



มหาวิทยาลัยมหิดล
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Docker for Node.js

Docker: The Next-Gen of Virtualization



Outline

- Docker principle
- Platform of Docker
- Docker for Nodejs
- Reverse Proxy with NGINX

Prerequisite

- Windows (64 bit) / Mac / Linux (64 bit) machine (ubuntu / alpine prefer)
- Tool for editor (vscode etc)
- Tool for shell (putty / terminal etc)
- Tool for transfer file (winscp / scp)
- Basic understand for linux operate
- Basic text editor skill (vim prefer) and linux structure
- Internet for download / upload image

Lab Resource

- Repository for lab

The screenshot shows a web-based Docker registry interface. At the top, there is a dark header bar with a ship icon, 'Explore', 'Help', a search bar containing 'labdocker', and 'Sign up / Log in' buttons. Below the header, the page title 'Repositories (7)' is displayed in blue. A dropdown menu labeled 'All' is visible. The main content area lists three repositories in a grid:

Repository	Status	Stars	Pulls	Details
labdocker/alpineweb	public	0	31	DETAILS
labdocker/nginx	public	0	16	DETAILS
labdocker/alpine	public	0	7	DETAILS

Lab Resource

- Software in lab

The screenshot shows a Windows file explorer window with the path: Computer > DATA (D:) > Docker_Nodejs > Workshop > Workshop_1-11_Registry. Inside this folder, there are three files: 'instruction' (Text Document, 4 KB), 'labdocker.com' (Security Certificate, 2 KB), and 'labdocker.com.key' (KEY File, 2 KB). Below the file explorer is a Notepad window titled 'instruction - Notepad'. The content of the Notepad is as follows:

Link for download:
<https://www.docker.com/products/docker-toolbox>

1. See PDF document for detail to install
2. After finished then run below command for check docker-machine (Command prompt)
 2.1 docker-machine --version ==> check version of docker machine & readiness
 2.2 docker-machine create --driver virtualbox labdocker ==> create new docker-machine for lab
 2.3 docker-machine ls ==> check ip address of new docker-machine

*Remark: default username/password for access docker-machine is docker/tcuser

3. SSH to docker-machine (labdocker)
 3.1 docker-machine ssh labdocker ==> default ssh via command prompt
 3.2 access via putty(windows) to ip address
 3.3 access via shell (mac)
 - Shell ==> New Remote Connection (Service: ssh)

4. Incase Upgrade docker-machine. Please check PDF document (Upgrade_Docker_1.10.pdf)

Lab Resource

- Download on Google Drive
 - <https://goo.gl/gVmVX6>
- Download on GitHub
 - git@github.com:praparn/docker_nodejs_20180108.git

Overview Repositories 13 Stars 0 Followers 4 Following 1

Popular repositories

- kubernetesLab**
Shell ★ 4
- docker_workshop_112017**
docker_workshop_112017
Python ★ 2
- dockerworkshop**
workshop file for docker training
Nginx
- Docker_Monitor_Set**
Y 1
- GO_Test**
Go
- nginxautobuild**
nginxautobuild
Nginx

Customize your pinned repositories

50 contributions in the last year

Contribution settings ▾

Mon	Tue	Wed	Thu	Fri	Sat	Sun					
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Less	More										

Learn how we count contributions.

Docker: The Next-Gen of Virtualization



Workshop 1: Download & Install



The screenshot shows the Docker website at <https://www.docker.com/products/docker-toolbox>. The page features the Docker logo and navigation links for Docs, Support, Training, Tech Blog, Blog, Docker Hub, Why Docker?, Products, Partners, Community, Company, Careers, and Open Source. A prominent section titled "Docker Toolbox" includes a cartoon illustration of a red toolbox overflowing with various Docker-related icons like a whale, a brain, and a magnifying glass. Below the illustration, a text block states: "The Docker Toolbox is an installer to quickly and easily install and setup a Docker environment on your computer." Two download buttons are provided: one for Mac (labeled "Download") and one for Windows (labeled "Download").

- <https://www.docker.com/products/docker-toolbox>
- Install the software
 - Windows : Windows_Install_Docker.pdf
 - Mac OS: Mac_Install_Docker.pdf

Workshop 1-1: Download & Install

The screenshot shows a web browser window with the URL labs.play-with-docker.com. The page displays a "Welcome!" message and a CAPTCHA verification. Below this, there is a large Docker logo featuring a blue whale carrying a stack of shipping containers. To the right of the logo, the word "docker" is written in a large, lowercase, sans-serif font.

On the left side of the browser window, there is a sidebar with the following items:

- Waiting for labs.play-with-docker.com...
- Kubernetes_Training.pptx (Cancelled)

The main content area of the browser shows a terminal session titled "eb5f5443_node1". The session details are as follows:

IP	10.0.50.3
Memory	2.19% (89.52MiB / 3.996GiB)
CPU	0.19%

Below the session details is a red "DELETE" button. The terminal session itself shows the following text:

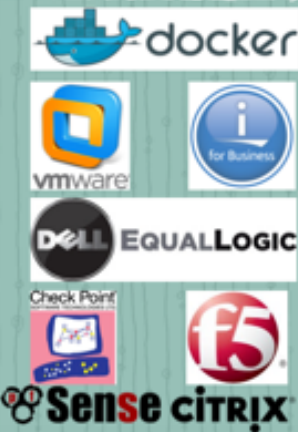
```
#####
# WARNING!!!!
# This is a sandbox environment. Using personal credentials
# is HIGHLY! discouraged. Any consequences of doing so are
# completely the user's responsibilites.
#
# The PWD team.
#####
[node1] (local) root@10.0.50.3 ~
$ docker ps
CONTAINER ID        IMAGE               COMMAND
NAMES
[node1] (local) root@10.0.50.3 ~
$
```

Docker: The Next-Gen of Virtualization





Senior Infrastructure / System Engineer
Compute, Network & Storage System (CNS)
Infrastructure Enterprise Equipment
Virtual Machine for Open System in Prd
Core Application on IBM AS/400 System
Instructor / Consult for Docker's Solution



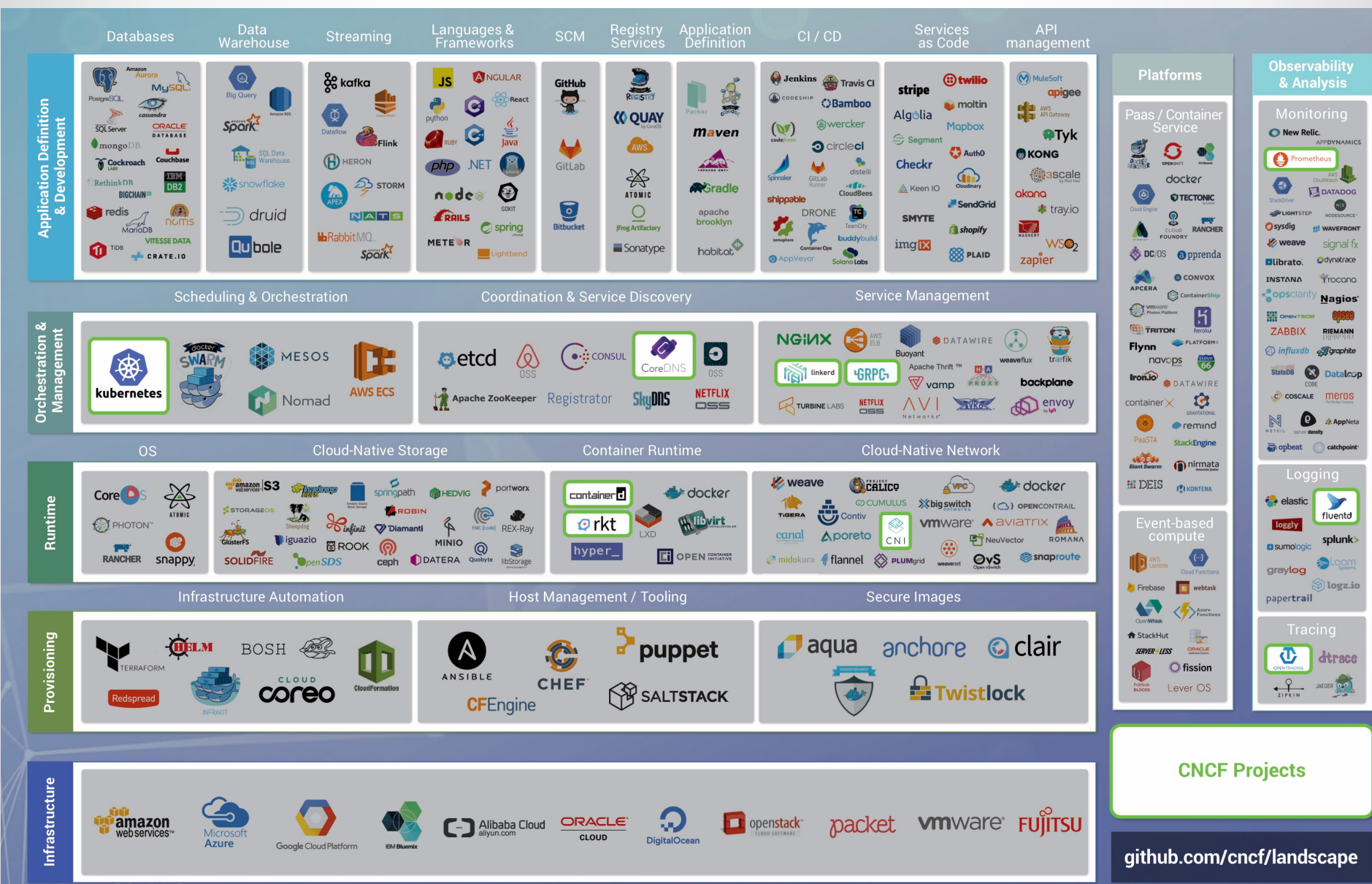
The logos displayed include Docker, VMware, i for Business, DELL EQUALLOGIC, Check Point, f5, Sense CITRIX, and others.



Present by: Praparn L. (eva10409@gmail.com)



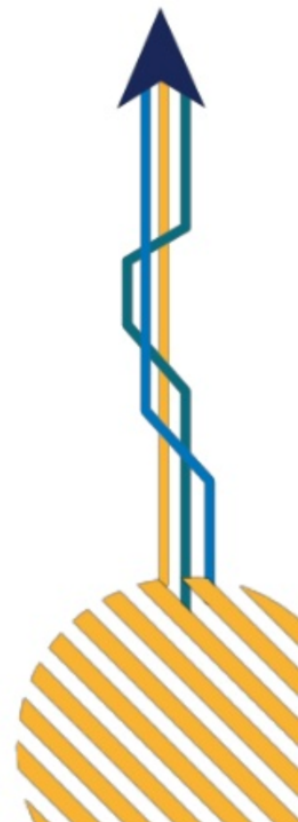
Landscape of the world now



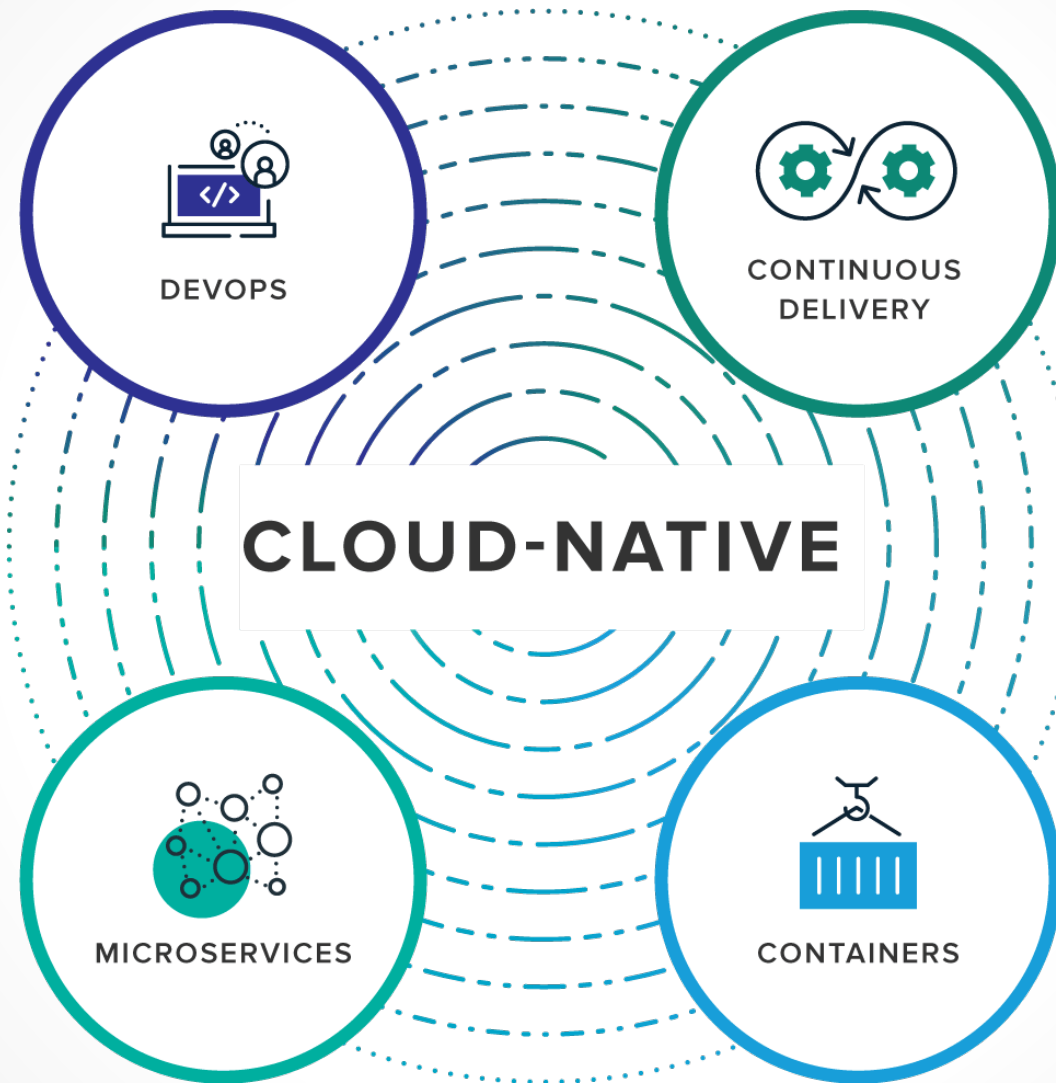
Landscape of the world now



Imagine how the
world should work



Landscape of the world now



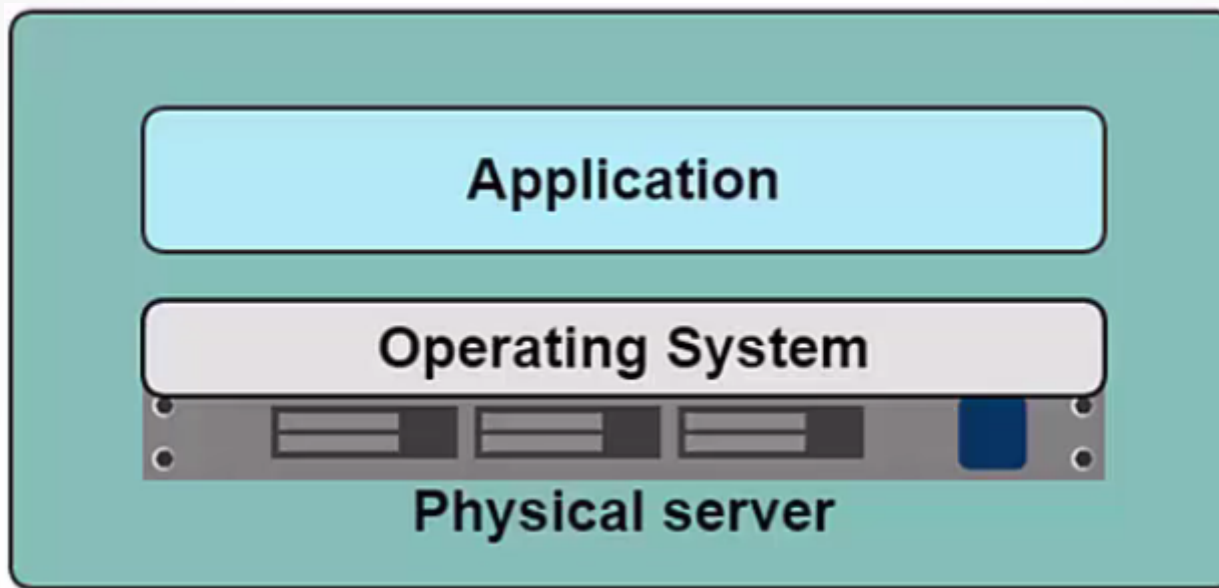
Kubernetes: Production Workload Orchestration



