql:5.7

$ docker run -d --name wordpress --link mysql:mysql \
> -e WORDPRESS_DB_PASSWORD=wordpress -p 80:80 wordpress:4
```

# Lab9. Container Network



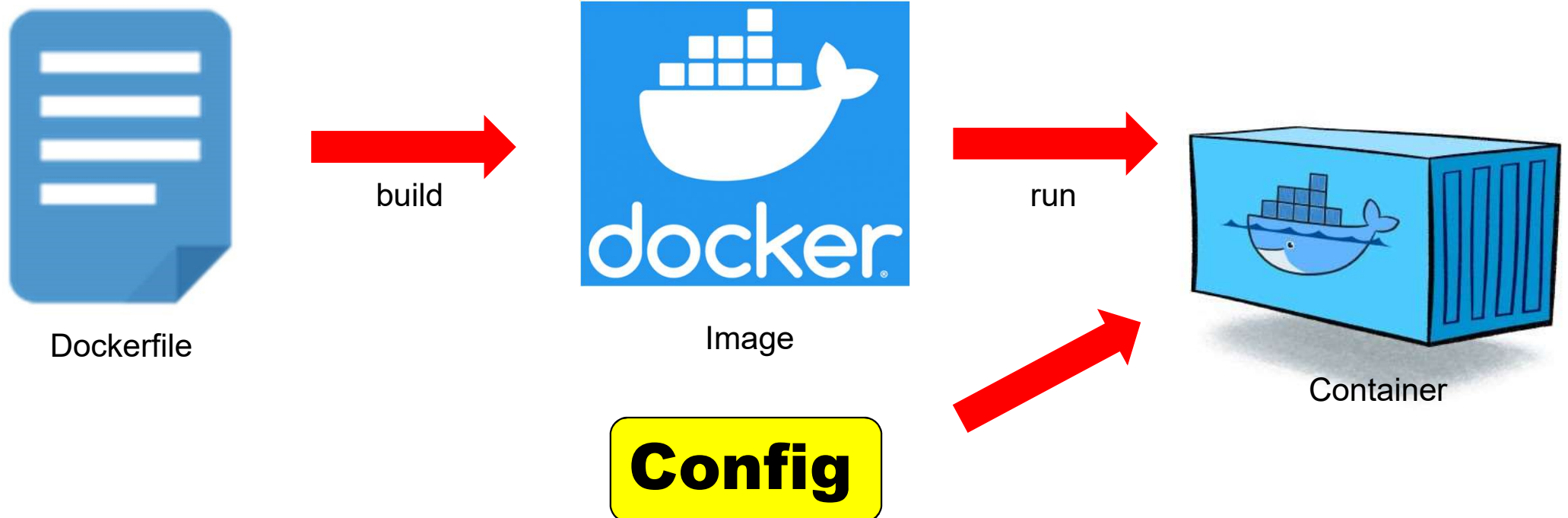
# Docker Compose



# Docker Compose

## What's Docker Compose ?

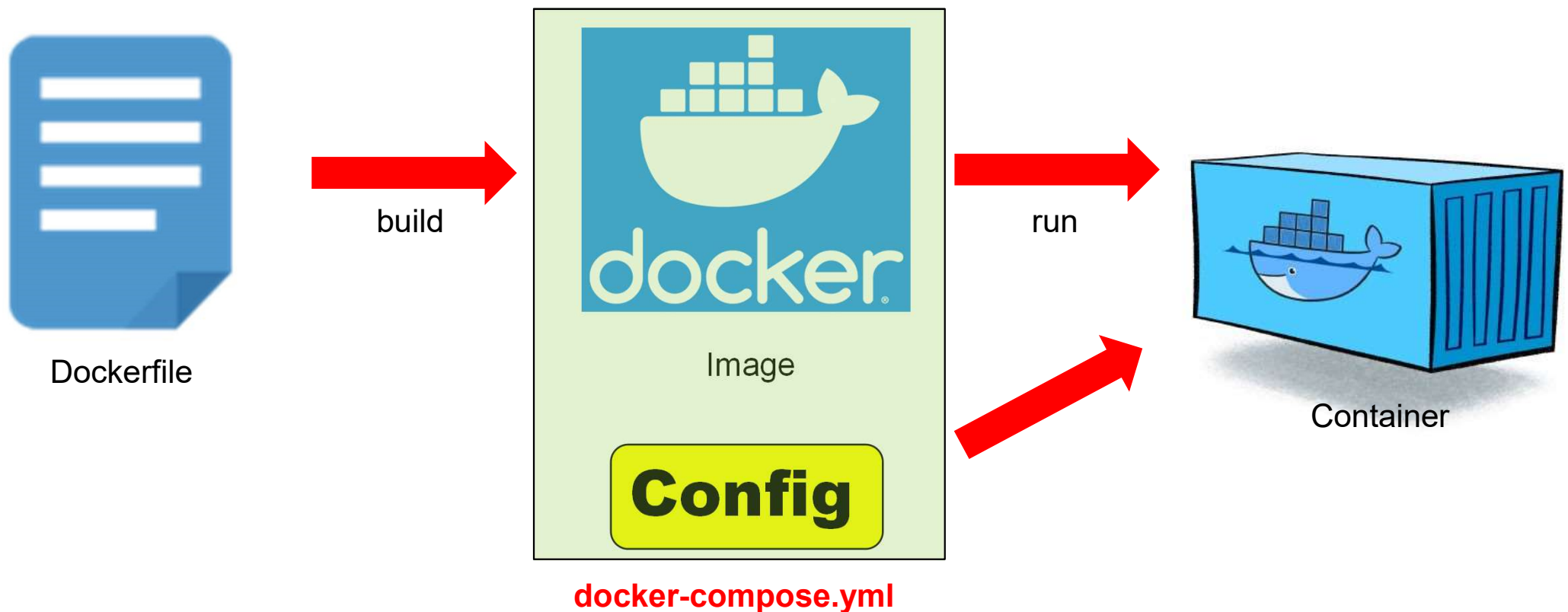
- From Docker Image to Container Process



## Docker Compose (Cont.)

### What's Docker Compose ?

- From Docker Image to Container Process



## Docker Compose (Cont.)

### What's Docker Compose ?

- Is a tool for defining and running multi-container Docker applications.
- With Compose, use a **YAML** file to configure your application's services.
- Then, with a single command, create and start all the services from configuration.
- Reference
  - <https://docs.docker.com/compose/compose-file/>
  - <https://docs.docker.com/samples/wordpress/>
  - <https://docs.docker.com/compose/>

## Docker Compose (Cont.)

### What's Docker Compose ?

- Using Compose is basically a three-step process:
  1. Define your app's environment with a *Dockerfile* so it can be reproduced anywhere.
  2. Define the services that make up your app in *docker-compose.yml* so they can be run together in an isolated environment.
  3. Run **docker compose up** and the Docker compose command starts and runs your entire app. You can alternatively run **docker-compose up** using the docker-compose binary.

## Docker Compose (Cont.)

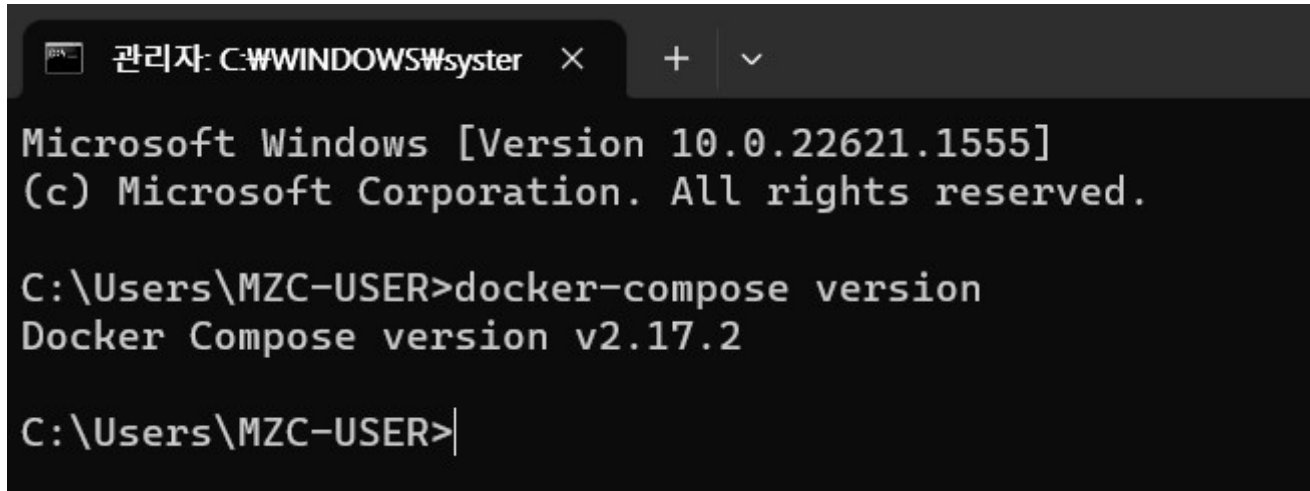
### docker-compose.yml

```
version: "3.9" # optional since v1.27.0
services:
  web:
    build: .
    ports:
      - "5000:5000"
    volumes:
      - ./code
      - logvolume01:/var/log
    links:
      - redis
  redis:
    image: redis
  volumes:
    logvolume01: {}
```

# Docker Compose

## Docker Compose 설치하기

- Docker for Windows or Docker for Mac 설치시 기본 설치됨.



```
관리자: C:\WINDOWS\system32 + ▾
Microsoft Windows [Version 10.0.22621.1555]
(c) Microsoft Corporation. All rights reserved.

