

Docker

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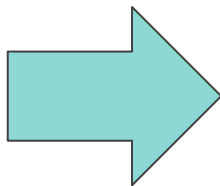
<https://unigps.in>





Training Objectives

At the end of training,
participants should be able to



- ❑ Know Docker & swim with them
- ❑ Create and run containers
- ❑ Bundle applications in Docker images
- ❑ Setup Docker Swarm cluster
- ❑ Run applications in Docker swarm cluster

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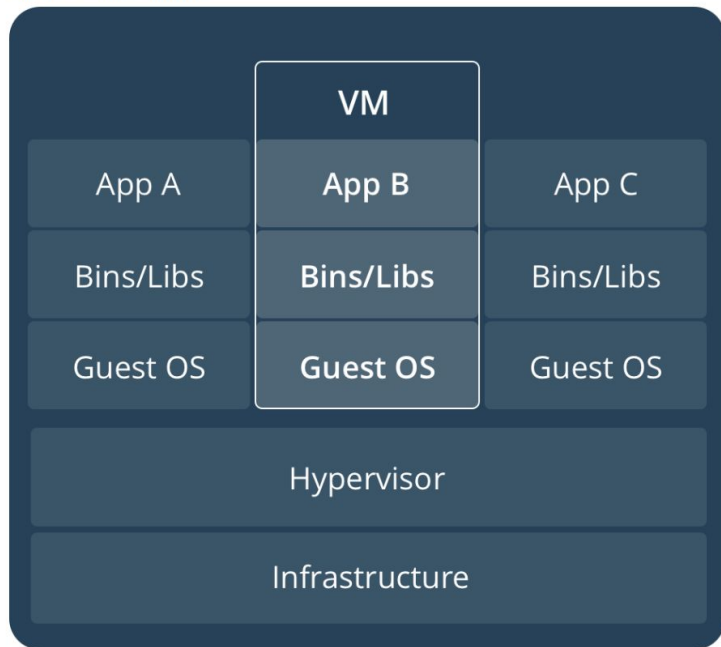
Module 1: Docker Concept & Terms

- Container vs Virtual Machine
- Linux Containers & Docker
- Terminologies in Docker world
- Docker Architecture
- Docker Machine
- Docker Setup
- Lab Exercises

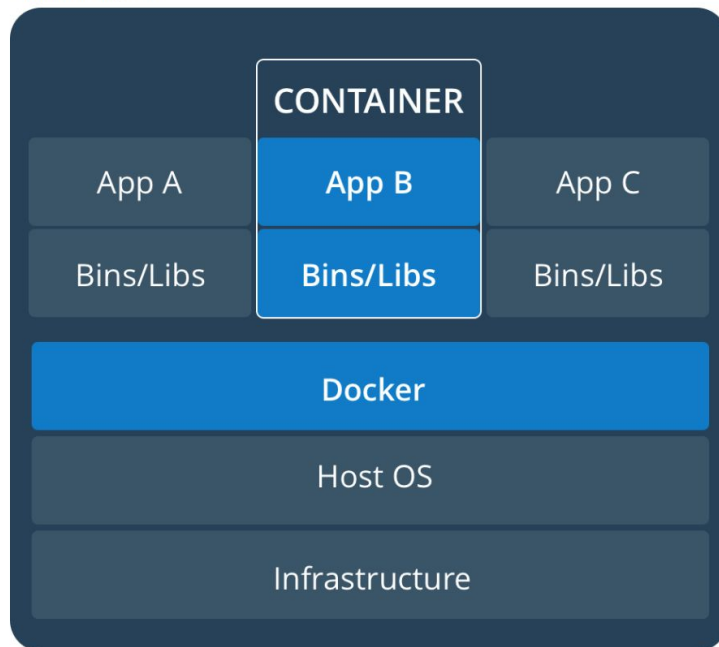


Virtual Machines and Containers

Virtual Machine diagram



Container diagram





Containers - Brief

Linux Containers (LXC) (now windows too!)

OS level virtualization to provide isolation to a set of processes from rest of the system.

Docker Containers

Uses LXC to develop, deploy & run apps with containers

Containerization

Use of linux (/ windows) containers to deploy application is called containerization



