



*Docker for the new era*

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/in/ramitsurana

# Agenda

- About Docker
- Life Before and After Docker
- Other options than Docker
- Why Docker ?
- Docker Components
- Docker basics
- Docker Workflow
- Dockerfile
- Docker Hub
- Quay.io
- Docker Swarm
- Docker CI/CD
- Docker CI/CD workflow
- Dockerv1.1
- RunC
- ContainerD

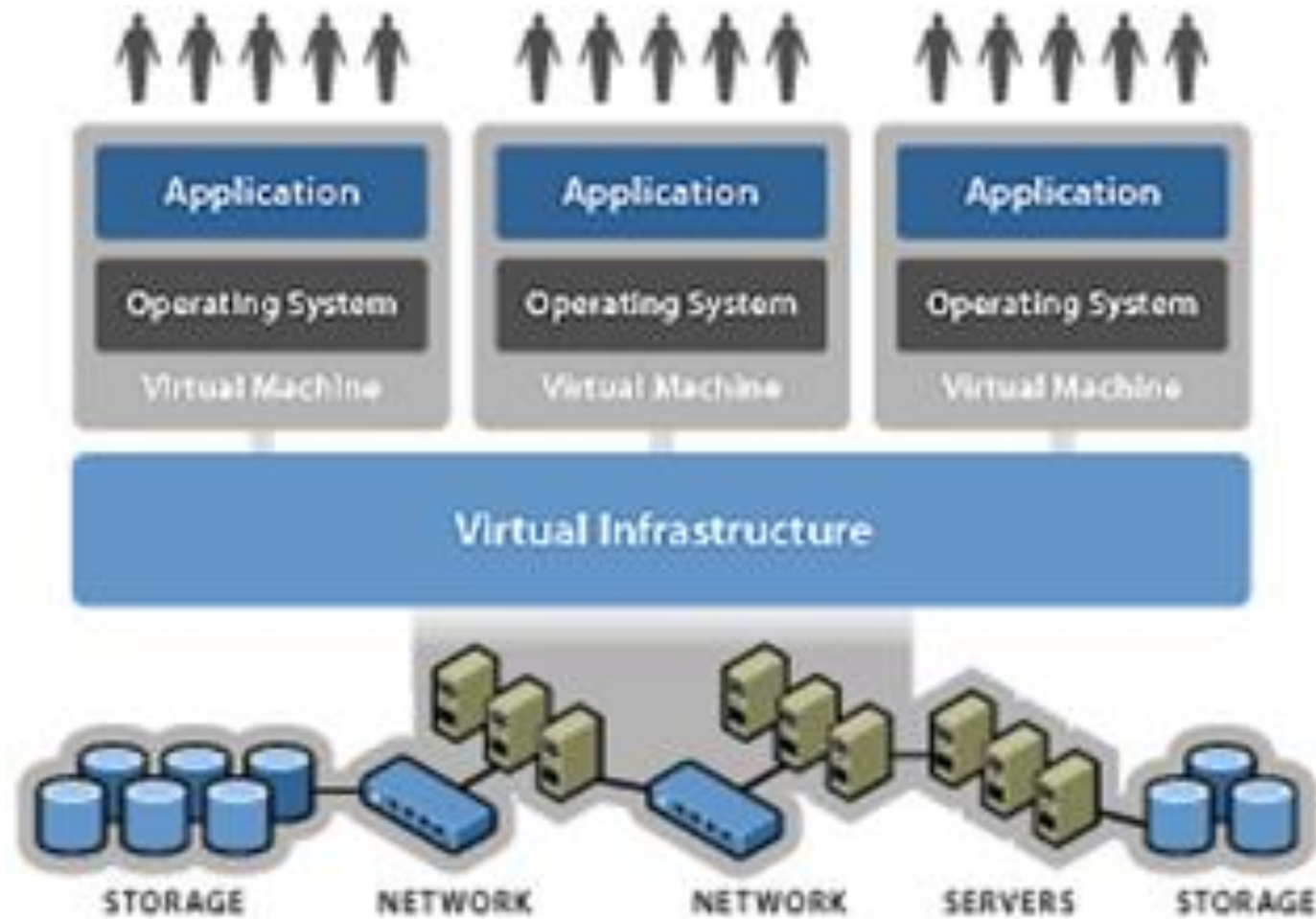


# About me

- Open source guy
- Doing cool stuff whenever possible
- Join me:
- Github: ramitsurana
- Linkedin: /in/ramitsurana
- Mail: ramitsurana@gmail.com

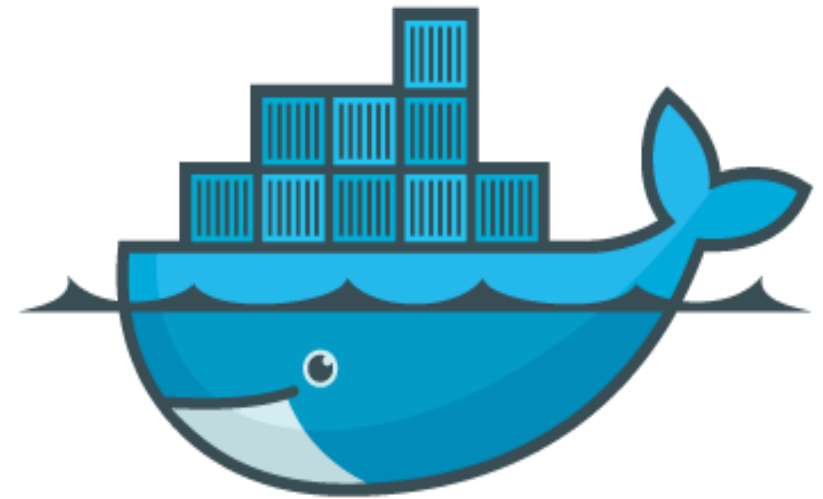


# Life before Docker



# About Docker

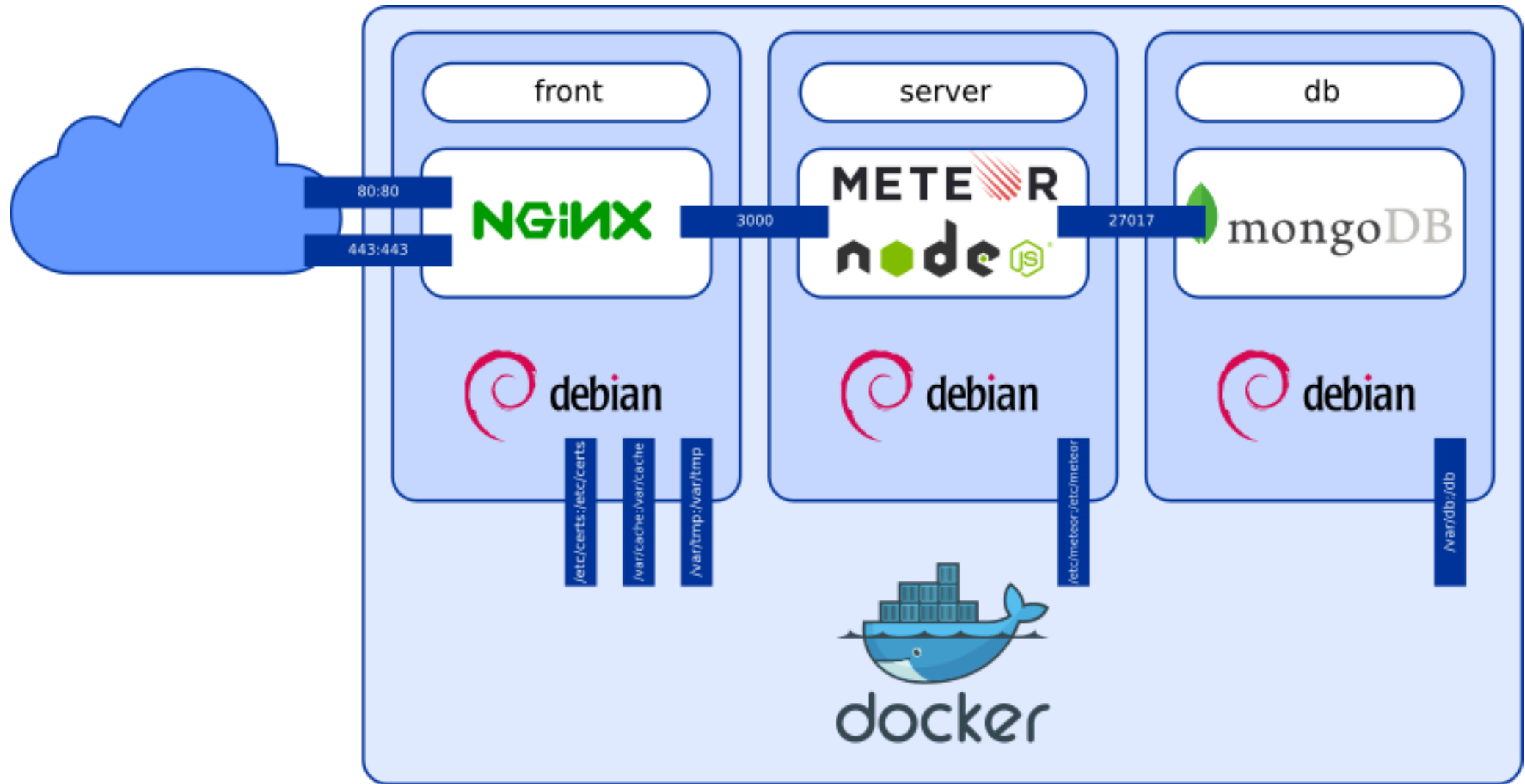
- Docker is a modernized application container environment.
- Docker enables apps to be quickly assembled from components.
- It eliminates the friction between development, QA and production environments.



docker

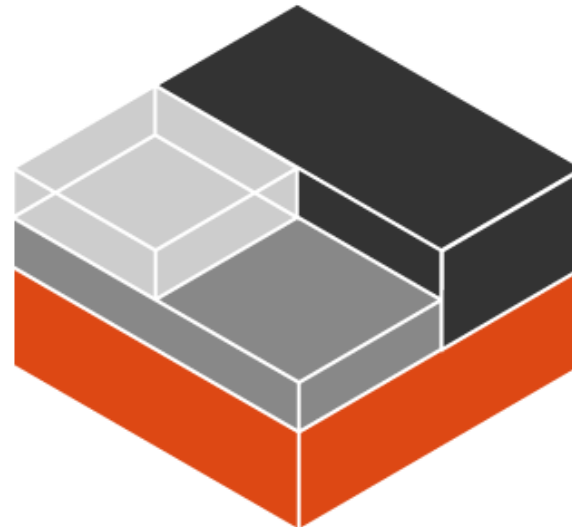


# Life after Docker



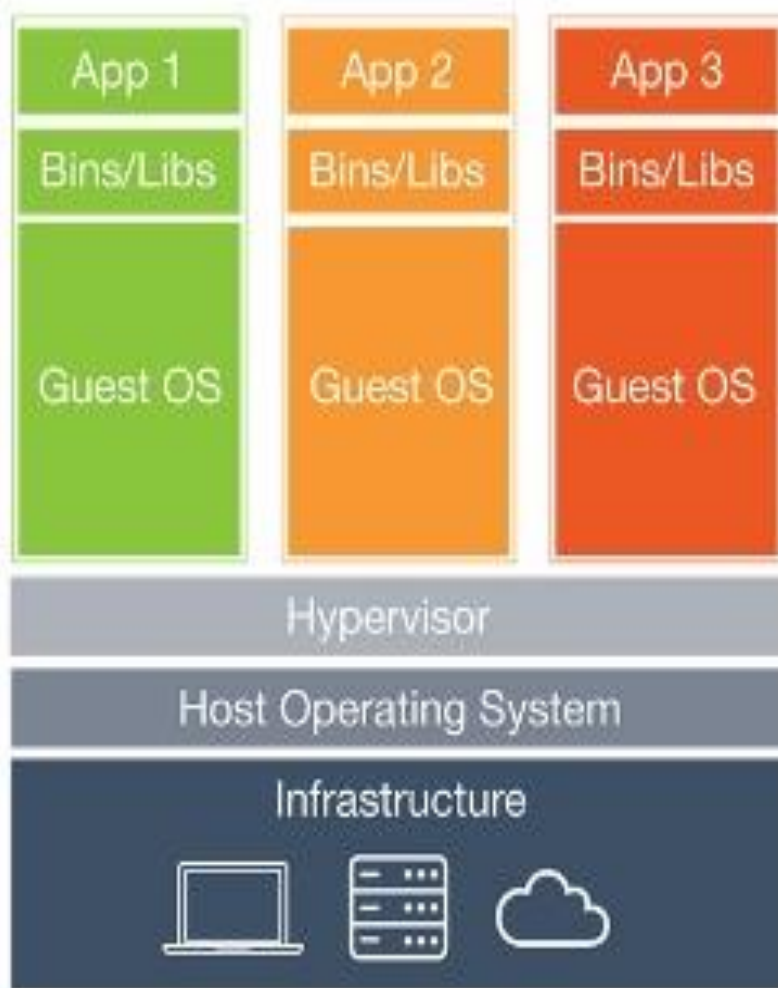
# But are containers new in the market ?