C:\Users\MZC-USER>docker-compose version
Docker Compose version v2.17.2

C:\Users\MZC-USER>
```

# Docker Compose

## Docker Compose 설치하기

- Docker Compose Installation on Linux

1. Run this command to download the current stable release of Docker Compose:

```
$ sudo curl -SL  
https://github.com/docker/compose/releases/download/v2.17.2/docker-  
compose-linux-x86_64 -o /usr/local/bin/docker-compose
```

2. Apply executable permissions to the binary:

```
$ sudo chmod +x /usr/local/bin/docker-compose
```

```
ubuntu@ip-10-0-10-23:~$ docker-compose version  
Docker Compose version v2.17.2  
ubuntu@ip-10-0-10-23:~$
```

# **Lab10. Docker Compose Installation on Ubuntu**



## Docker Compose (Cont.)

### Docker Compose를 사용하는 이유

1. Docker 실행 명령어를 일일이 입력하기가 복잡해서
  - Nginx 실행하기

```
$ docker run -it nginx
```

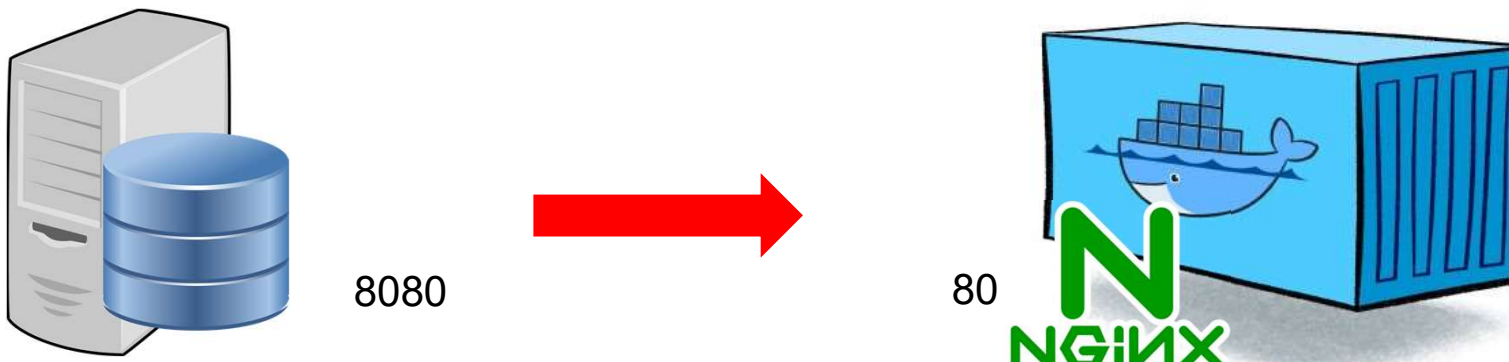


## Docker Compose (Cont.)

### Docker Compose를 사용하는 이유

1. Docker 실행 명령어를 일일이 입력하기가 복잡해서
  - Nginx Container 실행 + Host 8080 Port 연결하기

```
$ docker run -it -p 8080:80 nginx
```

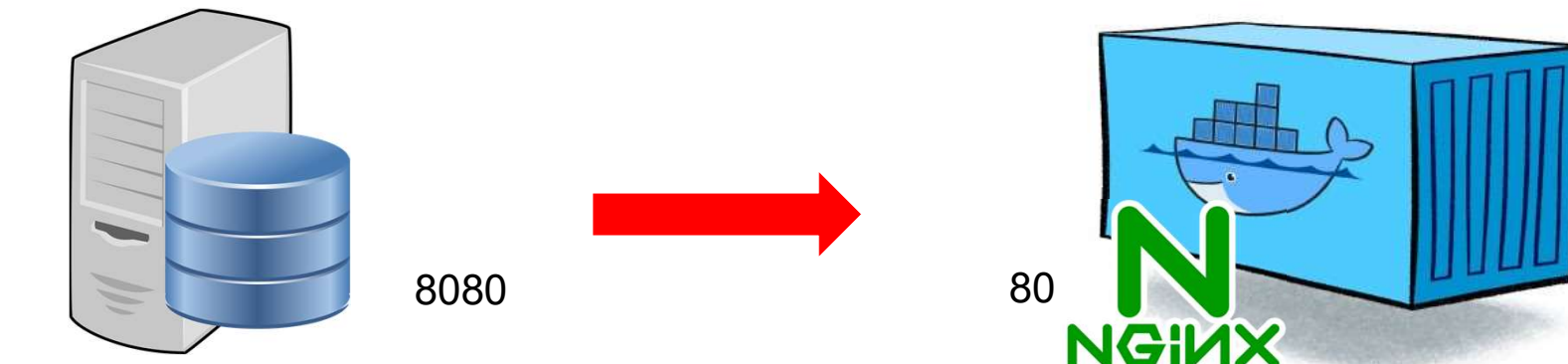


## Docker Compose (Cont.)

### Docker Compose를 사용하는 이유

1. Docker 실행 명령어를 일일이 입력하기가 복잡해서

- Nginx Container 실행 + Host 8080 Port 연결 + Container 종료시 자동 삭제



```
$ docker run -it -p 8080:80 --rm nginx
```

## Docker Compose (Cont.)

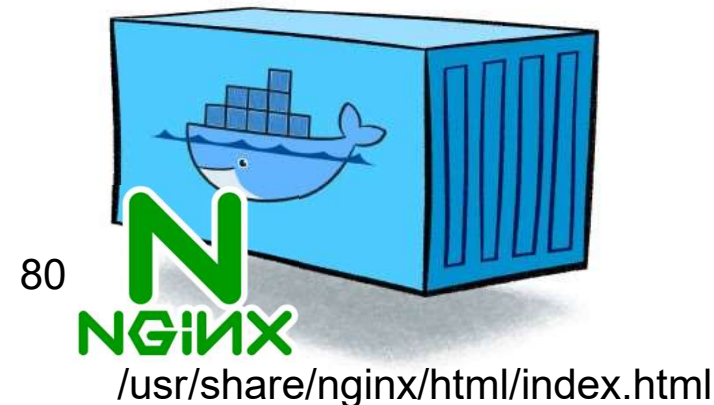
### Docker Compose를 사용하는 이유

#### 1. Docker 실행 명령어를 일일이 입력하기가 복잡해서

- Nginx 컨테이너 실행 + Host 8080 Port 연결 + Container 종료시 자동 삭제  
+ Host의 Directory를 Container 안에서 링크하기

```
$ vi index.html
```

```
$ docker run -it -p 8080:80 --rm -v ${PWD}:/usr/share/nginx/html/  
nginx
```



# Docker Compose (Cont.)

## Docker Compose를 사용하는 이유

### 2. Container間 연결하기가 불편해서

- django-sample Image build

```
$ git clone https://github.com/raccoonyy/django-sample-for-docker-compose.git django-sample  
$ cd django-sample  
$ docker build -t django-sample .
```

- django Container 실행 + Postgres Container 실행 + 서로 연결하기

```
$ docker run --rm -d --name django -p 8000:8000 django-sample  
$ docker run --rm -d --name postgres -e POSTGRES_DB=djangosample \  
-e POSTGRES_USER=sampleuser -e POSTGRES_PASSWORD=samplesecret \  
postgres
```

# Docker Compose (Cont.)

## Docker Compose를 사용하는 이유

### 2. Container間 연결하기가 불편해서

- postgres Container 실행 + django Container 실행 + 서로 연결하기

```
$ docker run --rm -d --name postgres -e POSTGRES_DB=djangosample \
-e POSTGRES_USER=sampleuser \
-e POSTGRES_PASSWORD=samplesecret \
postgres
```

```
$ docker run -d --rm -p 8000:8000 -e DJANGO_DB_HOST=db \
--link postgres:db \
django-sample
```

## Docker Compose (Cont.)

### Docker Compose를 사용하는 이유

2. Container間 연결하기가 불편해서

- postgres Container 실행 + django Container 실행 + 서로 연결하기



## Docker Compose (Cont.)

### Docker Compose를 사용하는 이유

3. 특정 Container끼리만 통신할 수 있는 가상 네트워크 환경을 편리하게 관리하고 싶어서
  - postgres Container 실행 + django1 Container 연결

```
$ docker run --rm -d --name postgres \
-e POSTGRES_DB=djangosample -e POSTGRES_USER=sampleuser \
-e POSTGRES_PASSWORD=samplesecret postgres
```

```
$ docker run -d --rm --name django1 -p 8000:8000 \
-e DJANGO_DB_HOST=db \
--link postgres:db django-sample
```

## Docker Compose (Cont.)

### Docker Compose를 사용하는 이유

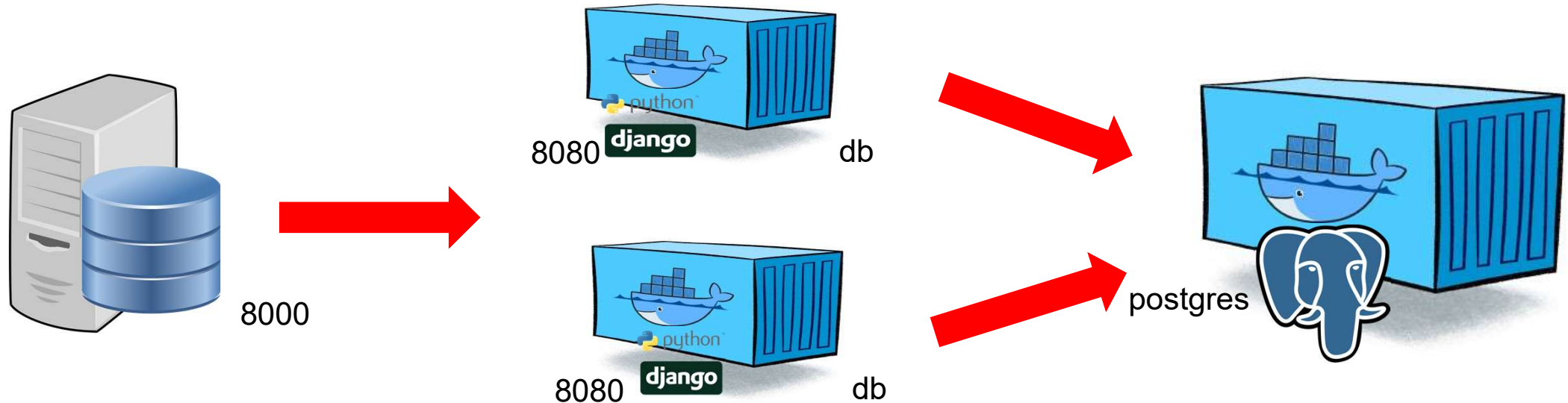
3. 특정 Container끼리만 통신할 수 있는 가상 네트워크 환경을 편리하게 관리하고 싶어서
  - postgres Container는 Host의 다른 Container들이 모두 접근할 수 있음