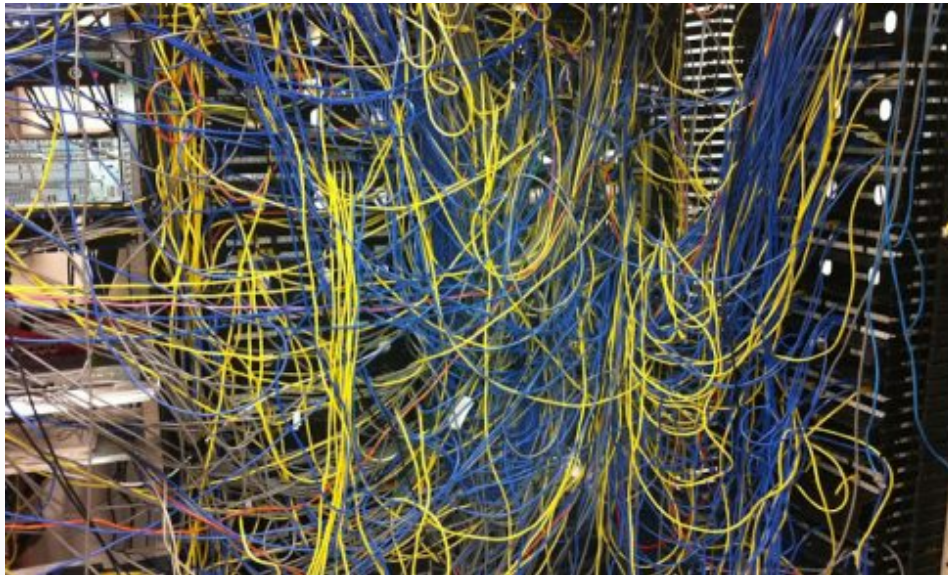
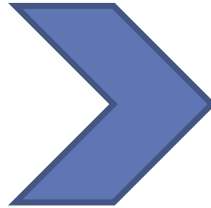
Docker Principle

• • •

What is docker ?



Existing Technology

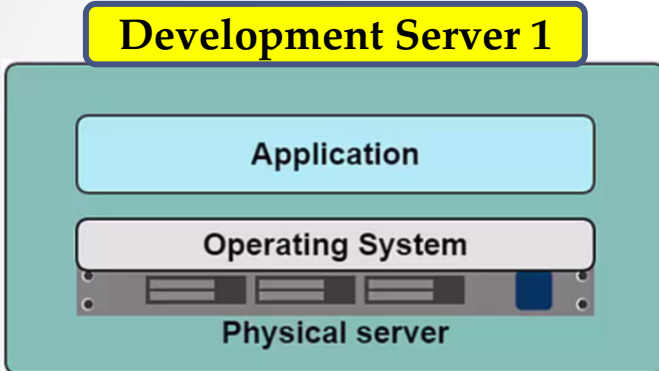


Docker: The Next-Gen of Virtualization

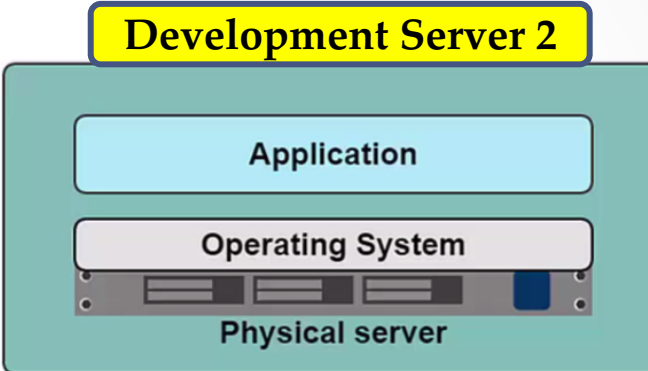


Existing Technology

- Development Environment (Mix everything possible)



- Apache 2.20 Web Server
 - PHP 5.5 Engine
 - Laravel 4.1 Framework
 - MySQL 5.1
 - Etc
- (All-in-One Server)

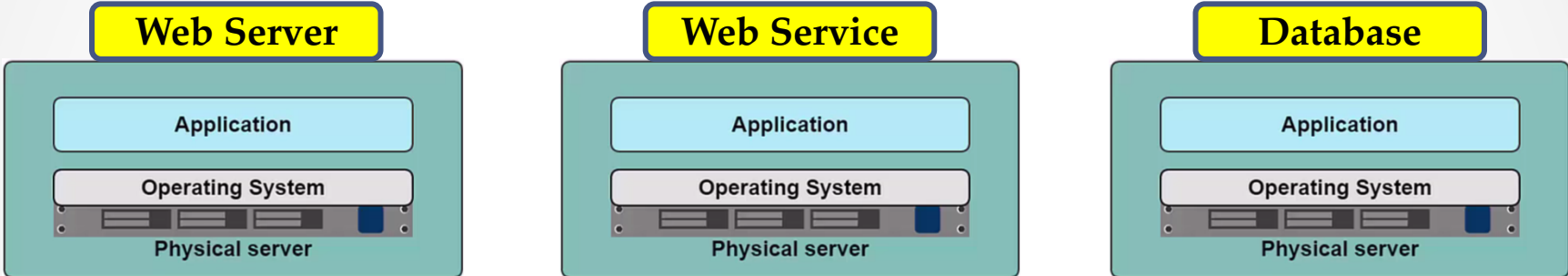


- IIS 8.0
- .Net Framework 3.5
- ASP.NET
- Etc

- Need concern about conflict component
- Survive among legacy dependency
- Lack for environment for fulfill develop & test (module test/integrate test/ UAT test / MOT test etc)
- Unexpected software conflict frequently occur
- Incomplete software's integrated test

Existing Technology

- Production Environment (Best design)
- Day 1: Application 1: Implement



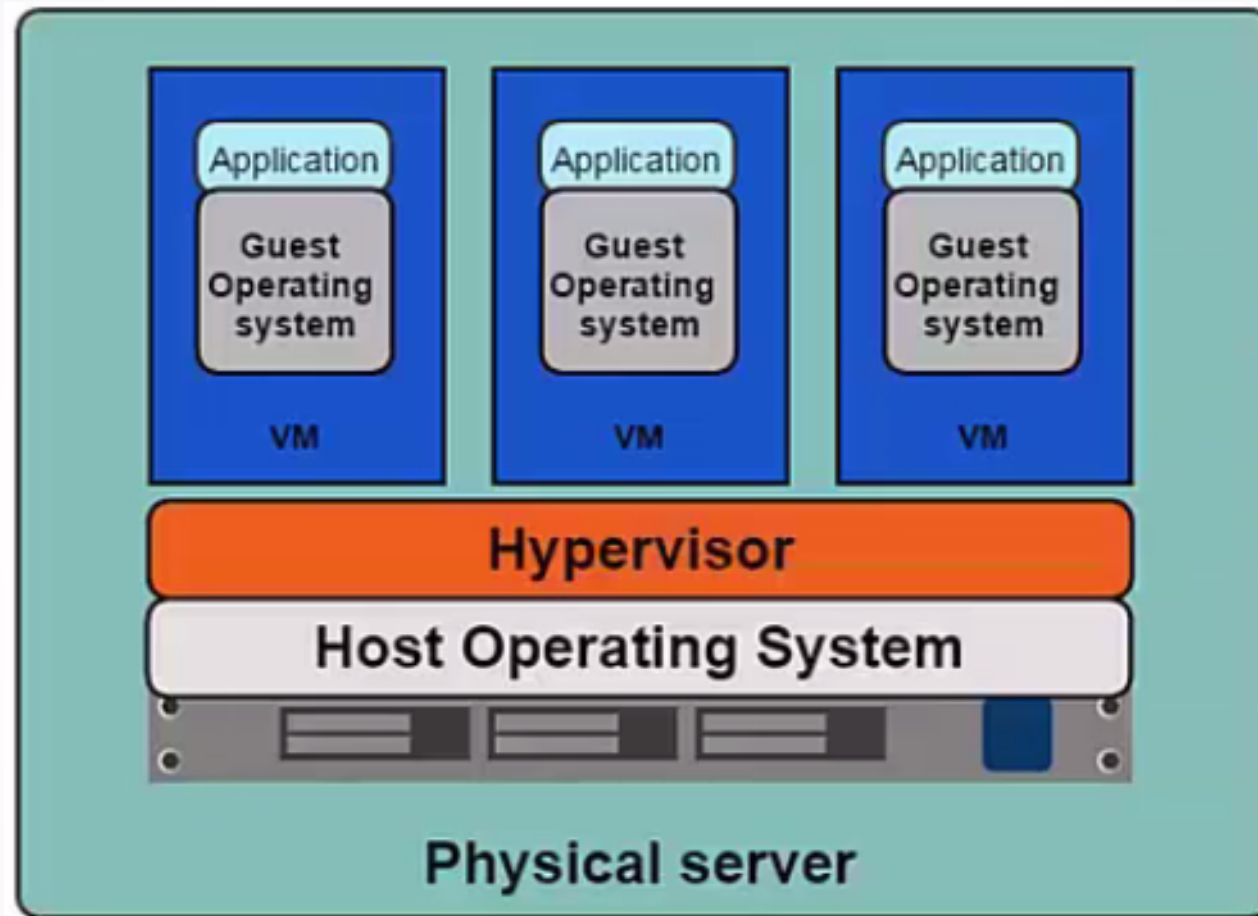
- Apache 2.20 Web Server
- PHP 5.5 Engine
- Laravel 4.1 Framework

- IIS 8
- .Net Framework 3.5

- MariaDB 5.1

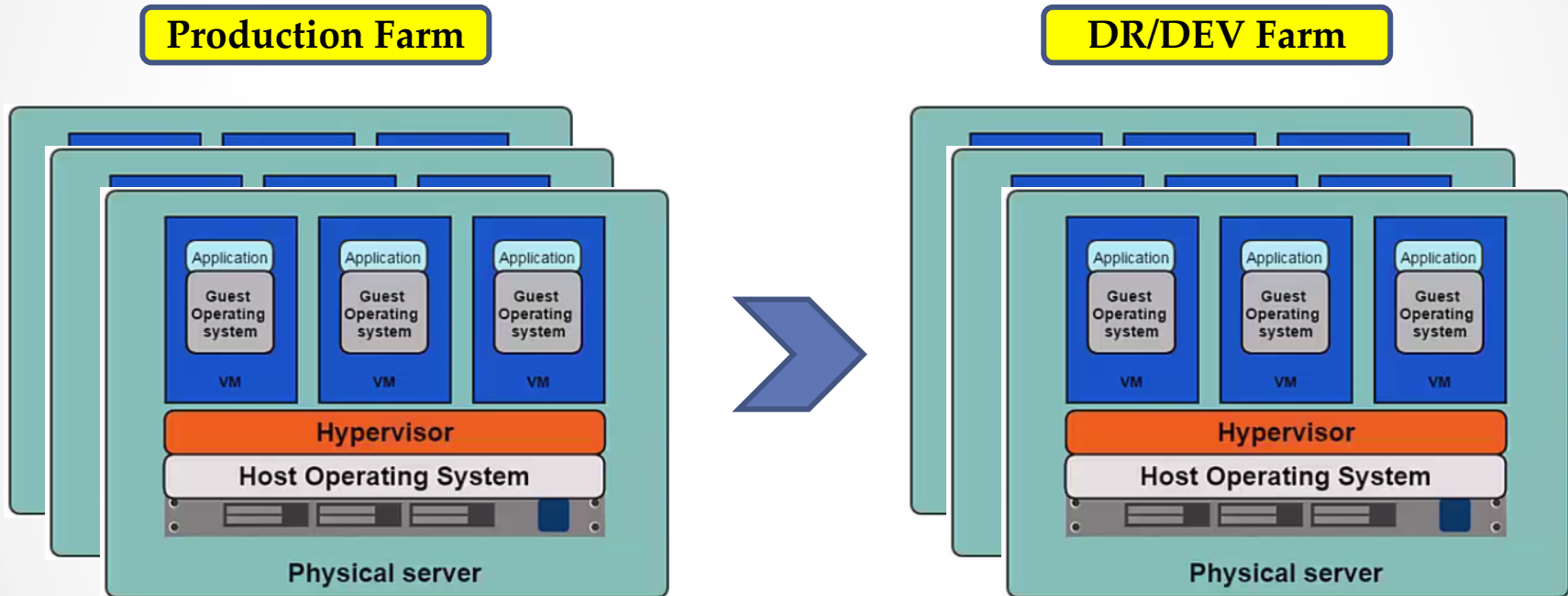
- Day 2: Application 2: Need to implement
 - Need PHP 7.0 ?
 - MariaDB 10.1.14 (Need search feature on 10.1)
- Problem ?
 - Possible to upgrade PHP to 7.0 ? / How to test existing application ?
 - What effect to MariaDB upgrade ?

What is docker ?



