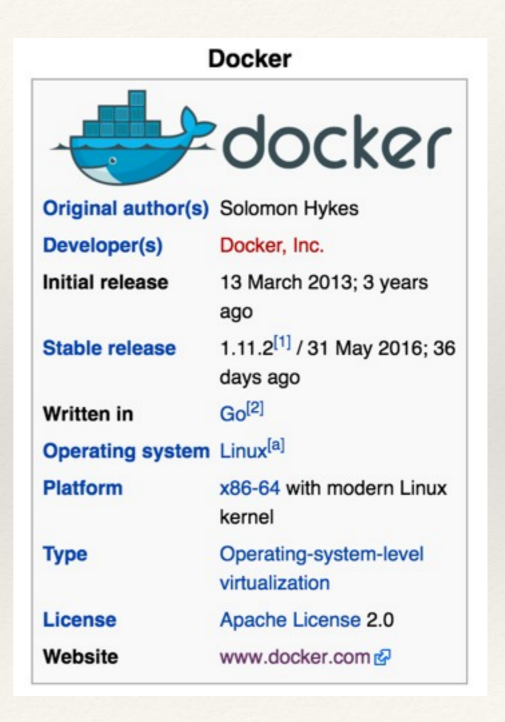


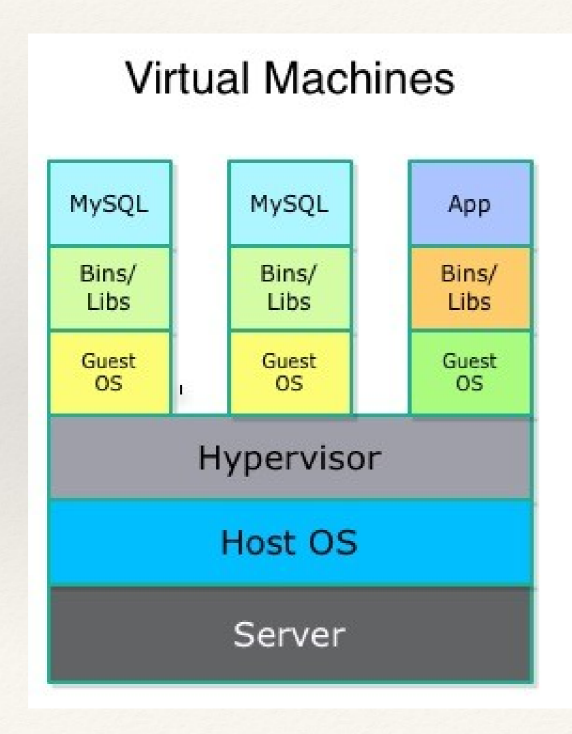
# What is Docker?

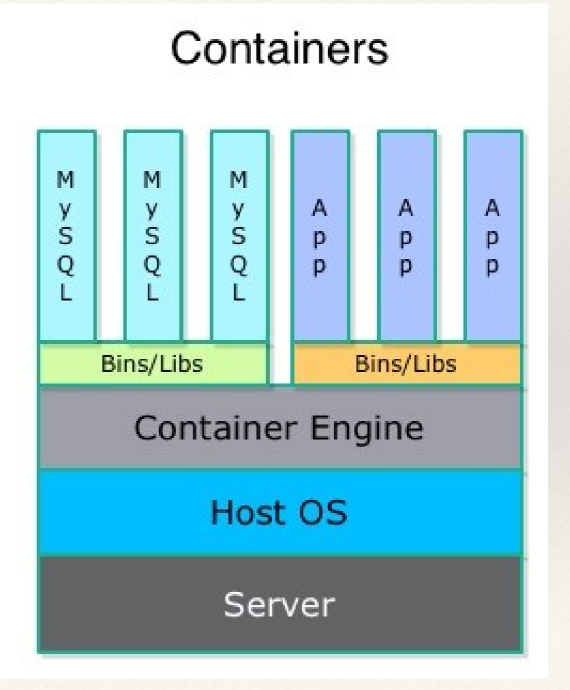
Docker is an open-source project that automates the deployment of applications inside software containers.

"an open platform for developers and sysadmins to build, ship, and run distributed applications"