```
$ docker run -d --rm --name django2 \
-p 8001:8000 \
-e DJANGO_DB_HOST=db \
--link postgres:db \
django-sample
```

## Docker Compose (Cont.)

### Docker Compose를 사용하는 이유

3. 특정 Container끼리만 통신할 수 있는 가상 네트워크 환경을 편리하게 관리하고 싶어서
  - postgres Container 실행 + django Container 실행 + 서로 연결하기



## Docker Compose (Cont.)

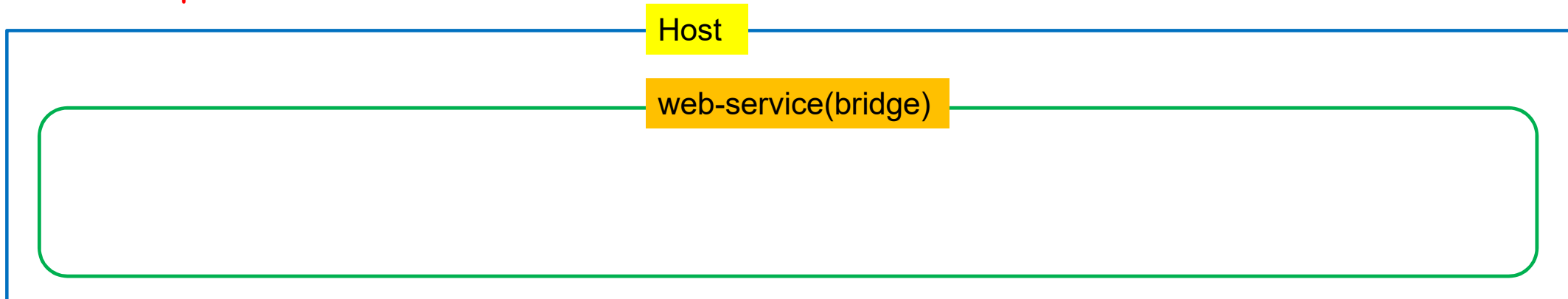
### Docker Compose를 사용하는 이유

3. 특정 Container끼리만 통신할 수 있는 가상 네트워크 환경을 편리하게 관리하고 싶어서
  - postgres Container + django1 Container만 통신할 수 있는 가상 네트워크 생성

```
$ docker network ls
```

```
$ docker network create --driver bridge web-service
```

```
$ docker network ls
```



## Docker Compose (Cont.)

### Docker Compose를 사용하는 이유

3. 특정 Container끼리만 통신할 수 있는 가상 네트워크 환경을 편리하게 관리하고 싶어서

- Docker Network Modes

- bridge : 해당 Network 안에서만 통신 가능
- host : Host와 똑같은 Network 환경
- none : 어떤 Network도 사용하지 않음.

## Docker Compose (Cont.)

### Docker Compose를 사용하는 이유

3. 특정 Container끼리만 통신할 수 있는 가상 네트워크 환경을 편리하게 관리하고 싶어서
  - 생성한 가상 Network로 Container 실행하기

```
$ docker run --rm -d --name postgres --network web-service \
-e POSTGRES_DB=djangosample -e POSTGRES_USER=sampleuser \
-e POSTGRES_PASSWORD=samplesecret postgres
```

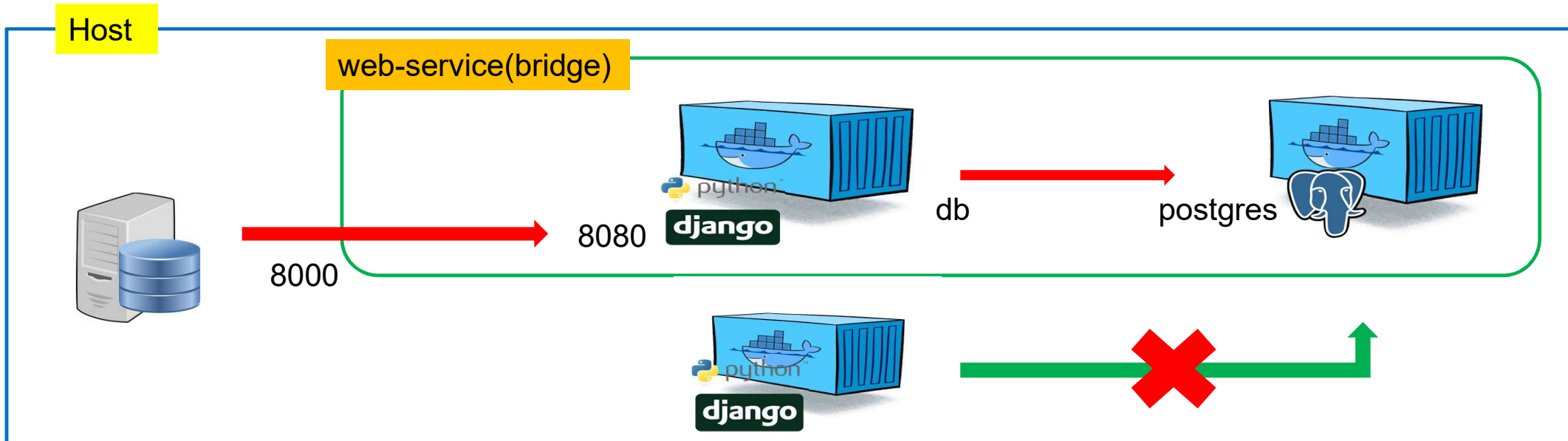
```
$ docker run -d --rm --name django1 --network web-service \
-p 8000:8000 -e DJANGO_DB_HOST=db --link postgres:db django-sample
```

```
$ docker run -d --rm --name django2 \
-p 8001:8000 -e DJANGO_DB_HOST=db --link postgres:db django-sample
```

## Docker Compose (Cont.)

### Docker Compose를 사용하는 이유

3. 특정 Container끼리만 통신할 수 있는 가상 네트워크 환경을 편리하게 관리하고 싶어서
  - 생성한 가상 Network로 Container 실행하기



## Docker Compose (Cont.)

### Docker Compose를 사용하는 이유

3. 특정 Container끼리만 통신할 수 있는 가상 네트워크 환경을 편리하게 관리하고 싶어서
  - 생성한 가상 Network로 Container 실행하기

```
docker: Error response from daemon: Cannot link to /postgres, as it does not belong to the default network.
```

## Docker Compose (Cont.)

### Docker Compose를 사용하는 이유

4. 이 모든 것을 간단한 명령어로 관리하고 싶어서

- 실행 명령어와 종료 명령어

```
$ docker network create --driver bridge web-service
```

```
$ docker run --rm -d --name postgres --network web-service \
-p 5432:5432 -e POSTGRES_DB=djangosample \
-e POSTGRES_USER=sampleuser \
-e POSTGRES_PASSWORD=samplesecret postgres
```

```
$ docker run -d --rm --name django1 --network web-service \
-p 8000:8000 -e DJANGO_DB_HOST=db --link postgres:db django-sample
```

```
$ docker kill django1 postgres
```

```
$ docker network rm web-service
```

## Docker Compose (Cont.)

Docker Compose를 사용하는 이유

### 4. 이 모든 것을 간단한 명령어로

- docker-compose.yml

```
1  version: '3'  
2  
3  volumes:  
4    postgres_data: {}  
5  
6  services:  
7    db:  
8      image: postgres  
9      volumes:  
10        - postgres_data:/var/lib/postgres/data  
11    environment:  
12      - POSTGRES_DB=djangosample  
13      - POSTGRES_USER=sampleuser  
14      - POSTGRES_PASSWORD=samplesecret  
15    django:  
16      build:  
17        context: .  
18        dockerfile: ./compose/django/Dockerfile-dev  
19      volumes:  
20        - ./:/app/  
21      command: ["./manage.py", "runserver", "0:8000"]  
22      environment:  
23        - DJANGO_DB_HOST=db  
24      depends_on:  
25        - db  
26      restart: always  
27      ports:  
28        - 8000:8000
```

# Docker Compose (Cont.)

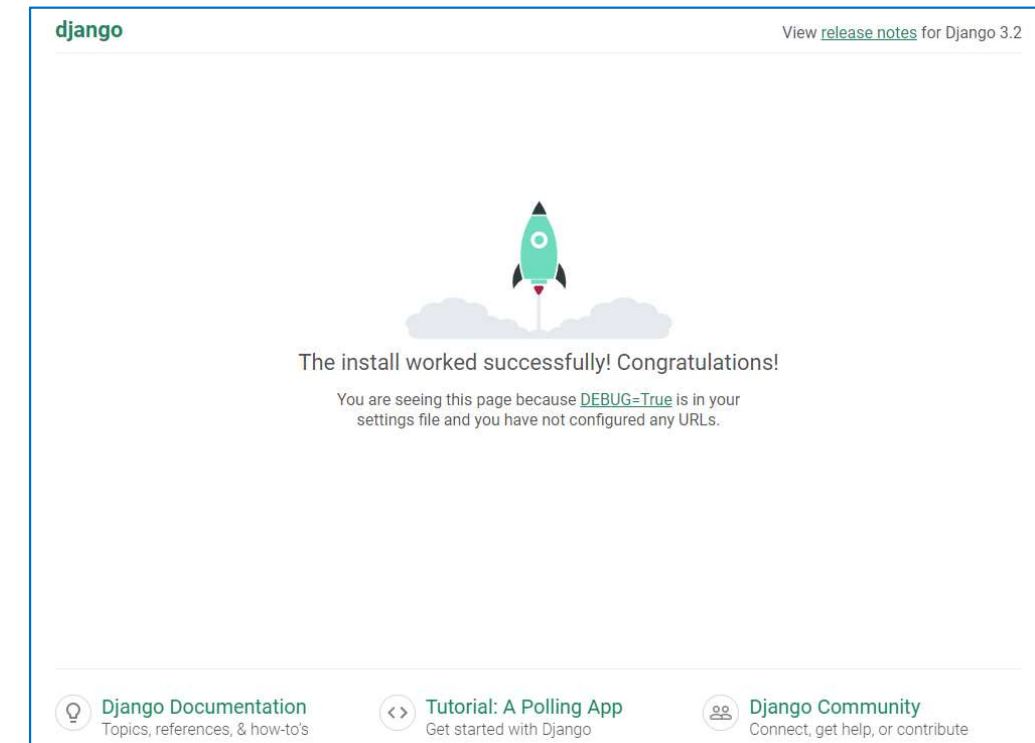
## Docker Compose를 사용하는 이유

4. 이 모든 것을 간단한 명령어로 관리하고 싶어서

- Docker Compose로 실행하고 종료하기

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