- No
- Some other options available in the market are:
- LXC
- LXD
- OpenVZ

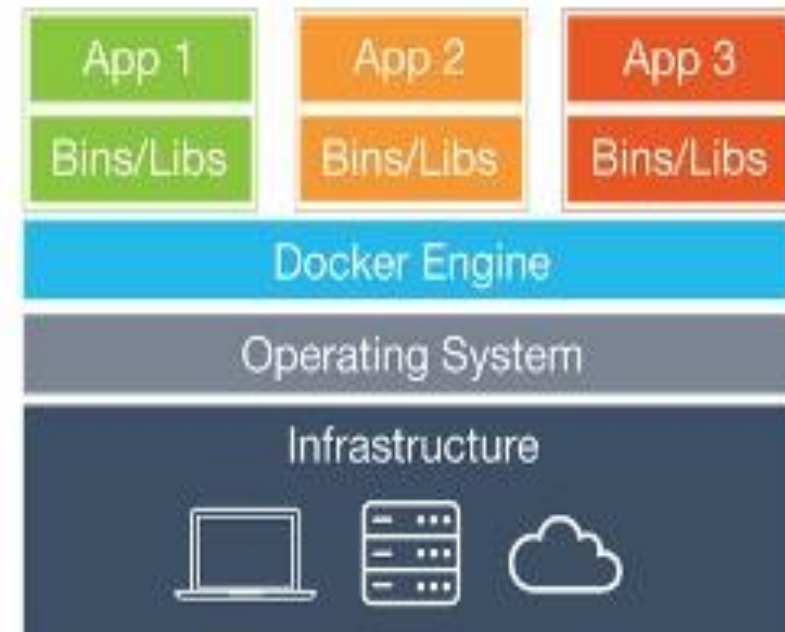




# Containers vs VM's



Virtual Machines

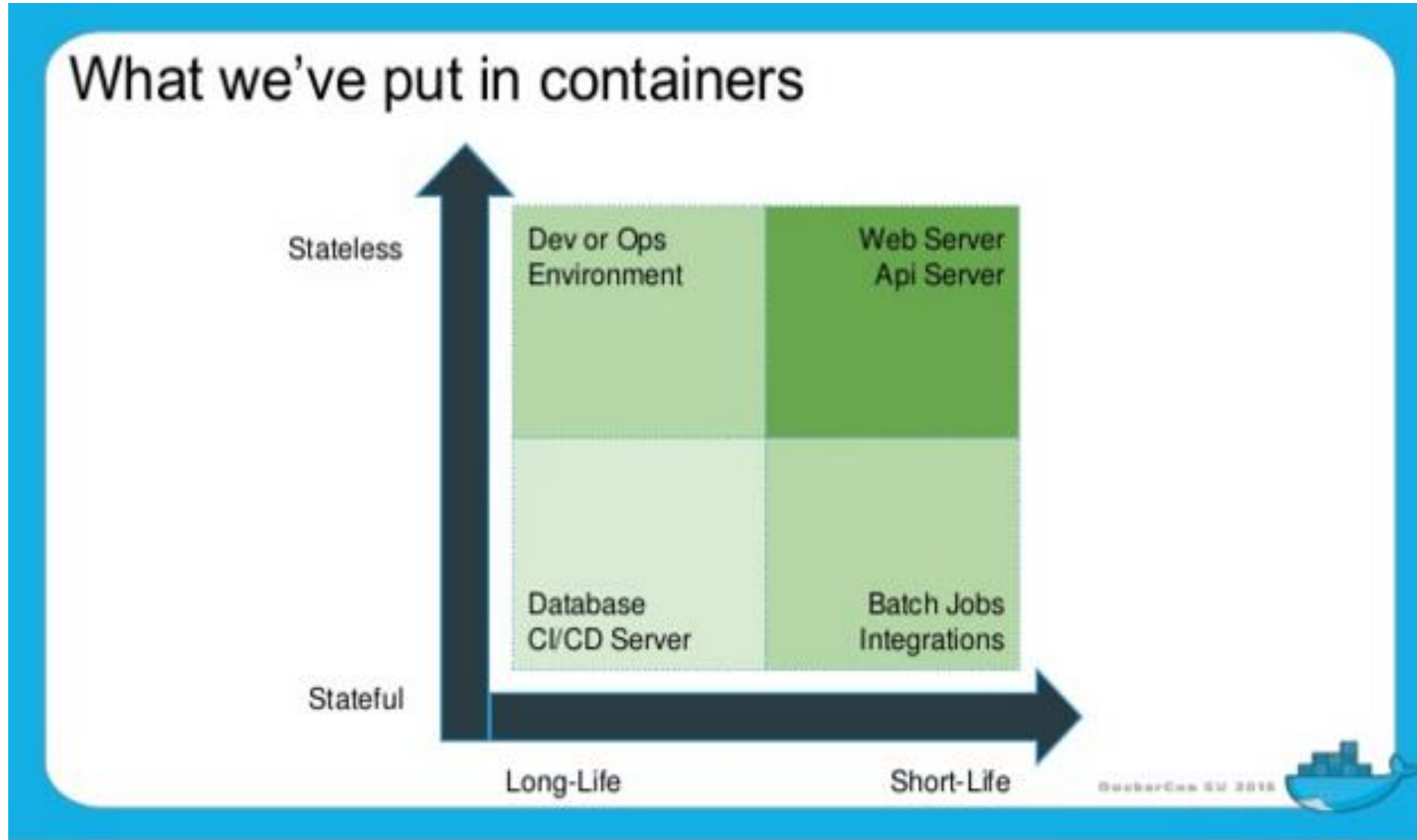


Containers





# Stateless and Stateful Containers



# Why Docker ?

**65%**

use Docker to deliver development agility.

**48%**

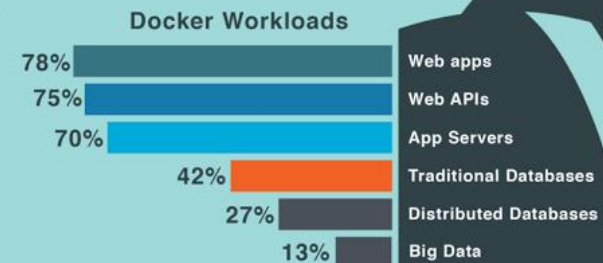
use Docker to control app environments.

**41%**

use Docker to achieve app portability.

**90%**

use Docker for apps in development.



**58%**

use Docker for apps in production.



**90%**

plan dev environments around Docker.

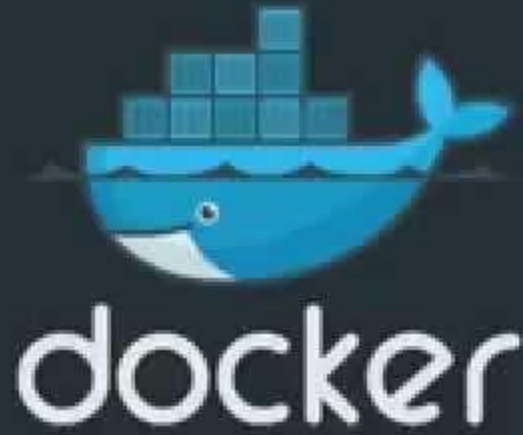


**80%**

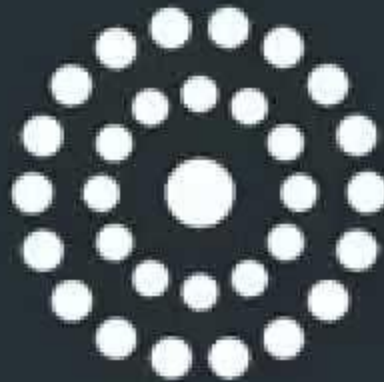
plan DevOps around Docker.



# 3 basic components of docker



**machine**



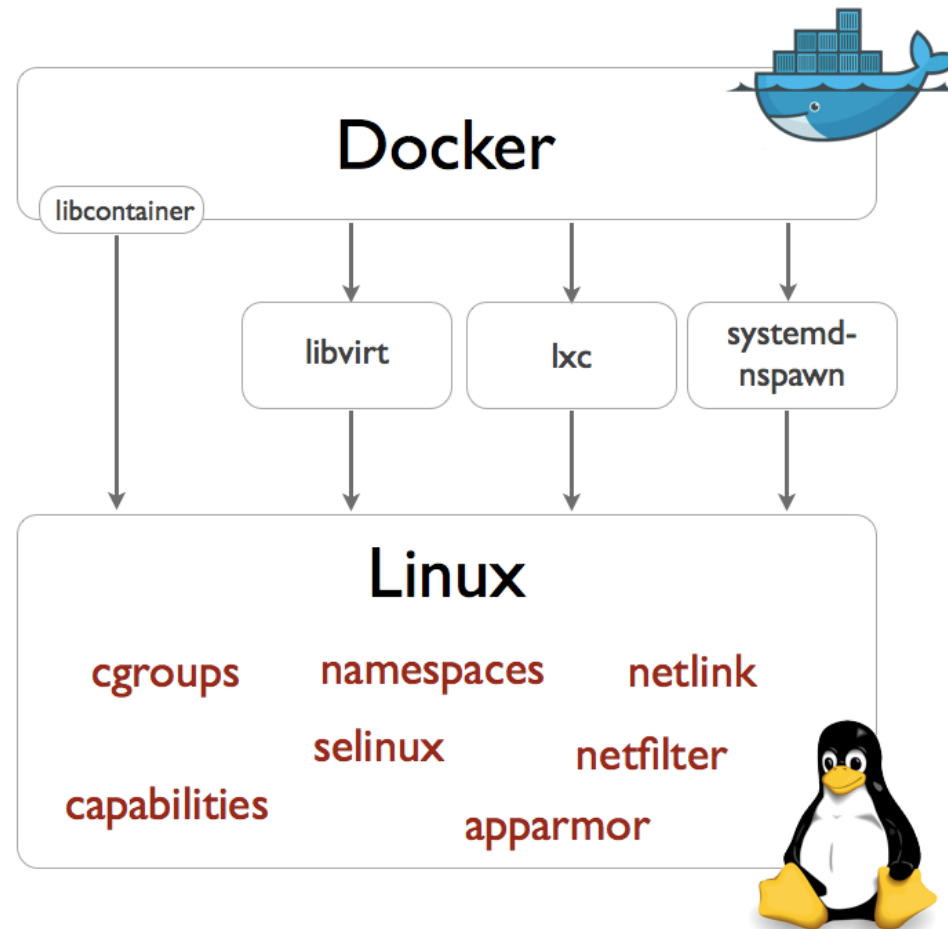
**swarm**



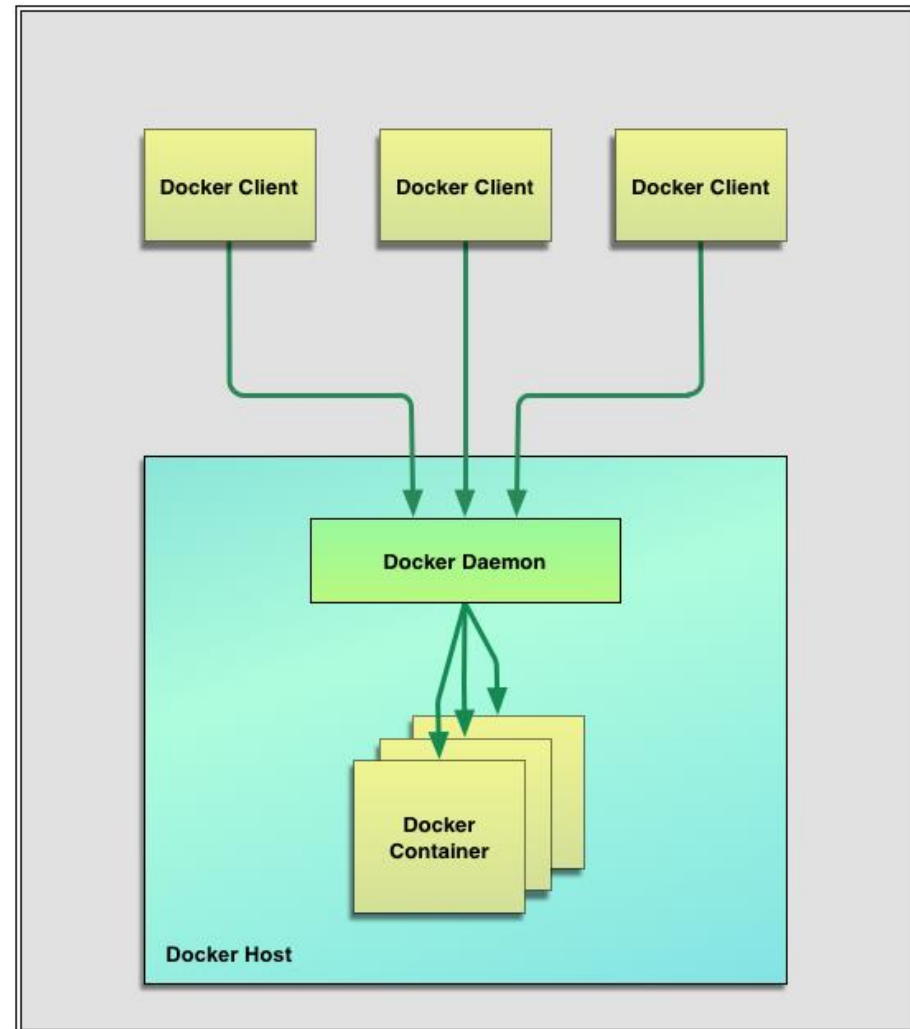
**compose**



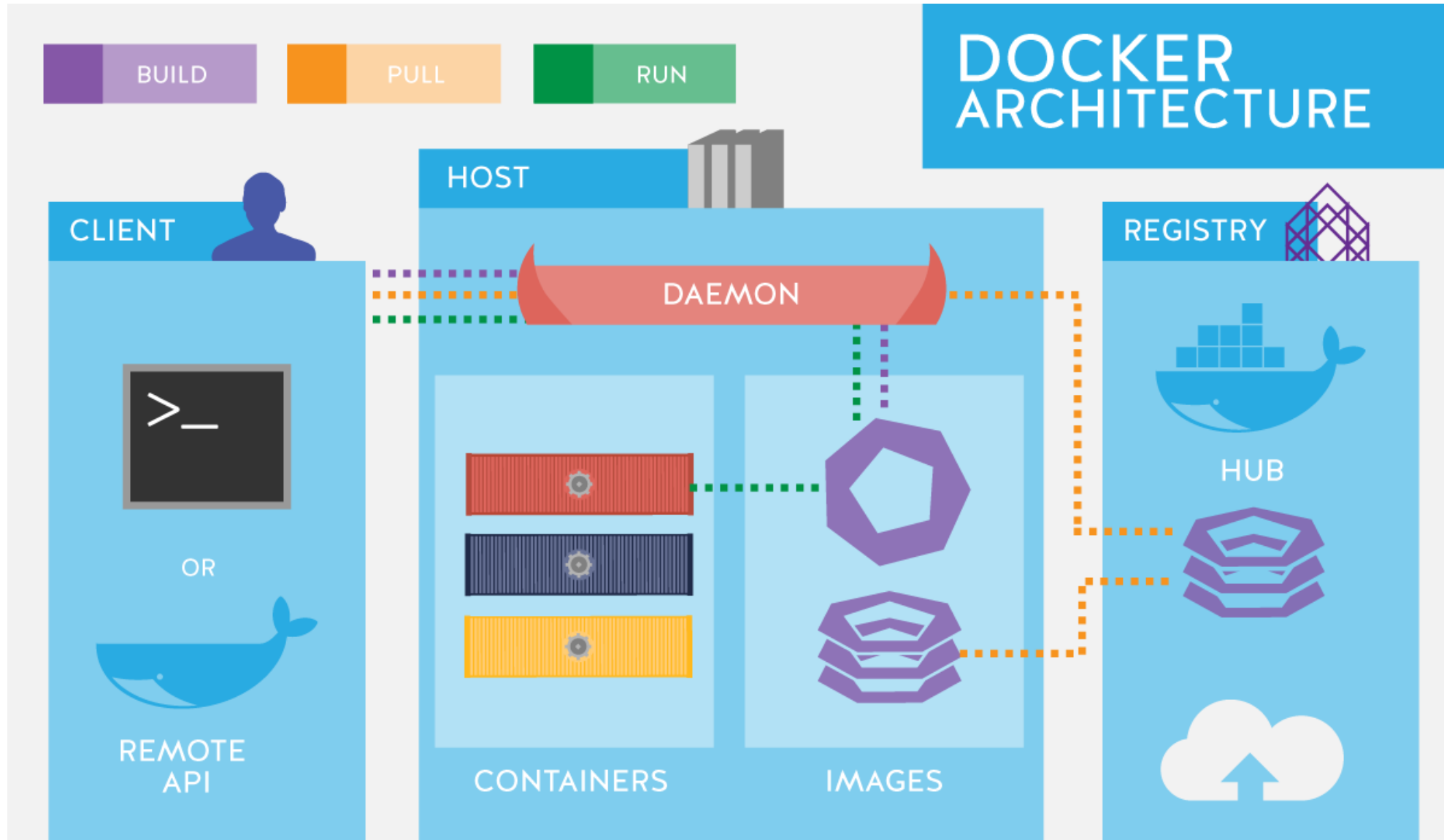
# Docker basics



# Basic Workflow



# Better depiction of Workflow



# Docker Storage options

- Docker works on various storage options:
- Aufs
- Overlay
- ZFS
- VFS
- Device Mapper
- btrfs