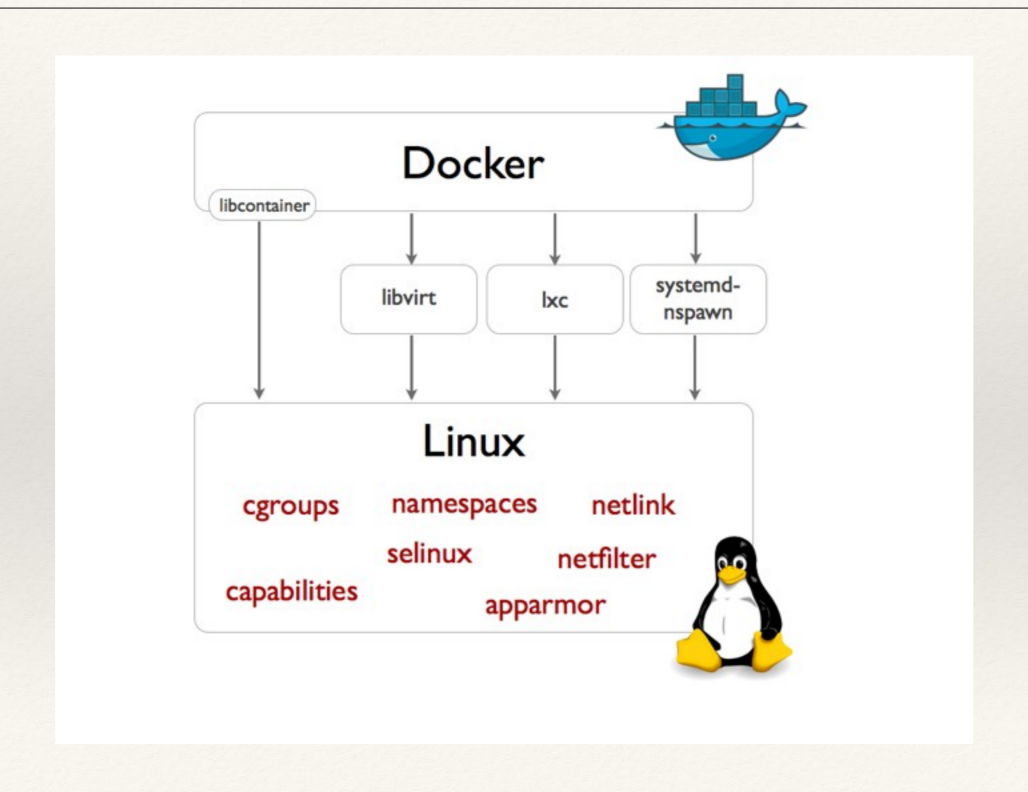


# VMs vs. Docker

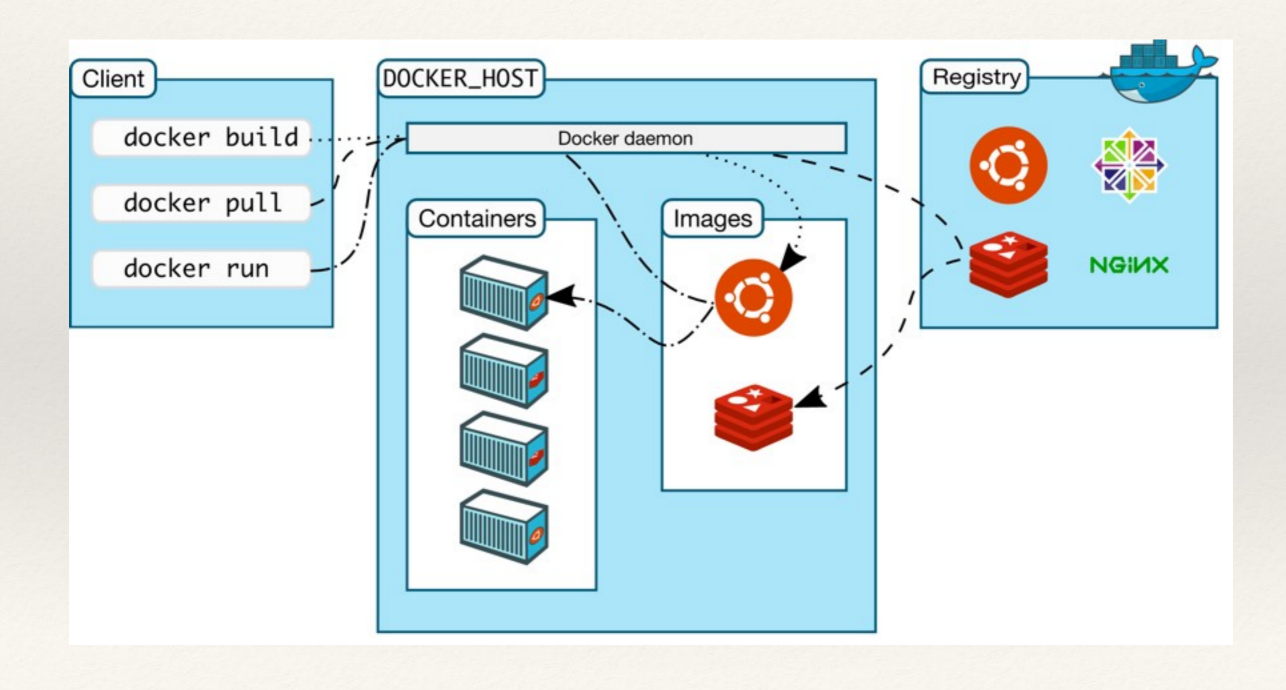




#### Docker accesses virtualisation features of Linux



# Docker architecture



# Getting Started

# Where do I go to get Docker to install it?

#### Install it from "https://www.docker.com/products/overview"

#### INSTALL THE PLATFORM

Install Docker with easy to use installers for the major desktop and cloud platforms.



#### MAC

A native Mac application with a user interface and auto-update capabilities, that is deeply integrated with OS X native virtualization.

Learn More



#### AWS

Quickly deploy, scale, and manage Docker on AWS. Docker for AWS takes optimal advantage of the underlying infrastructure, while providing a modern Docker platform that can be used to deploy portable apps.

Learn More



#### WINDOWS

A native Windows application with a user interface and auto-update capabilities, that is deeply integrated with Windows native virtualization.

Learn More



#### AZURE

Quickly deploy, scale and manage Docker on Azure. Docker for Azure takes optimal advantage of the underlying infrastructure, while providing a modern Docker platform that can be used to deploy portable apps.

Learn More



#### LINUX

Install Docker on nodes which have a Linux distribution already installed.

Learn More



For platforms without a Docker installer, easily setup Docker using Docker Machine.

Learn More

# Where do I get official Docker images?

#### From "https://hub.docker.com/explore/"

NGINX	nginx official	3.5K 10M STARS PULI	
u <b>lad</b> ect	busybox official	737 10M STARS PULI	
<b>(</b> )	ubuntu official	4.3K 10M STARS PULI	
<b>3</b>	redis official	2.4K 10M STARS PULI	
docker	registry official	950 10M STARS PULI	
	swarm official	410 10M STARS PULI	
•	mongo official	2.1K 10M STARS PULI	

# How to find my Docker version?

```
mydocker - - bash - 47×19
$ docker version
Client:
         1.12.0-rc4
Version:
API version: 1.24
Go version: go1.6.2
Git commit: e4a0dbc
      Wed Jul 13 03:28:51 2016
Built:
OS/Arch: darwin/amd64
Experimental: true
Server:
Version:
        1.12.0-rc4
API version: 1.24
Go version: go1.6.2
Git commit: e4a0dbc
      Wed Jul 13 03:28:51 2016
Built:
OS/Arch: linux/amd64
Experimental: true
```

# How to find my Docker version?

\$ docker -v Docker version 1.12.0-rc4, build e4a0dbc, experimental

### How to find details of my Docker installation?

```
mydocker — -bash — 79×42
$ docker info
Containers: 36
 Running: 0
 Paused: 0
 Stopped: 36
Images: 44
Server Version: 1.12.0-rc4
Storage Driver: aufs
Root Dir: /var/lib/docker/aufs
 Backing Filesystem: extfs
Dirs: 142
 Dirperm1 Supported: true
Logging Driver: json-file
Cgroup Driver: cgroupfs
Plugins:
Volume: local
Network: host bridge null overlay
Swarm: inactive
Runtimes: runc
Default Runtime: runc
Security Options: seccomp
Kernel Version: 4.4.15-moby
Operating System: Alpine Linux v3.4
OSType: linux
Architecture: x86_64
CPUs: 2
Total Memory: 1.954 GiB
Name: moby
ID: BJ3B:7ZHJ:BDQ2:X7BQ:3KBZ:XQI5:ID7C:VIFW:755U:0STC:ZX2B:JNX6
Docker Root Dir: /var/lib/docker
Debug Mode (client): false
Debug Mode (server): true
File Descriptors: 18
 Goroutines: 29
 System Time: 2016-07-19T15:43:54.215107093Z
 EventsListeners: 1
No Proxy: *.local, 169.254/16
Registry: https://index.docker.io/v1/
Experimental: true
Insecure Registries:
127.0.0.0/8
$
```

### Can I install Docker from commandline?

Yes! from get.docker.com

```
# This script is meant for quick & easy install via:
# 'curl -fsSL https://get.docker.com/ -o get-docker.sh'
# or:
# 'wget -qO- https://get.docker.com/ | sh'
```

### How to do "hello world" in Docker?

#### \$ docker run docker/whalesay cowsay Hello world

```
$ docker run docker/whalesay cowsay Hello world
< Hello world >
```

### How to do "hello world" in Docker?

#### \$ docker run -it hello-world

\$ docker run -it hello-world

Hello from Docker!

This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

- 1. The Docker client contacted the Docker daemon.
- 2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
- 3. The Docker daemon created a new container from that image which runs the executable that produces the output you are currently reading.
- 4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal.

To try something more ambitious, you can run an Ubuntu container with: \$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker Hub account: https://hub.docker.com

For more examples and ideas, visit: https://docs.docker.com/engine/userguide/

# The term "Docker" can be confusing: the client and the daemon both are called Docker!

# How to get help on commands to use?

#### Use "docker -h" command, as in:

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

A self-sufficient runtime for containers.

#### Options:

```
--config=~/.docker

-D, --debug

-H, --host=[]

-h, --help

-I, --log-level=info

Location of client config files

Enable debug mode

Daemon socket(s) to connect to

Print usage

Set the logging level

...
```

#### Commands:

attach Attach to a running container

Docker commands look like Linux commands - so familiarity with Linux commands can really help to get up to speed quickly with Docker.