```
$ docker-compose down
```





# Lab11. Docker Compose를 사용하는 이유



# Docker Compose

## Docker Compose 실습하기

- Nginx Server를 Docker Compose로 실행하기

1. docker run으로 nginx 실행하기

- Image : nginx:latest
- Listening Port : 80
- Host Connection Port : 8080
- index.html : <font size='7' color='red'>Hello Docker Compose</font>
- HTML Directory : /usr/share/nginx/html

## Docker Compose (Cont.)

### Docker Compose 실습하기

- Nginx Server를 Docker Compose로 실행하기

2. dockerfile 작성하기

```
FROM      nginx:latest  
  
RUN      ["chmod", "755", "/usr/share/nginx/html"]  
RUN      ["chmod", "644", "/usr/share/nginx/html/index.html"]  
COPY     ./index.html  /usr/share/nginx/html/index.html
```

## Docker Compose (Cont.)

### Docker Compose 실습하기

- Nginx Server를 Docker Compose로 실행하기

3. dockerfile로 테스트

```
$ docker run -e 8080:80 -name webserver web
```

## Docker Compose (Cont.)

### Docker Compose 실습하기

- Nginx Server를 Docker Compose로 실행하기  
4. docker-compose.yml 작성하기

```
version: '3'

services:
  nginx:
    build:
      context: .
      dockerfile: ./compose/dockerfile
    ports:
      - 80:80
```

## Docker Compose (Cont.)

### Docker Compose 실습하기

- Nginx Server를 Docker Compose로 실행하기

5. dockerfile 수정하기

```
FROM      nginx:latest  
  
RUN      ["chmod", "755", "/usr/share/nginx/html"]  
RUN      ["chmod", "644", "/usr/share/nginx/html/index.html"]  
COPY      ./compose/index.html /usr/share/nginx/html/index.html
```

## Docker Compose (Cont.)

### Docker Compose 실습하기

- Nginx Server를 Docker Compose로 실행하기

6. docker-compose 실행하기

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

# Lab12. Docker Compose 실습하기 1

## Docker Compose (Cont.)

### Docker Compose Syntax

- File 확장자 : **.yml**
- 키와 값은 : 기호로 구분
- Block 안에서는 **두 칸** 들여쓰기
- 목록은 **-** 기호 사용
- 주석은 **#** 으로 표시

```
version: '3'  
  
services:  
  nginx:  
    build:  
      context: .  
      dockerfile: ./compose/dockerfile  
    ports:  
      - 80:80
```

# Docker Compose (Cont.)

## Docker Compose Syntax

- YAML File Sample
  - List

```
# A list of fruits
- Apple
- Orange
- Strawberry
- Mango
```
  - Dictionary

```
# An employee record
martin:
  name: Martin Henry
  job: Developer
  level: Senior
```
  - YAML File Sample
    - Complicated Data

```
# Employees record
- Martin:
  name: Martin Henry
  job: Developer
  skills:
    - python
    - Java
    - C#
- Kaly:
  name: Kaly Smith
  job: Designer
```

## Docker Compose (Cont.)

### docker-compose.yml 파일 작성법

- version

- **version : '3'**

- docker-compose.yml 파일의 명세서 버전

- docker-compose.yml 버전에 따라 지원하는 Docker Engine Version이 다름.

## Docker Compose (Cont.)

### docker-compose.yml 파일 작성법

- services

- **services:**

- postgres:**

- ...

- django:**

- ...

- 실행할 Container 정의

- **docker run --name django**와 의미 같음.

## Docker Compose (Cont.)

### docker-compose.yml 파일 작성법

- **image**

- **services:**

- django:**

- image: django-sample**

- Container에 사용할 Image 이름과 Tag
    - Tag를 생략하면 latest
    - Image가 없으면 자동으로 pull

## Docker Compose (Cont.)

### docker-compose.yml 파일 작성법

- build

- **services:**

- nginx:**

- build: .**

- Container 빌드

- dockerfile을 이용해서 build할 때 사용했던 경로와 같은 의미

```
$ docker build -t sample:1 .
```

## Docker Compose (Cont.)

### docker-compose.yml 파일 작성법

- context

- **services:**

- django:**

- build:**

- context: .**

- dockerfile: ./compose/django/Dockerfile-dev**

- Image를 자체 Build 후 사용

- image 속성 대신 사용

- 여기에 사용할 별도의 Docker 파일이 필요

## Docker Compose (Cont.)

### docker-compose.yml 파일 작성법

- command / entrypoint

- **services:**

- app:**

- image: node:12-alpine**

- command: sh -c "yarn install && yarn run dev"**

- Container에서 실행될 명령어 지정

- Dockerfile의 command/entrypoint와 거의 같음.

## Docker Compose (Cont.)

### docker-compose.yml 파일 작성법

- ports

- **services:**

- django:**

- ...

- ports:**

- “8080:80”

- Container와 연결할 Port(s)
- {Host Port} : {Container Port}

## Docker Compose (Cont.)

### docker-compose.yml 파일 작성법

- environment

- **services:**

- mysql:**

- ...

- environment:**

- **MYSQL\_ROOT\_PASSWORD=password**

- Container에서 사용할 환경변수(들)

- {환경변수 이름} : {값}

## Docker Compose (Cont.)

### docker-compose.yml 파일 작성법

- volumes

- **services:**  
**django:**

- ...

- volumes:**

- **./app:/app**

- Mount 하려는 Director[y,(ies)]
- **{Host Directory} : {Container Directory}**

## Docker Compose (Cont.)

### docker-compose.yml 파일 작성법

- link

- **services:**

- mysql:**

- ...

- django:**

- ...

- link:**

- **mysql:db**

- 다른 Container와 연결

- {연결할 Container 이름} : {해당 Container에서 참조할 이름}

## Docker Compose (Cont.)

### docker-compose.yml 파일 작성법

- expose

- **services:**

- nginx:**

- build:** .

- expose:**

- “8080”

- Host에는 Port를 공개하지 않고, Container에만 Port 공개한다.
- Host와 직접 연결되지 않고 link등으로 연결된 Container-Container간의 통신만이 필요한 경우 등에 사용

## Docker Compose (Cont.)

### docker-compose.yml 파일 작성법

- depends\_on

- **services:**

- mysql:**

- ...

- django:**

- ...

- depend\_on:**

- **mysql**

- Container 의존성 추가

## Docker Compose (Cont.)

### docker-compose.yml 파일 작성법

- restart

- **services:**

- **db:**

- **image: mysql:5.7**

- **restart: always**

- Container가 종료될 때 적용할 restart 정책

- no : 재시작 안됨

- always : Container를 수동으로 끄지 전까지 항상 재시작

- on-failure : 오류가 있을 시 재시작

## Docker Compose (Cont.)

### Docker Compose 실습하기

- WordPress를 Docker Compose로 실행하기

1. WordPress Container

- Image : wordpress
- Listening Port : 80
- WORDPRESS\_DB\_HOST : db
- WORDPRESS\_DB\_USER : wordpress
- WORDPRESS\_DB\_PASSWORD : wordpress
- WORDPRESS\_DB\_NAME : wordpress

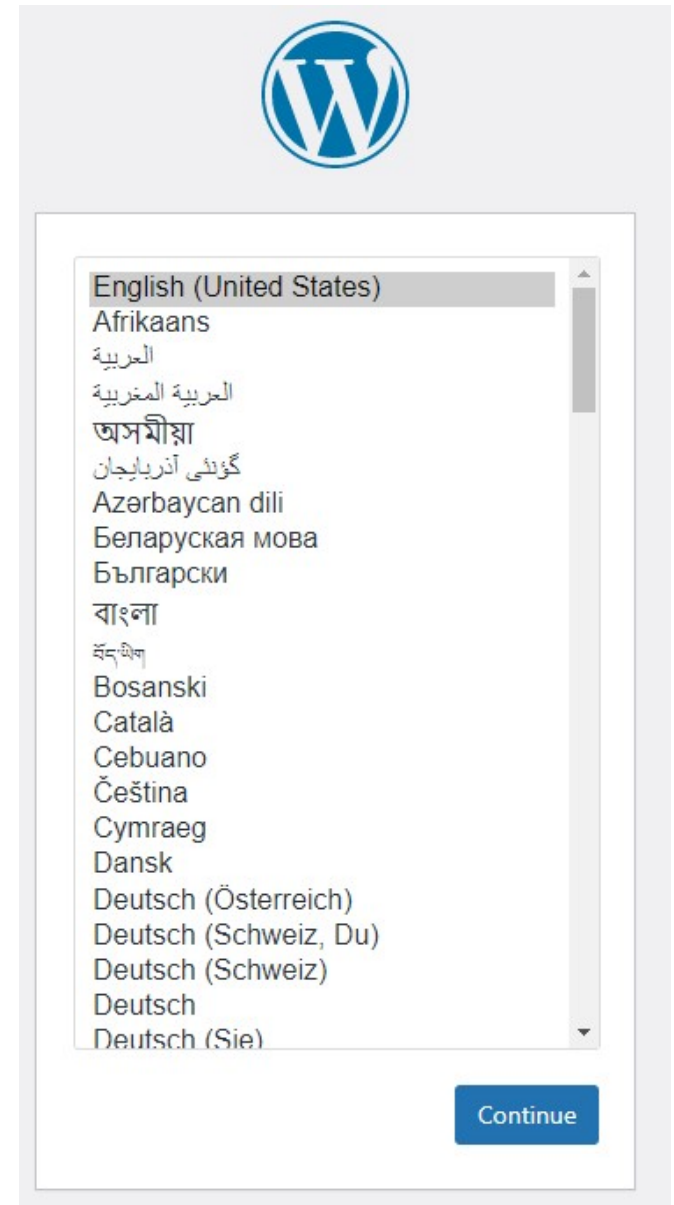
# Docker Compose (Cont.)

## Docker Compose 실습하기

- WordPress를 Docker Compose로 실행하기

### 2. MySQL Container

- Image : mariadb:10.6.4-focal
- Listening Port : 3306
- MYSQL\_ROOT\_PASSWORD : somewordpress
- MYSQL\_DATABASE : wordpress
- MYSQL\_USER : wordpress
- MYSQL\_PASSWORD : wordpress
- Data Directory : /var/lib/mysql



# Lab13. Docker Compose 실습하기<sup>2</sup>

# Docker Compose (Cont.)

## docker-compose 명령어(<https://docs.docker.com/compose/reference/>)

Define and run multi-container applications with Docker.

### Usage:

```
docker-compose [-f <arg>...] [--profile <name>...] [options] [COMMAND] [ARGS...]
docker-compose -h|--help
```

### Options:

-f, --file FILE	Specify an alternate compose file (default: docker-compose.yml)
-p, --project-name NAME	Specify an alternate project name (default: directory name)
--profile NAME	Specify a profile to enable
--verbose	Show more output
--log-level LEVEL	Set log level (DEBUG, INFO, WARNING, ERROR, CRITICAL)
--no-ansi	Do not print ANSI control characters
-v, --version	Print version and exit
-H, --host HOST	Daemon socket to connect to
--tls	Use TLS; implied by --tlsverify
--tlscacert CA_PATH	Trust certs signed only by this CA
--tlscert CLIENT_CERT_PATH	Path to TLS certificate file
--tlskey TLS_KEY_PATH	Path to TLS key file
--tlsverify	Use TLS and verify the remote
--skip-hostname-check	Don't check the daemon's hostname against the name specified in the client certificate
--project-directory PATH	Specify an alternate working directory (default: the path of the Compose file)
--compatibility	If set, Compose will attempt to convert deploy keys in v3 files to their non-Swarm equivalent

### Commands:

build	Build or rebuild services
bundle	Generate a Docker bundle from the Compose file
config	Validate and view the Compose file
create	Create services
down	Stop and remove containers, networks, images, and volumes
events	Receive real time events from containers
exec	Execute a command in a running container
help	Get help on a command
images	List images
kill	Kill containers
logs	View output from containers
pause	Pause services
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
scale	Set number of containers for a service
start	Start services
stop	Stop services
top	Display the running processes
unpause	Unpause services
up	Create and start containers
version	Show the Docker-Compose version information

## Docker Compose (Cont.)

### docker-compose 명령어

- **docker-compose pull [service]**

- 필요한 Image 다운로드

- **docker-compose build [service]**

- 필요한 Image 빌드

```
$ docker-compose build
```

```
$ docker-compose build wordpress
```

- **docker-compose up [service]**

- 서비스 구동

- **--build** : 강제로 Image 재 빌드

- **--force-recreate** : Container를 새로 생성

- **--d** : Daemon Mode로 실행, docker run의 -d와 동일

## Docker Compose (Cont.)

### docker-compose 명령어

- **docker-compose ps**

- 현재 실행중인 Service 목록을 보여줌

- **docker-compose logs [service]**

- 로그 보기
- -f : 로그 계속 보기

```
$ docker-compose logs
```

```
$ docker-compose logs -f
```

- **docker-compose top**

- 서비스 내에서 실행중인 Process 목록 보여줌

## Docker Compose (Cont.)

### docker-compose 명령어

- **docker-compose run {service} {command}**

- 해당 Service에 Container를 하나 더 실행
- -e : 환경변수 설정
- -p : 연결할 port 설정
- --rm : Container 종료시 자동으로 삭제

- **docker-compose exec {container} {command}**

- 해당 Service의 Container에서 명령어를 실행
- -e : 환경변수 설정

```
$ docker-compose exec wordpress bash
```

## Docker Compose (Cont.)

### docker-compose 명령어

- **docker-compose down [service]**

- Service를 멈추고 Container 삭제
  - Stop + kill
  - -v : Docker Volume도 함께 삭제
- \$ docker-compose down

- **docker-compose restart [service]**

- Container 재시작
- \$ docker-compose restart
- \$ docker-compose restart wordpress

## Docker Compose (Cont.)

### docker-compose 명령어

- **docker-compose stop [service]**

- 서비스 중지

```
$ docker-compose stop
```

```
$ docker-compose stop wordpress
```

- **docker-compose start [service]**

- Stop 중인 Service의 Container 실행

```
$ docker-compose start
```

```
$ docker-compose start wordpress
```



# **Lab14. docker-compose Commands**



## Docker Compose (Cont.)

### Docker Compose 실습하기

- Flask App을 Docker Compose로 실행하기

1. Flask Container
  - Connection Port : 5000
  - Redis Host Name : redis
2. Redis Container
  - Image : redis

# Docker Compose (Cont.)

## Docker Compose 실습하기

- Flask App을 Docker Compose로 실행하기

### 3. app.py

```
import time
import redis
from flask import Flask

app = Flask(__name__)
cache = redis.Redis(host='redis', port=6379)

def get_hit_count():
    retries = 5
    while True:
        try:
            return cache.incr('hits')
        except redis.exceptions.ConnectionError as exc:
            if retries == 0:
                raise exc
            retries -= 1
            time.sleep(0.5)

@app.route('/')
def hello():
    count = get_hit_count()
    return 'Hello World! I have been seen {} times.\n'.format(count)
```

## Docker Compose (Cont.)

### Docker Compose 실습하기

- Flask App을 Docker Compose로 실행하기

4. requirements.txt