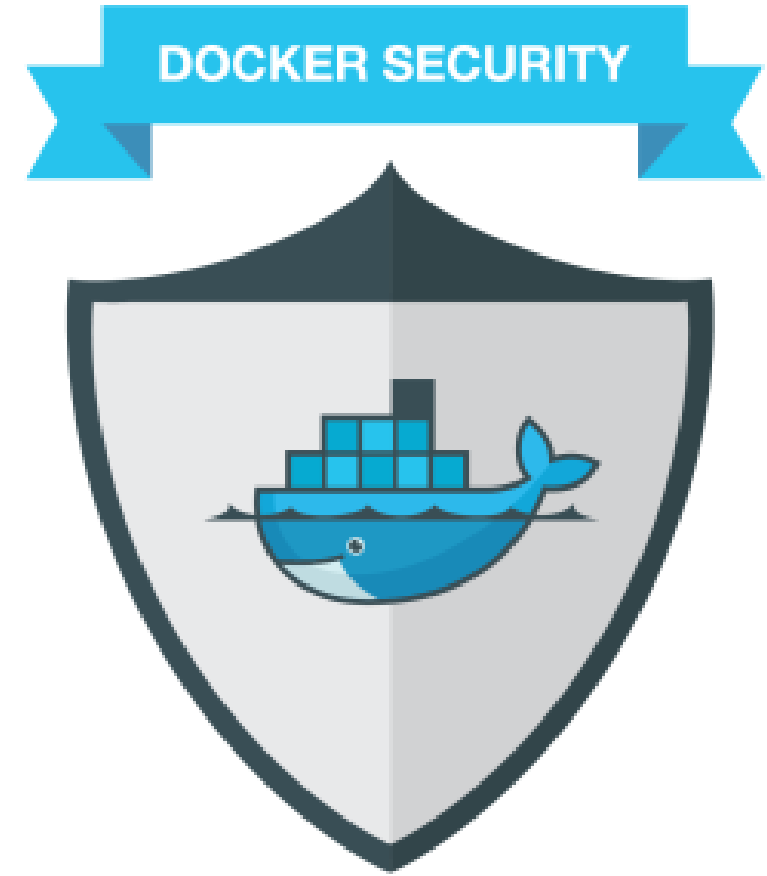
When Adopting  
**Docker**  
Storage Matters!





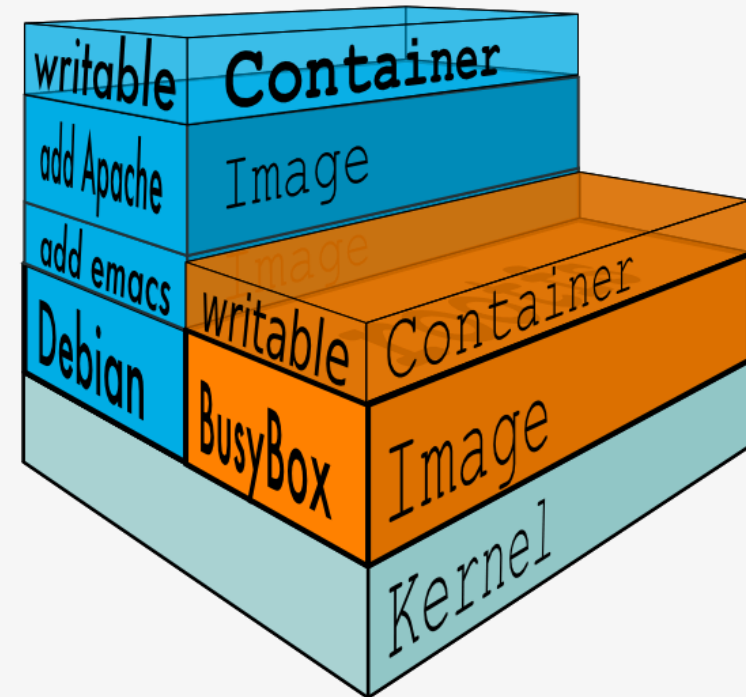
# Docker Security

- Ideally Containers are not considered as secured as compared to virtualized environments.
- Some of the apps that can work for you in this domain are:
- Apparmor
- GRSecurity
- Seccomp Profiles



# Docker Image

- Images are used to create Docker containers.
- Docker images are the build component of Docker.
- Docker provides a simple way to build new images or update existing images



# Docker commands

- `sudo usermod -aG docker $(whoami)` - After docker installation
- `Docker info` – To display information
- `Docker images` – To display images
- `Docker run` – To run images
- `Docker pull` – To pull the registries from Docker Hub
- `Docker ps` – To show the containers
- `Service docker restart` – To restart docker
- `Service docker stop` – To stop docker
- And many more....



# Docker flags

- --name – To name a container
- -d – To run the container in daemonized mode
- -f – To do forcefully
- -a – To attach
- -e – To set environment variables
- -m – Memory limit
- -p – To publish new ports
- And many more....



# Dockerfile

- Script i.e. composed of various commands and arguments listed successively to automatically perform actions on a base image in order to create a new one.
- Checkout some of my work:
- <https://hub.docker.com/u/ramitsurana>
- <https://quay.io/user/ramitsurana05>

## Dockerfile

BUILD	Both	RUN
FROM	WORKDIR	CMD
MAINTAINER	USER	ENV
COPY		EXPOSE
ADD		VOLUME
RUN		ENTRYPOINT
ONBUILD		
.dockerignore		



# Dockerfile

- Sample of my work on Heroku-runtime:

```
FROM ubuntu

MAINTAINER Ramit Surana <ramitsurana@gmail.com>

#Installing basics
RUN apt-get update -qqy
RUN apt-get install -y ca-certificates curl wget git

#Installing Heroku Toolbelt
RUN echo >/etc/apt/sources.list.d/heroku.list \
deb http://toolbelt.heroku.com/ubuntu ./
RUN curl -sL https://toolbelt.heroku.com/apt/release.key | apt-key add -
RUN apt-get update && apt-get install -y heroku-toolbelt

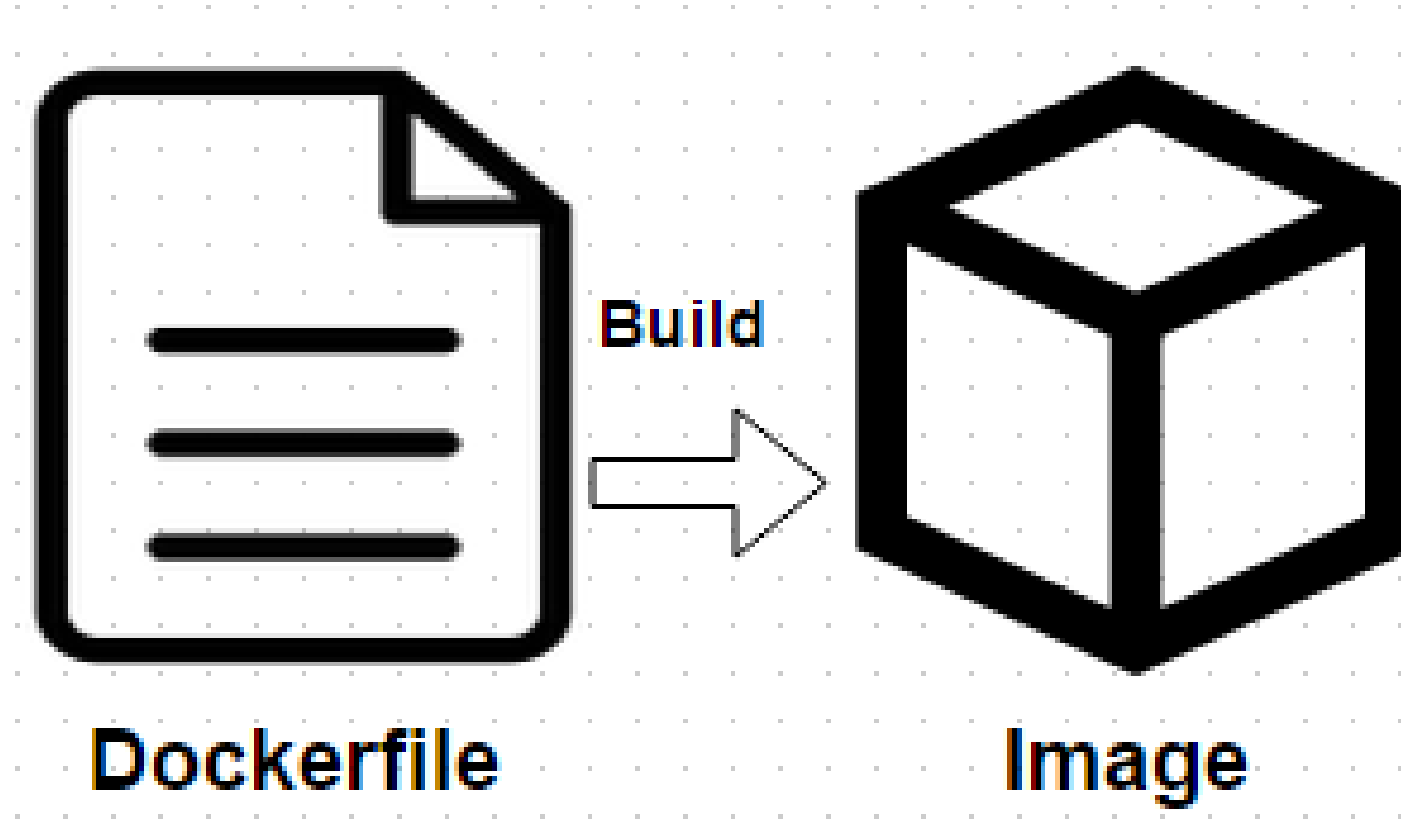
#Cloning repository
RUN git clone https://github.com/ramitsurana/heroku-runtime

#Setting Workdir
WORKDIR ["/usr/local/heroku"]

~
```



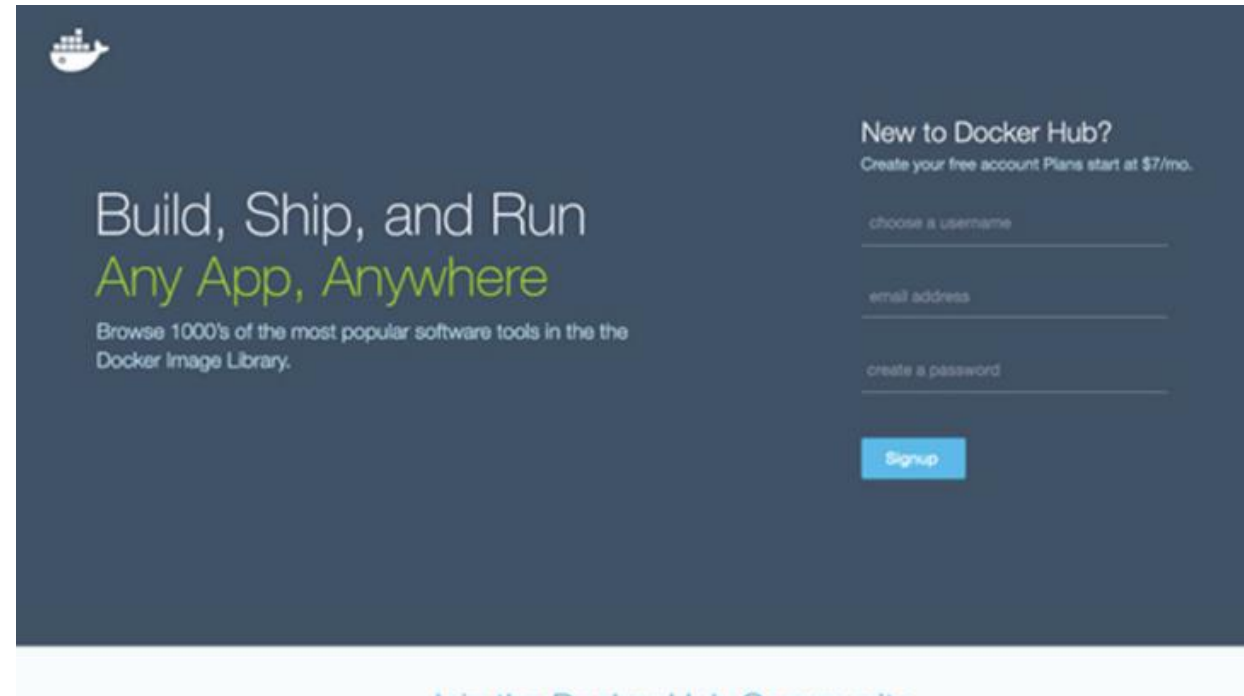
# Dockerfile vs Docker Image





# Docker Hub

- Collection of variety of different images from organizations & users.
- Now supports Vulnerability analysis
- Consists of 2 types of repositories:
- Official repos
- User based repos