# Docker Images

# How to get list of images?

\$ docker images				
REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
prasantk/average	latest	de756e5f8b96	10 days ago	34.22 MB
<none></none>	<none></none>	3d02168f00fc	10 days ago	34.22 MB
<none></none>	<none></none>	d3a03f4665ab	10 days ago	34.22 MB
<none></none>	<none></none>	827527375287	10 days ago	34.22 MB
<none></none>	<none></none>	264584ac458e	10 days ago	745.6 MB
python	3.5	7fd24fb1b492	10 days ago	686 MB
example/docker-node-hello	latest	92baf9b777b8	2 weeks ago	658.6 MB
centos	latest	05188b417f30	2 weeks ago	196.8 MB
hello-world	latest	c54a2cc56cbb	2 weeks ago	1.848 kB
ubuntu	latest	0f192147631d	2 weeks ago	132.8 MB
node	0.10	8beaba2e26be	3 weeks ago	642.4 MB
alpine	latest	4e38e38c8ce0	3 weeks ago	4.799 MB
fedora	latest	f9873d530588	4 weeks ago	204.4 MB
nginx	latest	0d409d33b27e	6 weeks ago	182.8 MB
docker/whalesay	latest	6b362a9f73eb	14 months ago	247 MB
training/webapp	latest	6fae60ef3446	14 months ago	348.8 MB
progrium/stress	latest	db646a8f4087	2 years ago	281.8 MB

# How to search for an image?

\$ docker search debian	DESCRIPTION	STARS	OFFTCTAL	AUTOMATED
debian	Debian is a Linux distribution that's comp	1503	[0K]	
neurodebian	NeuroDebian provides neuroscience research	25	[0K]	
armbuild/debian	ARMHF port of debian	8		[OK]
jesselang/debian-vagrant	Stock Debian Images made Vagrant-friendly	8		[OK]
eboraas/debian	Debian base images, for all currently-avai	5		[OK]
mschuerig/debian-subsonic	Subsonic 5.1 on Debian/wheezy.	4		[0K]
reinblau/debian	Debian with usefully default packages for	2		[OK]
webhippie/debian	Docker images for debian	1		[0K]
datenbetrieb/debian	minor adaption of official upstream debian	1		[OK]
opennsm/debian	Lightly modified Debian images for OpenNSM	1		[OK]
lucasbarros/debian	Basic image based on Debian	1		[OK]
lephare/debian	Base debian images	1		[OK]
eeacms/debian	Docker image for Debian to be used with EE	1		[OK]
maxexcloo/debian	Docker base image built on Debian with Sup	1		[OK]
servivum/debian	Debian Docker Base Image with Useful Tools	1		[OK]
konstruktoid/debian	Debian base image	0		[OK]
icedream/debian-jenkinsslave	Debian for Jenkins to be used as slaves.	0		[OK]
visono/debian	Docker base image of debian 7 with tools i	0		[OK]
nimmis/debian	This is different version of Debian with a	0		[OK]
vcatechnology/debian	A Debian image that is updated daily	0		[OK]
ustclug/debian	debian image for docker with rustic mirror	0		[OK]
fike/debian	Debian Images with language locale installed.	0		[OK]
pl31/debian	Debian base image.	0		[0K]
mariorez/debian	Debian Containers for PHP Projects	0		[OK]
gnumoksha/debian \$ □	[PT-BR] Imagem básica do Debian com ajust	0		[0K]

# How to get an image?

Use "docker pull <image\_name>" command

```
$ docker pull debian
```

Using default tag: latest

latest: Pulling from library/debian

5c90d4a2d1a8: Already exists

Digest: sha256:8b1fc3a7a55c42e3445155b2f8f40c55de5f8bc8012992b26b570530c4bded9e

Status: Downloaded newer image for debian:latest

In my case debian image was already pulled. If it were not there, Docker would have pulled it afresh

# How to get details of an image?

#### Use "docker inspect <image\_name>" command

```
docker inspect debian
    "Id": "sha256:1b088884749bd93867ddb48ff404d4bbff09a17af8d95bc863efa5d133f87b78",
    "RepoTags": [
       "debian:latest"
    "RepoDigests": [
       "debian@sha256:8b1fc3a7a55c42e3445155b2f8f40c55de5f8bc8012992b26b570530c4bded9e"
    "Parent": "",
    "Comment": ""
    "Created": "2016-06-09T21:28:43.776404816Z",
    "Container": "2f3dcd897cf758418389d50784c73b43b1fd7db09a80826329496f05eef7b377",
    "ContainerConfig": {
       "Hostname": "6250540837a8",
       "Domainname": "",
       "User": "",
       "AttachStdin": false,
       "AttachStdout": false.
       "AttachStderr": false,
       "Tty": false,
       "OpenStdin": false,
```

# How to see "layers" in an image?

Use "docker history <image\_name>" command

```
$ docker history qcc
IMAGE
                    CREATED
                                         CREATED BY
                                                                                          SIZE
                                                                                                              COMMENT
                                         /bin/sh -c set -x && dpkg-divert --divert /u
                                                                                          8.657 MB
a0b516dc1799
                    5 weeks ago
<missing>
                    5 weeks ago
                                         /bin/sh -c echo '/usr/local/lib64' > /etc/ld.
                                                                                          49.69 kB
                                                                                          841.3 MB
                                         /bin/sh -c buildDeps='flex' && set -x && ap
<missing>
                    5 weeks ago
                                         /bin/sh -c #(nop) ENV GCC VERSION=6.1.0
                                                                                          0 B
<missing>
                    5 weeks ago
                                                                                          140.8 kB
<missing>
                    5 weeks ago
                                         /bin/sh -c set -xe && for key in $GPG_KEYS;
                                         /bin/sh -c #(nop) ENV GPG_KEYS=B215C1633BCA04
                                                                                          0 B
<missing>
                    5 weeks ago
                                         /bin/sh -c apt-get update && apt-get install
                                                                                          318.5 MB
<missing>
                    6 weeks ago
                                         /bin/sh -c apt-get update && apt-get install
                                                                                          131.2 MB
<missing>
                    6 weeks ago
                                                                                          44.69 MB
                                         /bin/sh -c apt-get update && apt-get install
<missing>
                    6 weeks ago
                                                                                          0 B
                    6 weeks ago
                                         /bin/sh -c #(nop) CMD ["/bin/bash"]
<missing>
                    6 weeks ago
                                         /bin/sh -c #(nop) ADD file:76679eeb94129df23c
                                                                                          125.1 MB
<missing>
```

Each of these lines are layers and the size column shows the exact size of each layer in the image

# How can I load and store images?

Use "docker save" and "docker load" commands

```
$ docker save nginx -o nginx.tar
$ ls -ltr nginx.tar
-rw----- 1 gsamarthyam staff 190775808 Jul 20 11:04 nginx.tar
$ docker load -i ./nginx.tar
Loaded image: nginx:latest
```

# How do I delete an image?

Use "docker rmi <image-tag>"

\$ docker images alpine

REPOSITORY TAG IMAGE ID CREATED SIZE

alpine latest 4e38e38c8ce0 4 weeks ago 4.799 MB

\$ docker rmi alpine

Untagged: alpine:latest

Untagged: alpine@sha256:3dcdb92d7432d56604d4545cbd324b14e647b313626d99b889d0626de158f73a

\$ docker images alpine

REPOSITORY TAG IMAGE ID CREATED SIZE

# How to delete all docker images?

Use "\$docker rmi \$(docker images -q)"

docker images -q lists all image ids

# How to find "dangling images"?

Use "docker images -f "dangling=true""

```
$ docker images -f "dangling=true"
REPOSITORY
                TAG
                                           CREATED
                                                           SIZE
                             IMAGE ID
                             777f9424d24d
                                              7 minutes ago
                                                              125.2 MB
<none>
               <none>
                                              12 days ago
                                                             34.22 MB
                             3d02168f00fc
<none>
               <none>
                                              3 weeks ago
                             0f192147631d
                                                              132.8 MB
<none>
              <none>
```

# How to remove "dangling images"?

Use "docker rmi \$(docker images -f "dangling=true" -q)"

### How can I create my own Docker image?

#### Create "Dockerfile" - its like Makefile for Docker

```
$ cat myimage/Dockerfile
FROM ubuntu
RUN echo "my first image" > /tmp/first.txt
$ docker build myimage
Sending build context to Docker daemon 2.048 kB
Step 1: FROM ubuntu
---> ac526a356ca4
Step 2 : RUN echo "my first image" > /tmp/first.txt
---> Running in 18f62f47d2c8
---> 777f9424d24d
Removing intermediate container 18f62f47d2c8
Successfully built 777f9424d24d
$ docker images | grep 777f9424d24d
<none>
                                    777f9424d24d
                                                       4 minutes ago
                                                                         125.2 MB
                     <none>
$ docker run -it 777f9424d24d
root@2dcd9d0caf6f:/# Is
bin boot core dev etc home lib lib64 media mnt opt proc root run sbin srv
sys tmp usr var
root@2dcd9d0caf6f:/# cat /tmp/first.txt
my first image
root@2dcd9d0caf6f:/# exit
exit
```