Containers - Benefits

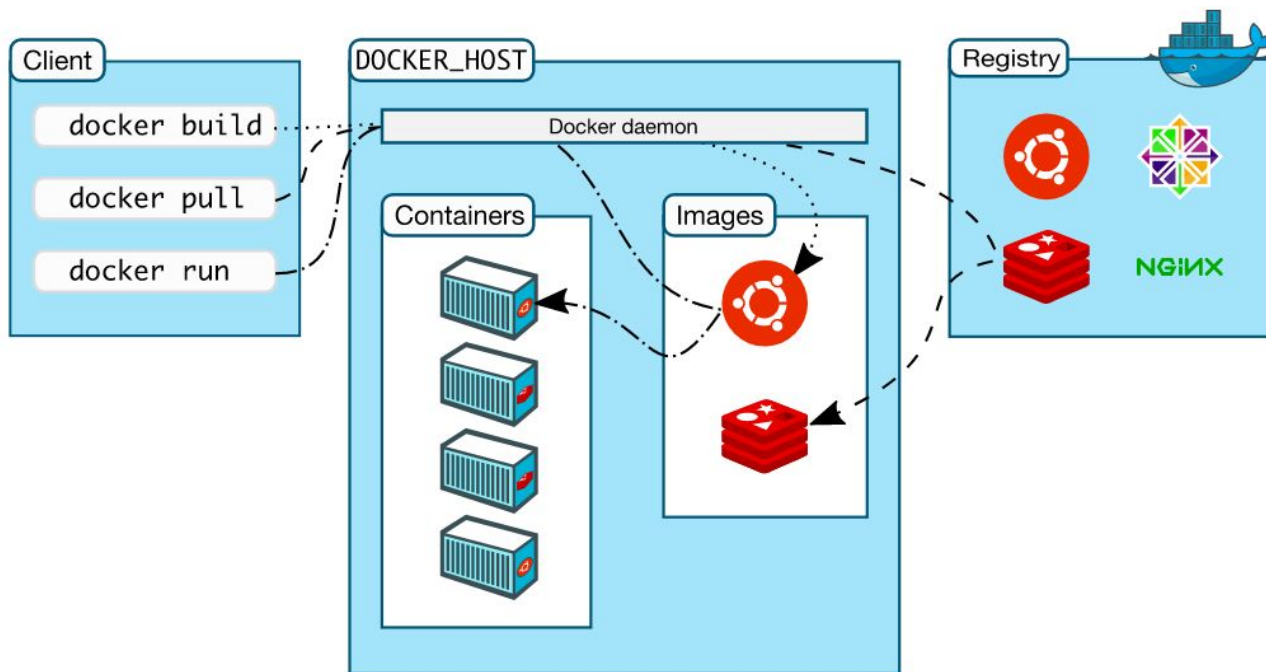
- Flexible: Even the most complex applications can be containerized.
- Lightweight: Containers leverage and share the host kernel.
- Interchangeable: You can deploy updates and upgrades on-the-fly.
- Portable: You can build locally, deploy to the cloud, and run anywhere.
- Scalable: You can increase and automatically distribute container replicas.
- Stackable: You can stack services vertically and on-the-fly
- Running more workload on the same hardware



Terminologies

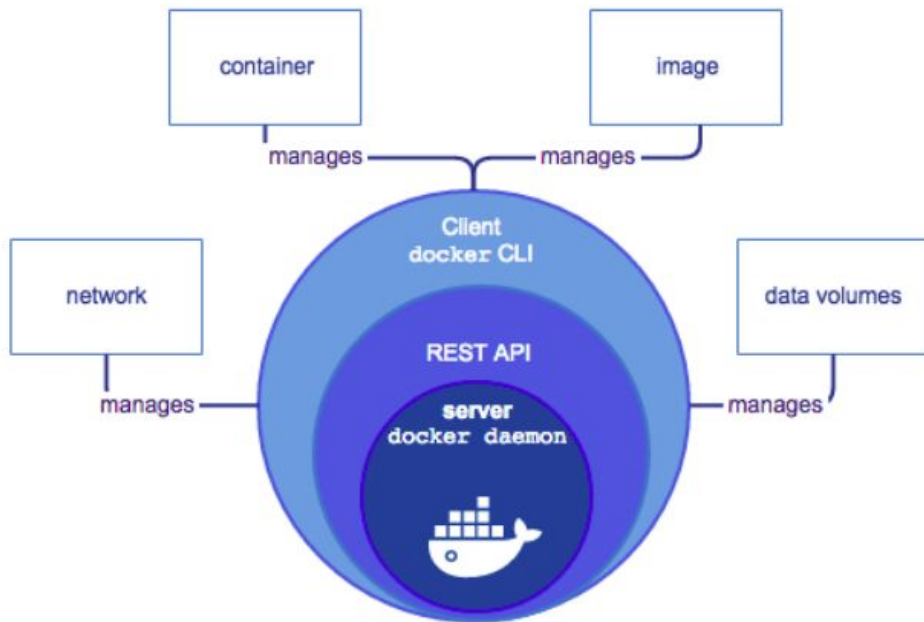
- **Image** - Executable package that includes everything needed to run an application – the code, a runtime, libraries, environment variables, and configuration files
- **Container** -
 - Runtime instance of an image—what the image becomes in memory when executed
- **Service** -
 - a container but service codifies the way image runs -replicas, port, name etc
- **Swarm** -
 - cluster of machines running docker containers
- **Stack** -
 - group of interrelated services that can be orchestrated and scaled together
- **Registry** -
 - storage and content delivery system, holding named Docker images, available in different tagged versions
- **Server Daemon** -
 - creates and manages docker objects - images, containers, network, volumes, swarm etc
- **Docker Client** -
 - CLI to communicate with server using Docker API
- **Docker REST API** -
 - Communication contract between docker component (servers & clients)
- **Network** -
 - Docker object holding the networking meta-data
- **Node** -
 - machine participating in Swarm
- **Volume** -
 - Storage of persistence data generated by managed by Docker containers