# How to use it with docker ?

- Docker login on cli:

```
ramit@ramit-surana:~$ sudo docker login
Username (ramitsurana): ramitsurana
Password:
WARNING: login credentials saved in /home/ramit/.docker/config.json
Login Succeeded
```

- Pulling images from docker hub:

```
ramit@ramit-surana:~$ sudo docker pull hello-world
Using default tag: latest
latest: Pulling from library/hello-world

4276590986f6: Already exists
a3ed95caeb02: Already exists
Digest: sha256:4f32210e234b4ad5cac92efacc0a3d602b02476c754f13d517e1ada048e5a8ba
Status: Downloaded newer image for hello-world:latest
```



# How to use it with docker ?

- Checking the image's presence :

```
ramit@ramit-surana:~$ sudo docker ps -a
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS
NAMES					
cbb64a6d2170	quay.io/coreos/quay-docs	"/usr/local/bin/start"	About an hour ago	Exited (137) 59 minutes ago	
silly_bartik					
17aa534ee92f	quay.io/coreos/etcd	"/etcd"	2 hours ago	Exited (0) About an hour ago	
small_jones					
b486799a9e25	hello-world	"/hello"	2 weeks ago	Exited (0) 2 weeks ago	
focused_dubinsky					

- Running the container :

```
ramit@ramit-surana:~$ sudo docker run -it hello-world
```



# Let's Check out the output:

```
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/
```



# Quay.io

- Hosted by CoreOS guys
- Supports rkt project
- Integrated with the amazing clair vulnerability service.
- Integrates with tectonic and other coreos projects



Build, Store and Distribute your Containers



# How to use it with docker ?

- Quay login with docker:

```
ramit@ramit-surana:~$ sudo docker login quay.io
Username (ramitsurana05): ramitsurana05
Password:
WARNING: login credentials saved in /home/ramit/.docker/config.json
Login Succeeded
ramit@ramit-surana:~$
```

- Pulling images from quay.io:

```
ramit@ramit-surana:~$ sudo docker pull quay.io/coreos/quay-docs
Using default tag: latest
latest: Pulling from coreos/quay-docs

a3ed95caeb02: Pull complete
b89e7f03cb68: Pull complete
035270191e61: Pull complete
070c9bbdef95: Downloading [=====>] 43.41 MB/49.55 MB
070c9bbdef95: Pull complete
801ae97e2880: Pull complete
e0d2be0d8d8d: Pull complete
05d57112a6b8: Pull complete
79fa7af75443: Pull complete
Digest: sha256:34e56b09dff122bcb97891e0731b394dc8a8948cfa0c9c7b4c648082601fe423
Status: Downloaded newer image for quay.io/coreos/quay-docs:latest
```



# How to use it with docker ?

- Checking the image's presence :

```
ramit@ramit-surana:~$ sudo docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
quay.io/coreos/etcd	latest	019db9d72ee2	43 hours ago	32.29 MB
hello-world	latest	94df4f0ce8a4	2 weeks ago	967 B
quay.io/coreos/quay-docs	latest	515321ada123	7 weeks ago	198.9 MB

- Running the container :

```
ramit@ramit-surana:~$ sudo docker run -p 4000:4000 -e QUAY_HOST=https://my.registry quay.io/coreos/quay-docs
```

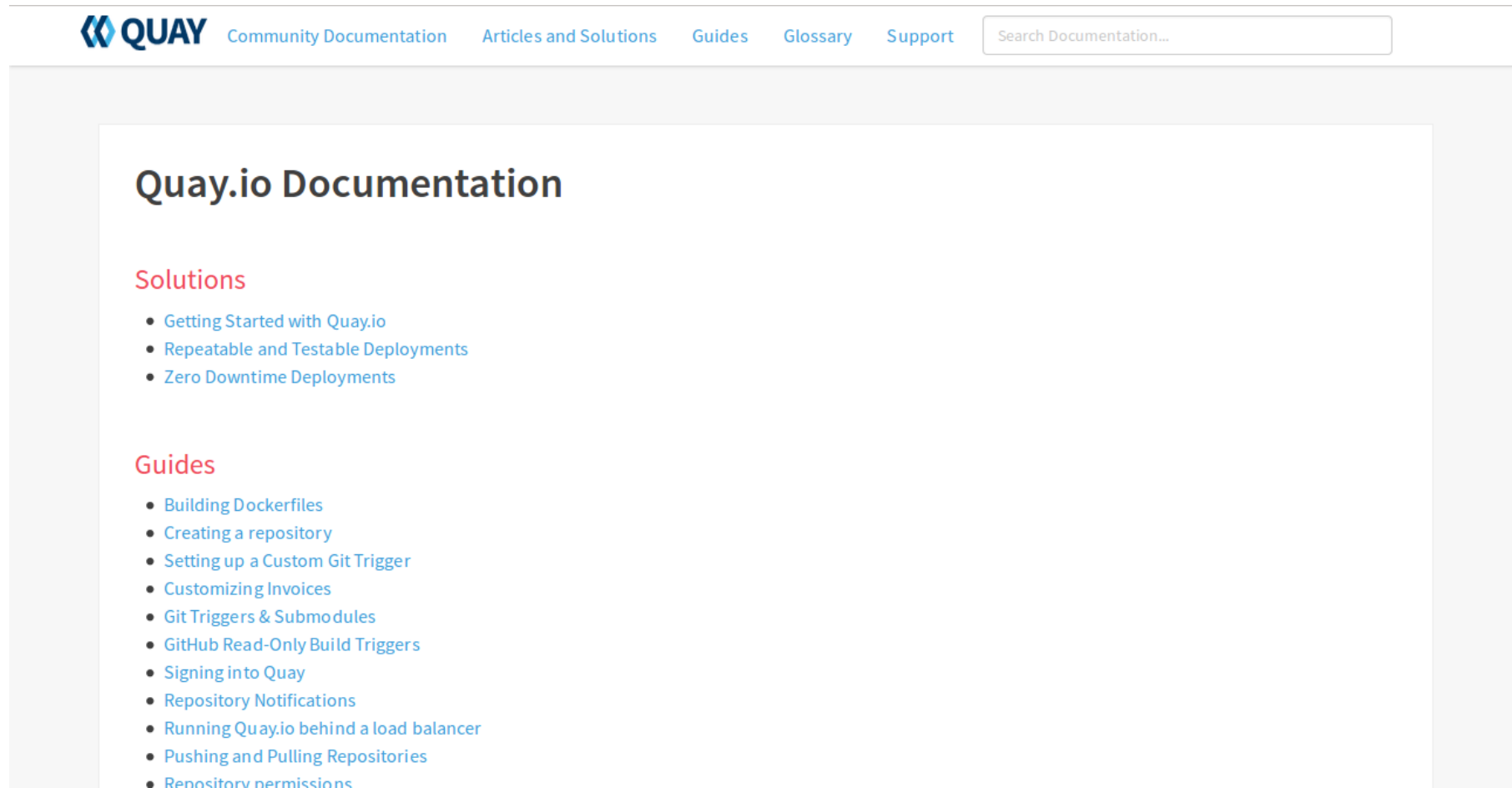
Configuration file: /srv/jekyll/\_config.yml  
Source: /srv/jekyll  
Destination: /srv/jekyll/\_site  
Incremental build: disabled. Enable with --incremental  
Generating...  
done in 1.909 seconds.  
Auto-regeneration: enabled for '/srv/jekyll'  
Configuration file: /srv/jekyll/\_config.yml  
Server address: http://0.0.0.0:4000/  
Server running... press ctrl-c to stop.





# How to use it with docker ?

- Check out <http://localhost:4000>. Bingo !!



The screenshot shows the Quay.io Documentation website. The header features the Quay logo, navigation links for Community Documentation, Articles and Solutions, Guides, Glossary, and Support, and a search bar. The main content area is titled 'Quay.io Documentation' and is divided into two sections: 'Solutions' and 'Guides'. The 'Solutions' section lists three items: 'Getting Started with Quay.io', 'Repeatable and Testable Deployments', and 'Zero Downtime Deployments'. The 'Guides' section lists twelve items: 'Building Dockerfiles', 'Creating a repository', 'Setting up a Custom Git Trigger', 'Customizing Invoices', 'Git Triggers & Submodules', 'GitHub Read-Only Build Triggers', 'Signing into Quay', 'Repository Notifications', 'Running Quay.io behind a load balancer', 'Pushing and Pulling Repositories', and 'Repository permissions'.

**QUAY** Community Documentation Articles and Solutions Guides Glossary Support Search Documentation...

## Quay.io Documentation

### Solutions

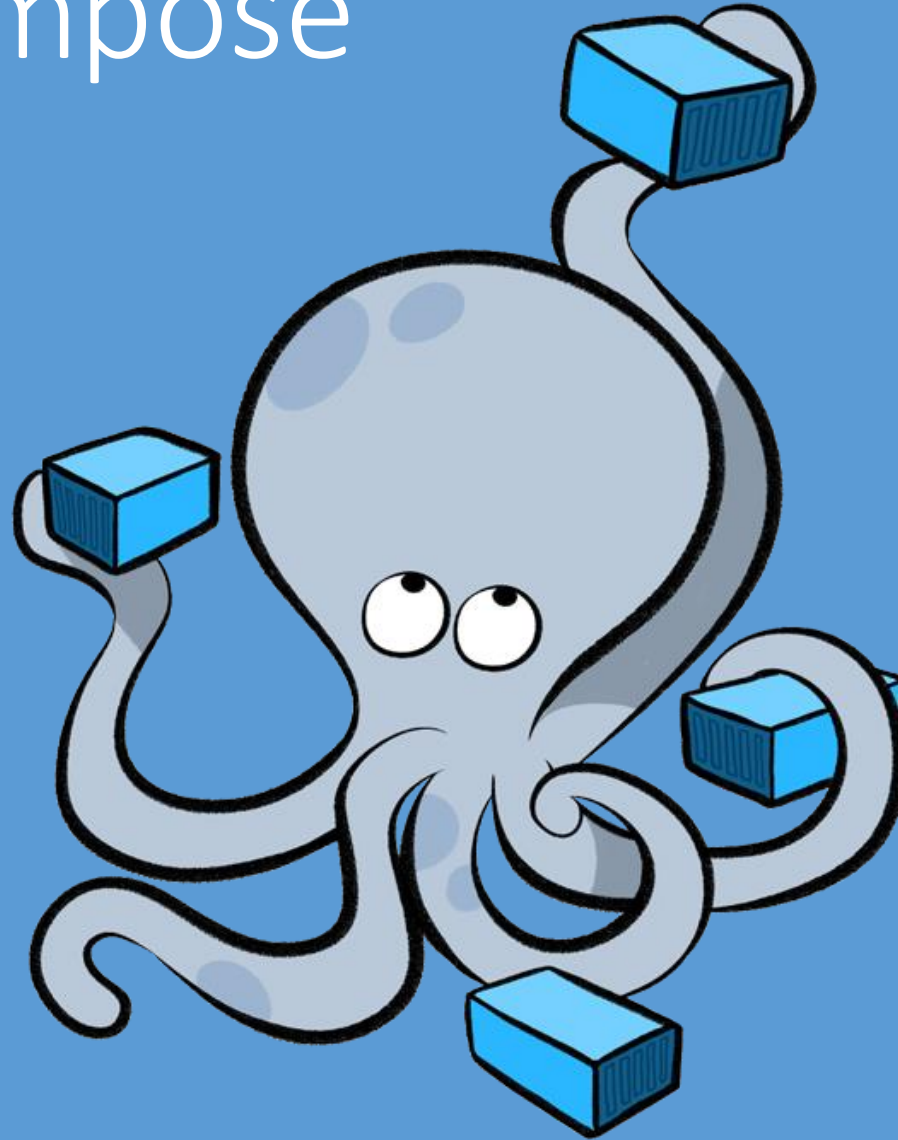
- [Getting Started with Quay.io](#)
- [Repeatable and Testable Deployments](#)
- [Zero Downtime Deployments](#)

### Guides

- [Building Dockerfiles](#)
- [Creating a repository](#)
- [Setting up a Custom Git Trigger](#)
- [Customizing Invoices](#)
- [Git Triggers & Submodules](#)
- [GitHub Read-Only Build Triggers](#)
- [Signing into Quay](#)
- [Repository Notifications](#)
- [Running Quay.io behind a load balancer](#)
- [Pushing and Pulling Repositories](#)
- [Repository permissions](#)

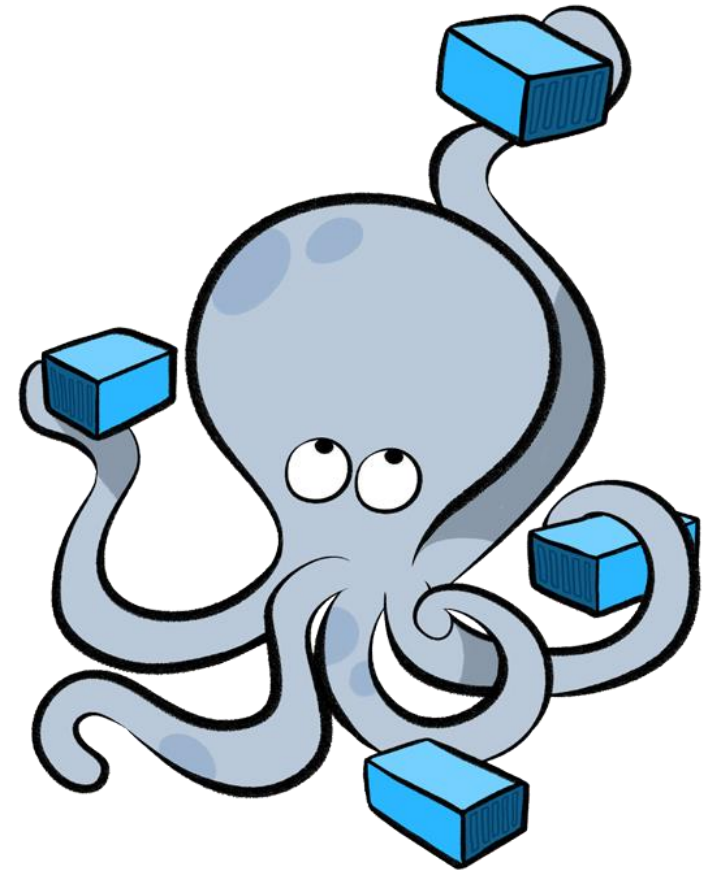


# Docker Compose



# Docker Compose

- Simple way to bring up multiple containers with .yaml file.
- Previously known as Fig.
- Bought by docker in 2014.