### How to name/tag an image when building?

Use "docker build <<dirname>> -t"imagename:tag"" command

```
$ docker build myimage -t"myfirstimage:latest"
Sending build context to Docker daemon 2.048 kB
Step 1: FROM ubuntu
---> ac526a356ca4
Step 2 : RUN echo "my first image" > /tmp/first.txt
---> Using cache
---> 777f9424d24d
Successfully built 777f9424d24d
$ docker images myfirstimage
REPOSITORY
                 TAG
                                              CREATED
                                                              SIZE
                               IMAGE ID
myfirstimage
                  latest
                                777f9424d24d
                                                  58 minutes ago
                                                                    125.2 MB
```

# Docker Containers

# How to get list of containers?

\$ docker ps -a						
CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
6322b8204a5d	ubuntu	"/bin/bash"	6 days ago	Exited (0) 6 days ago		desperate_aryabhata
1e95fcd15893	fedora	"/bin/bash"	6 days ago	Exited (0) 6 days ago		stoic_agnesi
73c773524c8a	nginx	"nginx -g 'daemon off"	10 days ago	Exited (0) 9 days ago		serene_hoover
70f0d1e4cd08	nginx	"-bridge:my-bridge-ne"	10 days ago	Created	80/tcp, 443/tcp	happy_hawking
c2e2f1fd2352	ubuntu	"/bin/bash -c export"	10 days ago	Exited (0) 10 days ago	00, 10, 110, 10	sad_galileo
77ded5de4b2f	prasantk/average	"node average.js 1 2 "	10 days ago	Exited (0) 10 days ago		mad_darwin
c676058126b1	prasantk/average	"node average.js 1 2 "	10 days ago	Exited (0) 10 days ago		ecstatic_lalande
6bddbe7885f5	prasantk/average	"node average.js"	10 days ago	Exited (0) 10 days ago		big_thompson
0a3ad84c2221	3d02168f00fc	"node average.js"	10 days ago	Exited (0) 10 days ago		peaceful_minsky
47e697c3fc12	3d02168f00fc	"node average.js"	10 days ago	Exited (0) 10 days ago		hungry_lamport
78797aa37937	3d02168f00fc	"-e '1 2 3'"	10 days ago	Created		drunk_mayer
8c13665a8ca8	3d02168f00fc	"1"	10 days ago	Created		loving_carson
2afe5e6f1384	3d02168f00fc	"1 2 3"	10 days ago	Created		nostalgic_leavitt
5d7403525309	3d02168f00fc	"1 2 3"	10 days ago	Created		happy_newton
1045734ecd5c	3d02168f00fc	"node average.js"	10 days ago	Exited (0) 10 days ago		reverent_williams
8989e7fc7d7a	nginx	"nginx -g 'daemon off"	10 days ago	Exited (0) 9 days ago		kickass_lichterman
a08eb10ae2fa	nginx	"nginx -g 'daemon off"	10 days ago	Exited (0) 10 days ago		docker-nginx
e447a0763ff1	nginx	"nginx -g 'daemon off"		Exited (0) 10 days ago		
9a1eab880312	alpine	"/bin/sh"	10 days ago	Exited (0) 10 days ago		hopeful_dijkstra hungry_sinoussi
1932e28ef5cc	alpine	"/bin/bash"	10 days ago 10 days ago	Created		modest_engelbart
454adf9473f9	alpine	"echo hello"		Exited (0) 10 days ago		elated_curran
ad834018d0a3		"echo hello"	10 days ago	Exited (0) 10 days ago		
	alpine hello-world		10 days ago			sleepy_davinci
4a678e2c1c11		"/hello"	10 days ago	Exited (0) 10 days ago	0 0 0 0 22771 - 5000/+	thirsty_keller
369e76f97dd7	training/webapp	"python app.py"	13 days ago	Exited (0) 13 days ago	0.0.0.0:32771->5000/tcp	boring_roentgen
826204fae788	hello-world	"/hello"	13 days ago	Exited (0) 13 days ago		happy_kalam
4c8bacdd231a	docker/whalesay	"cowsay foobar"	13 days ago	Exited (0) 13 days ago		big_carson
60809ce0320d	docker/whalesay	"cowsay boo"	13 days ago	Exited (0) 13 days ago		distracted_wilson
1e5d8f24be78	ubuntu	"/bin/bash"	2 weeks ago	Exited (0) 2 weeks ago		fervent_agnesi
8a23c6c978f3	ubuntu:latest	"/bin/bash"	2 weeks ago	Created		berserk_pare
64c20bcac482	ubuntu	"echo hello"	2 weeks ago	Exited (0) 2 weeks ago		gloomy_darwin
213605afcc24	ubuntu	"hello"	2 weeks ago	Created		goofy_jones
6575e1b2ae09	ubuntu	"hello"	2 weeks ago	Created		condescending_shirley
8345b4e82a5b	ubuntu	"hello"	2 weeks ago	Created		serene_jepsen
ce31cb01a791	ubuntu	"echo hello"	2 weeks ago	Exited (0) 2 weeks ago		small_bhaskara
cf3b1580e3d1	ubuntu	"hello"	2 weeks ago	Created		evil_heyrovsky
f46a4880894e	ubuntu	"hello"	2 weeks ago	Created		sick_lamport

### How to run a container?

#### Use "docker run OPTIONS <<image-tag>> CMD ARGS"

\$ docker run fedora /bin/echo 'Hello world' Hello world \$



# How to run a container interactively?

```
$ docker run -t -i fedora /bin/bash
[root@00eef5289c91 /]# pwd
[root@00eef5289c91 /]# whoami
root
[root@00eef5289c91 /]# ls
bin boot dev etc home lib lib64 lost+found media mnt opt proc root run sbin srv
sys tmp usr var
[root@00eef5289c91 /]# cc
bash: cc: command not found
[root@00eef5289c91 /]# gcc
bash: gcc: command not found
[root@00eef5289c91 /]# java
bash: java: command not found
[root@00eef5289c91 /]# tar
bash: tar: command not found
[root@00eef5289c91 /]# exit
exit
                                  Create a terminal
                                   to interact with
                                    docker run -t -i fedora /bin/bash
                                                   short for "-interactive"
```

### How to run a container in background?

short for "—detach" and it runs container in the background

```
$ docker run -d ubuntu /bin/sh -c "while true; do echo current date and time is: $(date); sleep
10; done"
9128bf57e03c3b32f0bf784a92332953996236d7e358a77c62c10bdec95fd5b9
$ docker ps
CONTAINER ID
                  IMAGE
                                COMMAND
                                                     CREATED
                                                                     STATUS
PORTS
              NAMES
                                "/bin/sh -c 'while tr" About a minute ago Up About a
9128bf57e03c
                  ubuntu
minute
                   lonely einstein
$ docker logs 9128bf57e03c3b32f0bf784a92332953996236d7e358a77c62c10bdec95fd5b9
current date and time is: Fri Jul 22 15:42:49 IST 2016
current date and time is: Fri Jul 22 15:42:49 IST 2016
current date and time is: Fri Jul 22 15:42:49 IST 2016
current date and time is: Fri Jul 22 15:42:49 IST 2016
// output elided
```

### How to run a command in a running container?

#### Use "docker exec" command

\$ docker ps -a

CONTAINER ID IMAGE COMMAND CREATED

STATUS PORTS NAMES

9128bf57e03c ubuntu "/bin/sh -c 'while tr" 24 minutes ago Up

24 minutes lonely\_einstein

\$ docker exec -ti lonely\_einstein /bin/bash

root@9128bf57e03c:/#

### How do I create an image from a running container?

### Use "docker commit" command

```
$ docker run -d alpine echo "hello world"
```

9884347880f62f7c5d43702c3d701e3b87a49f9bdde5843380af1479f4dc0755

\$ docker logs 9884347880f62f7c5d43702c3d701e3b87a49f9bdde5843380af1479f4dc0755 hello world

### \$ docker commit -m "my first image from container"

9884347880f62f7c5d43702c3d701e3b87a49f9bdde5843380af1479f4dc0755 myalpine:latest sha256:b707ef35394c365bece70240213942e43da7f882107d30482ad6bec6b4bacfb7