Docker Architecture



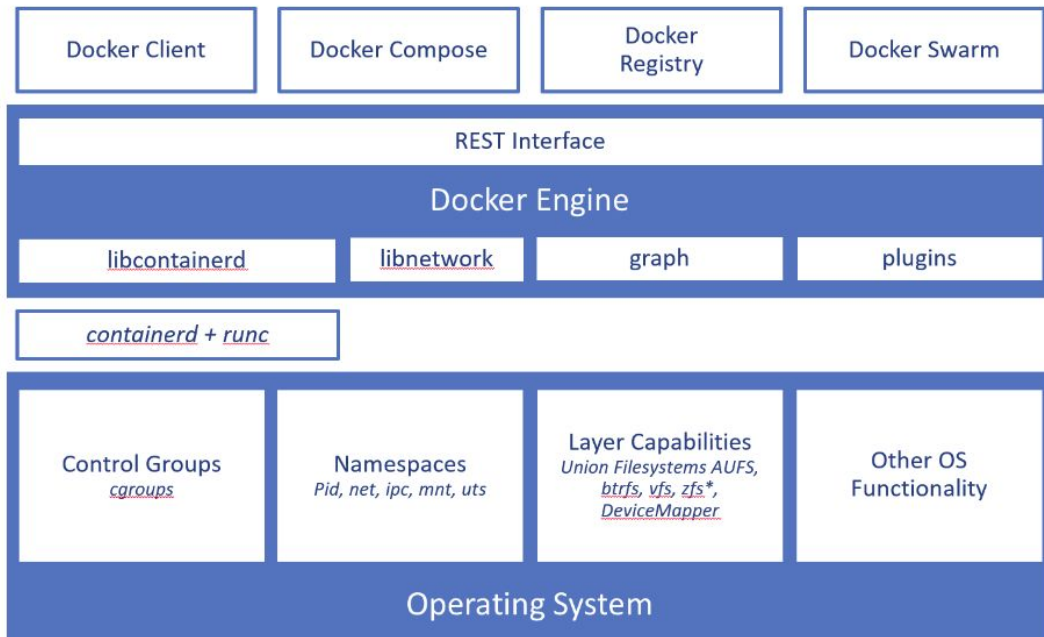


Docker Architecture



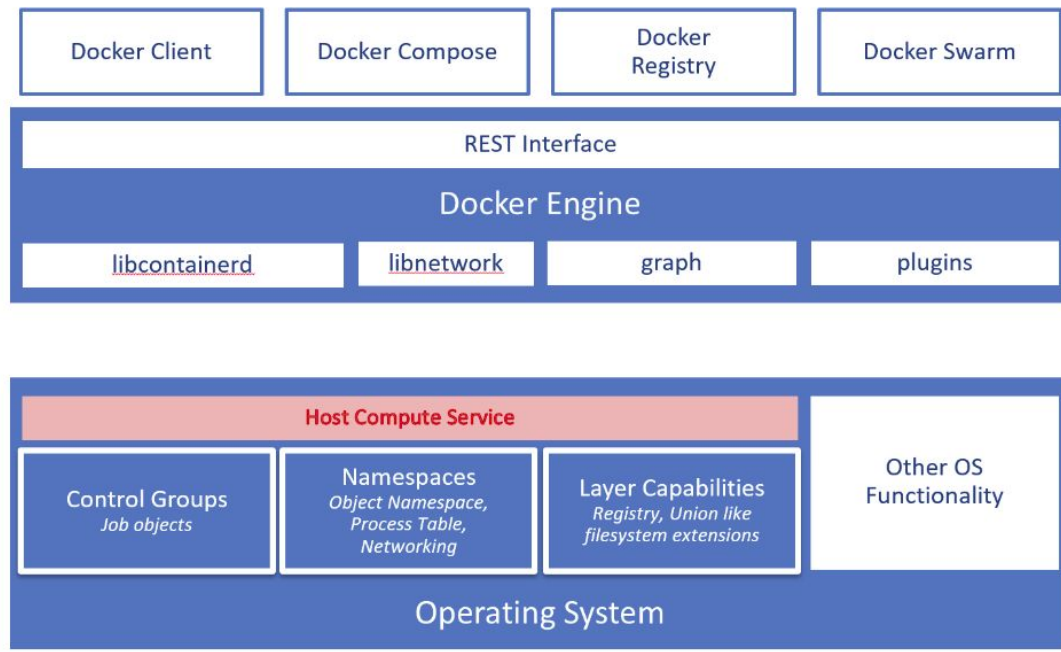


Docker Architecture - Linux





Docker Architecture - Windows



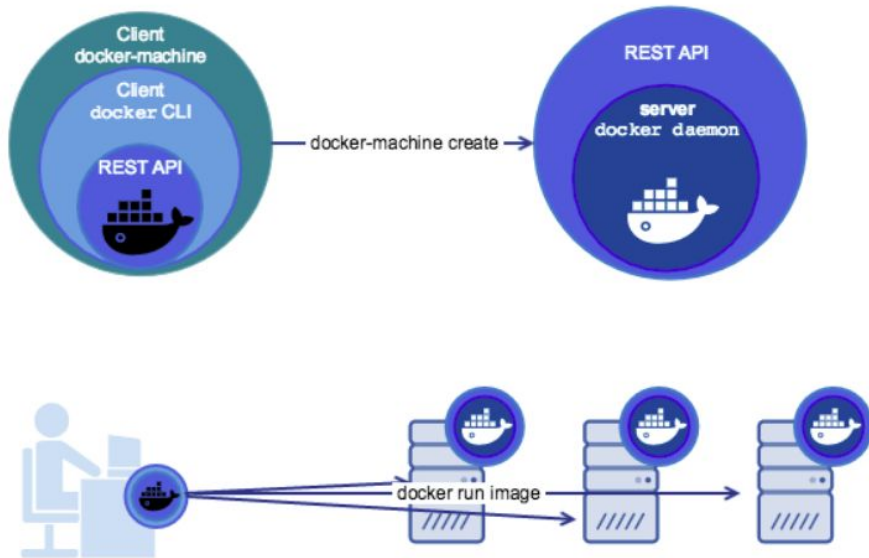


Docker - Underlying Tech

- Namespace
 - pid, net, ipc, mnt, uts
- Control Groups
- Union File System
- Container format
 - libcontainer

Docker Machine

A tool to create and manage virtual docker hosts locally or remotely



Installation on Windows with Git BASH

```
$ if [[ ! -d "$HOME/bin" ]]; then mkdir -p  
"$HOME/bin"; fi && \  
curl -L  
https://github.com/docker/machine/releases/download/v0.13.0/docker-machine-Windows-x86_64.exe  
> "$HOME/bin/docker-machine.exe" && \  
chmod +x "$HOME/bin/docker-machine.exe"
```



Docker Setup (Ubuntu)

```
sudo apt-get update
```

```
sudo apt-get remove docker docker-engine docker.io
```

```
sudo apt install docker.io
```

```
sudo systemctl start docker
```

```
sudo systemctl enable docker
```




Docker Setup - Configuring Engine

Daemon startup params

```
$ dockerd -D --tls=true --tlscert=/var/docker/server.pem --tlskey=/var/docker/serverkey.pem  
-H tcp://192.168.59.3:2376
```

Daemon config file

```
{  
  "debug": true,  
  "tls": true,  
  "tlscert": "/var/docker/server.pem",  
  "tlskey": "/var/docker/serverkey.pem",  
  "hosts": ["tcp://192.168.59.3:2376"]  
}
```



Lab Exercises

- Q & A
 - Why Docker?
 - Why Docker Machine?
 - What is Swarm?
 - Docker is a virtualization technology similar to VMWare. True or False?

- Verify Docker installation by running below command and expect no errors

`docker --version`

`docker --help`

`docker container --help`

- Verify Docker Machine installation by running below command

`docker-machine --version`

`docker-machine --help`



Docker Containers

- Creating & Starting containers
- Running containers
- Docker Images
- Connecting containers
- Local development workflow
- Lab Exercises



Creating containers

```
docker container create [OPTIONS] IMAGE [COMMAND] [ARG...]
```

Options:

- name string name of the container
- cpus decimal number of CPUs