# How to use Docker Compose ?

- Installation:

```
ramit@ramit-ramitsurana:~$ sudo apt-get -y install python-pip
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages were automatically installed and are no longer required:
  gir1.2-rb-3.0 gir1.2-secret-1 libdmapsharing-3.0-2 libgmime-2.6-0
  libgrilo-0.2-1 libquvi-scripts libquvi7 librhythmbox-core9
  libtotem-plparser-common libtotem-plparser18 media-player-info python3-mako
  rhythmbox-data
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
  libxpat1-dev libpython-all-dev libpython-dev libpython2.7-dev python-all
  python-all-dev python-dev python-pip-whl python-setuptools python-wheel
  python2.7-dev
Suggested packages:
  python-setuptools-doc
The following NEW packages will be installed:
  libxpat1-dev libpython-all-dev libpython-dev libpython2.7-dev python-all
  python-all-dev python-dev python-pip python-pip-whl python-setuptools
  python-wheel python2.7-dev
0 upgraded, 12 newly installed, 0 to remove and 55 not upgraded.
Need to get 29.5 MB/29.6 MB of archives.
After this operation, 44.6 MB of additional disk space will be used.
Get:1 http://in.archive.ubuntu.com/ubuntu xenial/main amd64 libpython2.7-dev amd64 2.7.11-7ubuntu1 [27.8 MB]
Get:2 http://in.archive.ubuntu.com/ubuntu xenial/main amd64 libpython-dev amd64 2.7.11-1 [7,728 B]
Get:3 http://in.archive.ubuntu.com/ubuntu xenial/main amd64 libpython-all-dev amd64 2.7.11-1 [992 B]
Get:4 http://in.archive.ubuntu.com/ubuntu xenial/main amd64 python-all amd64 2.7.11-1 [978 B]
Get:5 http://in.archive.ubuntu.com/ubuntu xenial/main amd64 python2.7-dev amd64 2.7.11-7ubuntu1 [280 kB]
Get:6 http://in.archive.ubuntu.com/ubuntu xenial/main amd64 python-dev amd64 2.7.11-1 [1,160 B]
Get:7 http://in.archive.ubuntu.com/ubuntu xenial/main amd64 python-all-dev amd64 2.7.11-1 [1,000 B]
Get:8 http://in.archive.ubuntu.com/ubuntu xenial/universe amd64 python-pip-whl all 8.1.1-2 [1,074 kB]
Get:9 http://in.archive.ubuntu.com/ubuntu xenial/universe amd64 python-pip all 8.1.1-2 [144 kB]
Get:10 http://in.archive.ubuntu.com/ubuntu xenial/main amd64 python-setuptools all 20.7.0-1 [169 kB]
Get:11 http://in.archive.ubuntu.com/ubuntu xenial/universe amd64 python-wheel all 0.29.0-1 [48.0 kB]
Fetched 22.9 MB in 1min 29s (256 kB/s)
Selecting previously unselected package libxpat1-dev:amd64.
(Reading database ... 219618 files and directories currently installed.)
Preparing to unpack .../libxpat1-dev_2.1.0-7ubuntu0.16.04.1_amd64.deb ...
Unpacking libxpat1-dev:amd64 (2.1.0-7ubuntu0.16.04.1) ...
Selecting previously unselected package libpython2.7-dev:amd64.
Preparing to unpack .../libpython2.7-dev_2.7.11-7ubuntu1_amd64.deb ...
Unpacking libpython2.7-dev:amd64 (2.7.11-7ubuntu1) ...
Selecting previously unselected package libpython-dev:amd64.
```



# How to use Docker Compose ?

- Installation:

```
ramit@ramit-ramitsurana:~$ pip install docker-compose
Collecting docker-compose
  Downloading docker-compose-1.7.1.tar.gz (141kB)
    100% |#####| 143kB 270kB/s
Collecting cached-property<2,>=1.2.0 (from docker-compose)
  Downloading cached_property-1.3.0-py2.py3-none-any.whl
Collecting docopt<0.7,>=0.6.1 (from docker-compose)
  Downloading docopt-0.6.2.tar.gz
Collecting PyYAML<4,>=3.10 (from docker-compose)
  Downloading PyYAML-3.11.zip (371kB)
    100% |#####| 378kB 257kB/s
Collecting requests<2.8,>=2.6.1 (from docker-compose)
  Downloading requests-2.7.0-py2.py3-none-any.whl (470kB)
    100% |#####| 471kB 250kB/s
Collecting texttable<0.9,>=0.8.1 (from docker-compose)
  Downloading texttable-0.8.4.tar.gz
Collecting websocket-client<1.0,>=0.32.0 (from docker-compose)
  Downloading websocket_client-0.37.0.tar.gz (194kB)
    100% |#####| 194kB 263kB/s
Collecting docker-py<2,>=1.8.1 (from docker-compose)
  Downloading docker_py-1.8.1-py2.py3-none-any.whl (41kB)
    100% |#####| 51kB 336kB/s
Collecting dockerpty<0.5,>=0.4.1 (from docker-compose)
  Downloading dockerpty-0.4.1.tar.gz
Collecting six<2,>=1.3.0 (from docker-compose)
  Downloading six-1.10.0-py2.py3-none-any.whl
Collecting jsonschema<3,>=2.5.1 (from docker-compose)
  Downloading jsonschema-2.5.1-py2.py3-none-any.whl
Collecting enum34<2,>=1.0.4 (from docker-compose)
  Downloading enum34-1.1.6-py2-none-any.whl
Collecting ipaddress>=1.0.16; python_version < "3.3" (from docker-py<2,>=1.8.1->docker-compose)
  Downloading ipaddress-1.0.16-py27-none-any.whl
Collecting backports.ssl-match-hostname>=3.5; python_version < "3.5" (from docker-py<2,>=1.8.1->docker-compose)
  Downloading backports.ssl_match_hostname-3.5.0.1.tar.gz
Collecting functools32; python_version == "2.7" (from jsonschema<3,>=2.5.1->docker-compose)
  Downloading functools32-3.2.3-2.zip
Building wheels for collected packages: docker-compose, docopt, PyYAML, texttable, websocket-client, dockerpty, backports.ssl-match-hostname, func
ntools32
  Running setup.py bdist_wheel for docker-compose ... done
  Stored in directory: /home/ramit/.cache/pip/wheels/f6/89/0d/67b12aa5eac653598b5e24a9407b11043c0c53b80860bcf883
  Running setup.py bdist_wheel for docopt ... done
  Stored in directory: /home/ramit/.cache/pip/wheels/b2/16/5f/c33a2bb5f2dce71205f8e65cbfd05647d79d441282be31fd82
  Running setup.py bdist_wheel for PyYAML ... done
```



# How to use it with Docker Compose ?

- Create a dir and .yml file inside it:

```
ramit@ramit-ramitsurana:~$ mkdir hello
ramit@ramit-ramitsurana:~$ cd hello/
ramit@ramit-ramitsurana:~/hello$ vim docker-compose.yml
```

- My .yml file:

```
my-test:
  image: hello-world
```



# How to use it with Docker Compose ?

- The Output:

```
ramit@ramit-ramitsurana:~/hello$ sudo docker-compose up
Creating hello_my-test_1
Attaching to hello_my-test_1
my-test_1 |
my-test_1 | Hello from Docker.
my-test_1 | This message shows that your installation appears to be working correctly.
my-test_1 |
my-test_1 | To generate this message, Docker took the following steps:
my-test_1 |   1. The Docker client contacted the Docker daemon.
my-test_1 |   2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
my-test_1 |   3. The Docker daemon created a new container from that image which runs the
my-test_1 |      executable that produces the output you are currently reading.
my-test_1 |   4. The Docker daemon streamed that output to the Docker client, which sent it
my-test_1 |      to your terminal.
my-test_1 |
my-test_1 | To try something more ambitious, you can run an Ubuntu container with:
my-test_1 |   $ docker run -it ubuntu bash
my-test_1 |
my-test_1 | Share images, automate workflows, and more with a free Docker Hub account:
my-test_1 |   https://hub.docker.com
my-test_1 |
my-test_1 | For more examples and ideas, visit:
my-test_1 |   https://docs.docker.com/engine/userguide/
my-test_1 |
hello_my-test_1 exited with code 0
```



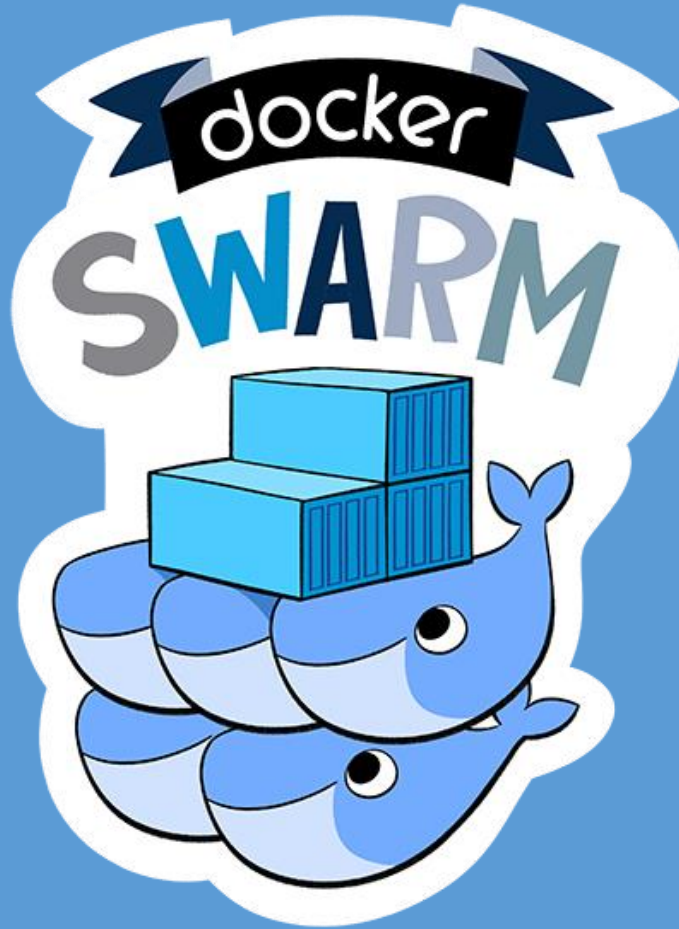


# How to use it with Docker Compose ?

- Find more cool examples at <http://github.com/ramitsurana/dcompose>
- Some simple commands for docker compose:
- `docker-compose up` – To bring up containers
- `docker-compose build` - Build or rebuild services
- `docker-compose kill` - Kill containers
- `docker-compose logs` - View output from containers
- `docker-compose port` - Print the public port for a port binding
- `docker-compose ps` - List containers
- `docker-compose pull` - Pulls service images
- `docker-compose rm` - Remove stopped containers
- `docker-compose scale` - Set number of containers for a service