### \$ docker images

REPOSITORY TAG IMAGE ID CREATED

SIZE

myalpine latest b707ef35394c 18 hours ago

4.799 MB

**\$ docker run -it b707ef35394c365bece70240213942e43da7f882107d30482ad6bec6b4bacfb7** hello world

\$

## How to get list of containers?

Use "docker ps" command

\$ docker ps CONTAINER ID 3651758ff308 b95388054539

IMAGE COMMAND CREATED STATUS PORTS NAMES
wordpress:latest "/entrypoint.sh apach" 2 days ago Up 2 days 0.0.0.0:8000->80/tcp mywordpress\_wordpress\_1
mysql:5.7 "docker-entrypoint.sh" 2 days ago Up 2 days 3306/tcp mywordpress\_db\_1

## How do I see all the containers?

### Use "docker ps -a" command

\$ docker ps -a							
CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES	
2c378c6b84b1	fedora	"/bin/echo 'Hello wor	" 4 minutes ago	Exited (0) 4 m	inutes ago	grave	thompson
c4b2db95f268	hello-world	"/hello" 5	minutes ago	Exited (0) 5 minute	es ago	amazing_jo	nes
2dcd9d0caf6f	777f9424d24d	"/bin/bash"	42 minutes ago	Exited (0) 42 i	minutes ago	prickly	y_khorana
3651758ff308	wordpress:lates	t "/entrypoint.sh a	pach" 2 days ag	o Up 2 days	0.0.0.0:800	0->80/tcp	mywordpress_wordpress_1
b95388054539	mysql:5.7	"docker-entrypoint	.sh" 2 days ago	Up 2 days	3306/tcp	mywor	dpress_db_1
4b984664f9aa	golang:latest	"go run myapp.go'		Exited (1) 2 c		mydock	ker_app_1
63cd7661a8ad	hello-world			xited (0) 2 days ag		adoring_samn	
c191fbeae884	ubuntu			xited (0) 2 days a		clever_mcclin	itock
08e173332d46	docker/whalesa				2 days ago		der_joliot
6322b8204a5d	0f192147631d	"/bin/bash"	9 days ago	Exited (0) 9 da	ys ago	desperat	e_aryabhata

## How do I remove a container?

### Use "docker rm" command

\$ docker stop mywordpress\_db\_1
mywordpress\_db\_1
\$ docker rm mywordpress\_db\_1
mywordpress\_db\_1

You have to first stop a container before trying to remove it

## How do I remove all the containers?

Use "docker stop \$(docker ps -a -q)" and "docker rm \$(docker ps -a -q)" commands

```
$ docker stop $(docker ps -a -q)
00eef5289c91
8553eebfab94
696a04db91db
// rest of the output elided
$ docker rm $(docker ps -a -q)
00eef5289c91
8553eebfab94
696a04db91db
// rest of the output elided
$ docker ps -a
CONTAINER ID
                IMAGE
                                                           STATUS
                             COMMAND
                                             CREATED
PORTS
             NAMES
                                Note how the output
                                 shows no containers
```

## Using nginx

Nginx exposes ports 80 and 443; -P maps them randomly in the ports range 49153 and 65535

```
$ docker run --name mynginx -P -d nginx
561e15ac1848cf481f89bb161c23dd644f176b8f142fe617947e06f095e0953f
$ docker ps
CONTAINER ID
                IMAGE
                               COMMAND
                                                  CREATED
STATUS
              PORTS
                                            NAMES
                       "nginx -g 'daemon off" 18 hours ago
561e15ac1848
                 nginx
Up About a minute 0.0.0.0:32771->80/tcp, 0.0.0.0:32770->443/tcp mynginx
$ curl localhost:32771
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
  body {
    width: 35em:
    margin: 0 auto;
    font-family: Tahoma, Verdana, Arial, sans-serif;
</style>
</head>
// rest of the output elided ...
```

## Using nginx

Type "localhost:80" in the browser address bar

#### \$ cat Dockerfile

FROM nginx:latest MAINTAINER Ganesh Samarthyam

ADD ./index.html /usr/share/nginx/html/index.html EXPOSE 80

#### \$ cat index.html

<h1> welcome to Dockerizing apps! <h1>

#### \$ docker build .

Sending build context to Docker daemon 3.072 kB // output elided ...

Removing intermediate container b043a75a4e1c

Successfully built 1aae04309f8b

### \$ docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

<none> <none> 1aae04309f8b 6 seconds ago 182.8 MB

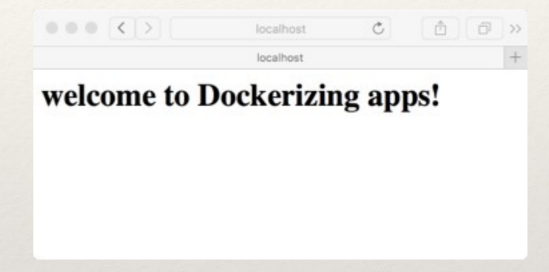
### \$ docker run -p 80:80 -d 1aae04309f8b

984c179231188445289e70d854250e4e981b77a899208360db4466e73930be42

#### \$ curl localhost:80

<h1> welcome to Dockerizing apps! <h1>

\$



## How do I run a C program?

\$ docker pull gcc

Using default tag: latest

latest: Pulling from library/gcc 5c90d4a2d1a8: Already exists ab30c63719b1: Already exists c6072700a242: Already exists abb742d515b4: Already exists d32a4c04e369: Pull complete 276c31cf0a4c: Pull complete a455d29f9189: Pull complete

dcfe5869552b: Pull complete

Digest: sha256:35256b5f4e4d5643c9631c92e3505154cd2ea666d2f83812b418cfdb1d5866e8

Status: Downloaded newer image for gcc:latest

\$

## How do I run a C program?

```
85a9cd1fcca2: Pull complete
c23af8496102: Pull complete
e88c36ca55d8: Pull complete
Digest: sha256:7ce82491d6e35d3aa7458a56e470a821baecee651fba76957111402591d20fc1
Status: Downloaded newer image for ubuntu:latest
$ docker run -i -t ubuntu /bin/bash
root@c191fbeae884:/# gcc
bash: gcc: command not found
root@c191fbeae884:/# apt-get update
// elided the output
root@c191fbeae884:/# apt-get install gcc
// elided the output
root@c191fbeae884:/# cat > hello.c
int main() { printf("hello world\n"); }
root@c191fbeae884:/# gcc -w hello.c
root@c191fbeae884:/# ./a.out
hello world
root@c191fbeae884:/#
```

\$ docker pull ubuntu:latest

43db9dbdcb30: Pull complete

latest: Pulling from library/ubuntu

## How do I run a C program?

```
$ cat Dockerfile
FROM gcc:latest
MAINTAINER Ganesh Samarthyam version: 0.1
COPY . /usr/src/mycapp
WORKDIR /usr/src/mycapp
RUN gcc -o first first.c
CMD ["./first"]
$ cat first.c
#include <stdio.h>
int main() { printf("hello world\n"); }
$ docker build . -t"mycapp:latest"
Sending build context to Docker daemon 3.072 kB
Step 1 : FROM gcc:latest
---> a0b516dc1799
// .. steps elided ...
Step 6 : CMD ./first
---> Using cache
---> f99e7f18fa42
Successfully built f99e7f18fa42
$ docker run -it mycapp
hello world
```