- label list set metadata on a container
- memory bytes memory limit
- network string connect container to a network (default "default")
- publish list publish container's port to the host
- rm remove container when it exits
- i interactive Keep STDIN open if not attached
- t allocates pseudo-TTY



Creating containers - Examples

docker container create **--name hello-docker** alpine ping docker.com

options

image name from docker hub

command

argument(s)

docker create --name busy -it busybox

docker container create --name alpine -it alpine sh

docker container create --name hello -p 80:80 tutum/hello-world



Starting containers

```
docker container start [OPTIONS] CONTAINER [CONTAINER...]
```

Options:

- i Attach container's STDIN
- a Attach container's STDOUT/STDERR and forward signals

Examples:

```
docker container start -ia busy
```

```
docker container start -ia alpine
```

```
docker container start hello
```



Running containers

`docker container run [OPTIONS] IMAGE [COMMAND] [ARG...]`

Options:

- `--name` string name of the container
- `--cpus` decimal number of CPUs
- `--label` list set metadata on a container
- `--memory` bytes memory limit
- `--network` string connect container to a network (default "default")
- `--publish` list publish container's port to the host
- `--rm` remove container when it exits
- `-i` interactive mode
- `-t` allocates a pseudo-TTY



Running containers - Examples

```
docker container run -p 80:80 tutum/hello-world (creates container with random name)
```

```
docker container run -p 80:80 nginx (connects to tty, Ctrl+C to exit)
```

```
docker run -p 81:80 nginx (shorthand command)
```

```
docker run --name ngx -p 80:80 -it nginx (interactive terminal, Ctrl+PQ to leave it running)
```

```
docker attach ngx
```

```
docker run -d -p 80:80 --name nginx nginx (run in the background)
```

```
docker run -P --name nginx nginx (map exposed ports to random ports on the host)
```

```
docker run -d -p 8000-9000:80 nginx (maps port 80 to any random port between 8000 to 9000 on host)
```

```
docker run --restart always -p 80:80 -it nginx
```