Existing Technology

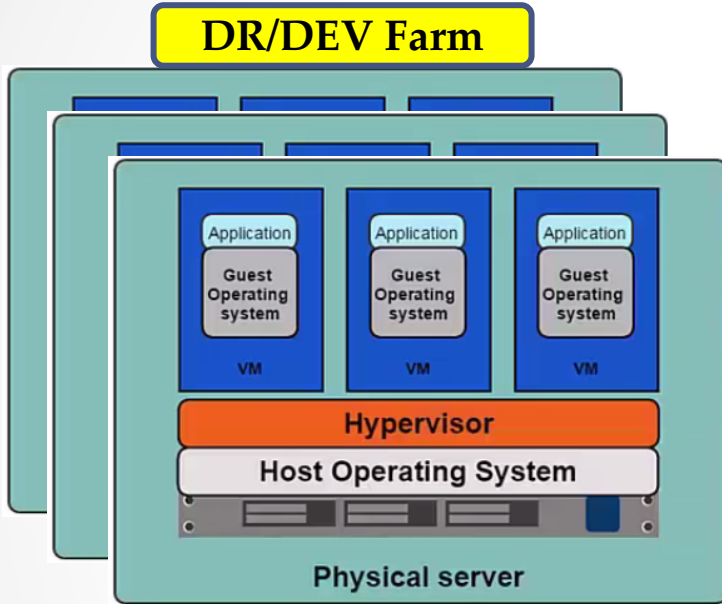
- 1 Physical server : 1 – N VMWare (&OS)
- Virtualize Hardware (CPU, Memory, Disk, Network etc)



- Kernel-base virtual machine (KVM), Vmware, Virtualbox etc

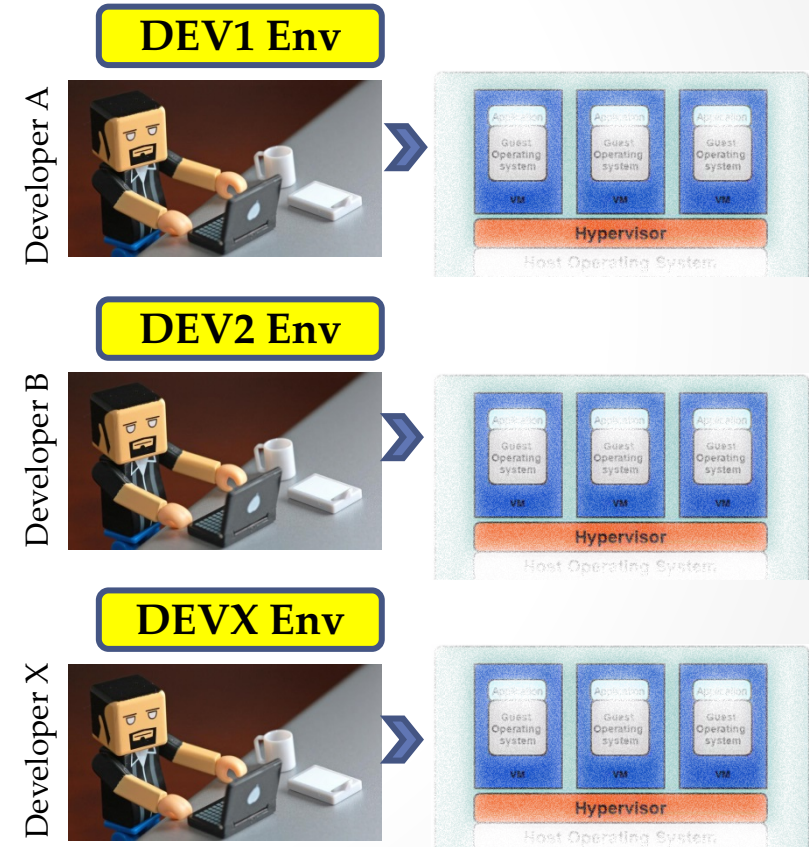
Existing Technology

- Development Environment (Clone from Production)



Virtual Machine reach limit:

- Resource insufficient (Almost from disk)
- Conflict version
- Huge of disk duplication
- Conflict & dependency still exist



Existing Technology

- Production Environment
- Day 1: Application 1: Implement



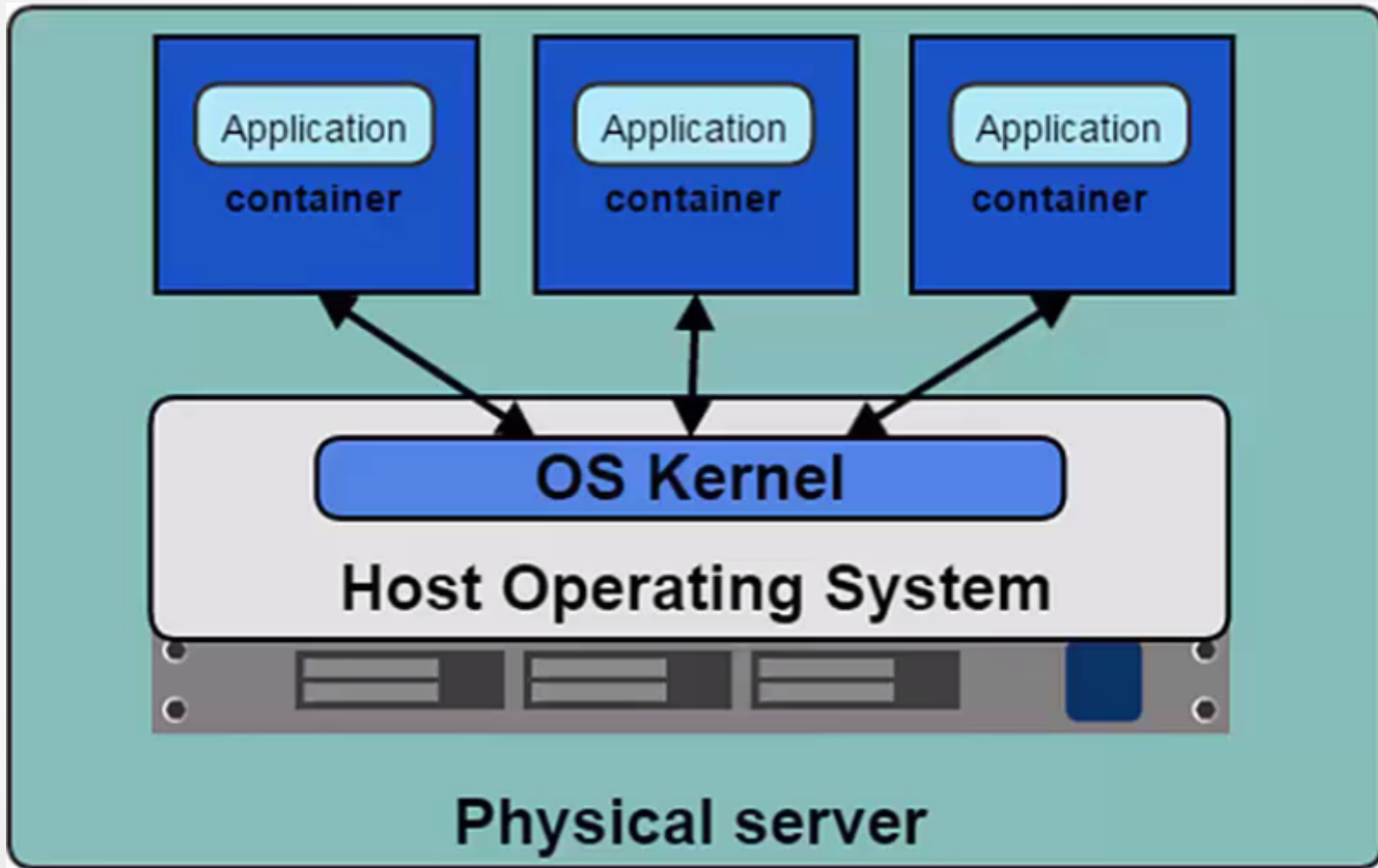
- Apache 2.20 Web Server
- PHP 5.5 Engine
- Laravel 4.1 Framework

- IIS 8
- .Net FrameWork 3.5

- MariaDB 5.1

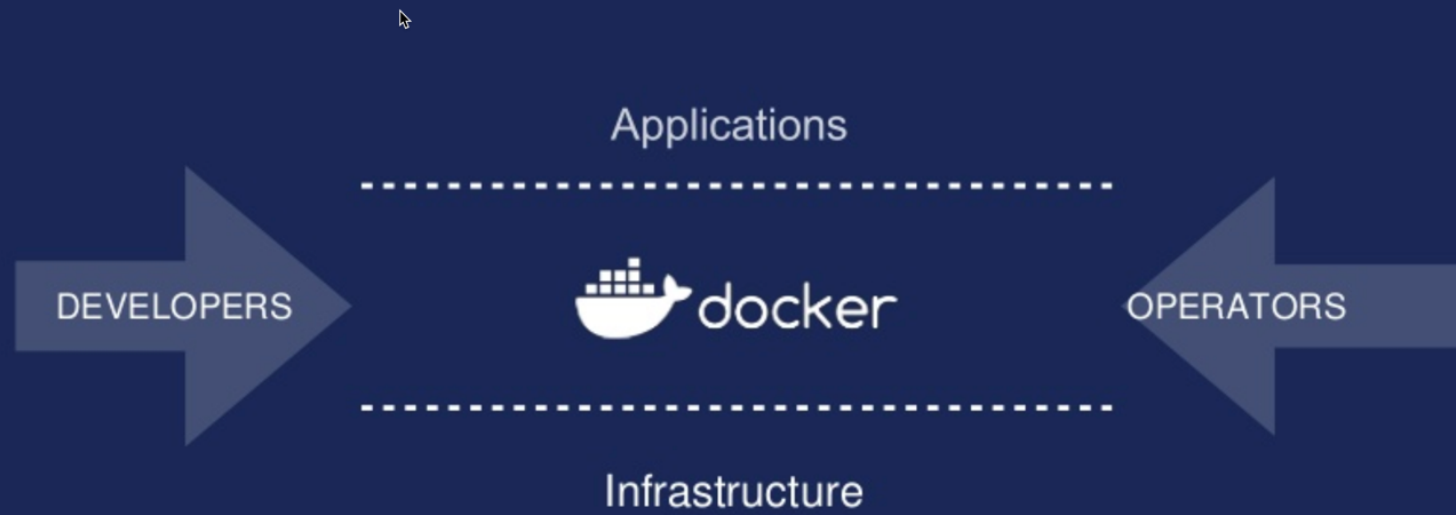
- Day 2: Application 2: Need to implement
 - Need PHP 7.0 ?
 - MariaDB 10.1.14 (Need search feature on 10.1)
- So... The problem still exist.

What is docker ?



What is docker ?

The Docker Platform in a nutshell



What is docker ?

Core Principles of the Docker Platform

INDEPENDENCE



OPENNESS



SIMPLICITY



 dockercon EU

What is docker ?

WE ARE
ONE BIG
COMMUNITY



docker
con 17
EU

What is docker ?

- Docker คือ open platform solution ที่ทำงานภายใต้คอนเซ็ปต์ของ container virtualize technology (operating -system –level virtualization)
- ผู้ใช้สามารถสร้างสภาพแวดล้อมเพื่อใช้ในพัฒนาโปรแกรมและส่งมอบเพื่อใช้งานในสภาพเดียวกัน
- Build, Ship, Run
- เหมาะสำหรับ Developer, DevOps, Architecture, Engineer
- เขียนด้วยภาษา Go (1.8.3) (Now)
- รองรับการติดตั้งบนบนลินุกซ์ 64 บิต (kernel 3.1.0) (Official)
 - Ubuntu
 - Debian
 - Red Hat Enterprise Linux
 - CentOS
 - Fedora
 - Microsoft Windows Server 2016
 - Suse Linux Enterprise Server
 - Raspberry PI

What is docker ?

Desktop

Platform	Docker CE x86_64	Docker CE ARM	Docker EE
Docker for Mac (macOS)	✓		
Docker for Windows (Microsoft Windows 10)	✓		

Cloud

Platform	Docker CE x86_64	Docker CE ARM	Docker EE
Amazon Web Services	✓		✓
Microsoft Azure	✓		✓

See also [Docker Cloud](#) for setup instructions for Digital Ocean, Packet, SoftLink, or Bring Your Own Cloud.

Server

Platform	Docker CE x86_64	Docker CE ARM	Docker CE System Z (s390x)	Docker EE
CentOS	✓			✓
Debian	✓	✓		
Fedora	✓			
Microsoft Windows Server 2016				✓
Oracle Linux				✓
Red Hat Enterprise Linux				✓
SUSE Linux Enterprise Server				✓
Ubuntu	✓	✓	✓	✓

What is docker ?



Docker Enterprise Edition (EE) and Community Edition (CE)

Enterprise Edition (EE)

- CaaS enabled platform subscription (integrated container orchestration, management and security)
- Enterprise class support
- Quarterly releases, supported for one year each with backported patches and hotfixes.
- Certified Infrastructure, Plugins, Containers

Community Edition (CE)

- Free Docker platform for "do it yourself" dev and ops
- Monthly Edge release with latest features for developers
- Quarterly release with maintenance for ops

Lifecycle

Squaring the circle: Faster releases and better stability



Docker EE Availability

From Docker



AUTHORIZED RESELLER

docker

OEM: Direct L2 / L2 Support Included



Hewlett Packard Enterprise



IBM

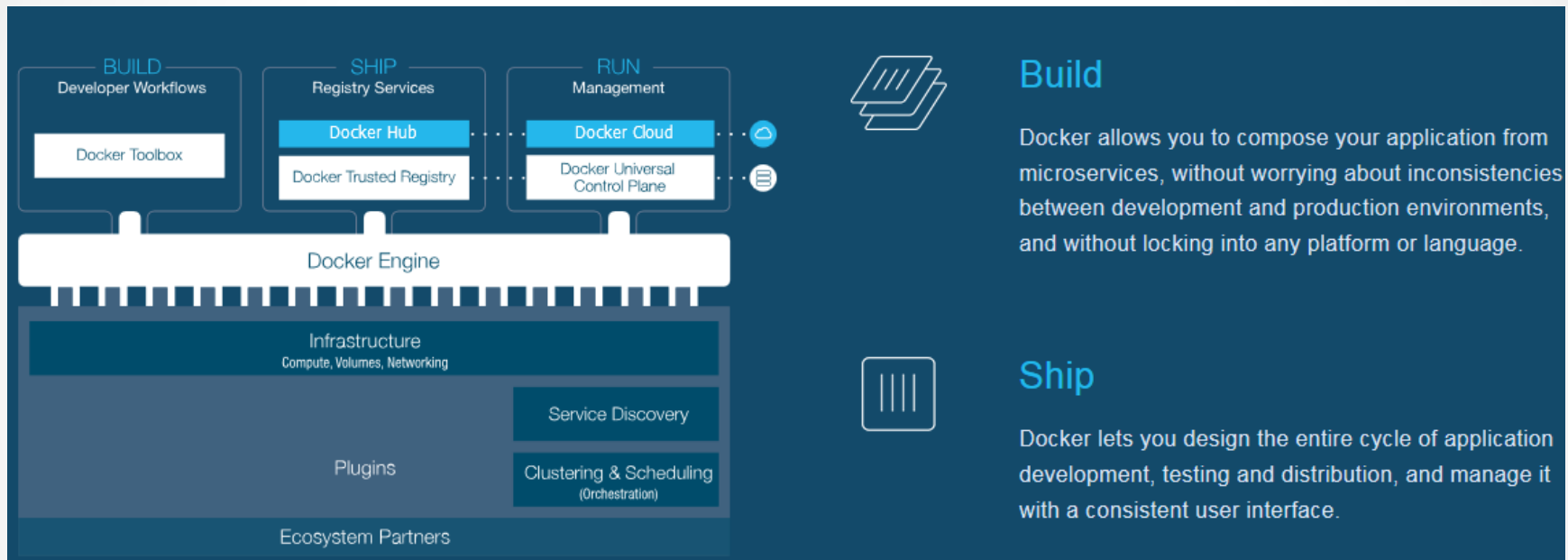


Ref: <https://blog.docker.com/2017/03/docker-online-meetup-recap-docker-enterprise-edition-ee-community-edition-ce/>

Docker: The Next-Gen of Virtualization



What is docker ?