## How do I run a Java program?

```
$ cat Dockerfile
FROM java:latest
COPY . /usr/src/
WORKDIR /usr/src/
RUN javac hello.java
CMD ["java", "hello"]
$ cat hello.java
class hello {
   public static void main(String []args) {
       System.out.println("hello world");
$ docker build . -t"myjavaapp:latest"
Sending build context to Docker daemon 3.072 kB
Step 1 : FROM java:latest
---> 264282a59a95
// intermediate steps elided
Successfully built 0d7a3a12ba9d
$ docker images
REPOSITORY
                      TAG
                                    IMAGE ID
                                                    CREATED
                                                                     SIZE
                                   0d7a3a12ba9d
                                                      About an hour ago 669.2 MB
myjavaapp
                     latest
$ docker images
REPOSITORY
                                    IMAGE ID
                                                    CREATED
                                                                     SIZE
                      TAG
                                   0d7a3a12ba9d
                                                      About an hour ago 669.2 MB
myjavaapp
                     latest
                                     7cfb4bdf47a7
                                                      About an hour ago 669.2 MB
<none>
                     <none>
// rest of the output elided
$ docker run myjavaapp
hello world
```

## How to push my image to Docker Hub?

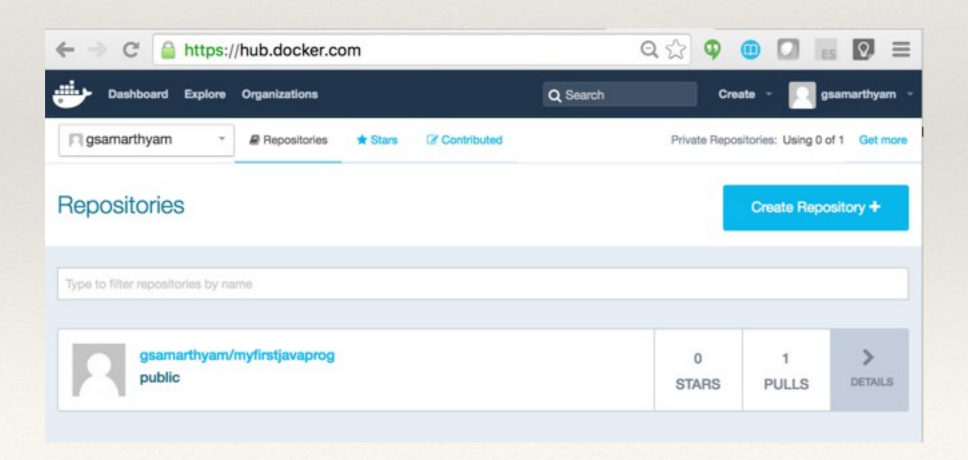
## \$ docker tag myjavaapp gsamarthyam/myfirstjavaprog:latest \$ docker push gsamarthyam/myfirstjavaprog:latest

The push refers to a repository [docker.io/gsamarthyam/myfirstjavaprog]

a97e2e0314bc: Pushed 3b9964bc9417: Pushed de174b528b56: Pushed // elided the output

latest: digest: sha256:1618981552efb12afa4e348b9c0e6d28f0ac4496979ad0c0a821b43547e13c13 size: 2414

\$



## How to pull my image from Docker Hub?

### \$ docker pull gsamarthyam/myfirstjavaprog:latest

latest: Pulling from gsamarthyam/myfirstjavaprog

Digest: sha256:1618981552efb12afa4e348b9c0e6d28f0ac4496979ad0c0a821b43547e13c13

// output elided ...

### \$ docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

myjavaapp latest 0d7a3a12ba9d About an hour ago 669.2 MB

gsamarthyam/myfirstjavaprog latest 0d7a3a12ba9d About an hour ago 669.2 MB

// output elided ...

### \$ docker run gsamarthyam/myfirstjavaprog

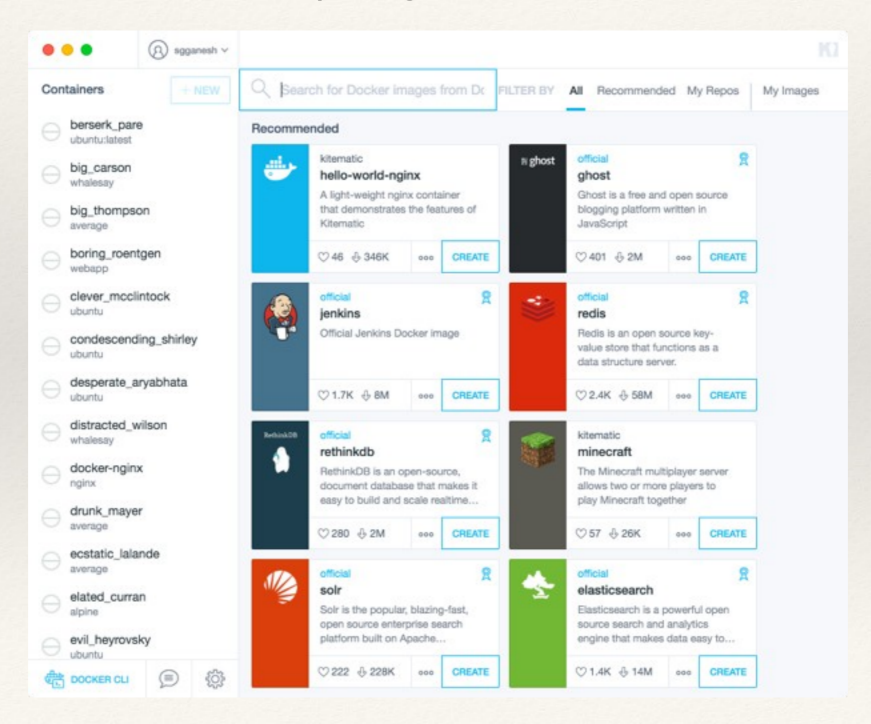
hello world

\$

## Other Topics

### Can I use GUI instead of command-line?

Use "kitematic" (https://github.com/docker/kitematic)



## Crazy Stuff: Docker in Docker!!

Use "docker run --privileged -d docker:dind"

"docker:dind" is the official "Docker in Docker base image"

See: https://github.com/jpetazzo/dind



## **Docker Best Practices**

- Explicitly use --rm to remove the container from the file system otherwise, even if the container exits, it is not cleaned up yet (and will hog memory).
- Remove "dangling images" using the command "\$docker rmi \$
   (docker images -f "dangling=true" -q)"
- \* Explicitly use --rm to remove the container from the file system otherwise, even if the container exits, it is not cleaned up yet.
- Containers will have volumes. When the container is removed, the volumes will not be removed. If the volumes also need to be removed, we have to use -v option, as in: docker rm -v <<sha>>

## Docker Best Practices

- Avoid creating docker images manually (e.g., using "docker commit"); rather automate the image build process (using Dockerfile and "docker build")
- Choose a smaller base image that provides equivalent functionality (for your requirement) instead of choosing a larger one
  - Example: Choose Alpine vs. Fedora (5 MB vs. 205 MB)

# "Management says we need Docker, so let's use it"



## Docker Commands

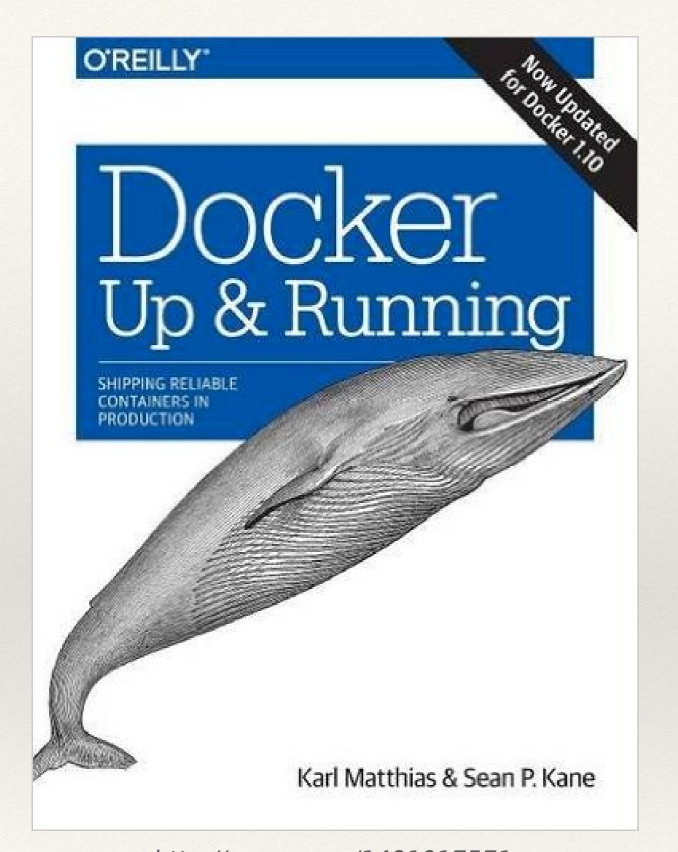
attach Attach to a running container Build an image from a Dockerfile build commit Create a new image from a container's changes Copy files/folders between a container and the local filesystem CD create Create a new container deploy Create and update a stack from a Distributed Application Bundle (DAB) Inspect changes on a container's filesystem diff events Get real time events from the server Run a command in a running container exec Export a container's filesystem as a tar archive export Show the history of an image history images List images import Import the contents from a tarball to create a filesystem image Display system-wide information info inspect Return low-level information on a container, image or task Kill one or more running container kill Load an image from a tar archive or STDIN load login Log in to a Docker registry. logout Log out from a Docker registry. Fetch the logs of a container logs network Manage Docker networks Manage Docker Swarm nodes node Pause all processes within one or more containers pause Manage Docker plugins plugin