```
flask  
redis
```

# Docker Compose (Cont.)

## Docker Compose 실습하기

- Flask App을 Docker Compose로 실행하기

### 5. Dockerfile

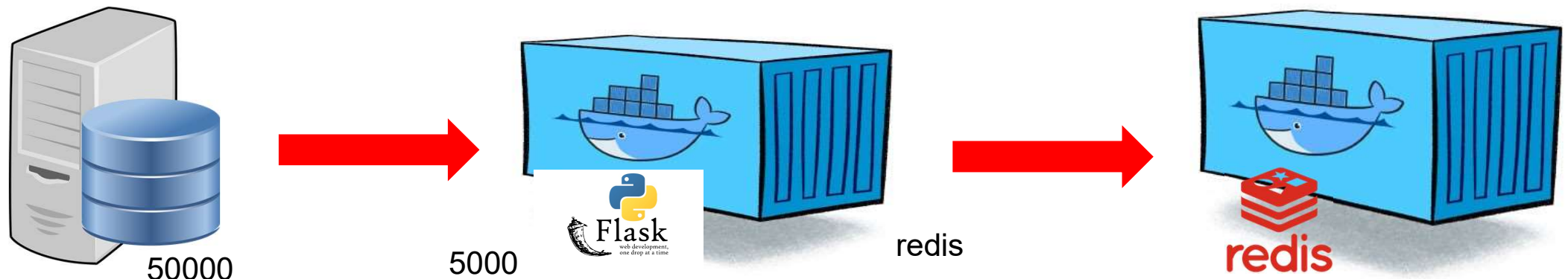
```
FROM      python:3.7-alpine
WORKDIR  /code
ENV       FLASK_APP  app.py
ENV       FLASK_RUN_HOST  0.0.0.0
RUN       apk add --no-cache gcc musl-dev linux-headers
COPY      requirements.txt requirements.txt
RUN       pip install -r requirements.txt
COPY      .
CMD      ["flask", "run"]
```

## Docker Compose (Cont.)

### Docker Compose 실습하기

- Flask App을 Docker Compose로 실행하기

#### 6. Service 구성도



## Docker Compose (Cont.)

### Docker Compose 실습하기

- Flask App을 Docker Compose로 실행하기

7. 확인 순서

- flask Application을 Build하여 Image를 생성
- 50000 Port로 접속할 수 있게 docker-compose.yml 작성
- Docker Compose를 실행

Hello World! I have been seen 4 times.

# Docker Compose (Cont.)

## Docker Compose 실습하기

- Front-end, Back-end, Database로 구성된 방명록 서비스 실행하기

### 1. Front-end

- Image : subicura/guestbook-frontend:latest
- Port : 60000
- PORT 환경변수 : Service를 실행할 Port
- GUESTBOOK\_API\_ADDR 환경변수 : Back-end Server 주소 ex)backend:8000

### 2. Back-end

- Image : subicura/guestbook-backend:latest
- PORT 환경변수 : Service를 실행할 Port
- GUESTBOOK\_DB\_ADDR 환경변수 : Database Server 주소 ex)mongodb:27017

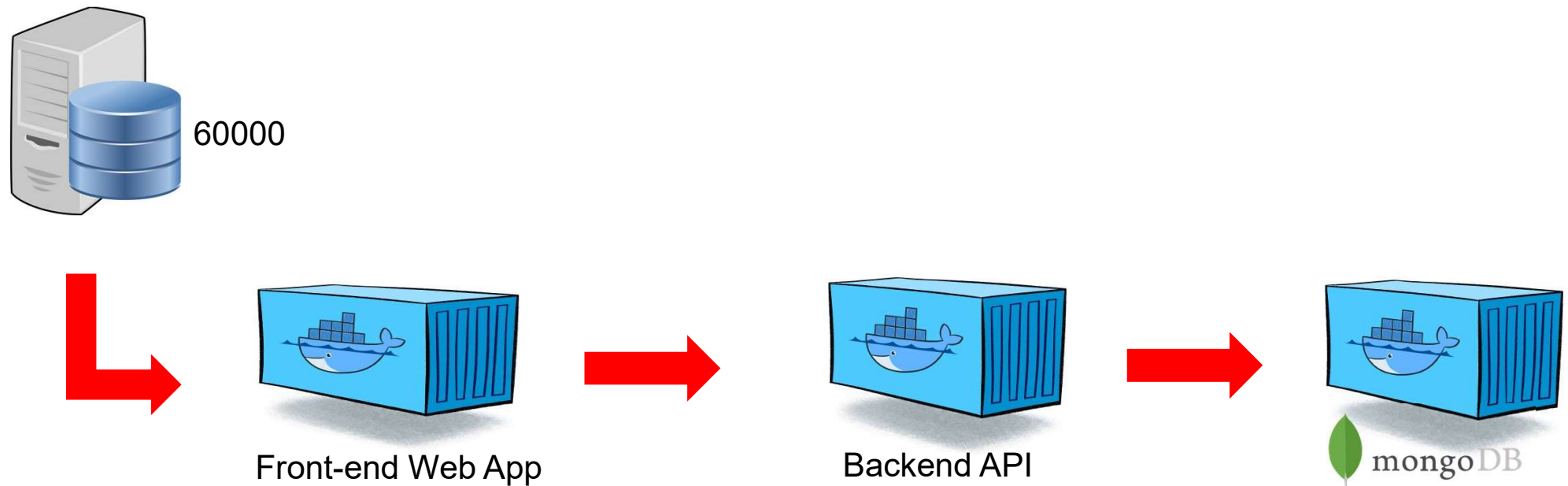
### 3. Database

- Image : mongo:4
- 연결되는 Port : 27017
- Volume 설정 : /data/db

## Docker Compose (Cont.)

### Docker Compose 실습하기

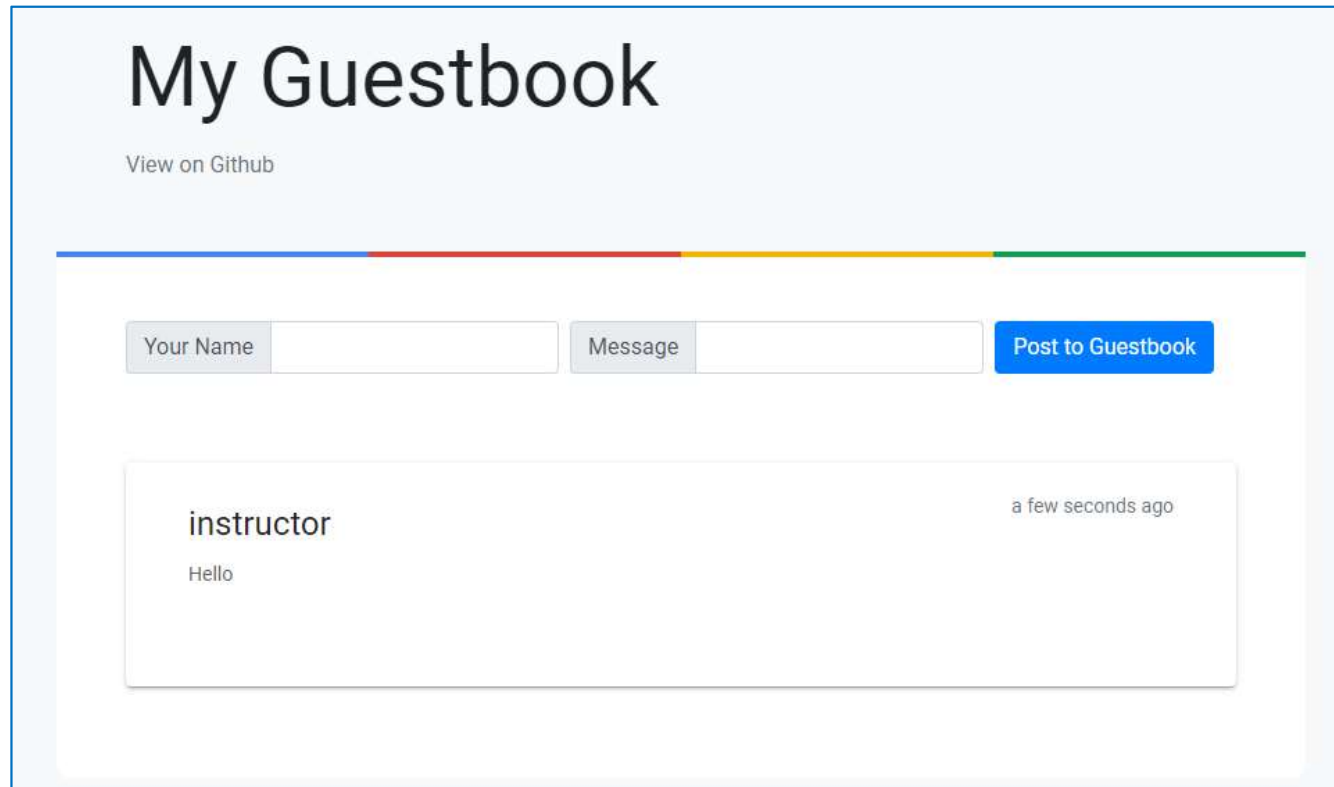
- Front-end, Back-end, Database로 구성된 방명록 서비스 실행하기
4. Service 구성도



## Docker Compose (Cont.)

### Docker Compose 실습하기

- Front-end, Back-end, Database로 구성된 방명록 서비스 실행하기



# Lab15. Docker Compose Lab





# Docker Extension



# Docker Extension

## Docker Know-How

- Image name convention
  - 소문자만 가능
- Private Registry
  - URI 포함 필요
- Runtime 시 foreground mode만 가능(Event stream 형태의 log 출력)
- 하나의 Docker container에는 하나의 Process만 운영할 것

# Docker Extension (Cont.)

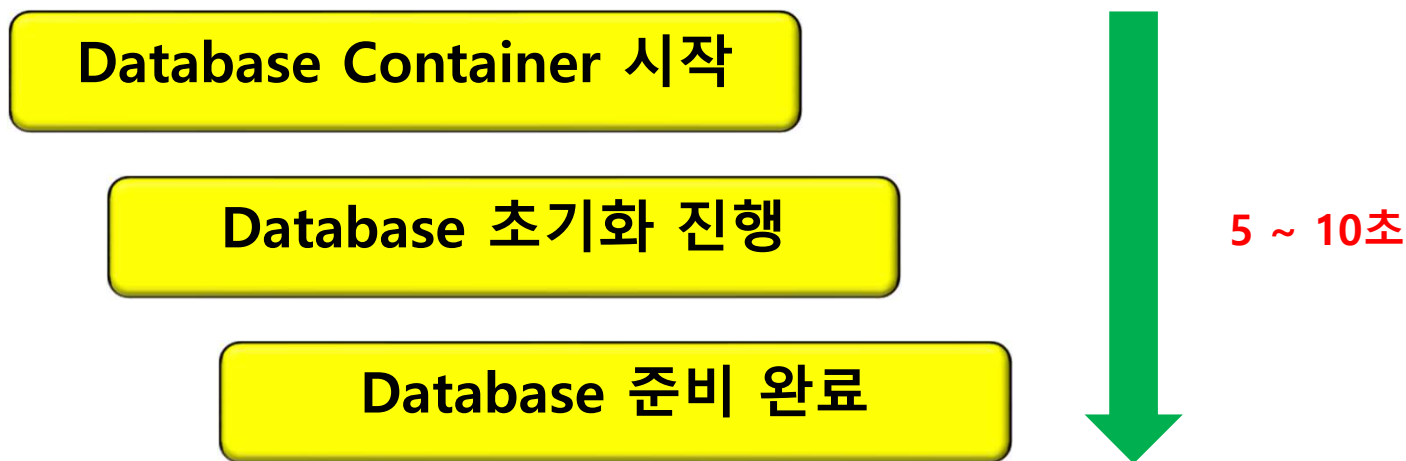
## Docker Know-How

- Ubuntu host 환경 추천
  - aufs & Device-mapper 문제 고려
- Privileged mode를 통한 Host System 관리
  - Container가 상위 시스템을 관리할 필요시(보안 중요)
- 12 Factor 필독
  - <https://12factor.net/ko/>
  - Cloud Native 개발에 많은 도움

## Docker Extension (Cont.)

### Docker Compose `restart` option

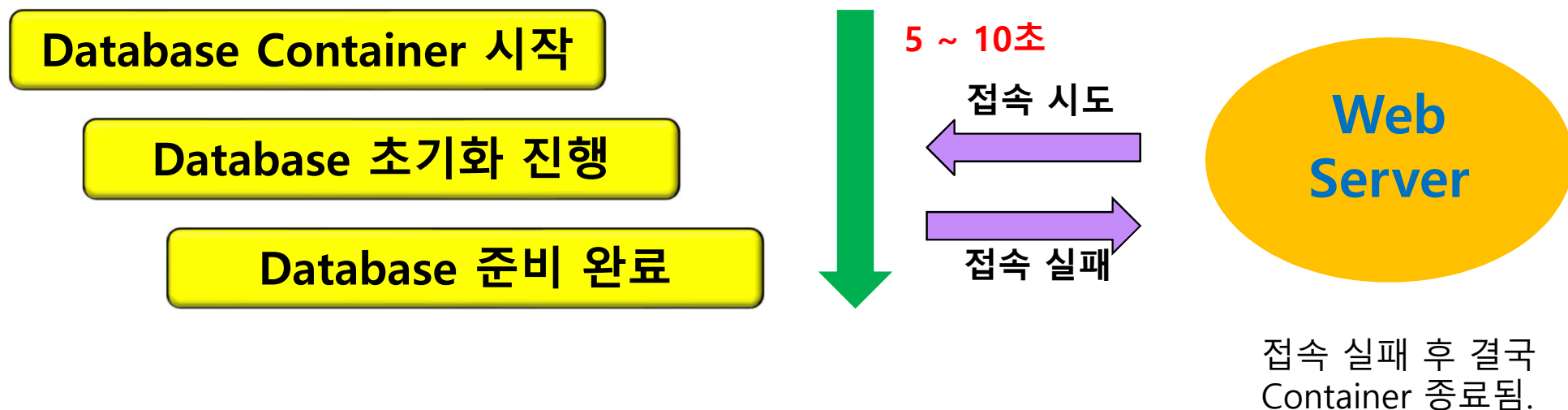
- Database 준비 과정



## Docker Extension (Cont.)

### Docker Compose `restart` option

- Web Server 실행 후 접속 시도



## Docker Extension (Cont.)

### Docker Compose **restart** option

- Container가 예기치 않게 종료 되었을 때 어떻게 할 것인지 결정