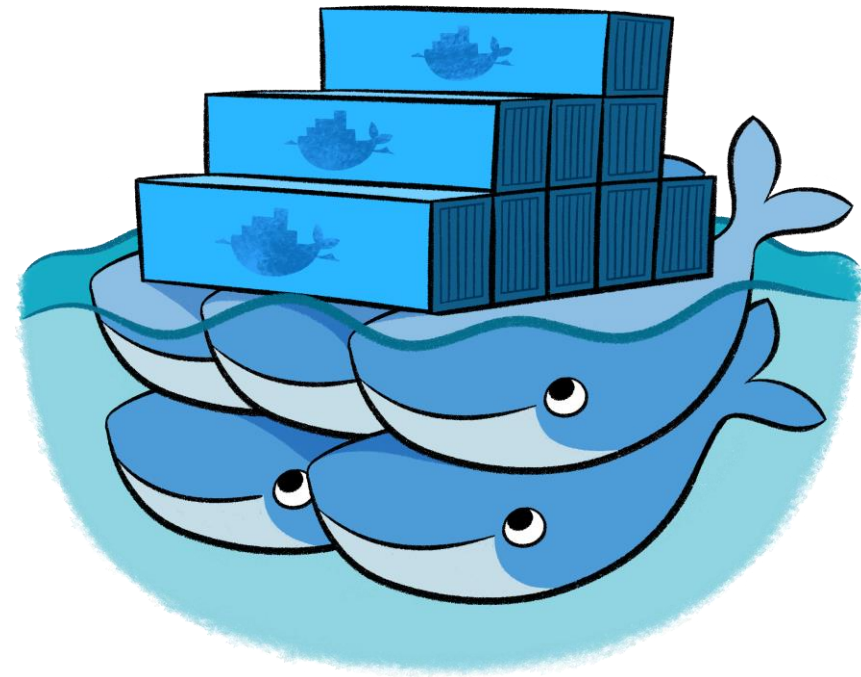


# Docker Swarm

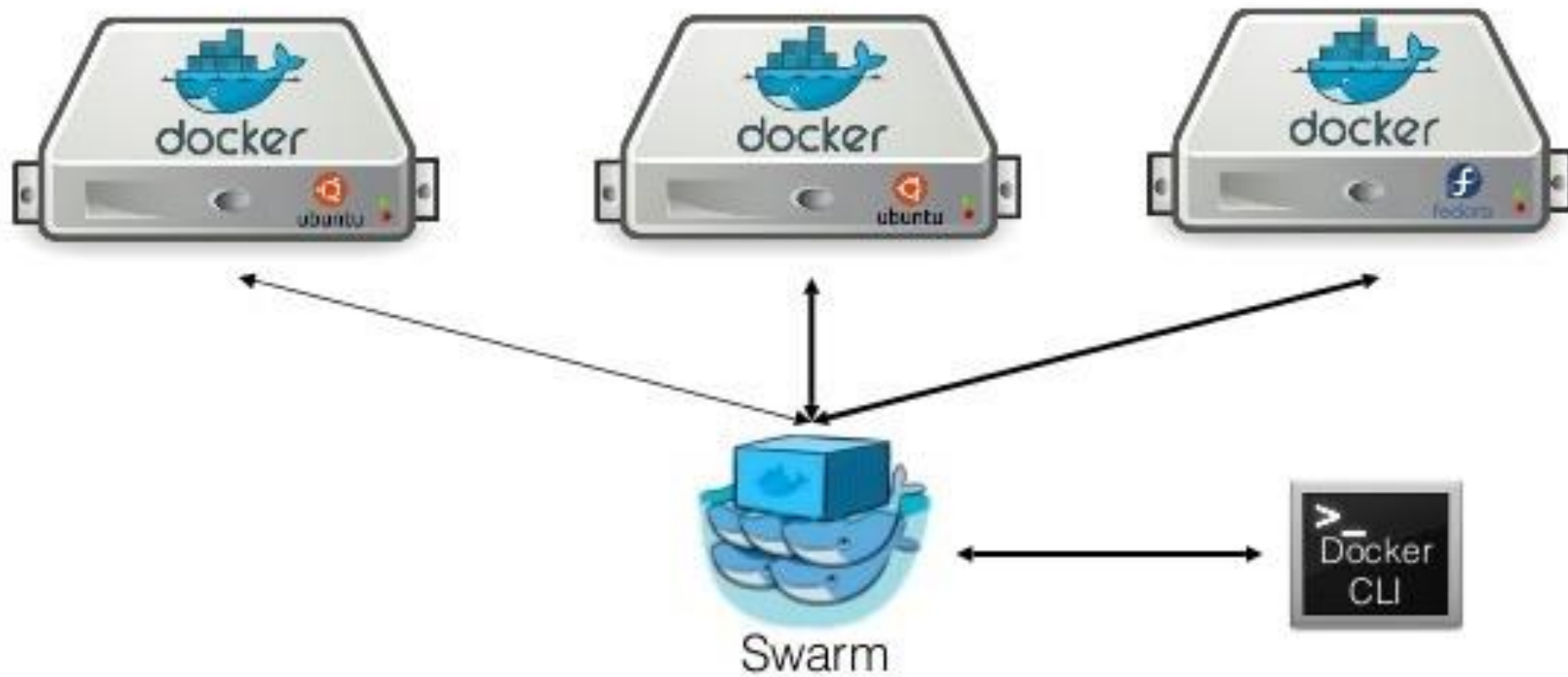


# Docker Swarm

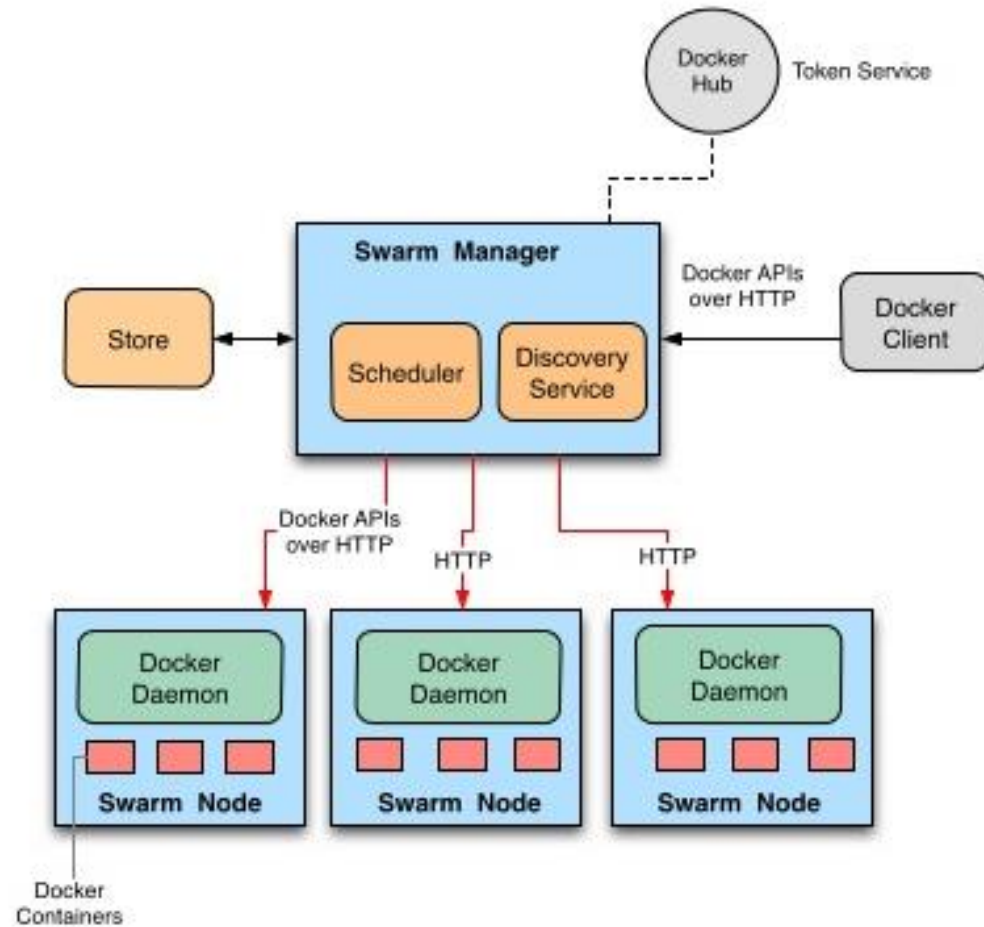
- Swarm is an orchestration tool to orchestrate your docker containers.
- Follows "swap, plug and play" principle.
- Allows you to create and access to a pool of Docker Hosts.
- For more info:  
<http://www.slideshare.net/ramitsurana/introducing-docker-swarm-the-orchestration-tool-by-docker>



# Docker Swarm working



# Docker Swarm high level architecture



# How to use Docker Swarm ?

- Pulling the image:

```
ramit@ramit-ramitsurana:~$ docker pull swarm
Using default tag: latest
latest: Pulling from library/swarm

eada7ab697d2: Pull complete
afaf40cb2366: Pull complete
7495da266907: Pull complete
a3ed95caeb02: Pull complete
Digest: sha256:12e3f7bdb86682733adf5351543487f581e1ccede5d85e1d5e0a7a62dcc88116
Status: Downloaded newer image for swarm:latest
```

- Creating new cluster using,  
`docker run --rm swarm create`

```
ramit@ramit-ramitsurana:~$ docker run --rm swarm create
2f1a32011e21c853884c29e7ff8e3fe3
```

→ Cluster ID



# How to use Docker Swarm ?

- Starting swarm agent,
- `docker run -d swarm join --addr=<node_ip:2375> token://<cluster_id>`

Default Port of Docker

```
ramit@ramit-ramitsurana:~$ docker run -d swarm join --addr=192.168.1.7:2375 token://2f1a32011e21c853884c29e7ff8e3fe35769c05edd699c3ce0a817197ff25c0631ee9967590fd76862ff153cc98e457e
```

- Setting up swarm on the other nodes:

```
ramit@ramit-ramitsurana:~$ docker run -d swarm join --addr=192.168.1.104:2375 token://2f1a32011e21c853884c29e7ff8e3f3275d6fa96444ae171bf7b8538711da6e86a0954fdc29ed27fa510a4473306a70
```

```
ramit@ramit-ramitsurana:~$ docker run -d swarm join --addr=192.168.1.107:2375 token://2f1a32011e21c853884c29e7ff8e3f3e5aa21c95fe6b36991c3a1e18c293a2f43e08d09d36e0a3269e2c01abdc7906d
```



# How to use Docker Swarm ?

- To view a list of containers on port,  
`docker -H tcp://<ip-addr>:<port> ps`

```
ramit@ramit-ramitsurana:~$ docker -H tcp://192.168.1.7:2375 ps
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS
e5aa21c95fe6	swarm adoring_elion	"/swarm join --addr=1"	2 minutes ago	Up 2 minutes	2375/tcp
275d6fa96444	swarm compassionate_mcnulty	"/swarm join --addr=1"	6 minutes ago	Up 6 minutes	2375/tcp

- To run a container on swarm,  
`docker -H tcp://<ip-addr>:<port> run -d --name www -p <port>:<port> <image>`

```
ramit@ramit-ramitsurana:~$ docker -H tcp://192.168.1.7:2375 run -d --name www -p 80:80 nginx
```





# Docker Swarm Filters

- Tell Docker Swarm scheduler which nodes to use when creating and running a container.
- Consists of 5 categories:
  - constraint
  - health
  - affinity
  - dependency
  - port



# Some Docker Monitoring Tools



cAdvisor



**sysdig** cloud

Container-Native Monitoring, Alerting and Troubleshooting



**Prometheus**

An open-source service monitoring system and time series database.



**DATADOG**



# cAdvisor

- Provided as open source by google.
- Easy to use
- Integrates well with kubernetes.
- Lightweight by nature



# How to use cAdvisor ?

- Pulling docker image:

```
ramit@ramit-ramitsurana:~$ sudo docker run \
> --volume=/:/rootfs:ro \
> --volume=/var/run:/var/run:rw \
> --volume=/sys:/sys:ro \
> --volume=/var/lib/docker:/var/lib/docker:ro \
> --publish=8080:8080 \
> --detach=true \
> --name=cadvisor \
> google/cadvisor:latest
Unable to find image 'google/cadvisor:latest' locally
latest: Pulling from google/cadvisor