## Docker Commands

```
List port mappings or a specific mapping for the container
port
      List containers
ps
pull
       Pull an image or a repository from a registry
       Push an image or a repository to a registry
push
rename Rename a container
restart Restart a container
       Remove one or more containers
rm
rmi
       Remove one or more images
       Run a command in a new container
run
save Save one or more images to a tar archive (streamed to STDOUT by default)
search Search the Docker Hub for images
service Manage Docker services
stack Manage Docker stacks
start
       Start one or more stopped containers
       Display a live stream of container(s) resource usage statistics
stats
       Stop one or more running containers
stop
         Manage Docker Swarm
swarm
       Tag an image into a repository
tag
       Display the running processes of a container
top
unpause Unpause all processes within one or more containers
update Update configuration of one or more containers
version Show the Docker version information
volume Manage Docker volumes
       Block until a container stops, then print its exit code
wait
```

## Where to learn more on Docker?

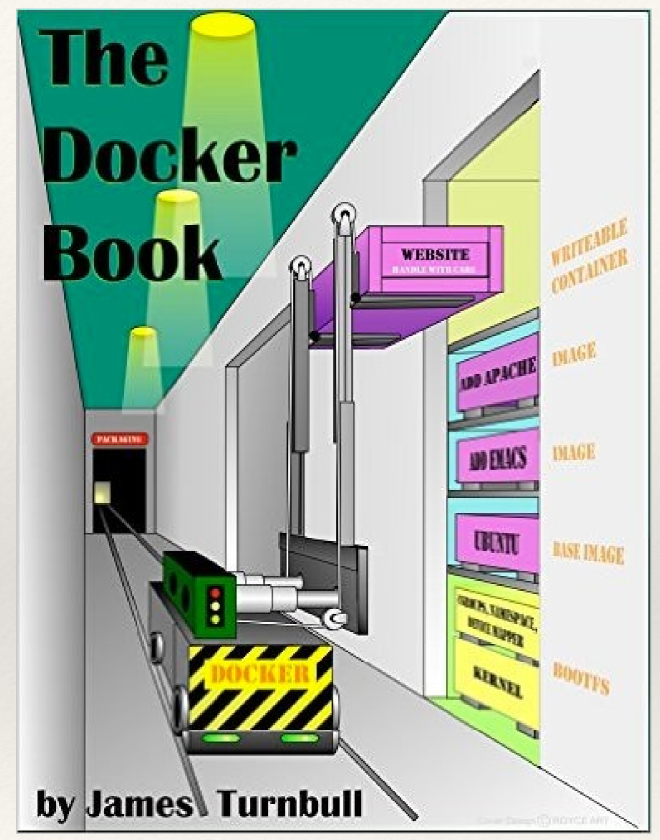
- Self-learning courses: https://training.docker.com/
- Detailed documentation: https://docs.docker.com/
- Detailed tutorial (presentation): http://docker.training
- SE-Radio Episode 217: James Turnbull on Docker
- Docker related presentations in parleys.com



### **DOCKER: UP & RUNNING**

- Covers how to develop, test, debug, ship, scale, and support with Docker from DevOps perspective
- We liked the useful tips; examples:
  - "Maximize robustness with fast startup and graceful shutdown."
  - "Explicitly declare and isolate dependencies."
  - "Strictly separate build and run stages."

http://amzn.com/1491917571



http://www.amazon.in/dp/B00LRROTI4

### THE DOCKER BOOK

- Interesting sub-title: "Containerization is the new virtualization".
- From James Turnbull (CTO at Kickstarter and Advisor at Docker)
- Useful to get comfortable with core concepts of Docker
- Useful for developers, operations staff (and DevOps), and SysAdmins
- Supporting website: http:// dockerbook.com/

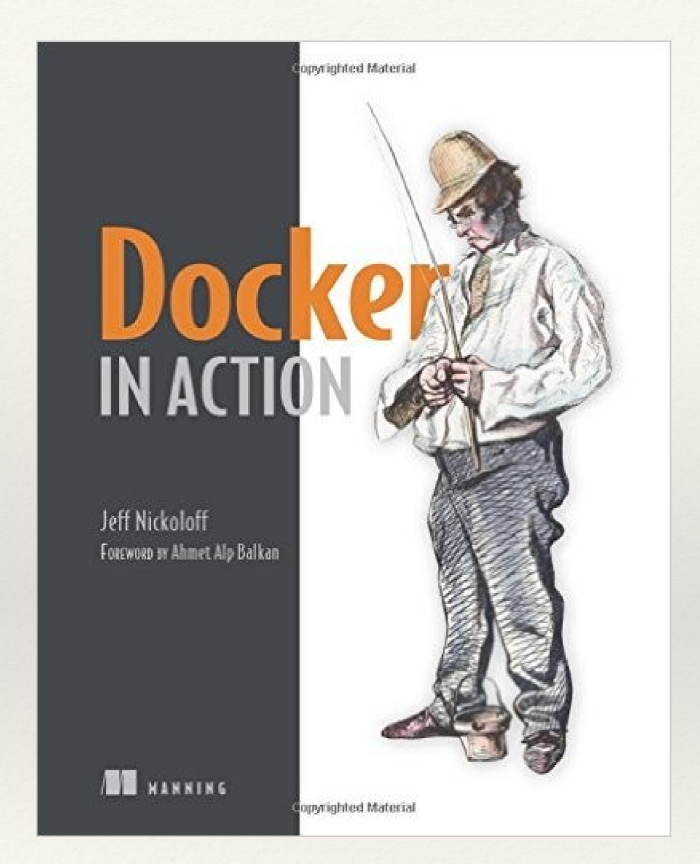
# O'REILLY" Docker Cookbook SOLUTIONS AND EXAMPLES FOR BUILDING DISTRIBUTED APPLICATIONS Sébastien Goasguen

### http://amzn.com/149191971X

### "Docker Cookbook", Sébastien Goasguen, O'Reilly Media, 2015

### **DOCKER COOKBOOK**

- Contents written in recipe format (Problem, Solution, Discussion)
  - Useful because we can look for solutions to the problems that we face when using Docker
- What we like: it covers topics that are not covered well in other books including Kubernetes, Docker ecosystem tools, monitoring Docker, and application use cases (CI, CD)