```
services:  
  web:  
    ...  
    restart: always
```

- “no” : 기본값, 다시 시작하지 않음.
- always : 항상 다시 시작
- on-failure : 오작동하면서 종료되었을 때만 다시 시작

## Docker Extension (Cont.)

### Docker Compose에서 환경변수 추가시 적용 순서

- 환경변수를 선언할 수 있는 위치
  - Dockerfile의 *ENV*
  - docker-compose.yml의 *environment*
  - docker-compose [run / exec] *-e* {key}:{value}
- 환경변수 우선순위
  - ① docker / docker-compose 명령어 옵션
  - ② docker-compose.yml의 *environment* 설정
  - ③ Dockerfile의 *ENV*



# **Lab16. Docker Compose**

## **환경변수 우선순위**





# Container Resource Management



이번 챕터는 YouTube의 TTABAE-LEARN 동영상을 참조하여 제작하였음.

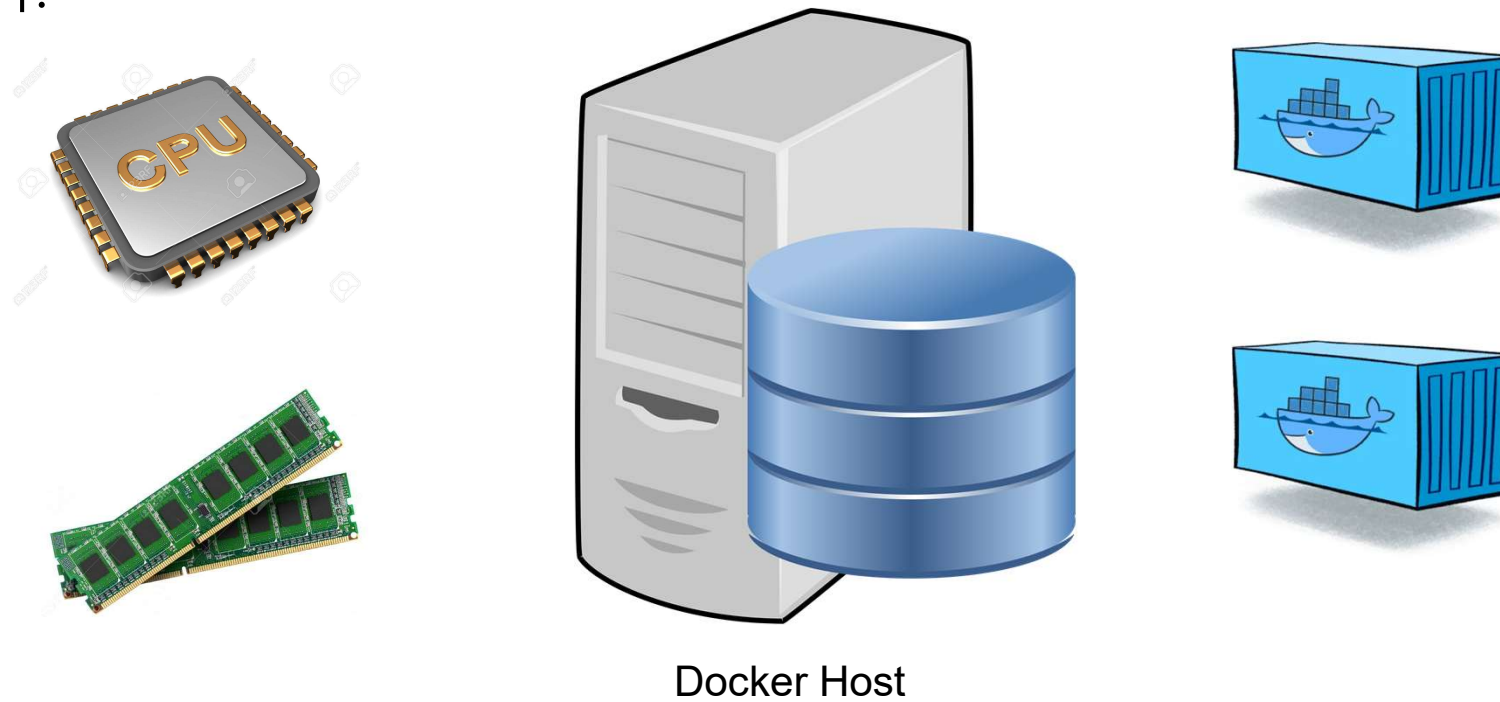
Ref [https://www.youtube.com/channel/UC\\_VOQjI7mtQTEaTXXQlzLtQ](https://www.youtube.com/channel/UC_VOQjI7mtQTEaTXXQlzLtQ)

# Container Resource Management

## Docker Container H/W Resource Management

- Container H/W Resource 제한이 필요한 이유

- 기본적으로 Container는 Docker Host H/W Resource의 사용제한을 받지 않는다.



# Container Resource Management (Cont.)

## Docker Container H/W Resource Management

- Container H/W Resource 제한이 필요한 이유

- 기본적으로 Container는 Docker Host H/W Resource의 사용제한을 받지 않는다.

**그러므로, Container가 필요로 하는 만큼의 Resource만 할당해야 한다.**



# Container Resource Management (Cont.)

## Docker Container H/W Resource Management

- Docker CLI를 통해 제한할 수 있는 Resources
  - CPU
  - Memory
  - Block I/O
- --help를 통해 참조  
`$ docker run --help`



Docker Host

# Container Resource Management (Cont.)

## Docker Container H/W Resource Management

```
--cpu-period int  
--cpu-quota int  
--cpu-rt-period int  
--cpu-rt-runtime int  
--cpu-shares int  
--cpus decimal  
-c, --cpuset-cpus string  
--memory --cpuset-mems string  
--memory-swap int  
--memory-swappiness int  
--device list  
--device-cgroup-rule list  
--device-read-bps list  
--device-read-iops list  
--device-write-bps list  
--device-write-iops list  
--blkio-weight uint16  
--blkio-weight-device list
```

Add a host device to the container

Add a rule to the cgroup allowed devices list

Limit read rate (bytes per second) from a device (default [])

Limit read rate (IO per second) from a device (default [])

Limit write rate (bytes per second) to a device (default [])

Limit write rate (IO per second) to a device (default [])

Block IO (relative weight), between 10 and 1000, or 0 to disable (default 1000)

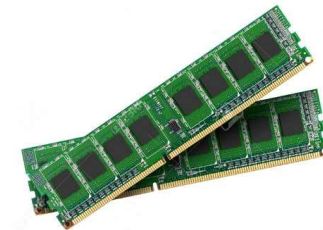
Block IO weight (relative device weight) (default [1, 0, 1])

(1000, 0, 1)

# Container Resource Management (Cont.)

## Docker Container H/W Resource Management

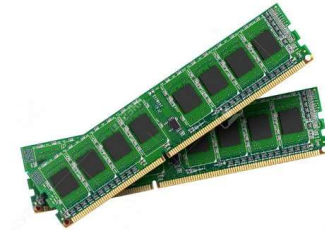
- Memory



Option	Meanings
<b>--memory, -m</b>	Container가 사용할 최대 Memory 양을 지정
<b>--memory-swap</b>	Container가 사용할 Swap Memory 영역에 대한 설정 Memory + Swap. 생략시 Memory의 2배로 설정.
<b>--memory-reservation</b>	--memory 값보다 적은 값으로 구성하는 소프트 제한 값 설정
<b>--oom-kill-disable</b>	OOM Killer가 Process Kill 하지 못하도록 보호

# Container Resource Management (Cont.)

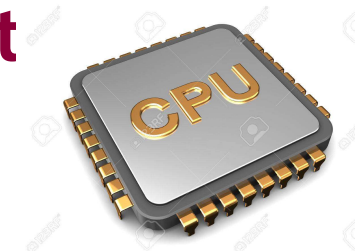
## Docker Container H/W Resource Management



- Memory
  - 제한 단위는 b, k, m, g로 할당

```
$ docker run -d -m 512m nginx:1.24
$ docker run -d -m 1g --memory-reservation 500m nginx:1.24
$ docker run -d -m 200m --memory-swap 300m nginx:1.24
$ docker run -d -m 200m --oom-kill-disable nginx:1.24
```

# Container Resource Management (Cont)



## Docker Container H/W Resource Management

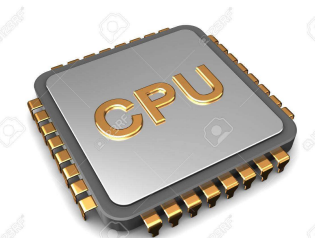
- CPU

Option	Meanings
--cpus	Container에 할당할 CPU core수 지정 --cpus="1.5" : Container가 최대 1.5개의 CPU 파워 사용 가능.
--cpuset-cpus	Container가 사용할 수 있는 CPU나 Core를 할당. CPU Index는 0부터. --cpuset-cpus=0-4
--cpu-shares	Container가 사용하는 CPU 비중을 1024 값을 기반으로 설정 --cpu-share 2048 : 기본값보다 두 배 많은 CPU 자원 할당

# Container Resource Management (Cont)

## Docker Container H/W Resource Management

- CPU



```
$ docker run -d --cpus=".5" ubuntu:latest  
$ docker run -d --cpu-shares 2048 ubuntu:latest  
$ docker run -d -cpuset-cpus 0-3 ubuntu:latest
```

# Container Resource Management (Cont.)

## Docker Container H/W Resource Management

- Block I/O

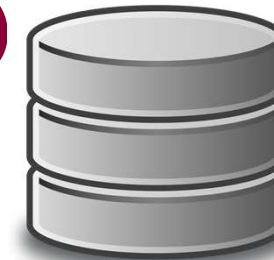


Option	Meanings
<code>--blkio-weight</code>	Block IO의 Quota를 설정할 수 있으며 100 ~ 1000까지 선택
<code>--blkio-weight-device</code>	Default는 500
<code>--device-read-bps</code>	특정 device에 대한 읽기와 쓰기 작업의 초당 제한을 kb, mb, gb 단위로 설정
<code>--device-write-bps</code>	
<code>--device-read-iops</code>	Container의 read/write 속도의 Quota를 설정.
<code>--device-write-iops</code>	초당 Quota를 제한해서 I/O를 발생시킴. 0 이상의 정수로 표기 초당 데이터 전송량=IOPS * Block 크기(단위:데이터 용량)

# Container Resource Management (Cont.)

## Docker Container H/W Resource Management

- Block I/O



```
$ docker run -it --rm --blkio-weight 100 ubuntu:latest bash
$ docker run -it --rm --device-write-bps /dev/vda:1mb
ubuntu:latest bash
$ docker run -it --rm --device-write-bps /dev/vda:10mb
ubuntu:latest bash
$ docker run -it --rm --device-write-iops /dev/vda:10
ubuntu:latest bash
$ docker run -it --rm --device-write-iops /dev/vda:100
ubuntu:latest bash
```

# Container Resource Management (Cont.)

## Docker Container Monitoring Commands

- docker stats

- 실행중인 Container의 Runtime 통계를 확인

```
$ docker stats [OPTIONS] [CONTAINER...]
```

- docker event

- Docker Host의 실시간 Event 정보를 수집해서 출력