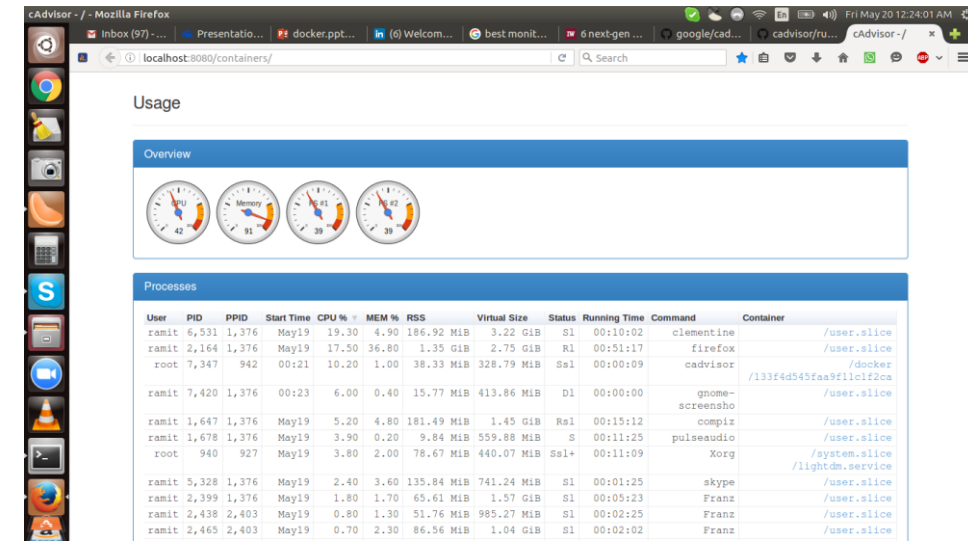
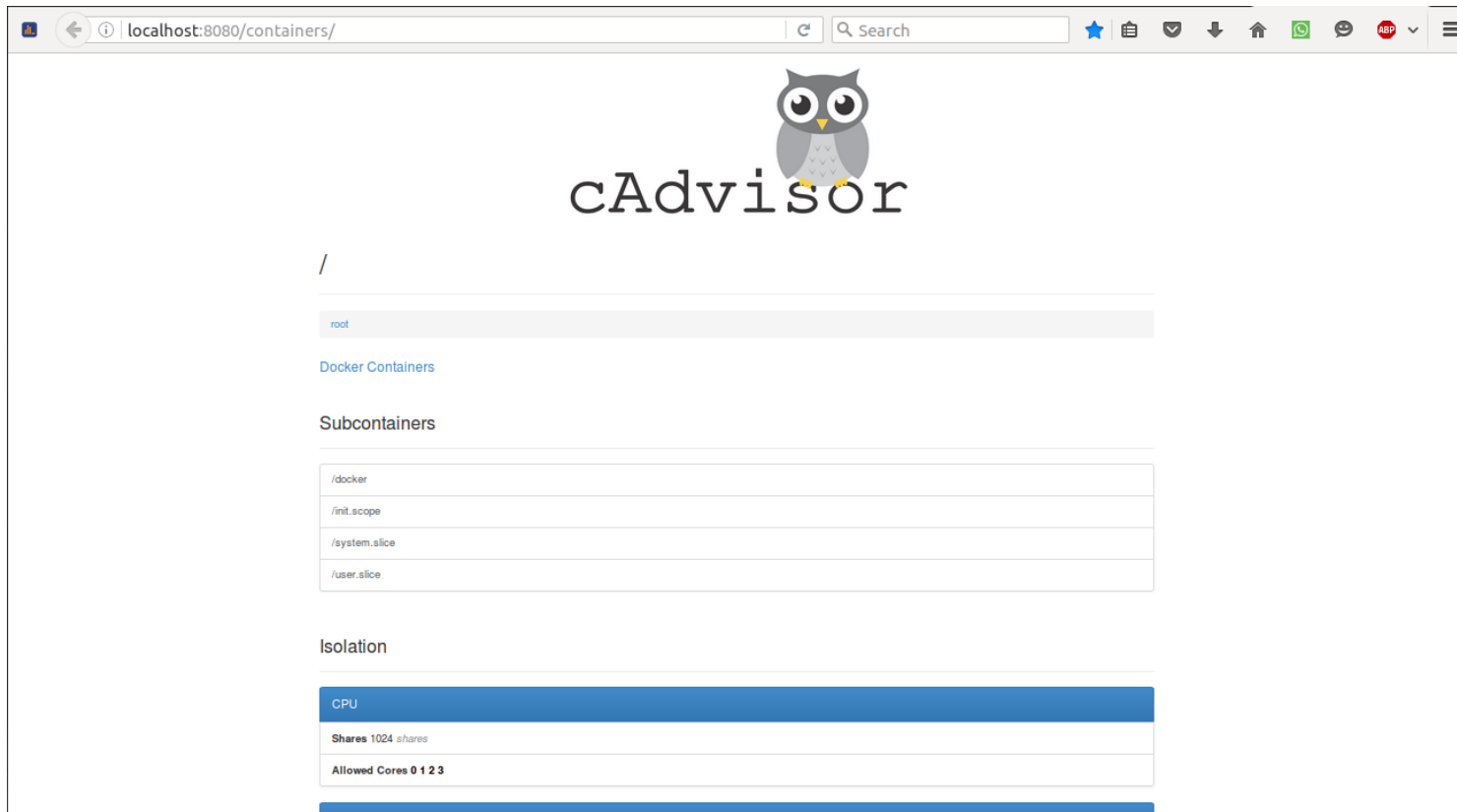
09d0220f4043: Pull complete
151807d34af9: Pull complete
14cd28dce332: Pull complete
Digest: sha256:8364c7ab7f56a087b757a304f9376c3527c8c60c848f82b66dd728980222bd2f
Status: Downloaded newer image for google/cadvisor:latest
133f4d545faa9f11c1f2cae0443bcf7d5c7c1a8653af2303f07bd6396ac9e032
```

- Try <http://localhost:8080> on your browser



# How to use cAdvisor ?

- My Results :



# Shipyard



# Shipyard

- Built by Evan Hazlett.
- Built on Docker Swarm
- Gives you the ability to manage Docker resources including containers, images, private registries and more.
- Requires installation of :
  - Rethinkdb
  - Etcd
  - docker-proxy
  - Shipyard image
  - Swarm manager, agent & controller



# How to use Shipyard ?

- Using Shell script:

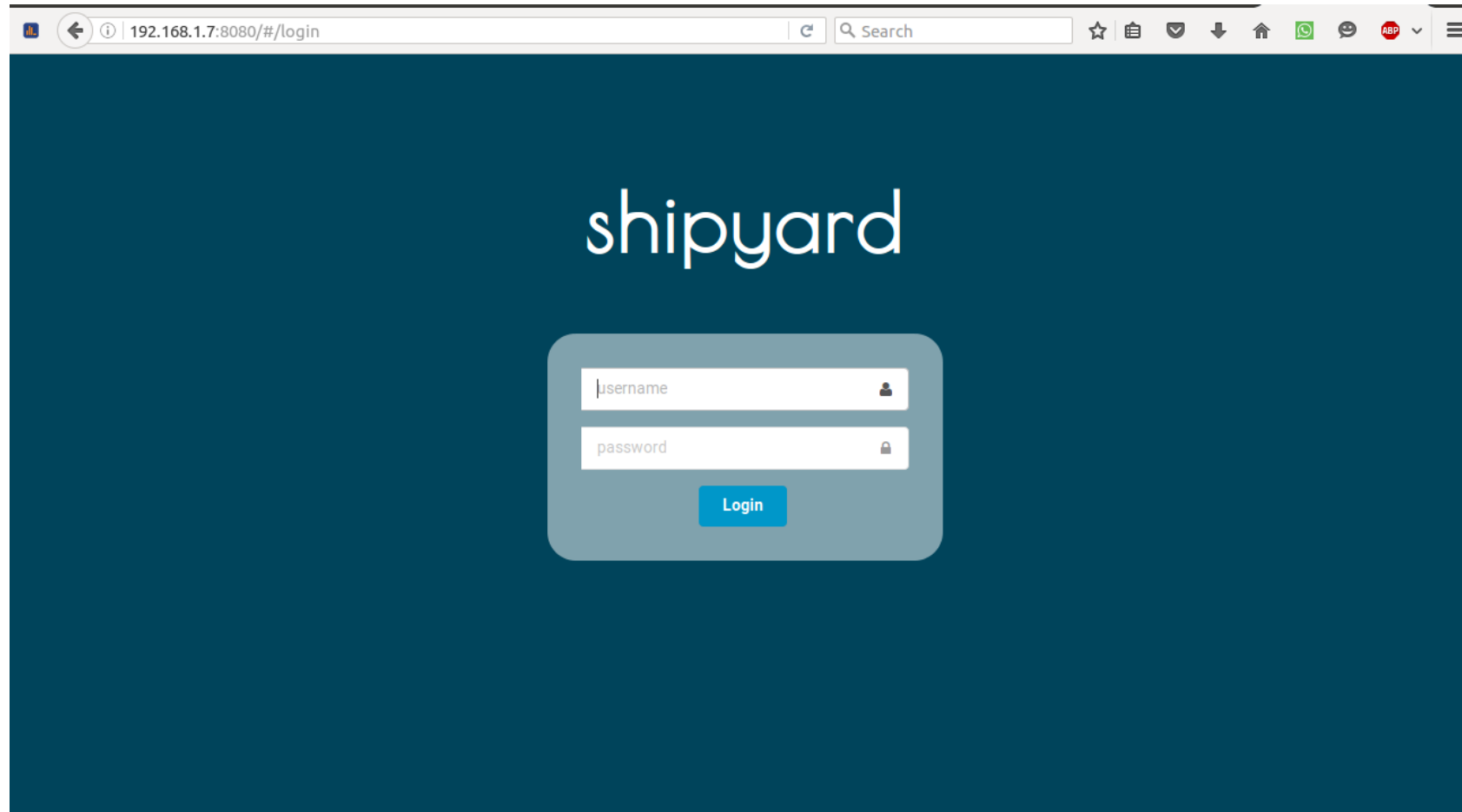
```
ramit@ramit-ramitsurana:~$ curl -s https://shipyard-project.com/deploy | bash -s
Deploying Shipyard
-> Starting Database
Unable to find image 'rethinkdb:latest' locally
latest: Pulling from library/rethinkdb
8b87079b7a06: Pulling fs layer
a3ed95caeb02: Pulling fs layer
bbc284a5d4bf: Pulling fs layer
7de707c60810: Pulling fs layer
96104b6c9bd4: Pulling fs layer
bbc284a5d4bf: Waiting
7de707c60810: Waiting
96104b6c9bd4: Waiting
bbc284a5d4bf: Download complete
a3ed95caeb02: Download complete
7de707c60810: Verifying Checksum
7de707c60810: Download complete
96104b6c9bd4: Verifying Checksum
96104b6c9bd4: Download complete
8b87079b7a06: Download complete
8b87079b7a06: Pull complete
8b87079b7a06: Pull complete
a3ed95caeb02: Pull complete
a3ed95caeb02: Pull complete
bbc284a5d4bf: Pull complete
bbc284a5d4bf: Pull complete
7de707c60810: Pull complete
7de707c60810: Pull complete
96104b6c9bd4: Pull complete
96104b6c9bd4: Pull complete
Digest: sha256:241a11bfd3fccaa114cdf8e527944f2bb5c91fa728ac751b54d3ff56dbb8ce21
Status: Downloaded newer image for rethinkdb:latest
-> Starting Discovery
Unable to find image 'microbox/etcd:latest' locally
latest: Pulling from microbox/etcd
8ded6e8ab3fd: Pulling fs layer
bf8f85223d7a: Pulling fs layer
a3ed95caeb02: Pulling fs layer
a3ed95caeb02: Download complete
8ded6e8ab3fd: Verifying Checksum
8ded6e8ab3fd: Download complete
8ded6e8ab3fd: Pull complete
8ded6e8ab3fd: Pull complete
```





# How to use Shipyard?

- Open up `http://:<your local ip>:8080`



# How to use Shipyard?

- Use admin for username & shipyard for password

shipyard CONTAINERS IMAGES NODES REGISTRIES ACCOUNTS EVENTS ADMIN

### Container Deployment

#### Image Configuration

Image Name  \* Command

Hostname  Domain

#### Environment Variables

Name	Value
<input type="text" value="Environment Variable Name"/>	<input type="text" value="Environment Variable Value"/>

+

#### Volumes

Host Path	Container Path
<input type="text" value="Host Path"/>	<input type="text" value="Container Path"/>

+

#### Container Links

Container	Alias
<input type="text" value="Container Name"/>	<input type="text" value="Link Alias"/>

+

#### Container Name

#### Resource Limits

CPU  Memory (MB)

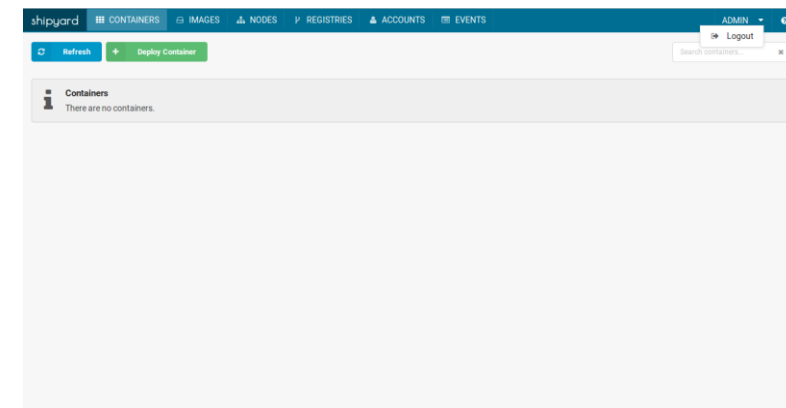