Running containers - Examples...

```
docker run -ti --rm r-base
```

```
docker run -ti --rm -v /home/rajesh/git/dockers/training-aug0506/hello-r:/tmp/ r-base Rscript /tmp/main.R
```

```
docker run --name db -e MYSQL_ROOT_PASSWORD=docker -e MYSQL_DATABASE=docker -e MYSQL_USER=docker -e MYSQL_PASSWORD=docker -d  
mysql:5.6 (provide environment params to the process)
```

```
docker run --link db:mysql -e spring.datasource.url=jdbc:mysql://mysql:3306/docker -p 8080:8080 -d rajeshgheware/spring-db:1.0.0
```

```
docker run --log-opt max-size=20m --log-opt max-file=5 --link db:mysql -itd -p 8080:80 --name springdb --restart always -v  
/tmp/docker:/tmp/docker/ -e JAVA_OPTS='-Xms1g' -e java.security.egd=file:/dev/./urandom -e spring.profiles.active=dev -e  
spring.datasource.url=jdbc:mysql://mysql:3306/db -e jasypt.encryptor.password=pwd -e security.oauth2.client.clientId=clientid -e  
security.oauth2.client.clientSecret=auth -e aws.accessKeyId=aa -e aws.secretKey=aa -e server.port=80  
rajeshgheware/spring-db:1.0.0
```



Docker Images

- **Image** - Executable package that includes everything needed to run an application – the code, a runtime, libraries, environment variables, and configuration files
- **docker images**
- **docker images nginx**
- **docker images java:8**
- **docker images --filter "dangling=true"** (untagged images)
- **docker rmi \$(docker images -f "dangling=true" -q)**
- **docker search oracle** (searches docker hub images having mention of oracle in it)



Lab Exercises

- Create lightweight linux container (use alpine image)
- Start the container created in above step
- Create nginx container & start it
- Check logs of nginx container
- Run mysql container in the background
- Run Spring boot app by linking to mysql docker container



Module 3: Provisioning Docker Images

- Introducing the Dockerfile
- Building images manually / Examples...
- Storing and retrieving Docker Images from Docker Hub
- Building images using Continuous Integration tools
- Inspecting a Dockerfile from DockerHub
- Lab Exercises



Introducing the Dockerfile

A Dockerfile is a text document that contains

- a set of instructions required to assemble the app (image) and/ run it

Usage:

```
docker build [OPTIONS] PATH | URL | -
```

Options:

<code>--add-host list</code>	Add a custom host-to-IP mapping (host:ip)
<code>--compress</code>	Compress the build context using gzip
<code>--cpu-quota int</code>	Limit the CPU CFS (Completely Fair Scheduler) quota
<code>-f, --file string</code>	Name of the Dockerfile (Default is 'PATH/Dockerfile')
<code>--force-rm</code>	Always remove intermediate containers
<code>--label list</code>	Set metadata for an image
<code>-m, --memory bytes</code>	Memory limit
<code>--pull</code>	Always attempt to pull a newer version of the image
<code>--rm</code>	Remove intermediate containers after a successful build (default true)
<code>-t, --tag list</code>	Name and optionally a tag in the 'name:tag' format



Introducing the Dockerfile

Example:

- `docker build -f Dockerfile .`

```
rajesh@rajesh-Gazelle:~/git/dockers/trainora-aug/images/simple$ cat Dockerfile
```

```
FROM alpine:latest
```

```
MAINTAINER rajesh@unigps.in
```



Introducing the Dockerfile

Example with tag:

- `docker build -t myfirstimage .`

Run the container using image name:

- `docker run myfirstimage ping google.com`



Introducing the Dockerfile

Few more variations:

- `docker build -t myfirstimage -f Dockerfile .`
- `docker build -f /home/rajesh/git/dockers/trainora-aug/images/simple/Dockerfile-myfirstimage .`
- `docker build -t myfirstimage -f ./simple/Dockerfile ./simple/`
- `docker build -t myimage -t rajesh/myimage:1.0.0 -t localhost:5000/rajesh/myimage:1.0.0 .`



Introducing the Dockerfile

- ENV - to set environment variables
- EXPOSE - to expose ports
- FROM - base image
- LABEL - to add metadata to image
- HEALTHCHECK - to check if container is running
- USER - to set user and group
- VOLUME - to specify mount point from external host
- WORKDIR - workdir to run any of the commands



Introducing the Dockerfile

- ARG - variable used during build time
- CMD - to provide defaults to executing container
- RUN - to execute commands in new layer
- COPY - Copy file,dir or remote url to image
- ADD - Copy file,dir or remote url to image
- ENTRYPOINT - to configure container as executable
- MAINTAINER - the image maintainer

RUN COPY ADD instructions create new layers in the image stack - refer layering section



Building Images (Alpine ping)

rajesh@rajesh-Gazelle:~/git/dockers/trainora-aug/images/simple-2\$ cat Dockerfile

```
FROM alpine:latest

MAINTAINER rajesh@unigps.in

CMD ["ping","google.com"]
```

Build

- `docker build -t myalpine .`

Run

- `docker run myalpine`



Building Images (Ubuntu with utilities)

rajesh@rajesh-Gazelle:~/git/dockers/trainora-aug/images/simple-3\$ cat Dockerfile

```
FROM ubuntu:latest
```

```
MAINTAINER rajesh@unigps.in
```

```
RUN apt-get update && apt-get install -y tree && apt-get install -y telnet && apt-get install -y curl
```