Operating-system-level virtualization

Mechanism	Operating system	License	Available since/between	Features									
				File system isolation	Copy on Write	Disk quotas	I/O rate limiting	Memory limits	CPU quotas	Network isolation	Nested virtualization	Partition checkpointing and live migration	Root privilege isolation
chroot	most UNIX-like operating systems	varies by operating system	1982	Partial ^[3]	No	No	No	No	No	No	Yes	No	No
Docker Linux-VServer (security context)	Linux ^[7]	Apache License 2.0	2013	Yes	Yes	Not directly	Not directly	Yes	Yes	Yes	Yes	No	No
		GNU GPLv2	2001	Yes	Yes	Yes	Yes ^[8]	Yes	Yes	Partial ^[9]	?	No	Partial ^[9]
lxc LXC	Linux	Apache License 2.0	2013	Yes	Yes	Yes	Yes ^[9]	Yes	Yes	Partial ^[9]	?	No	Partial ^[9]
		GNU GPLv2	2008	Yes ^[9]	Yes	Partial ^[9]	Partial ^[9]	Yes	Yes	Yes	Yes	No	Yes ^[9]
LXD	Linux	Apache License 2.0	2015	Yes	Yes	Partial(see LXC)	Partial(see LXC)	Yes	Yes	Yes	Yes	Partial ^[9]	Yes
OpenVZ	Linux	GNU GPLv2	2005	Yes	No	Yes	Yes ^[10]	Yes	Yes	Yes ^[10]	Partial ^[11]	Yes	Yes ^[10]
Virtuozzo	Linux, Windows	Proprietary	2000 ^[14]	Yes	Yes	Yes	Yes ^[11]	Yes	Yes	Yes ^[11]	Partial ^[12]	Yes	Yes
Solaris Containers (Zones)	illumos (OpenSolaris), Solaris	CDDL, Proprietary	2004	Yes	Yes (ZFS)	Yes	Partial ^[13]	Yes	Yes	Yes ^{[13][17][18]}	Partial ^[13]	Partial ^[13]	Yes ^[8]
FreeBSD jail	FreeBSD	BSD License	2000 ^[20]	Yes	Yes (ZFS)	Yes ^[14]	No	Yes ^[21]	Yes	Yes ^[22]	Yes	No	Yes ^[23]
sysjail	OpenBSD, NetBSD	BSD License	2006–2009 (As of March 3, 2009, it is no longer supported)	Yes	No	No	No	No	No	Yes	No	No	?
WPARs	AIX	Proprietary	2007	Yes	No	Yes	Yes	Yes	Yes	Yes ^[24]	No	Yes ^[25]	?
HP-UX Containers (SRP) ^[9]	HPUX	Proprietary	2007	Yes	No	Partial ^[15]	Yes	Yes	Yes	Yes	?	Yes	?
iCore Virtual Accounts	Windows XP	Proprietary/Freeware	2008	Yes	No	Yes	No	No	No	No	?	No	?
Sandboxie Spoon	Windows	Proprietary/Shareware	2004	Yes	Yes	Partial	No	No	No	Partial	No	No	Yes
		Proprietary	2012	Yes	Yes	No	No	No	No	Yes	No	No	Yes
VMware ThinApp	Windows	Proprietary	2008	Yes	Yes	No	No	No	No	Yes	No	No	Yes

Reference: https://en.wikipedia.org/wiki/Operating-system-level_virtualization

Docker: The Next-Gen of Virtualization



Docker History

- A dotCloud (PaaS provider) project
- Initial commit January 18, 2013
- Docker 0.1.0 released March 25, 2013
- 18,600+ github stars, 3800+ forks, 740 Contributors.... and continues
- dotCloud pivots to docker inc. October 29, 2013



A circular portrait of Solomon Hykes, a man with dark hair and a beard, wearing a black t-shirt. The portrait is set against a white background and has a gold-colored circular frame.

Solomon Hykes

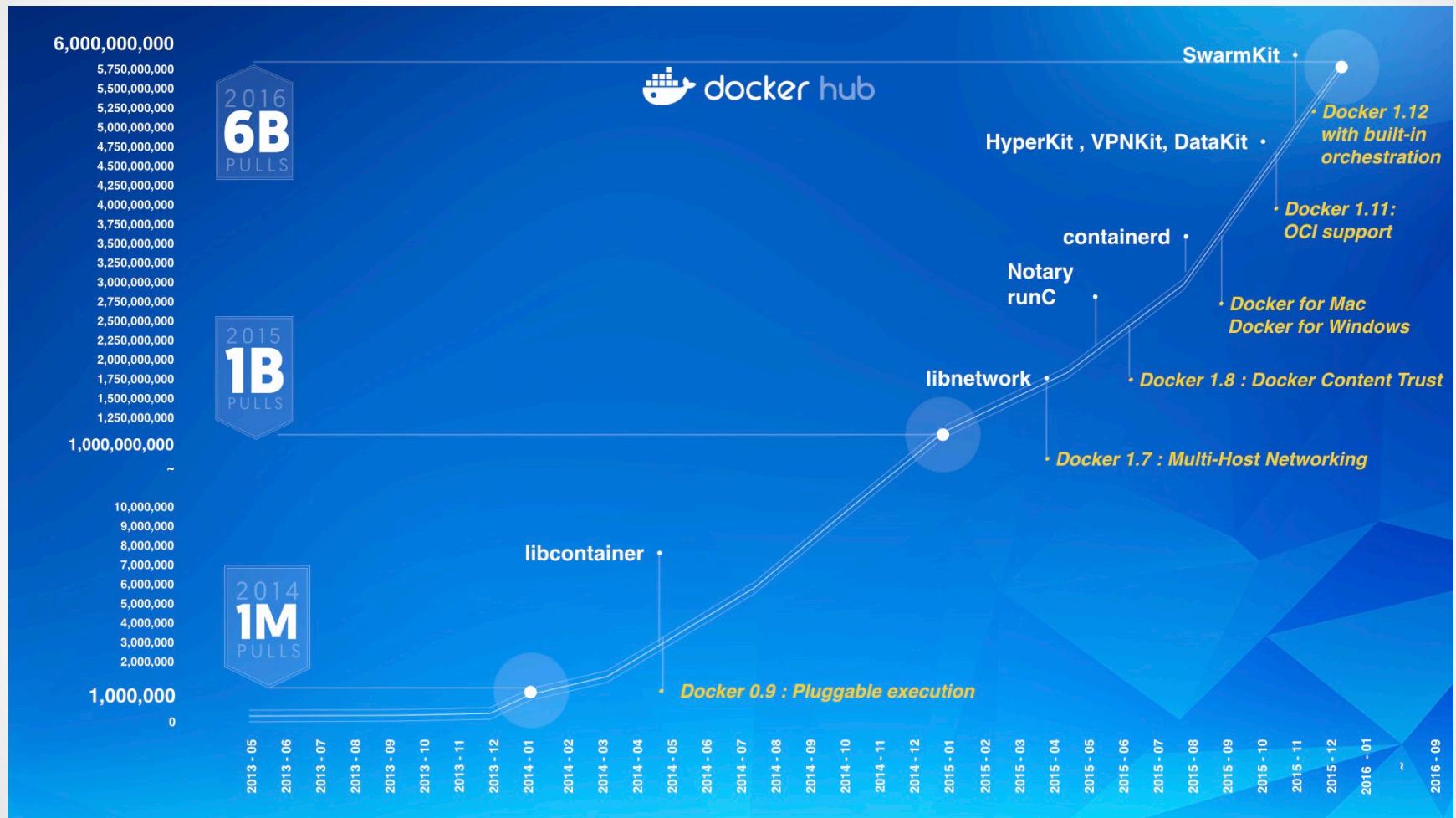
CTO and Founder

 dockercon¹⁷ EU

Docker: The Next-Gen of Virtualization



Growth of Docker (2016 stats)

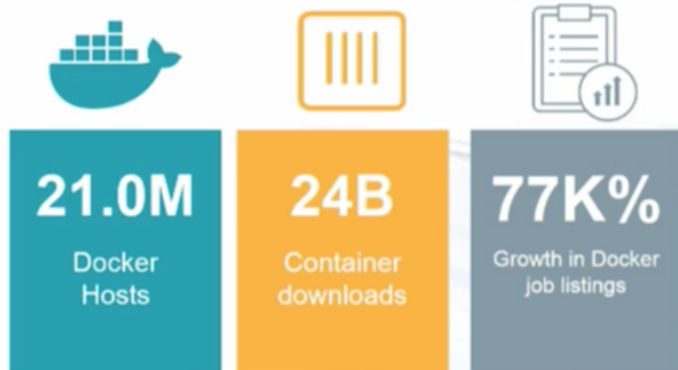


Docker: The Next-Gen of Virtualization



Growth of Docker (Now)

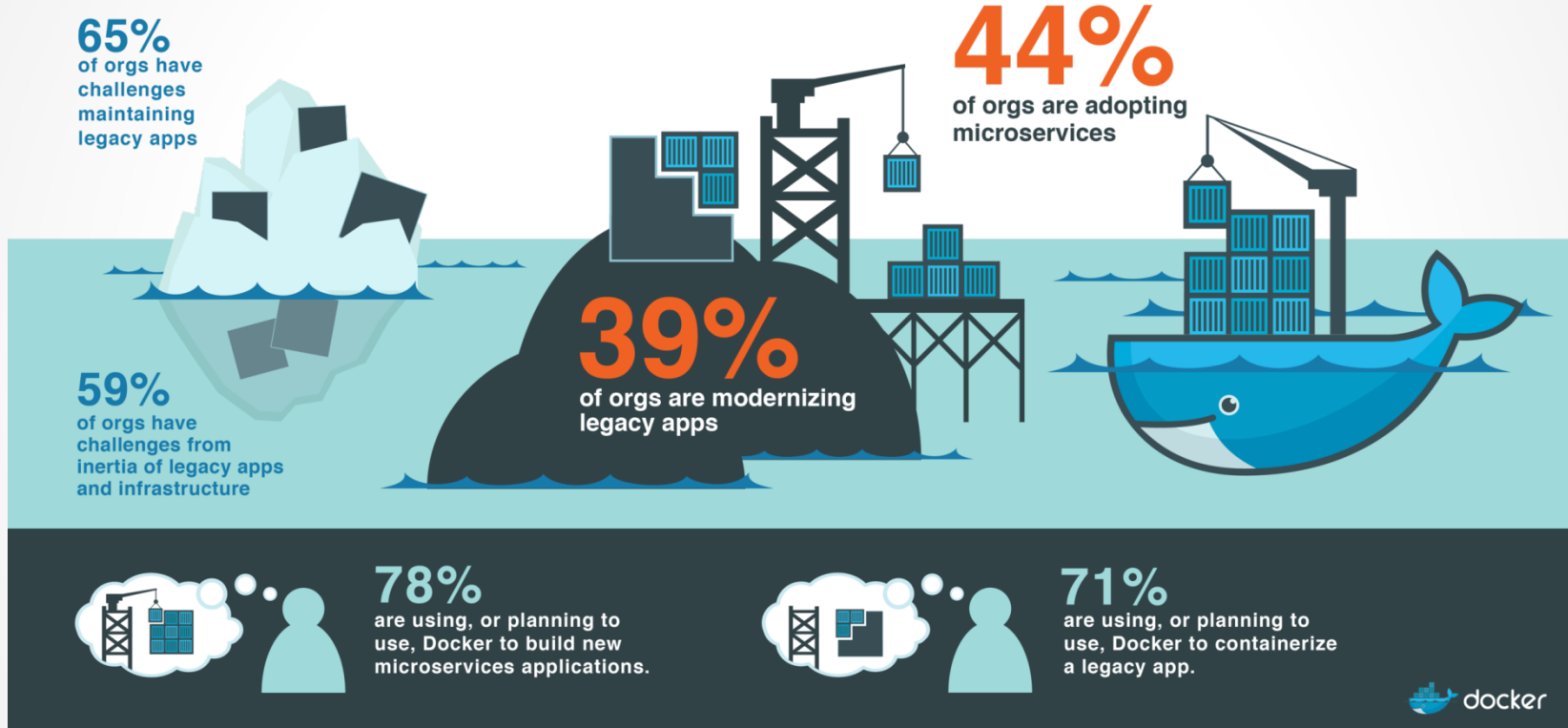
Docker Momentum



Industry Standards



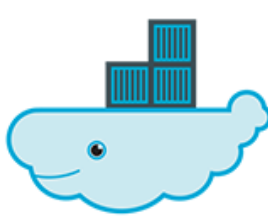
Trend of Modernize Application



Cloud Strategy Survey

80%

say Docker is part
of cloud strategy



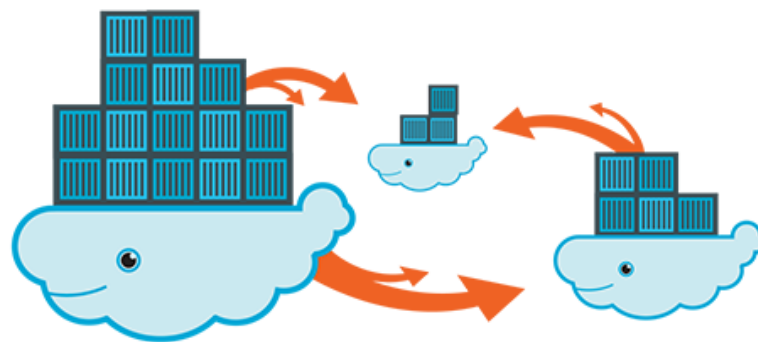
60%

plan to use Docker to
migrate workloads to cloud



41%

want application
portability across
environments



35+**%**

want to avoid
cloud vendor
lock-in



Docker in Thailand

- 3 Enterprise Communication on Implement Phase
- 2 Bank on R&D

Docker: The Next-Gen of Virtualization



Who use docker now ?

Breaking the
Pattern:
Docker
Enterprise
and
Microservices



Who use docker now ?



Stage 1 Benefits

Decouple

Standardize deployments around Docker containers, rather than individual processes built around app stacks.

Modernize

With apps & dependencies Dockerized, move to modern OS & kernel.

10-20% performance boost to some apps for free.

150,000 containers

700+ apps

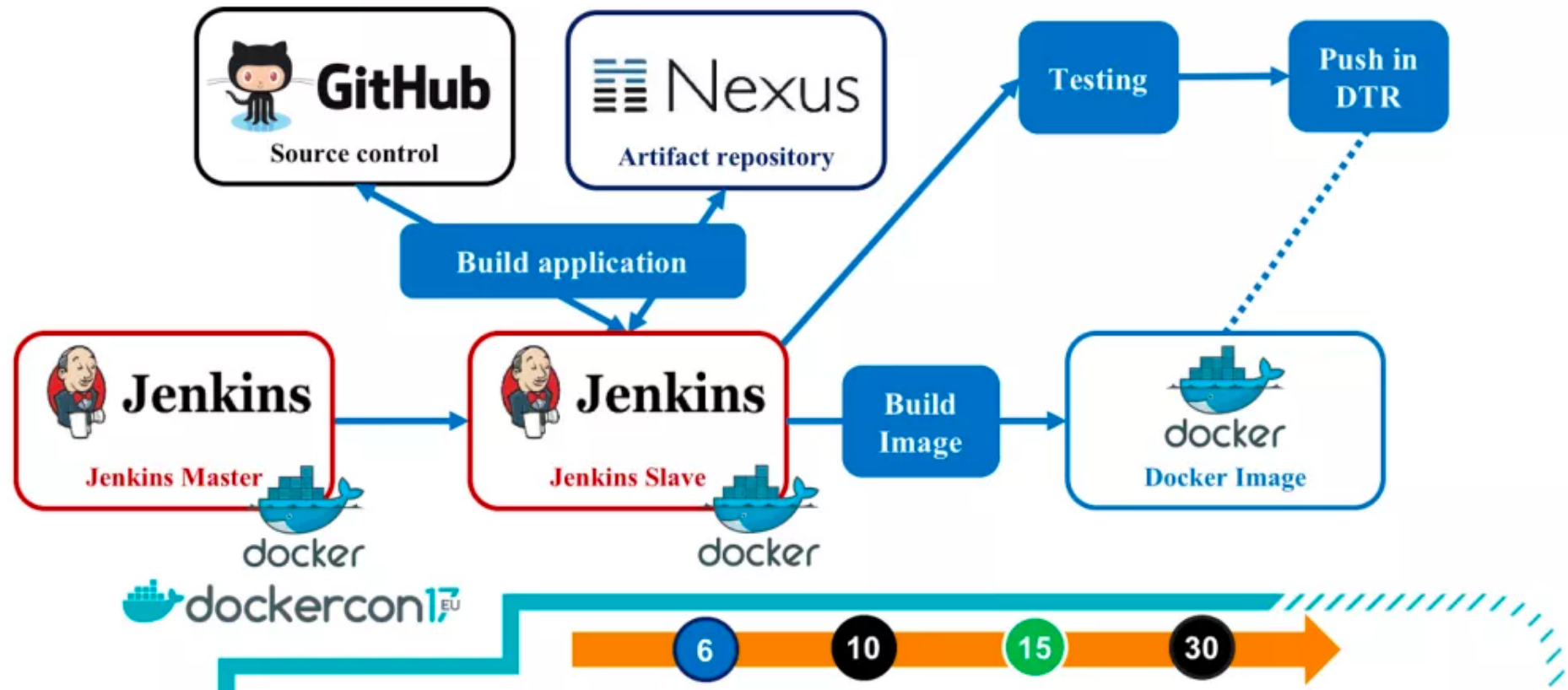
18 months

0 code changes

Who use docker now ?