#### Swarm Constraint

Constraint	Rule	Value
<input type="text" value="storage"/>	<input type="text" value="=="/>	<input type="text" value="ssd"/>

+

#### Restart Policy

#### Network Mode



shipyard CONTAINERS IMAGES NODES REGISTRIES ACCOUNTS EVENTS ADMIN

Refresh Clear Events

Time	User	Type	Message	Container	Node	Tags
2016-05-20T18:49:02.505Z	admin	api	/api/accounts			api api get
2016-05-20T18:49:02.505Z	admin	api	/api/roles			api api get
2016-05-20T18:48:59.952Z	admin	api	/api/registries			api api get
2016-05-20T18:48:57.758Z	admin	api	/api/nodes			api api get
2016-05-20T18:48:48.242Z	admin	api	/api/nodes			api api get
2016-05-20T18:48:34.686Z	admin	api	/images/create			api images post
2016-05-20T18:48:19.72Z	admin	api	/api/nodes			api api get
2016-05-20T18:48:17.892Z	admin	api	/api/registries			api api get
2016-05-20T18:42:27.344Z	admin	api	/api/roles			api api get
2016-05-20T18:42:27.339Z	admin	api	/api/accounts/admin			api api get
2016-05-20T18:42:24.333Z	admin	api	/api/roles			api api get
2016-05-20T18:42:24.331Z	admin	api	/api/accounts			api api get
2016-05-20T18:42:24.331Z	admin	api	/api/nodes			api api get



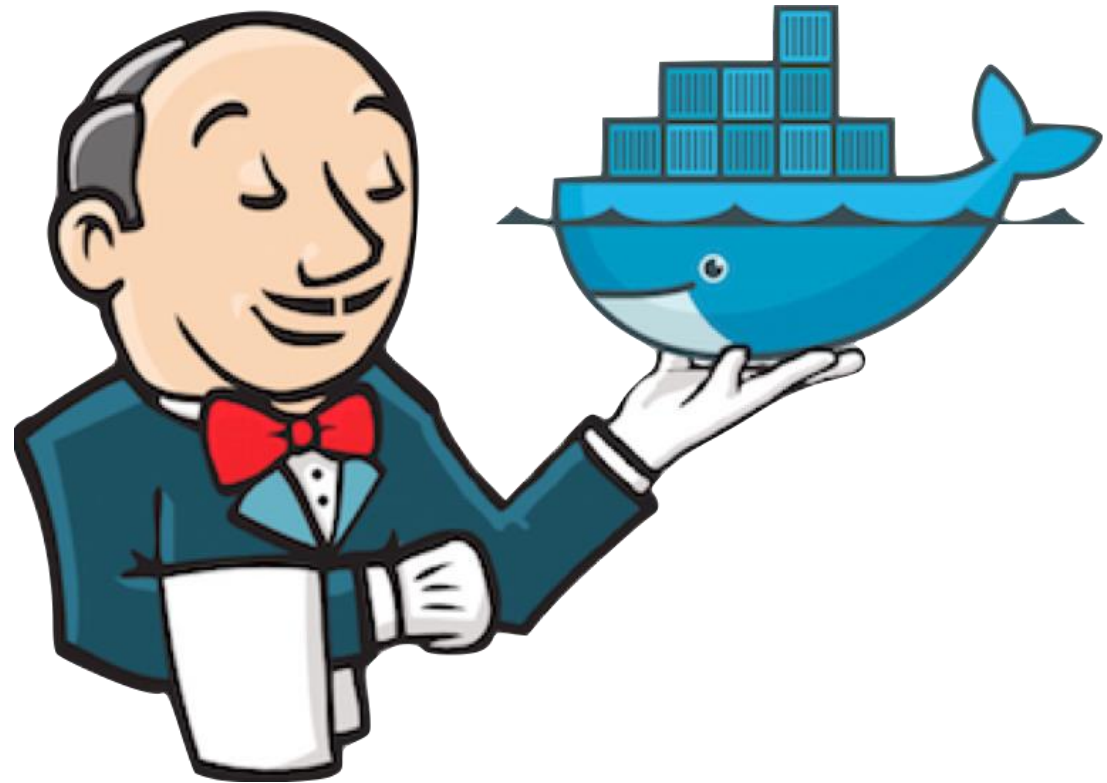
# CI/CD the Docker Way



# Developing CI/CD

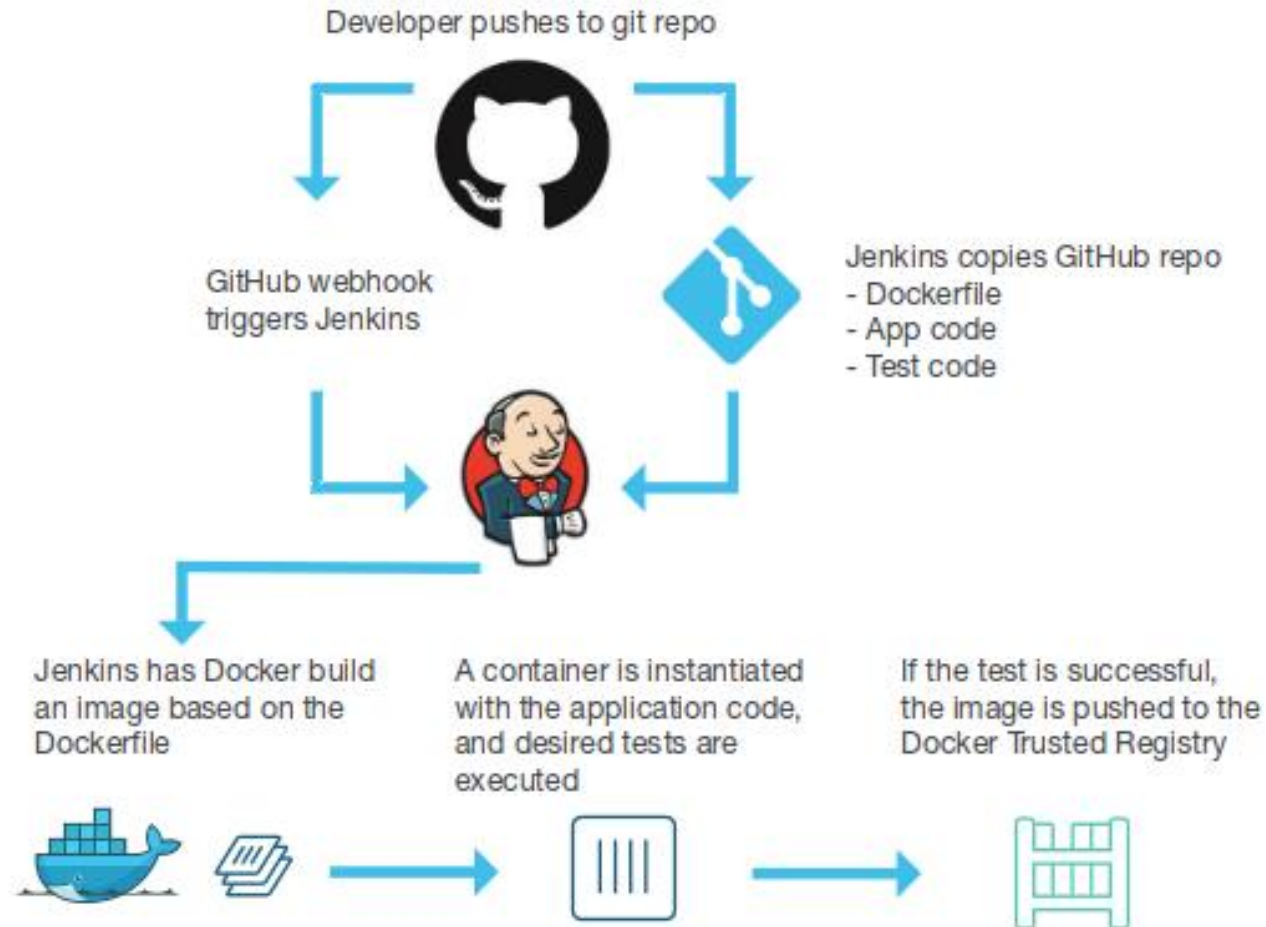
- Docker version 2.0 introduces new UI.
- Jenkinsfile introduced with this new version.
- It's a container for your pipeline which details what specific steps are needed to perform a job for which you want to use Jenkins.
- For better info:

<http://theremotelab.com/blog/jenkins2.0-screencast-series/>

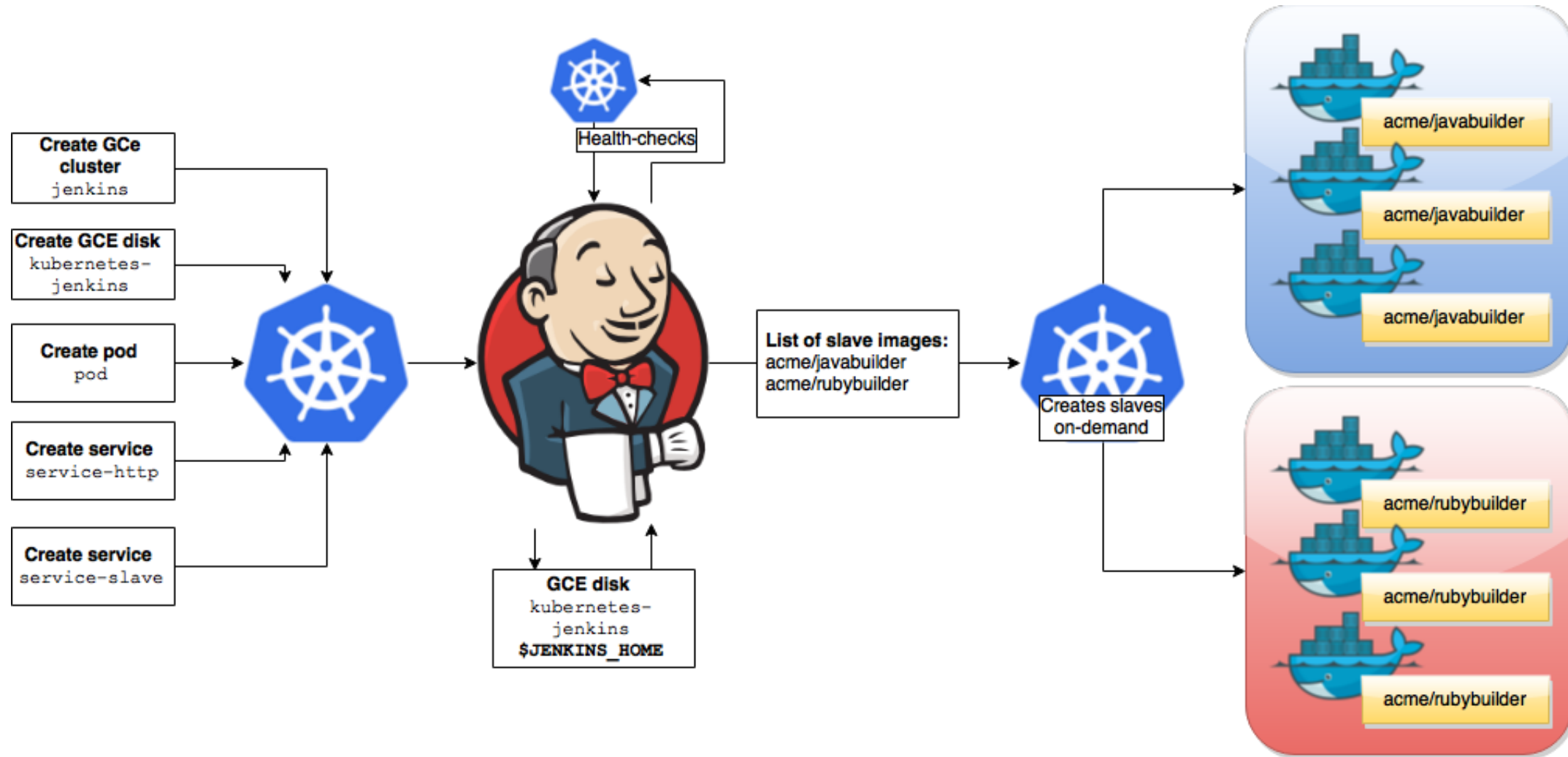


# Sample Workflow model

## Workflow



# Better workflow model (using kubernetes)



# Dockerv1.1 introduces major updates

- From Dockerv1.1 new things have come into actions.
- Some major changes are
- RunC
- Containerd
- OCI Standards





# runC

- CLI tool for spawning and running containers.
- runC does not create a daemon, so it integrates well with systemd.
- Currently in alpha version





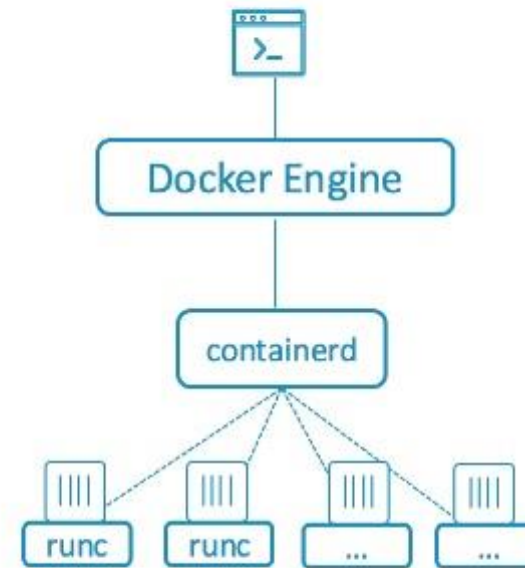


ContainerD



# Containerd

- Daemon with an API and a command line client, to manage containers on one machine.
- Uses runC to run containers.
- Has advanced features such as seccomp and user namespace support as well as checkpoint and restore for cloning and live migration of containers.



Same Docker UI and commands

User interacts with the Docker Engine

Engine communicates with containerd

containerd spins up runc or other OCI compliant runtime to run containers



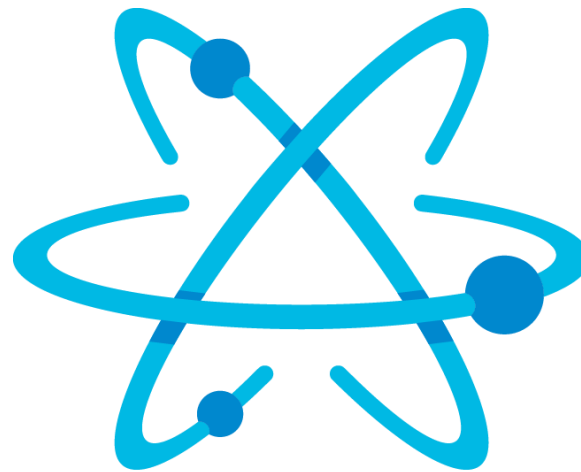
## Some more services from docker

- Docker Datacenter
- Kitematic
- Docker Cloud a.k.a. Tumtum cloud
- Docker Toolbox
- And many more....

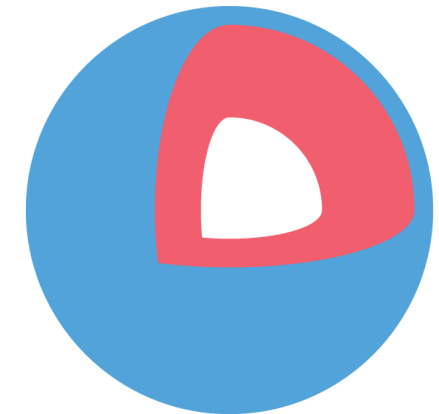


# Some interesting new operating systems for running docker

- CoreOS
- RancherOS
- Atomic OS
- Alpine



RED HAT ATOMIC



CoreOS

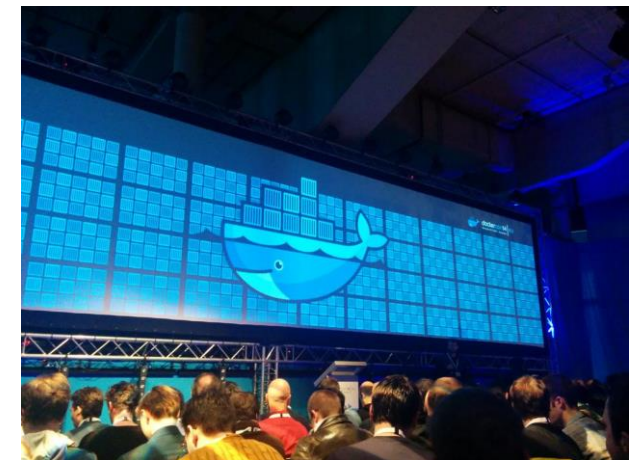
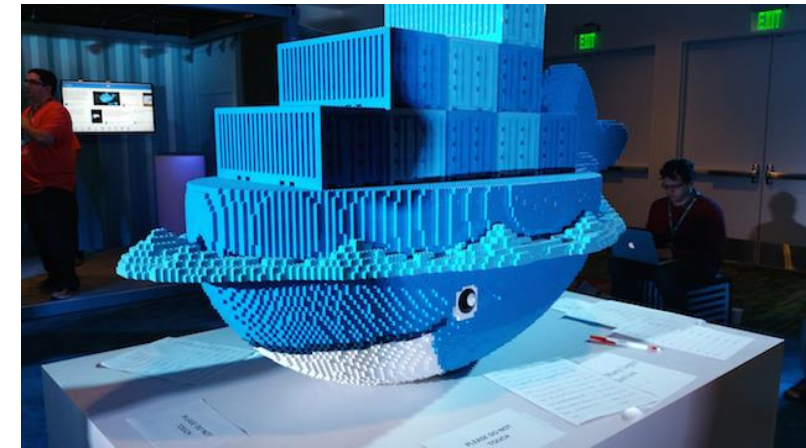


# Docker Questions ?

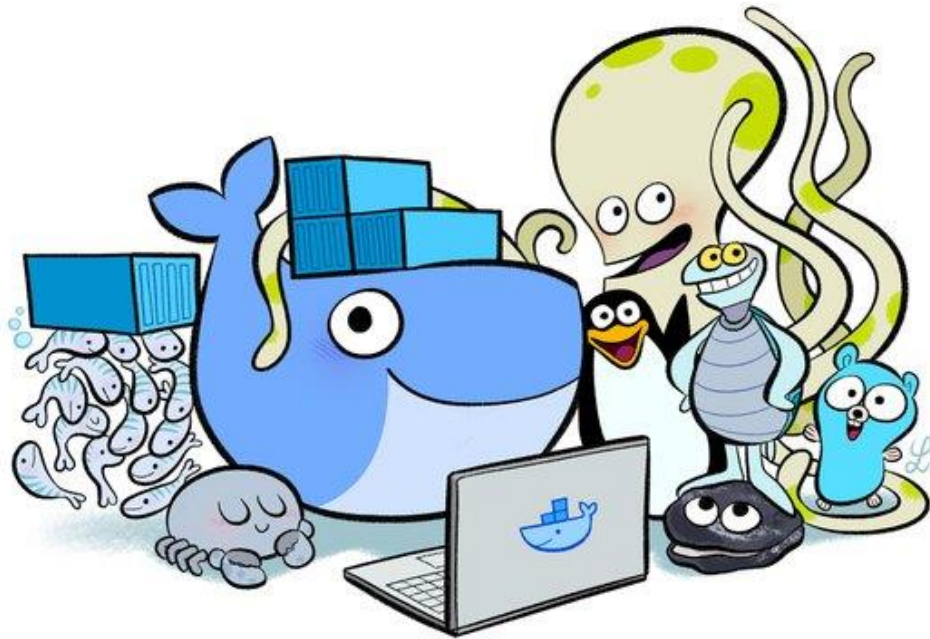




# Docker Celebrations & conference



Thank you



May you have a  
Dockerized day  
ahead !