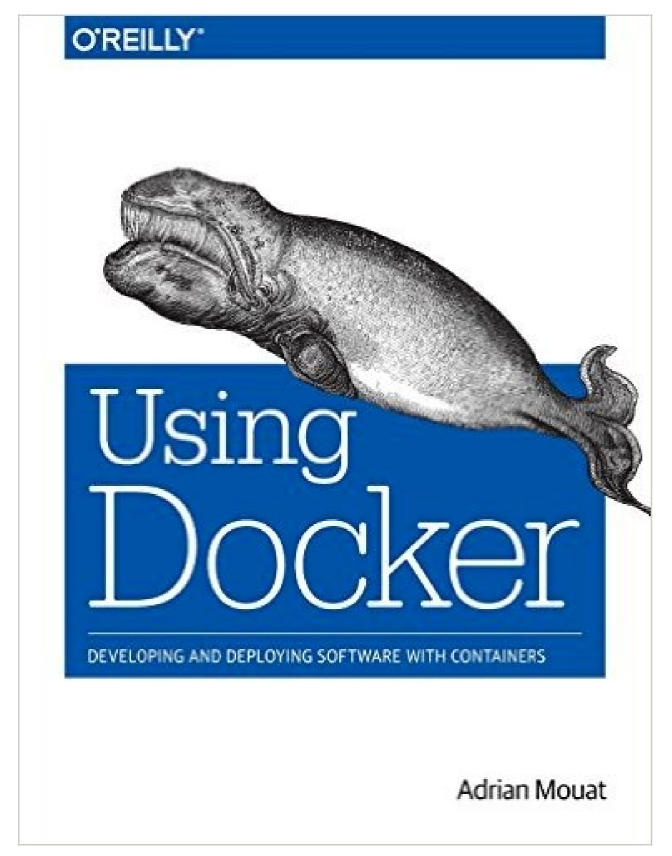


http://amzn.com/1633430235

Docker in Action, Jeff Nickoloff, Manning Publications, 2016

### **DOCKER IN ACTION**

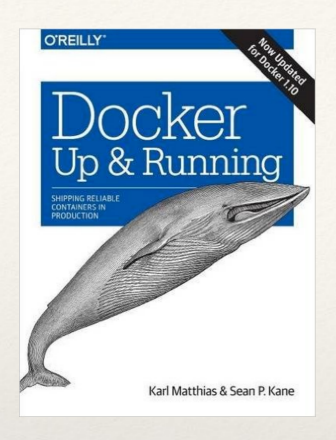
- Wide coverage from basics to advanced topics like managing massive clusters
- Book organised into three parts:
  - Keeping a tidy computer
  - Packaging software for distribution
  - Multi-container and multi-host environments
- The third part is more interesting for us because it is not covered well in other books
  - Covers Docker Compose, Machine and Swarm

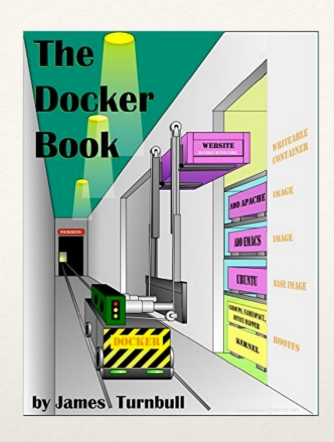


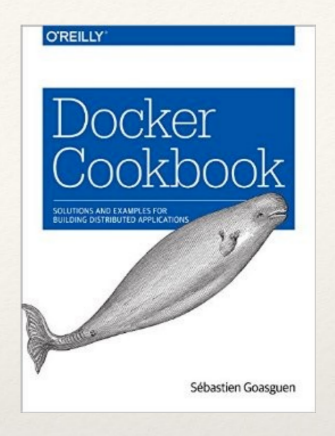
## **USING DOCKER**

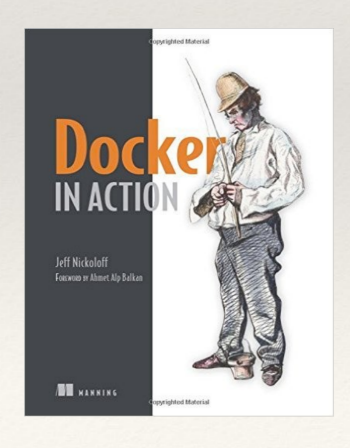
- Book organised into three parts:
  - Background and Basics
  - The Software Lifecycle with Docker
  - Tools and Techniques
- Useful example: Walks you through the steps to develop and deploy web applications with Docker
- Though the book touches upon basics, it covers more advanced topics

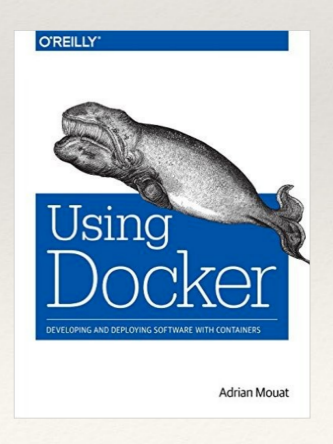
http://amzn.com/1491915765













### Glossary

Layer - a set of read-only files to provision the system

Image - a read-only layer that is the base of your container. Might have a parent image

**Container -** a runnable instance of the image

Registry / Hub - central place where images live

**Docker machine -** a VM to run Docker containers (Linux does this natively)

**Docker compose -** a utility to run multiple containers as a system

#### **Useful one-liners**

Download an image docker pull image name

Start and stop the container docker [start|stop] container\_name

Create and start container, run command docker run -ti --name container\_name image name command

Create and start container, run command, destroy container

docker run --rm -ti image\_name command

Example filesystem and port mappings
docker run -it --rm -p 8080:8080 -v
/path/to/agent.jar:/agent.jar -e
JAVA\_OPTS="-javaagent:/agent.jar"
tomcat:8.0.29-jre8

### **Docker cleanup commands**

Kill all running containers docker kill \$(docker ps -q)

Delete dangling images docker rmi \$(docker images -q -f

dangling=true)

Remove all stopped containers

docker rm \$ (docker ps -a -q)

### Docker machine commands

Use docker-machine to run the containers

Start a machine docker-machine start machine name

Configure docker to use a specific machine eval "\$(docker-machine env machine name)"

### **Docker compose syntax**

docker-compose.yml file example

version: "2" services:

web:

container\_name: "web"
image: java:8 # image name

# command to run

command: java -jar /app/app.jar ports: # map ports to the host

- "4567:4567"

volumes: # map filesystem to the host

- ./myapp.jar:/app/app.jar

mongo: # container name image: mongo # image name

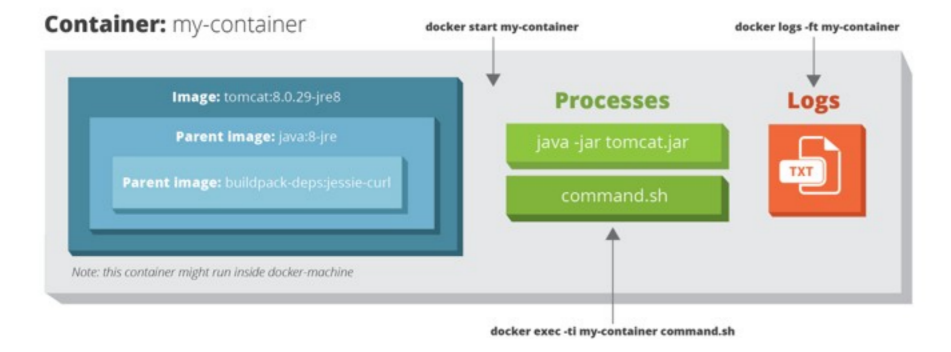
Create and start containers docker-compose up

### Interacting with a container

Run a command in the container docker exec -ti container name command.sh

Follow the container logs docker logs -ft container name

Save a running container as an image docker commit -m "commit message" -a "author" container name username/image name:tag



## Image Credits

- https://pbs.twimg.com/media/CH-ISJGUwAAt8hQ.png
- http://patg.net/assets/container\_vs\_vm.jpg
- http://static1.businessinsider.com/image/ 525e9c7669bedd9c3015dc60-1190-625/the-10-funniest-dilbert-comic-stripsabout-idiot-bosses.jpg
- https://blog.docker.com/wp-content/uploads/2014/03/dockerexecdriver-diagram.png
- https://docs.docker.com/engine/article-img/architecture.svg
- https://en.wikipedia.org/wiki/File:Docker-linux-interfaces.svg
- http://lohmander.me/content/images/2015/10/d2f.jpg