Level 1 - Build



Who use docker now ?

US Infrastructure Reduction Forecast

593 Applications

10%

Of the total portfolio

-70%

VMs

+

-67%

Cores

+

10x

Average CPU Utilization

=

-66%

Cost Reduction



Who use docker now ?

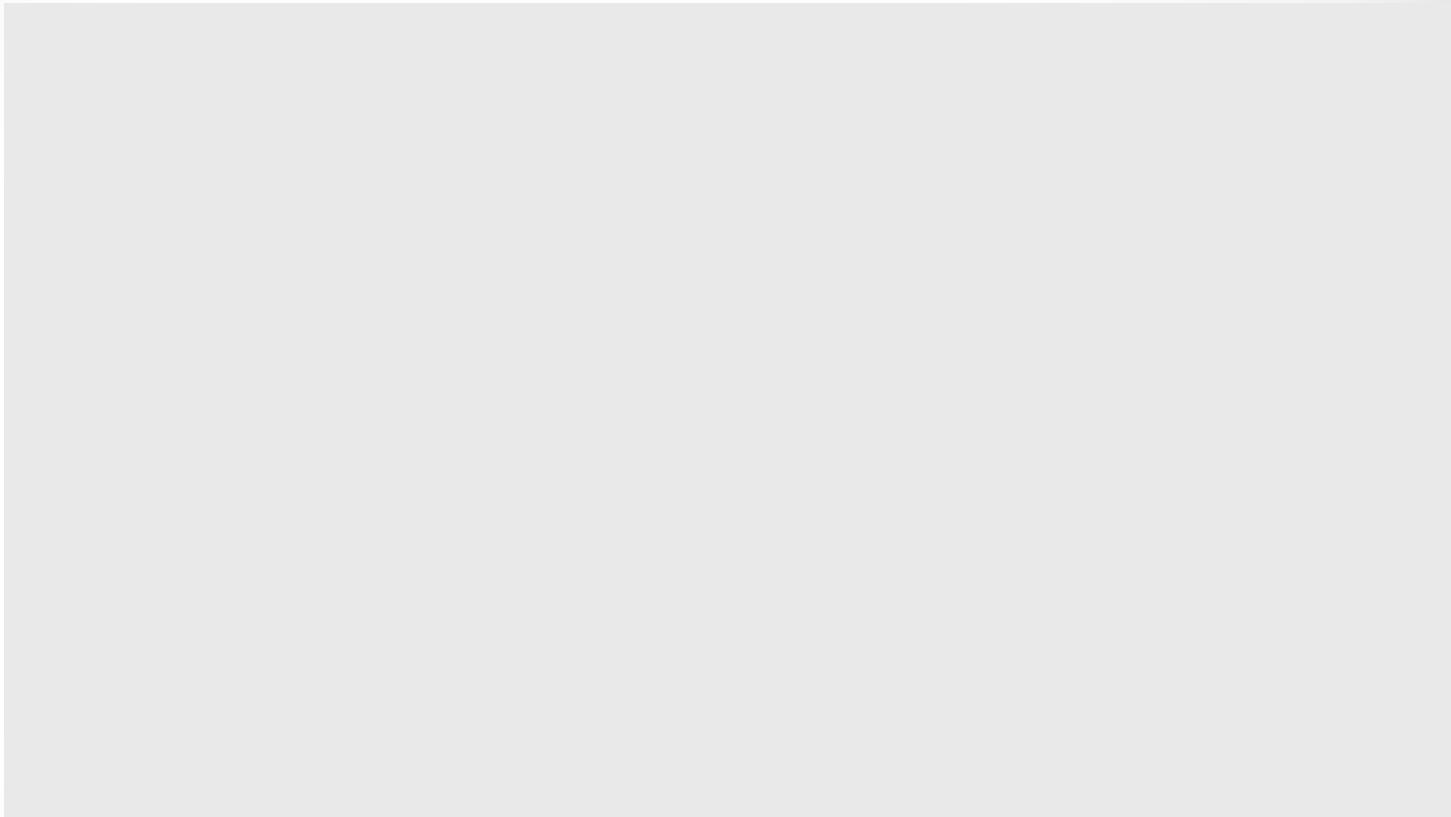


U B E R

Docker: The Next-Gen of Virtualization



Who use docker now ?



Docker: The Next-Gen of Virtualization



What Cool of Docker ?

- รวบรวมทุกสิ่งที่จำเป็นต้องใช้ในการรันโปรแกรมไว้ใน container (component, library etc)
- ขนาดไฟล์ container มีขนาดเล็กมาก (เทียบกับขนาดไฟล์ของ virtual machine หรือ os)
- มี overhead ในการรันโปรแกรมทรัพยากรต่ำ
- ลดระยะเวลาในการติดตั้งและทดสอบโปรแกรม
- ส่งมอบโปรแกรมไปทำงานบนเครื่องแม่ข่าย production ได้โดยไม่มีความจำเป็นต้องปรับแต่งระบบใหม่ (zero config)
- สามารถรันโปรแกรมได้บนเครื่องแม่ข่ายทุกๆระบบปฏิบัติการฯ ที่ติดตั้ง docker ได้
- สามารถ scale-out ได้ง่ายในอนาคต
- World open for docker !!!

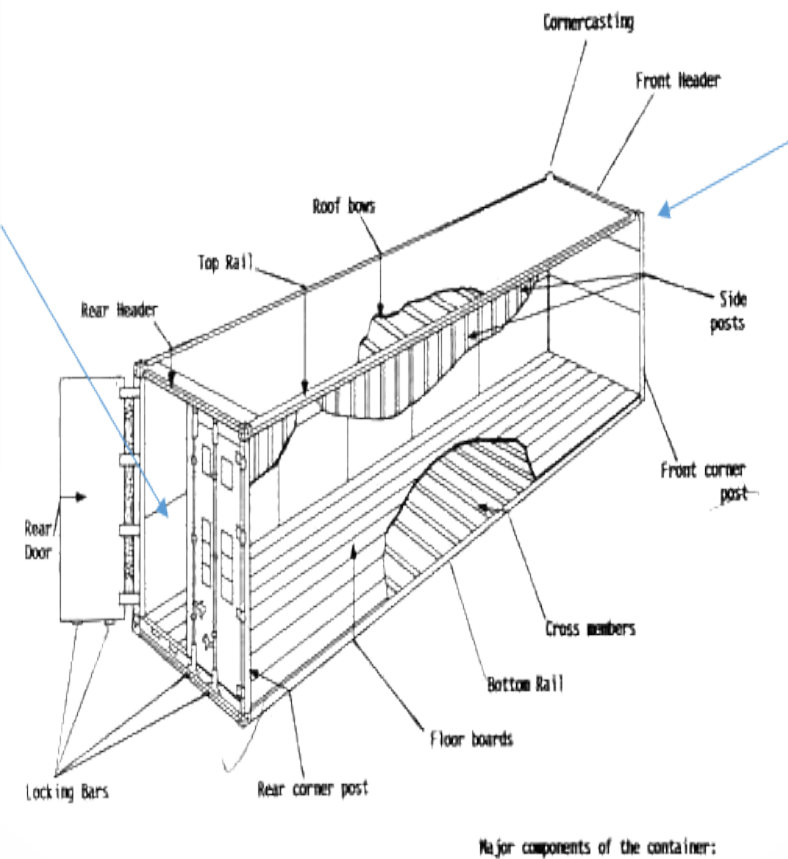
Separate of Concern

Dan the Developer

- Worries about what's "inside" the container
 - His code
 - His Libraries
 - His Package Manager
 - His Apps
 - His Data
- All Linux servers look the same

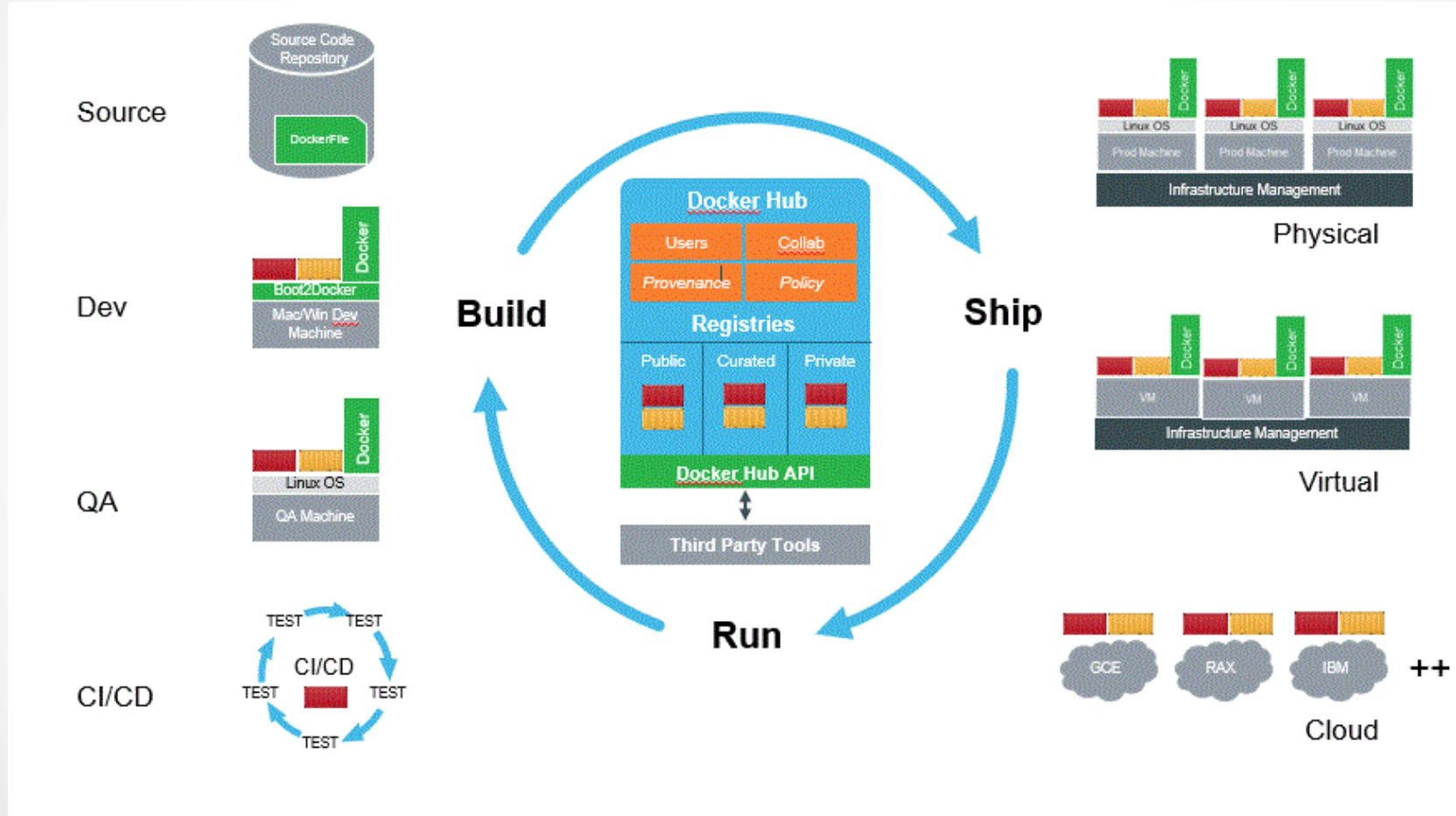
Oscar the Ops Guy

- Worries about what's "outside" the container
 - Logging
 - Remote access
 - Monitoring
 - Network config
- All containers start, stop, copy, attach, migrate, etc. the same way



Benefit of docker for DevOps

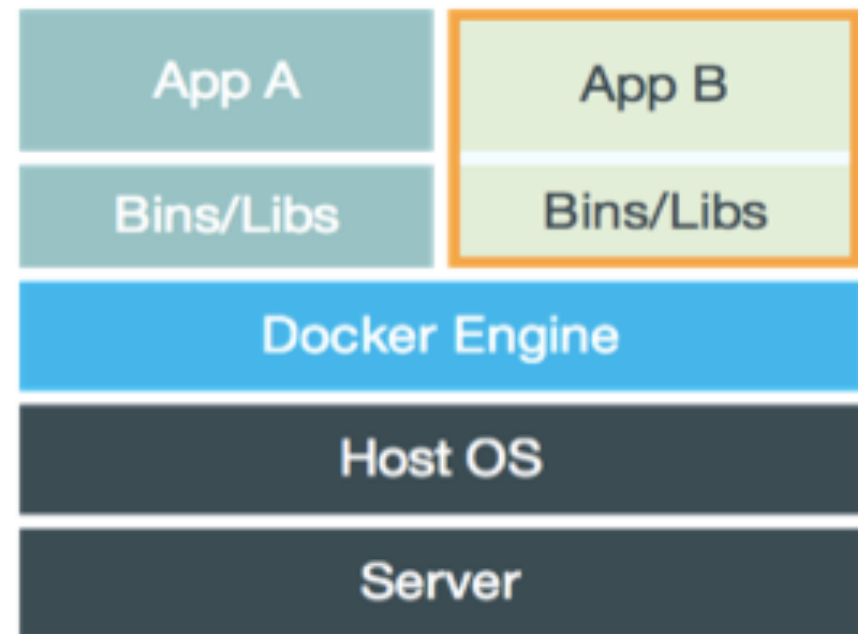
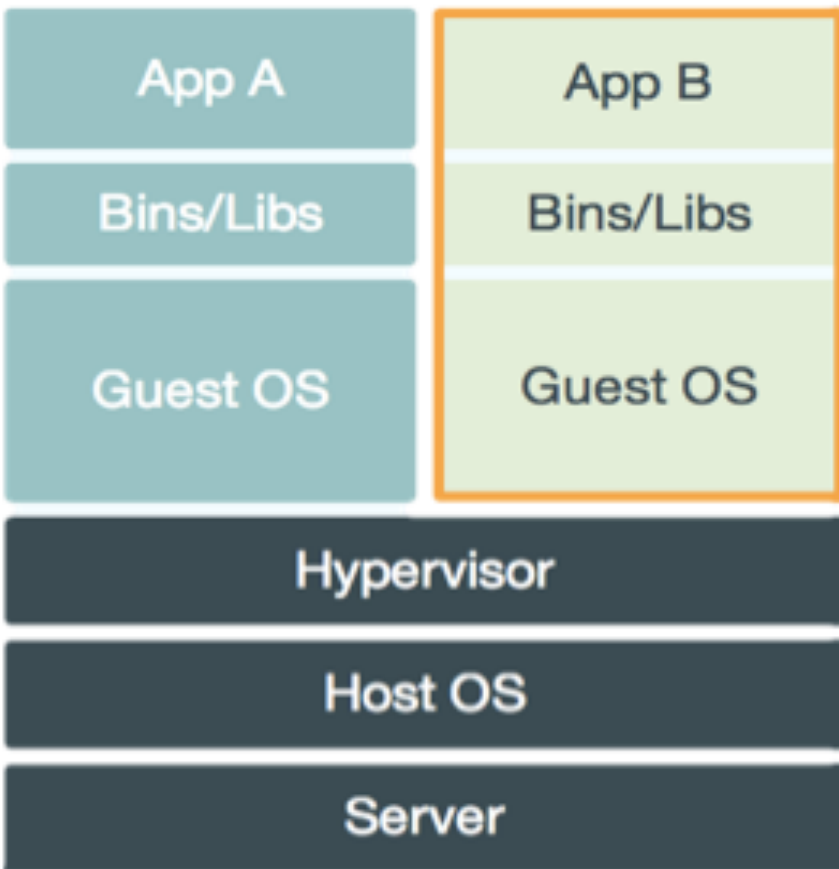
- Build-Ship-Run