Build

- `docker build -t myubuntu .`

Run

- `docker run -it myubuntu`

Ref: https://hub.docker.com/_/ubuntu?tab=description



Building Images (Spring Boot)

rajesh@rajesh-Gazelle:~/git/rest-service\$ cat Dockerfile

```
FROM openjdk:8-jre-alpine

MAINTAINER rajesh@unigps.in

COPY target/spring-db.jar app.jar

ENTRYPOINT ["/usr/bin/java", "-Djava.security.egd=file:/dev/./urandom", "-jar", "app.jar"]
```

Build

- `Docker build -t rajeshgheware/spring-db:1.0.0 .`

Run

- `docker run --link db:mysql -e spring.datasource.url=jdbc:mysql://mysql:3306/docker -p 8080:8080 -d rajeshgheware/spring-db:1.0.0`



Building Images (Python)

rajesh@rajesh-Gazelle:~/git/dockers/trainora-aug/images/python\$ cat Dockerfile

```
FROM python:2.7-slim
WORKDIR /app
ADD app.py /app
ADD requirements.txt /app
RUN pip install --trusted-host pypi.python.org -r requirements.txt
EXPOSE 80
ENV name world
CMD ["python", "app.py"]
```

Build

- `docker build -t mypython .`

Run

- `docker run -p 80:80 mypython`



Dockerfile - Example (Apache)

```
FROM bitnami/minideb-extras:jessie-r23
LABEL maintainer "Bitnami <containers@bitnami.com>"

# Install required system packages and dependencies
RUN install_packages libapr1 libaprutil1 libc6 libexpat1 libffi6 libgmp10 libgnutls-deb0-28 libhogweed2 libldap-2.4-2 libnettle4
libp11-kit0 libpcre3 libsasl2-2 libssl1.0.0 libtasn1-6 libuuid1 zlib1g
RUN bitnami-pkg unpack apache-2.4.29-1 --checksum
42114e87aafb1d519ab33451b6836873bca125d78ce7423c5f7f1de4a7198596
RUN ln -sf /opt/bitnami/apache/htdocs /app

COPY rootfs /

ENV APACHE_HTTPS_PORT_NUMBER="443" \
    APACHE_HTTP_PORT_NUMBER="80" \
    BITNAMI_APP_NAME="apache" \
    BITNAMI_IMAGE_VERSION="2.4.29-r1" \
    PATH="/opt/bitnami/apache/bin:$PATH"

EXPOSE 80 443

WORKDIR /app
ENTRYPOINT ["/app-entrypoint.sh"]
CMD ["nami", "start", "--foreground", "apache"]
```



Dockerfile - Example (Jenkins CI)

```
FROM jenkinsci/jenkins:latest
LABEL maintainer "r1co@post-box.cc"

USER root

# install docker cli
RUN mkdir -p /tmp/_install && cd /tmp/_install && wget https://get.docker.com/builds/Linux/x86_64/docker-latest.tgz && tar -xvzf
docker-latest.tgz && cd docker && cp docker /usr/bin/docker && rm -rf /tmp/_install
RUN chmod +x /usr/bin/docker
# add jenkins to docker group
RUN groupadd -g 999 docker
RUN usermod -a -G docker jenkins
# install docker-compose
RUN curl -L https://github.com/docker/compose/releases/download/1.7.1/docker-compose-`uname -s`-`uname -m` >
/usr/local/bin/docker-compose
RUN chmod +x /usr/local/bin/docker-compose
USER jenkins
```




Dockerfile - Example (Multi stage)

```
FROM golang:1.7.3 AS builder
WORKDIR /go/src/github.com/alexellis/href-counter/
RUN go get -d -v golang.org/x/net/html
COPY app.go .
RUN CGO_ENABLED=0 GOOS=linux go build -a -installsuffix cgo -o app .

FROM alpine:latest
RUN apk --no-cache add ca-certificates
WORKDIR /root/
COPY --from=builder /go/src/github.com/alexellis/href-counter/app .
CMD ["/app"]
```

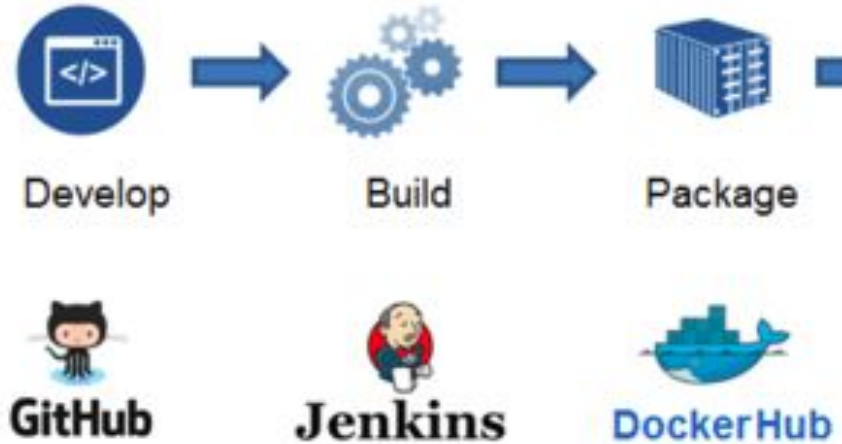


Docker Hub - store & retrieve

<https://hub.docker.com> (register and create login)

- `docker tag alpine rajeshgheware/alpine:rajesh`
- `docker push rajeshgheware/alpine:rajesh`
- `docker pull rajeshgheware/alpine:rajesh`