```
$ docker events [OPTIONS]
```

```
$ docker image COMMAND
```

# Container Resource Management (Cont.)

## cAdvisor

- Container Advisor
- Provides container users an understanding of the resource usage and performance characteristics of their running containers.
- <https://github.com/google/cadvisor>
- <https://hub.docker.com/r/google/cadvisor/>



# Lab17. Docker Resource Management

## Container Resource Management (Cont.)

### 실습 문제

1. db라는 이름을 가지는 mysql Container를 다음의 조건으로 실행하시오.
  - MYSQL\_ROOT\_PASSWORD:pass
  - 물리 메모리 : 200MB
  - SWAP 메모리 : 300MB
  - 할당 CPU core 수 : 1
2. db Container 리소스 사용량을 docker stats 명령으로 확인하시오.



---

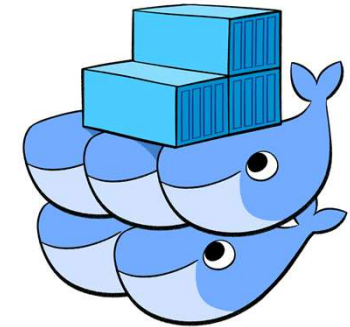
# Docker Swarm



# Docker Swarm

## What is a Docker Swarm?

- Is *a group* of either physical or virtual machines
  - Are running the Docker application
  - Have been configured to join together in a *cluster*.
- Once a group of machines have been clustered together, can still run the Docker commands
  - Are used to,
  - But will now be carried out by the machines in cluster.
- The activities of the cluster are controlled by a swarm manager.
- Machines that have joined the cluster are referred to as *nodes*.



## Docker Swarm (Cont.)

### What is a Docker Swarm?

- Is a container orchestration tool.
- Allows the user to manage multiple containers deployed across multiple host machines.
- In a docker swarm, there are typically several *worker nodes* and at least one *manager node* that is responsible for handling the worker nodes' resources efficiently and ensuring that the cluster operates efficiently.
- Orchestration Tool은 관리가 어렵고 사용하기 복잡하다는 편견을 완전히 바꿔 놓았다.
- 구축비용이 거의 들지 않고 관리 또한 쉬우며 다양한 기능을 쉽게 제공하고 가볍게 사용할 수 있다.

## Docker Swarm (Cont.)

### What is a Docker Swarm?

- 처음에는 Docker와 별도 개발
- 2015년 1.0
- Docker 1.12 버전부터 Swarm Mode라는 이름으로 합쳐짐
- Docker에 내장되어 다른 Tool을 설치할 필요가 없고, Docker 명령어와 Compose를 그대로 사용할 수 있어 매우 편리
- 기능이 단순하고 필요한 것만 구현되어 있어 세부적인 컨트롤은 어렵다.
- 1000개 Node에 50,000개의 Container도 안전성 검증되었음.

# Docker Swarm (Cont.)

## What is a Docker Swarm?

- Recommendation

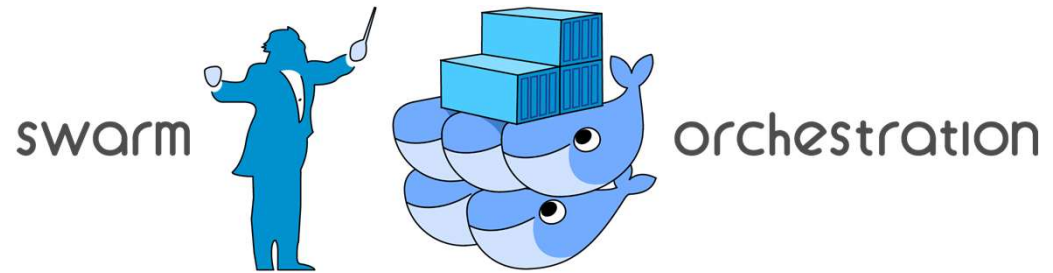
- 적당한 규모(수십대 이내) → Docker Swarm
- 큰 규모의 Cluster → Kubernetes
- AWS에서 단순하게 사용하려면 → ECS
- HashiCorp 팬이라면 → Nomad

Ref to <https://subicura.com/2017/02/25/container-orchestration-with-docker-swarm.html>

# Docker Swarm (Cont.)

## Server Orchestration

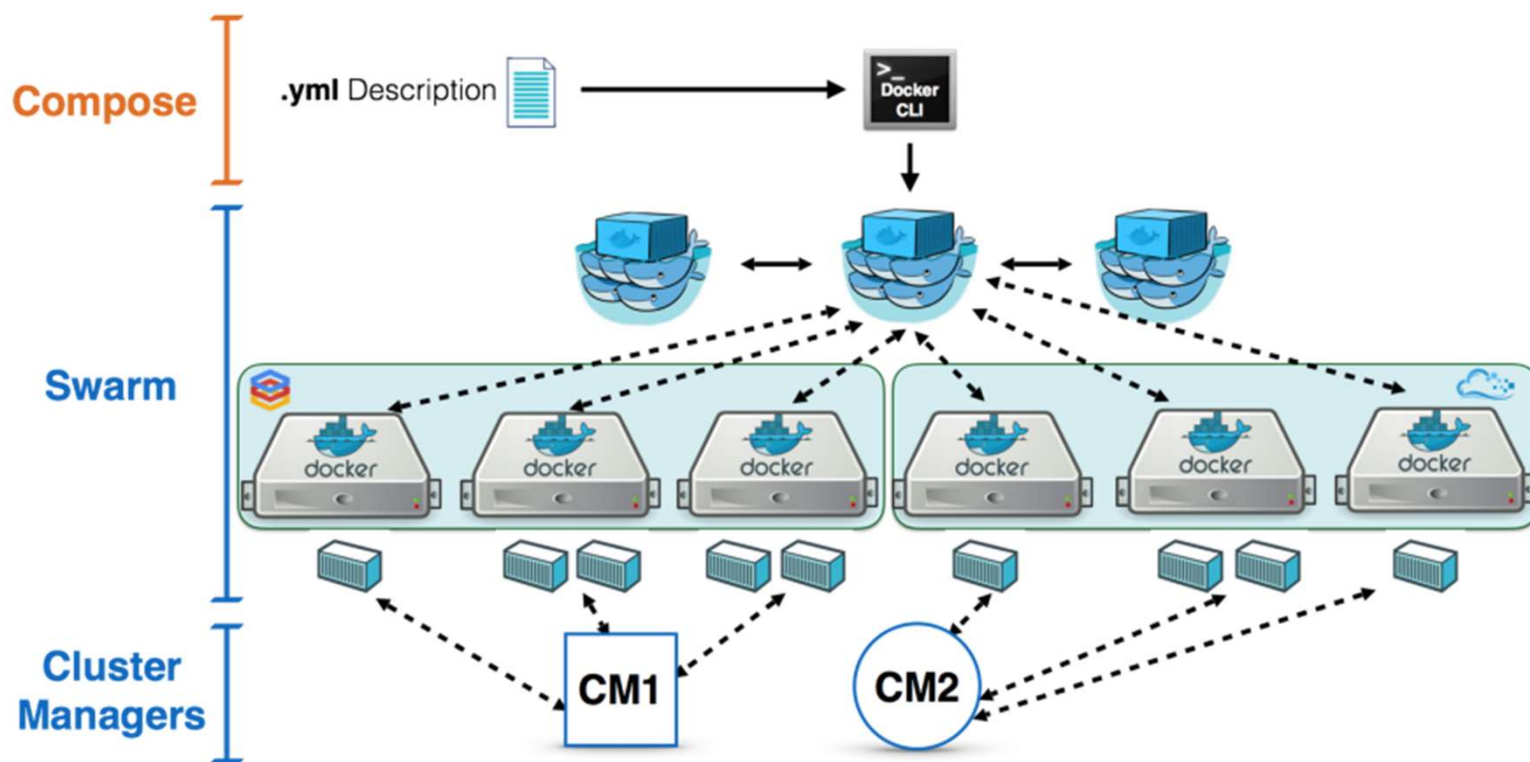
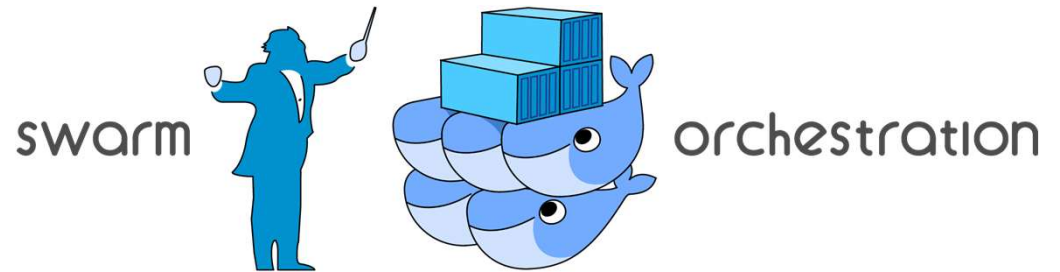
- Scheduling
  - 여러 대의 Server에 적당한 Resource 분배를 위해 자동적(정책에 맞춰진)으로 배포해 주는 것
- Clustering
  - 다중 Server를 하나의 Server처럼 사용할 수 있도록 해주는 것
- Service Discovery
  - 다중 Server에 다중 Service가 떠있는데 내가 찾고자 하는 Service가 어느 Server에 어떤 위치에 떠있는지 찾아주는 것
- Monitoring
  - Server 상태를 체크해 주는 것
- Logging
  - Server Log 처리



Ref <https://www.youtube.com/watch?v=tjOhXtr-jzY>  
<https://subicura.com/2017/02/25/container-orchestration-with-docker-swarm.html>

# Docker Swarm (Cont.)

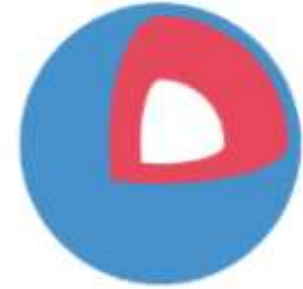
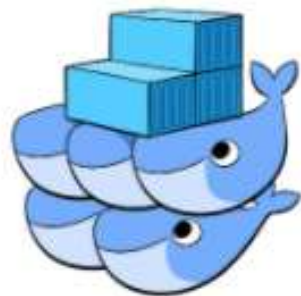
## Server Orchestration



<https://medium.com/tech-tajawal/create-cluster-using-docker-swarm-94d7b2a10c43>

# Docker Swarm (Cont.)

## Container Orchestration Tools



<https://subicura.com/2017/02/25/container-orchestration-with-docker-swarm.html>

# **Lab18. DockerHub + GitHub + Jenkins**