Docker: The Next-Gen of Virtualization



Docker vs VMWare



Docker: The Next-Gen of Virtualization



Docker Version

```
[docker@labdocker:~$ docker version
```

Client:

```
Version: 17.12.0-ce
API version: 1.35
Go version: go1.9.2
Git commit: c97c6d6
Built: Wed Dec 27 20:05:38 2017
OS/Arch: linux/amd64
```

Server:

```
Engine:
Version: 17.12.0-ce
API version: 1.35 (minimum version 1.12)
Go version: go1.9.2
Git commit: c97c6d6
Built: Wed Dec 27 20:12:29 2017
OS/Arch: linux/amd64
Experimental: false
docker@labdocker:~$ █
```

```
docker@labdocker:~$ docker info
Containers: 1
Running: 1
Paused: 0
Stopped: 0
Images: 2
Server Version: 17.12.0-ce
Storage Driver: aufs
Root Dir: /mnt/sda1/var/lib/docker/aufs
Backing Filesystem: extfs
Dirs: 10
Dirperm1 Supported: true
Logging Driver: json-file
Cgroup Driver: cgroupfs
Plugins:
Volume: local
Network: bridge host macvlan null overlay
Log: awslogs fluentd gcplogs gelf journald json-file logentries splunk syslog
Swarm: inactive
Runtimes: runc
Default Runtime: runc
Init Binary: docker-init
containerd version: 89623f28b87a6004d4b785663257362d1658a729
runc version: b2567b37d7b75eb4cf325b77297b140ea686ce8f
init version: 949e6fa
Security Options:
seccomp
Profile: default
Kernel Version: 4.4.108-boot2docker
Operating System: Boot2Docker 17.12.0-ce (TCL 8.2.1); HEAD : 378b049 - Wed Dec 27 23:39:20 UTC 2017
OSType: linux
Architecture: x86_64
CPUs: 1
Total Memory: 995.9MiB
Name: labdocker
ID: HPNM:46Q3:WGXB:LLBL:3JDW:KEPD:YRZZ:NMMC:CTBR:PZDA:4ZMK:6T4W
Docker Root Dir: /mnt/sda1/var/lib/docker
Debug Mode (client): false
Debug Mode (server): true
File Descriptors: 25
Goroutines: 37
System Time: 2017-12-30T04:55:59.529799121Z
EventsListeners: 0
Registry: https://index.docker.io/v1/
Labels:
provider=virtualbox
Experimental: false
Insecure Registries:
127.0.0.0/8
Live Restore Enabled: false
docker@labdocker:~$ █
```

What's New

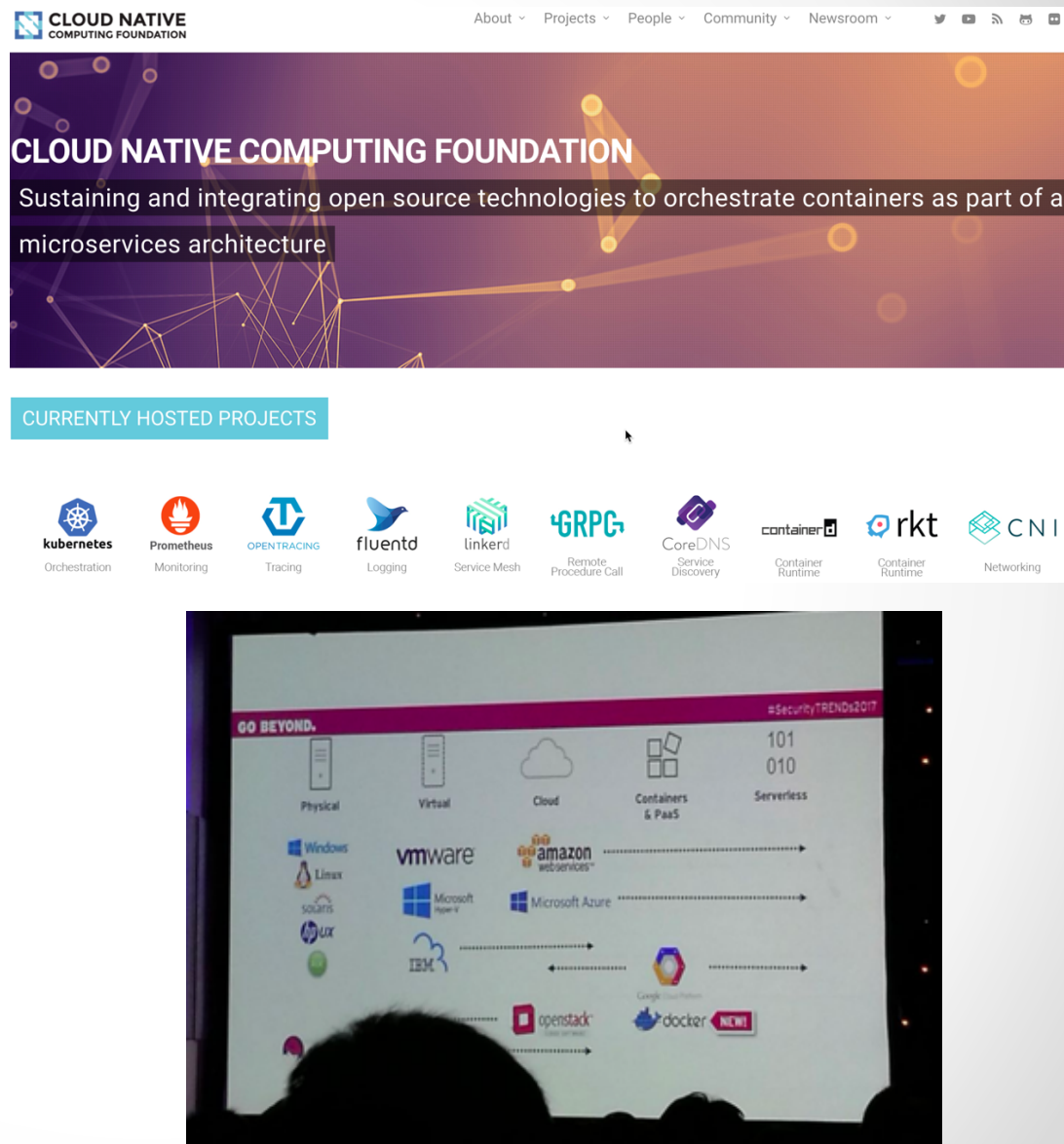


Docker's History of contribution to the OCI

Docker has lead the development of OCI from the initial commit to the donation of runc and Docker V2 Image format as a base for the image format specification.

2014	2015	2016	2017
● FEBRUARY 18 First commit of libcontainer	● APRIL Support for V2 of content addressable Docker Registry API released - groundwork for the OCI Image Specification	● JANUARY Formation of the OCI TOB - 2 Docker maintainers - Michael Crosby and Diogo Monica join effort	● MARCH Docker donates containerd to the CNCF
● FEBRUARY 20 nsinit is developed - the inspiration for runC	● MAY 1 Docker moves to donate its image format and runtime	● APRIL Schema2 of Docker's V2 Image Format support	● APRIL Docker announces project Moby
● MAR 7 Docker 0.9 ships with libcontainer as the default runtime	● MAY/ JUNE Docker works with inaugural participants and Linux Foundation to donate container format/runtime	● JULY 1.0 of OCI runtime and image format	● DECEMBER Docker spins out containerd
● JUNE 22 Docker announces donation of base container format and runtime, runc*, the cornerstone for the OCI			
● DECEMBER 17 Docker announces containerd, a daemon to manage runc			

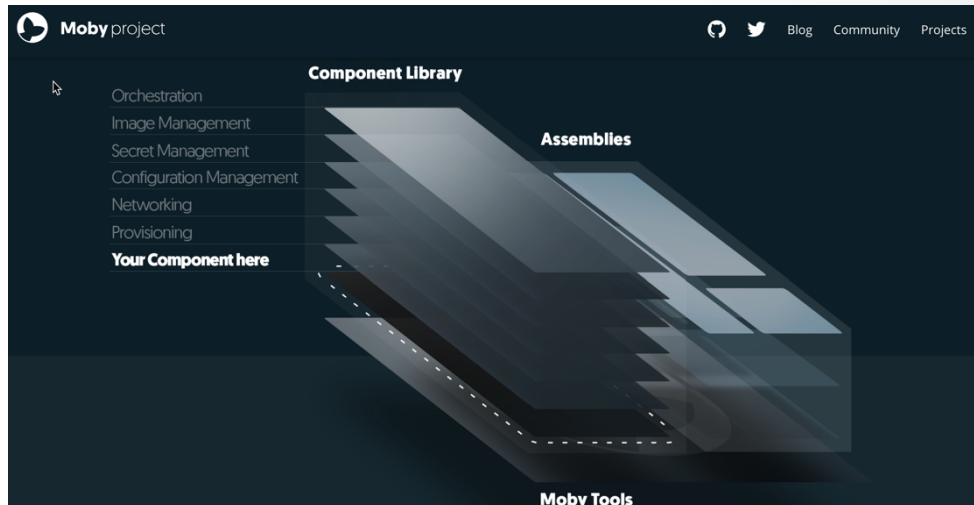
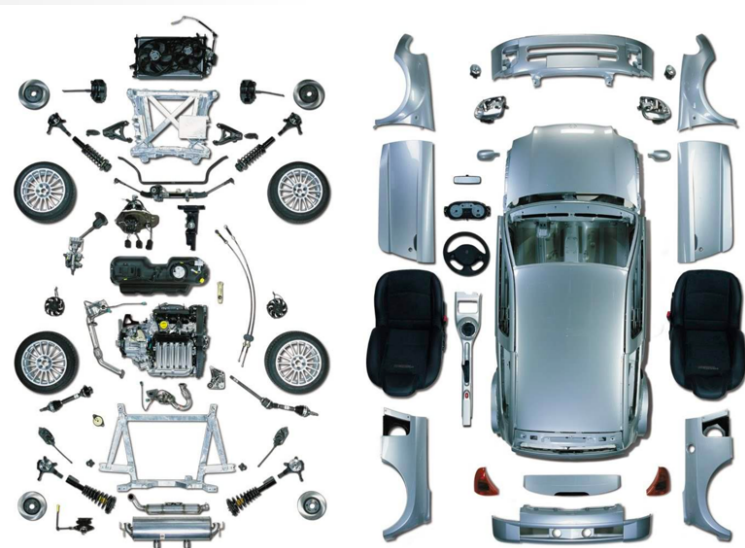
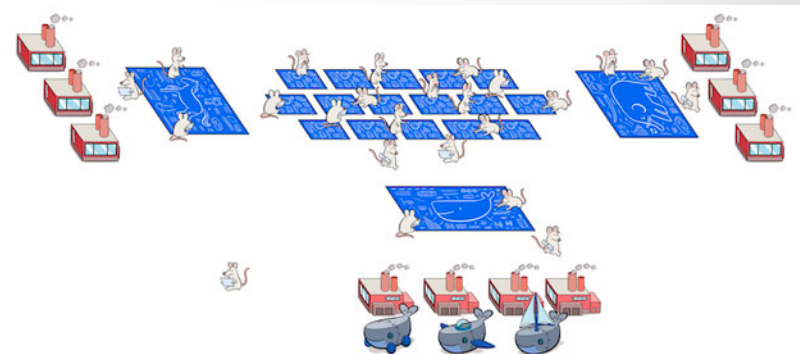
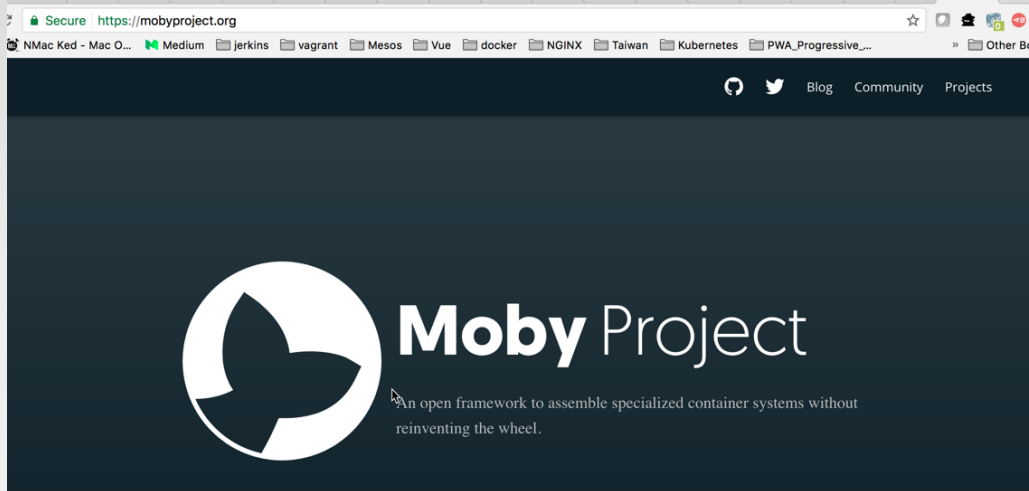
Docker: The Next-Gen of Virtualization



The Cloud Native Computing Foundation (CNCF) homepage features a purple background with abstract geometric shapes. The CNCF logo is at the top left, and a navigation bar with links to About, Projects, People, Community, Newsroom, and social media icons is at the top right. The main title "CLOUD NATIVE COMPUTING FOUNDATION" is in large white letters, followed by a subtitle: "Sustaining and integrating open source technologies to orchestrate containers as part of a microservices architecture". Below this is a section titled "CURRENTLY HOSTED PROJECTS" containing logos for various projects: Kubernetes (Orchestration), Prometheus (Monitoring), OpenTracing (Tracing), fluentd (Logging), linkerd (Service Mesh), gRPC (Remote Procedure Call), CoreDNS (Service Discovery), containerd (Container Runtime), orkt (Container Runtime), and CNI (Networking). At the bottom is a large image of a presentation slide titled "#SecurityTRENDS2017" showing a network diagram with various cloud providers and technologies like VMware, Microsoft Azure, Google Cloud Platform, and Docker.



What's New



Docker: The Next-Gen of Virtualization



What's News

17.06.0-ce (2017-06-28)

Note: Docker 17.06.0 has an issue in the image builder causing a change in the behavior of the `ADD` instruction of Dockerfile when referencing a remote `.tar.gz` file. The issue will be fixed in Docker 17.06.1.

Note: Starting with Docker CE 17.06, Ubuntu packages are also available for IBM z Systems using the s390x architecture.

Note: Docker 17.06 by default disables communication with legacy (v1) registries. If you require interaction with registries that have not yet migrated to the v2 protocol, set the `--disable-legacy-registry=false` daemon option. Interaction with v1 registries will be removed in Docker 17.12.

Server

Platform	Docker CE x86_64	Docker CE ARM	Docker CE System Z (s390x)	Docker EE
CentOS	✓			✓
Debian	✓	✓		
Fedora	✓			
Microsoft Windows Server 2016				✓
Oracle Linux				✓
Red Hat Enterprise Linux			✓	✓
SUSE Linux Enterprise Server				✓
Ubuntu	✓	✓	✓	✓

What's News

Secure | <https://docs.microsoft.com/en-us/sql/linux/quickstart-install-connect-docker>

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About SQL Server on Linux

- > Overview
- Quickstarts
 - Install & Connect - Red Hat
 - Install & Connect - SUSE
 - Install & Connect - Ubuntu
- Run & Connect - Docker**

> Concepts

> Samples

> Resources

Download PDF

Run the SQL Server 2017 container image with Docker

2017-7-17 • 7 min to read • Contributors 

In this quick start tutorial, you use Docker to pull and run the SQL Server 2017 RC1 container image, [mssql-server-linux](#). Then connect with **sqlcmd** to create your first database and run queries.

This image consists of SQL Server running on Linux based on Ubuntu 16.04. It can be used with the Docker Engine 1.8+ on Linux or on Docker for Mac/Windows.

 **Note**

This quick start specifically focuses on using the mssql-server-linux image. The Windows image is not covered, but you can learn more about it on the [mssql-server-windows Docker Hub page](#).