Build Image using CI / Jenkins



```
docker run -d -v jenkins_home:/var/jenkins_home -p 8080:8080 -p 50000:50000 jenkins/jenkins:lts
```



Build Image - CI (Maven)

```
<profile>
  <id>docker</id>
  <build>
    <plugins>
      <plugin>
        <groupId>com.spotify</groupId>
        <artifactId>dockerfile-maven-plugin</artifactId>
        <version>1.3.6</version>
        <executions>
          <execution>
            <id>default</id>
            <goals>
              <goal>build</goal>
              <goal>push</goal>
            </goals>
          </execution>
        </executions>
        <configuration>
          <repository>${docker.image.prefix}/${project.artifactId}</repository>
          <tag>${project.version}</tag>
          <buildArgs>
            <JAR_FILE>target/${project.build.finalName}.jar</JAR_FILE>
          </buildArgs>
        </configuration>
      </plugin>
    </plugins>
  </build>
</profile>
```



Dockerfile References (Docker Hub)

- <https://hub.docker.com/u/bitnami/>
- https://hub.docker.com/_/ubuntu?tab=description
- <https://github.com/docker-library/cassandra>
- [https://hub.docker.com/r/sebp/elk/~dockerfile/](https://hub.docker.com/r/sebp/elk/~/dockerfile/)



Lab Exercises

Node JS App

- Create simple nodejs app to print caller address and node hostname
- Create Dockerfile by tagging the image to match your docker ID
- Run the container & verify that app is working
- Push the image to your docker hub repo having image name and tag properly
- Build this nodejs app using containerized CI - Jenkins (r1co/jenkins-docker, Use jenkins file)
- Verify CI deploys docker images to you docker hub repo
- Modify nodejs app treating the change as version 2 changes
- Verify that CI picks up the change creates next version of docker image and deploys to docker hub
- Tag the code as v3.0 and push the tag to github and observe the docker hub repo for the image corresponding to this tag

SSH Server

- Create Dockerfile to build ssh server image based on Ubuntu



Module 4: Diving deeper - Dockerfile

- Dockerfile and Layers
- The Build cache
- The ENTRYPOINT Instruction
- The CMD Instruction Docker
- The ENV Instruction
- Volumes and the VOLUME Instruction
- Building a Web Server Container
- Lab Exercises



Dockerfile & Layers

```
ubuntu@ip-172-31-31-236:~$ docker images springio/*
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
springio/gs-spring-boot-docker	latest	3a7a85f42b64	6 months ago	181MB

```
ubuntu@ip-172-31-31-236:~$ docker history 3a7a85f42b64
```

IMAGE	CREATED	CREATED BY	SIZE	COMMENT
3a7a85f42b64	6 months ago	/bin/sh -c #(nop) ENTRYPOINT ["sh" "-c" "...	0B	
<missing>	6 months ago	/bin/sh -c #(nop) ENV JAVA_OPTS=	0B	
<missing>	6 months ago	/bin/sh -c #(nop) ADD file:2f6c6463d5fd2c4...	14.4MB	
<missing>	6 months ago	/bin/sh -c #(nop) VOLUME [/tmp]	0B	
<missing>	6 months ago	/bin/sh -c apk add --no-cache --virtual=bu...	156MB	
<missing>	6 months ago	/bin/sh -c #(nop) ENV JAVA_VERSION=8 JAVA...	0B	
<missing>	7 months ago	/bin/sh -c #(nop) ENV LANG=C.UTF-8	0B	
<missing>	7 months ago	/bin/sh -c ALPINE_GLIBC_BASE_URL="https://...	6.7MB	
<missing>	7 months ago	/bin/sh -c #(nop) CMD ["/bin/sh"]	0B	
<missing>	7 months ago	/bin/sh -c #(nop) ADD file:4583e12bf5caec4...	3.97MB	



Dockerfile & Layers

```
FROM openjdk:8-jdk-alpine
VOLUME /tmp
ARG JAR_FILE
ADD ${JAR_FILE} app.jar
ENTRYPOINT ["java","-Djava.security.egd=file:/dev/./urandom","-jar","/app.jar"]
```

Dockerfile & Layers

```
deepti@deepti-Gazelle:~/git/docker/test$ docker images bankmonitor/
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
bankmonitor/spring-boot	latest	3d89dd22e68b	10 hours ago	739MB

```
deepti@deepti-Gazelle:~/git/docker/test$ docker history 3d89dd22e68b
```