Prerequisites

- Docker Engine 1.8+ on any supported Linux distribution or Docker for Mac/Windows.
- Minimum of 4 GB of disk space
- Minimum of 4 GB of RAM
- [System requirements for SQL Server on Linux](#).

What's News

Docker with Swarm and Kubernetes

1 →

The best enterprise
container security and
management



2 ←

The best container
development workflow

3 →

Native Kubernetes
integration provides full
ecosystem
compatibility

4 ←

Industry-standard
container runtime

What's News

Docker: Now powered by Swarm and Kubernetes

GENERALLY AVAILABLE
Q1 2018

Beta signup is open!
www.docker.com/kubernetes



Docker: The Next-Gen of Virtualization



Platform of Docker

• • •

Platform of Docker

- Docker Toolbox (Legacy) for Desktop (Docker CE)
 - Install docker toolbox on machine will Create VM (Oracle VirtualBox)
 - Dockertoolbox for MAC
 - Dockertoolbox for Windows (7,8,10)
- Docker Native for Desktop (Docker CE)
 - Docker for MAC (Moby Linux (xhyve engine))
 - Docker for Windows (Moby Linux (hyper-v engine))
- Docker Native for Server (Docker CE/EE)
 - Docker for Windows 2016 (EE)
 - Docker for Ubuntu,CENTOS (CE/EE)
 - Docker for Debian (EE/ARM)
 - Docker for Red Hat Enterprise/SUSE/Oracle Linux (EE)
 - Docker for Fedora (CE)

Platform of Docker

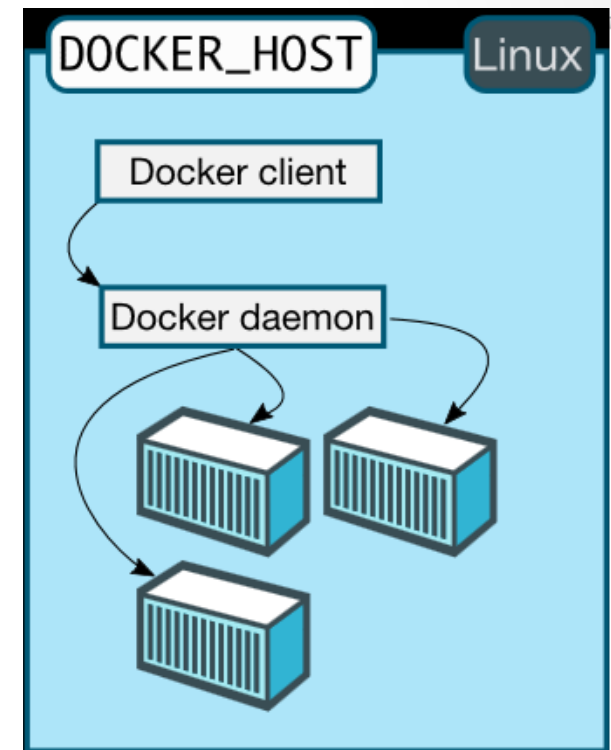
- Pros and Cons.
- Docker Toolbox
 - Pros
 - Compatible for All (Windows 7, 8, 10, MAC OS X)
 - Limit result for operate
 - Suitable for simulate multiple node or swarm
 - Cons
 - Multiple step for transfer source code and debug
 - Overhead for VirtualBox

Platform of Docker

- Pros and Cons.
- Docker for Windows or MAC
 - Pros
 - Full integrate with Machine (No need virtualbox)
 - Auto-update
 - File sharing (Host $\leftarrow \rightarrow$ Container)
 - Http-proxy
 - Custom docker-registry
 - Cons
 - Single Node all case
 - Limit for

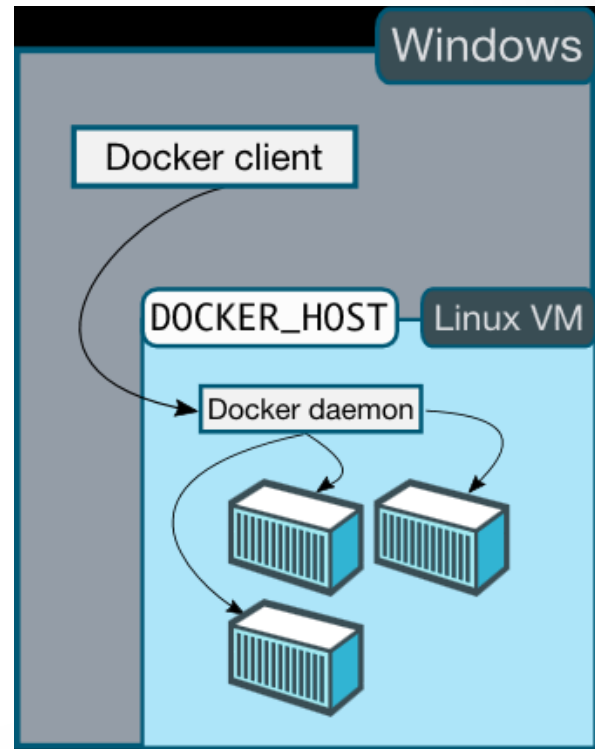
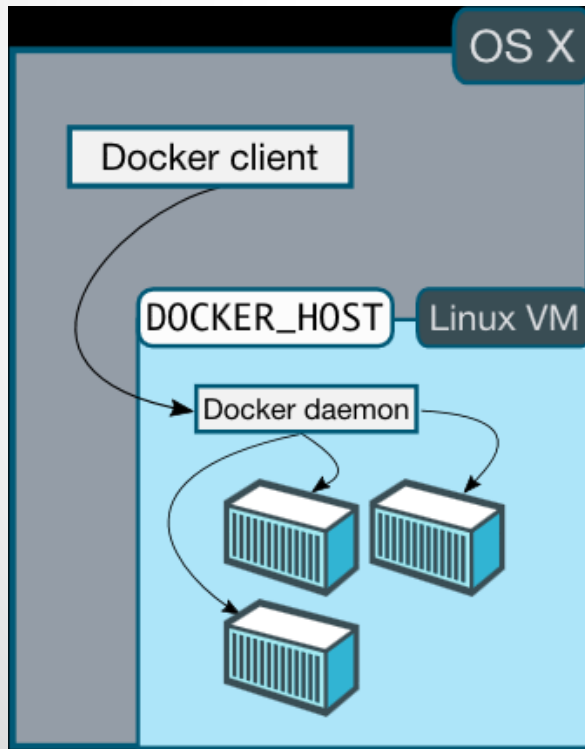
Platform of Docker

- **Docker Native for Desktop/Server**
- การติดตั้ง docker ลงบนเครื่อง linux server / windows (non-toolbox) / mac (non-toolbox) เมื่อเกิดการรัน container ขึ้น docker daemon จะให้บริการบนเครื่อง linux server ที่ทำการติดตั้งโดยตรง ซึ่งเราสามารถเรียกใช้งานโปรแกรมบนเครื่องได้ทันที



Linux vs Windows vs MAC OS

- Docker ToolBox
- การติดตั้ง docker ลงบนเครื่อง windows หรือ mac os จะมีการติดตั้ง virtual machine ใหม่ขึ้นบนเครื่องเพื่อให้บริการสำหรับ docker โดยเฉพาะดังนั้นมีการสั่งรันจึงเกิดการ remote run ไปยังเครื่อง virtual machine (docker-machine)



Docker for Node.js

• • •



Docker: The Next-Gen of Virtualization



Docker for Node.js

Container: Nodejs
Port: 3000



Container: Python
Port: 5000



Container: Mysql
Port: 3306



Container: XXXXX
Port: XXXX

Docker Server

Map Port
(3000:3000 → Nodejs)
(5000:5000 → Python)



Workshop 2

- Part1: NODEJS

Container Name: NODEJS
IP Address: X.X.X.X (Port: 3000:3000)



Docker-Server:
Path: /Workshop_2_Docker_for_Nodejs/app

Compile → Content HTML

Server.js



Homepage.jade



Default.jade

Menu HTML

Server-Side request jade to compile
(HTML+Javascript)

Docker for Node.js

Server.js

```
var express = require('express')
, logger = require('morgan')
, app = express()
, template = require('jade').compileFile(__dirname + '/source/templates/homepage.jade')

app.use(logger('dev'))
app.use(express.static(__dirname + '/static'))

app.get('/', function (req, res, next) {
  try {
    var html = template({ title: 'Home' })
    res.send(html)
  } catch (e) {
    next(e)
  }
})

app.listen(process.env.PORT || 3000, function () {
  console.log('Listening on The Node.js logo features the word "node" in a lowercase, sans-serif font where each letter is a different shade of gray. Above the 'n', there is a green hexagon. Below the 'd', there is another green hexagon. To the right of the 'e', there is a small registered trademark symbol. Below the letters, the letters "JS" are enclosed in a green hexagon.
```

Docker for Node.js

Homepage.jade



```
extend default

block content
p.
  Welcome to Example "Nodejs Thailand WebPage" that build from Nodejs, Express under
  Docker for NodeJS version 1.0. This example webpage is come from container technology (Docker)

p.
  Docker and Container Technology is formally call "OS level virtualization" and also
  known as containerization, refers to an operating system feature in which the kernel
  allows the existence of multiple isolated user-space instances. Such instances,
  called containers,[1] partitions, virtualization engines (VEs) or jails
  (FreeBSD jail or chroot jail), may look like real computers from the point of view
  of programs running in them. A computer program running on an ordinary person's
  computer's operating system can see all resources (connected devices, files and folders
  , network shares, CPU power, quantifiable hardware capabilities) of that computer.
  However, programs running inside a container can only see the container's contents
  and devices assigned to the container.
```

Docker for Node.js

Default.jade



```
doctype html
html
  head
    link(rel='stylesheet', href='/css/index.css')
    title Nodejs Thailand
  body
    .header
      h1.page-title Nodejs Thailand

    ul.nav
      li: a(href='/') Home
      li: a(href='https://www.docker.com') Docker Website
      li: a(href='https://nodejs.org/en/') NodeJS Website
      li: a(href='https://www.facebook.com/praparn.lungpoonlap') About Me

    .main-content
      block content

    .footer
      p Copyright © 2018 Praparn Luangphoonlap. Labdockerthailand ® is a Registered Trademark of Docker (un)Ltd. in the Earth and other
```

Docker for Node.js

Dockerfile

```
FROM bitnami/node:latest
MAINTAINER Praparn Lueangphoonlap (eva10409@gmail.com)
LABEL Description="NodeJS Workshop" Version="1.0"
ENV NODE_VERSION=v6.12.2 NPM_VERSION=3.10.10
RUN mkdir /nodejs
COPY ./app/. /app/
WORKDIR /app
RUN npm i && \
    npm run build
ENTRYPOINT ["node","server.js"]
EXPOSE 3000
```

Docker Run

```
[docker@labdocker:~$ docker pull labdocker/nodejsbitnami:latest
latest: Pulling from labdocker/nodejsbitnami
Digest: sha256:f1fd52b61b2a32bae96723b8aea907f58aa18412aae37aa1f517536af3a8b8ba
Status: Image is up to date for labdocker/nodejsbitnami:latest
[docker@labdocker:~$ docker run -dt --name nodejs -p 3000:3000 labdocker/nodejsbitnami:latest
0b5ed4ad6802711825337e744d89fb62c79159e4fa545b783bdbc49ad1170ce3
[docker@labdocker:~$ docker ps
CONTAINER ID        IMAGE               COMMAND             CREATED            STATUS              PORTS               NAMES
0b5ed4ad6802        labdocker/nodejsbitnami:latest   "node server.js"   2 seconds ago     Up 2 seconds          0.0.0.0:3000->3000/tcp   nodejs
[docker@labdocker:~$ ]
```

Docker for Node.js

Output



[Home](#)

[Docker Website](#)

[NodeJS Website](#)

[About Me](#)

Welcome to Example "Nodejs Thailand WebPage" that build from Nodejs, Express under Docker for NodeJS version 1.0. This example webpage is come from container technology (Docker)

Docker: The Next-Gen of Virtualization



Docker for Node.js

- This example nodejs images from “Bitnami”

PUBLIC | AUTOMATED BUILD

bitnami/node ☆

Last pushed: 10 days ago

Repo Info Tags Dockerfile Build Details

Short Description

Bitnami Node.js Docker Image

Full Description

ciircledci passing
slack join chat →

What is Node.js?

Node.js is a platform built on Chrome's JavaScript runtime for easily building fast, scalable network applications. Node.js uses an event-driven, non-blocking I/O model that makes it lightweight and efficient, perfect for data-intensive real-time applications that run across distributed devices.

nodejs.org

Docker Pull Command

`docker pull bitnami/node`

Owner

 bitnami

Source Repository

 [bitnami/bitnami-docker-node](https://github.com/bitnami/bitnami-docker-node)

<https://github.com/bitnami/bitnami-docker-node>

Docker: The Next-Gen of Virtualization

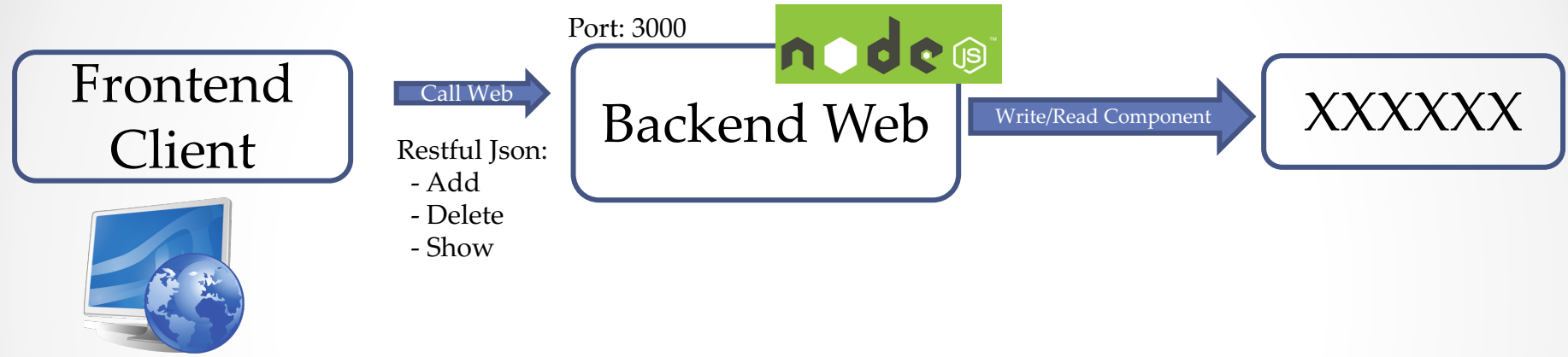


Docker for Node.js

- Why “bitnami” ?
 - Bitnami closely tracks upstream source changes and promptly publishes new versions of this image using our automated systems.
 - With Bitnami images the latest bug fixes and features are available as soon as possible.
 - Bitnami containers, virtual machines and cloud images use the same components and configuration approach - making it easy to switch between formats based on your project needs.
 - Bitnami images are built on CircleCI and automatically pushed to the Docker Hub.
 - All our images are based on [minideb](#) a minimalist Debian based container image which gives you a small base container image and the familiarity of a leading linux distribution

Docker for Node.js

- Basic Component



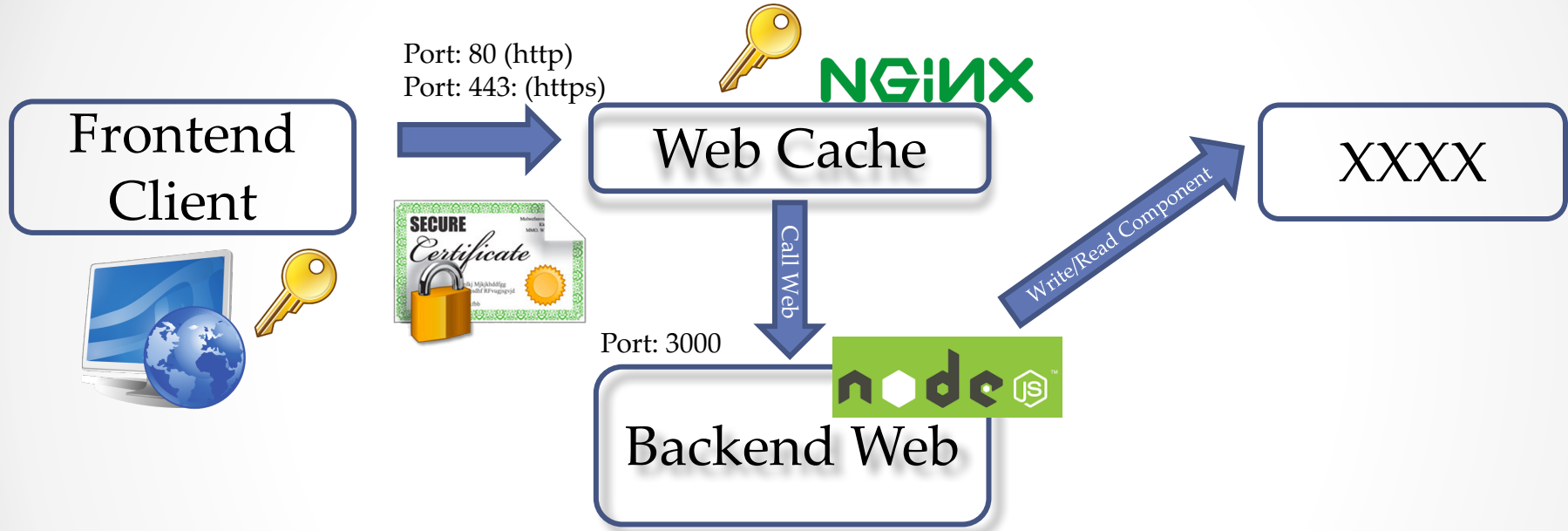
Workshop 1-6: Network Configure

Reverse Proxy to Node.js Application



Workshop 2-1: DockerFile

- Optimize for WorkLoad



Workshop 2

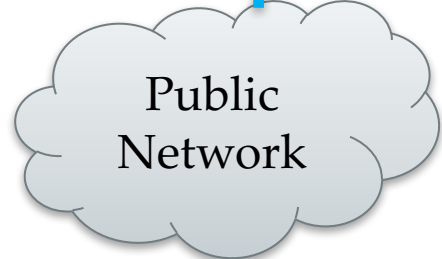
- Part2: NODEJS with NGINX

Container Name: nodejs
DNS Name: "nodejs"
Join Network: nodejs_new

Container Name: nginx
(Map Port: 80:8080, 443: 8443)
Join Network: nodejs_new

vSwitch: nodejs_new
IP Address: 192.168.100.0/24

Port: 80:8080 (http)
Port: 443:8443: (https)



Docker for Node.js

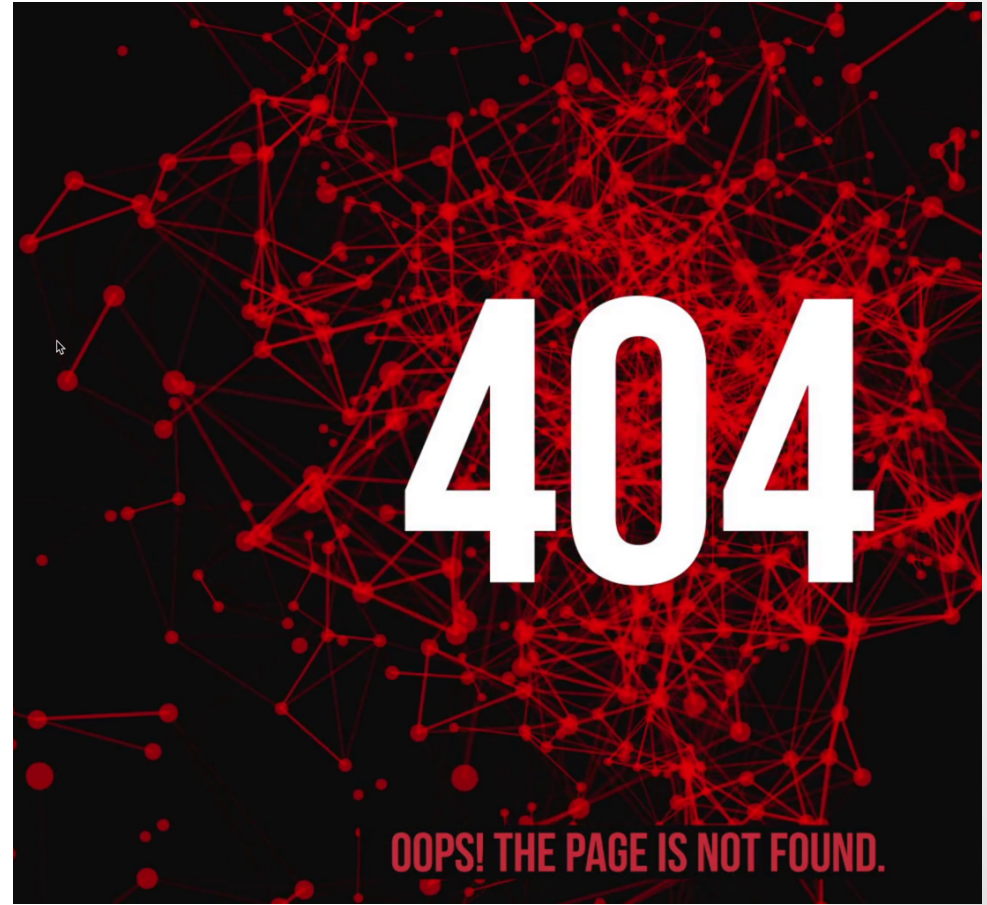
vhost.conf

```
server {
    listen 8080;
    listen 8443 ssl;
    ssl_certificate      /bitnami/nginx/conf/bitnami/certs/server.crt;
    ssl_certificate_key  /bitnami/nginx/conf/bitnami/certs/server.key;
    client_body_buffer_size 100M;
    index index.html      index.htm;
    location / {
        #root /opt/bitnami/nginx/conf/vhosts/404
        #index 404.html
    }
}
server {
    listen 8080;
    listen 8443 ssl;
    server_name www.nodejsthailand.com;
    ssl_certificate      /bitnami/nginx/conf/bitnami/certs/www.nodejsthailand.com.crt;
    ssl_certificate_key  /bitnami/nginx/conf/bitnami/certs/www.nodejsthailand.com.key;
    client_body_buffer_size 100M;
    index index.html      index.htm;
    location / {
        proxy_pass http://nodejs:3000;
        proxy_next_upstream error timeout invalid_header http_500 http_502 http_503 http_504;
        proxy_redirect off;
        proxy_buffering off;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto $scheme;
    }
}
```

Docker for Node.js

For 404 default

Case: Access to other name (Denied Access)



Docker: The Next-Gen of Virtualization



Docker for Node.js

dockerfile

```
FROM bitnami/nginx:latest
MAINTAINER Praparn Lueangphoonlap (eva10409@gmail.com)
LABEL Description="NGINX Reverse Proxy" Version="1.0"
COPY /conf/. /bitnami/nginx/conf
COPY /404/. /app
EXPOSE 8080 8443
|
```

Docker for Node.js

Dockerfile

```
FROM bitnami/node:latest
MAINTAINER Praparn Lueangphoonlap (eva10409@gmail.com)
LABEL Description="NodeJS Workshop" Version="1.0"
ENV NODE_VERSION=v6.12.2 NPM_VERSION=3.10.10
RUN mkdir /nodejs
COPY ./app/. /app/
WORKDIR /app
RUN npm i && \
    npm run build
ENTRYPOINT ["node","server.js"]
EXPOSE 3000
```

Docker Run

```
docker@labdocker:~$ docker run -dt --name nodejs --net nodejs_net \
> --net-alias nodejs labdocker/nodejsbitnami:latest
19c2df807044b78b077a3b2ad7c6b517b67c2635278f0712d1c9023fe9b4e2f6
docker@labdocker:~$ docker run -dt --name nginx -p 80:8080 -p 443:8443 --net nodejs_net \
> --net-alias nginx labdocker/nginxbitnami:latest
63f2f5067342e43dfeb6a6e9fdb10c4dfa8a2f8b7acfe54135770a2f40d33af
docker@labdocker:~$ docker ps
CONTAINER ID        IMAGE               COMMAND                  CREATED             STATUS              PORTS                 NAMES
63f2f5067342        labdocker/nginxbitnami:latest   "/app-entrypoint.sh ..."   6 seconds ago       Up 5 seconds          0.0.0.0:80->8080/tcp, 0.0.0.0:443->8443/tcp   nginx
19c2df807044        labdocker/nodejsbitnami:latest   "node server.js"        12 seconds ago      Up 11 seconds         3000/tcp              nodejs
docker@labdocker:~$
```

Docker for Node.js

Output: <https://www.nodejsthailand.com>

The image shows a group of people posing in front of a projector screen displaying a Docker presentation slide. Below the photo is a screenshot of a web browser window for 'Nodejs Thailand' showing the website at <https://www.nodejsthailand.com>. The website features a large 'NODEJS THAILAND' logo and sections about Docker and Container Technology. To the right of the browser are two pop-up windows showing certificate details for the site.

Website Content Preview:

Welcome to Example "Nodejs Thailand WebPage" that Nodejs, Express under Docker for NodeJS version 1 example webpage is come from container technology

Docker and Container Technology is formally called "process virtualization" and also known as containerization, an operating system feature in which the kernel allows the existence of multiple isolated user-space instances, called containers, [1] partitions, virtual engines (VEs) or jails (FreeBSD jail or chroot jail), like real computers from the point of view of programs running in them. A computer program running on an ordinary computer's operating system can see all resources (connect

Certificate Details Pop-up (Left):

อัตโนมัติรับใช้	เว็บไซต์: www.nodejsthailand.com
เข้ารหัส:	เว็บไซต์นี้ไม่มีรหัสเข้ารหัสเว็บ
ชื่อยield:	CN=www.nodejsthailand.com
หมดอายุเมื่อ:	28 ธันวาคม 2570

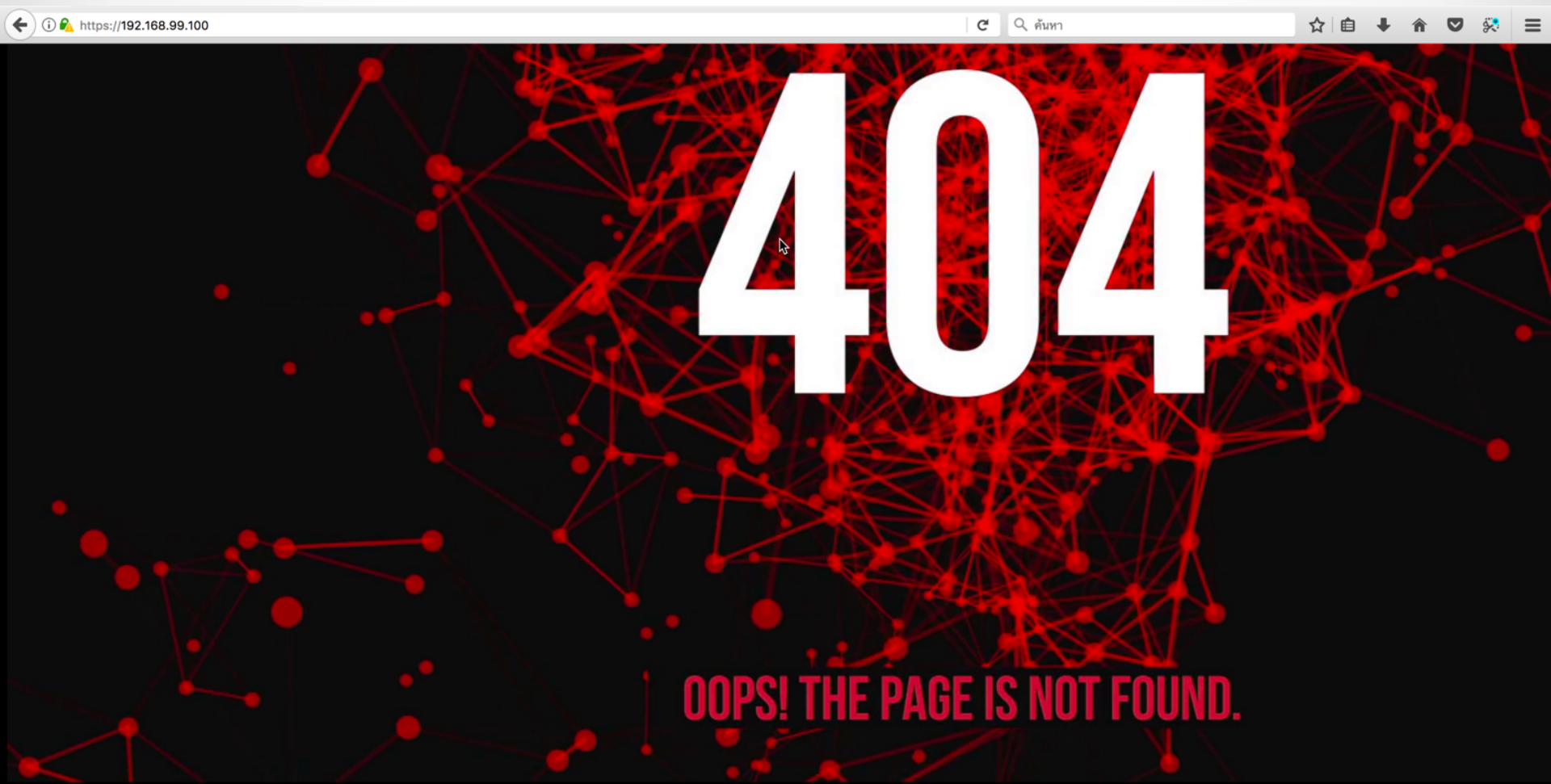
Certificate Details Pop-up (Right):

ตรวจสอบในบันรอง: "www.nodejsthailand.com"	
ความเป็นส่วนตัว	ไม่สามารถติดต่อในบันรองที่อยู่ของบ้านเราได้
รายการเครือข่าย	ออกไฟฟ้า
การเชื่อมต่อ	ชื่อสถานที่ (CN) www.nodejsthailand.com องค์กร (O) <ไม่ใช่สถานที่ของในบันรอง> หน่วยงาน (OU) <ไม่ใช่สถานที่ของในบันรอง> หมายเลขบุกรุก 00:E7:68:41:A1:55:56:47:F9
รายการเครือข่าย	ออกไฟฟ้า
การเชื่อมต่อ	ชื่อสถานที่ (CN) www.nodejsthailand.com องค์กร (O) <ไม่ใช่สถานที่ของในบันรอง> หน่วยงาน (OU) <ไม่ใช่สถานที่ของในบันรอง>
รายการไฟฟ้าที่มีผล	การเชื่อมต่อ
เมื่อเมื่อ	หมายเลขบุกรุก 30 ธันวาคม 2560 หมดอายุเมื่อ 28 ธันวาคม 2570
รายการไฟฟ้าที่มีผล	ลายน้ำ SHA-256 01:14:4A:B8:C7:C6:C8:DD:9D:F1:DC:7E:D4:D4:9A:FC:9A: R4:00:ER:CD:DR:R7:46:30:FR:R0:C6:5A:16:CD:5R:0D

Docker Logo:

Docker for Node.js

Output: <https://localhost> , https://x.x.x.x



Docker: The Next-Gen of Virtualization





มหาวิทยาลัยมหิดล
Mahidol University

By Praparn Luengphoonlap
Email: eva10409@gmail.com

Q&A



Docker: The Next-Gen of Virtualization