IMAGE	CREATED	CREATED BY	SIZE	COMMENT
3d89dd22e68b	10 hours ago	/bin/sh -c #(nop) CMD ["/bin/sh" "-c" "java...]	0B	
<missing>	10 hours ago	/bin/sh -c #(nop) ONBUILD COPY app.jar /app...	0B	
<missing>	10 hours ago	/bin/sh -c #(nop) EXPOSE 8080/tcp	0B	
<missing>	10 hours ago	/bin/sh -c #(nop) WORKDIR /app	0B	
<missing>	10 hours ago	/bin/sh -c dpkg-reconfigure -f noninteractiv...	1.83MB	
<missing>	10 hours ago	/bin/sh -c ln -snf /usr/share/zoneinfo/\$TZ /...	51B	
<missing>	10 hours ago	/bin/sh -c #(nop) ENV TZ=Europe/Budapest	0B	
<missing>	10 hours ago	/bin/sh -c #(nop) ENV SPRING_PROFILES_ACTIV...	0B	
<missing>	10 hours ago	/bin/sh -c #(nop) ENV TIME_ZONE=Europe/Buda...	0B	
<missing>	10 hours ago	/bin/sh -c #(nop) ENV PATH=/usr/local/sbin:...	0B	
<missing>	10 hours ago	/bin/sh -c #(nop) ENV JAVA_OPTS=	0B	
<missing>	10 hours ago	/bin/sh -c #(nop) ENV JAVA_HOME=/usr/lib/jv...	0B	
<missing>	10 hours ago	/bin/sh -c #(nop) MAINTAINER István Földhá...	0B	
<missing>	7 weeks ago	/bin/sh -c /var/lib/dpkg/info/ca-certificat...	394kB	
<missing>	7 weeks ago	/bin/sh -c set -ex; if [! -d /usr/share/m...	461MB	
<missing>	7 weeks ago	/bin/sh -c #(nop) ENV CA_CERTIFICATES_JAVA_...	0B	
<missing>	7 weeks ago	/bin/sh -c #(nop) ENV JAVA_DEBIAN_VERSION=8...	0B	
<missing>	7 weeks ago	/bin/sh -c #(nop) ENV JAVA_VERSION=8u151	0B	
<missing>	7 weeks ago	/bin/sh -c #(nop) ENV JAVA_HOME=/docker-jav...	0B	
<missing>	7 weeks ago	/bin/sh -c ln -svT "/usr/lib/jvm/java-8-open...	33B	
<missing>	7 weeks ago	/bin/sh -c { echo '#!/bin/sh'; echo 'set...	87B	
<missing>	7 weeks ago	/bin/sh -c #(nop) ENV LANG=C.UTF-8	0B	
<missing>	7 weeks ago	/bin/sh -c apt-get update && apt-get install...	2.21MB	
<missing>	7 weeks ago	/bin/sh -c apt-get update && apt-get install...	142MB	
<missing>	7 weeks ago	/bin/sh -c set -ex; if ! command -v gpg > /...	7.8MB	
<missing>	7 weeks ago	/bin/sh -c apt-get update && apt-get install...	23.8MB	
<missing>	7 weeks ago	/bin/sh -c #(nop) CMD ["bash"]	0B	
<missing>	7 weeks ago	/bin/sh -c #(nop) ADD file:eb2519421c9794ccc...	100MB	



Dockerfile & Layers

```
FROM openjdk:8-jdk
MAINTAINER István Földházi <istvan.foldhazi@gmail.com>

ENV JAVA_HOME      /usr/lib/jvm/java-8-openjdk-amd64
ENV JAVA_OPTS      ""
ENV PATH            $PATH:$JAVA_HOME/bin

ENV TIME_ZONE       Europe/Budapest
ENV SPRING_PROFILES_ACTIVE test

ENV TZ=$TIME_ZONE
RUN ln -snf /usr/share/zoneinfo/$TZ /etc/localtime && echo $TZ > /etc/timezone
RUN dpkg-reconfigure -f noninteractive tzdata

WORKDIR /app

EXPOSE 8080

ONBUILD COPY app.war /app/app.war

CMD ["/bin/sh", "-c", "java $JAVA_OPTS -jar /app/app.war --spring.profiles.active=$SPRING_PROFILES_ACTIVE"]
```

```
/bin/sh -c set -ex; if [ ! -d /usr/share/man/man1 ]; then mkdir -p /usr/share/man/man1; fi; apt-get update; apt-get install -y openjdk-8-jdk="$JAVA_DEBIAN_VERSION" ca-certificates-java="$CA_CERTIFICATES_JAVA_VERSION" ; rm -rf /var/lib/apt/lists/*; [ "$(readlink -f "$JAVA_HOME")" = "$(docker-java-home)" ]; update-alternatives --get-selections | awk -v home="$(readlink -f "$JAVA_HOME")" 'index($3, home) == 1 { $2 = "manual"; print | "update-alternatives --set-selections" }'; update-alternatives --query java | grep -q "Status: manual" 461MB
```



Build Cache

Why Layers & Cache?

- To identify similar portions of content by componentizing image
- To avoid downloading similar content thus reduce network traffic
- To build images faster by reusing parts which were created earlier



The ENTRYPOINT instruction

To configure a container that will run as an executable

Two forms:

- `ENTRYPOINT ["executable", "param1", "param2"]` (**exec form, preferred**)
- `ENTRYPOINT command param1 param2` (**shell form**)

Notes:

- Container run arguments will be appended to the above
- Override using `docker run --entrypoint` flag
- Last ENTRYPOINT will have effect
- CMD / Container run arguments will make executable NOT receive UNIX signal like SIGTERM (when run in shell form)
- Shell form ignores CMD / docker run arguments

Examples:

- `ENTRYPOINT ["top", "-b"]`
- `ENTRYPOINT ["/usr/sbin/apache2ctl", "-D", "FOREGROUND"]`
- `ENTRYPOINT ["sh", "-c", "echo $HOME"]`
- `ENTRYPOINT exec top -b`



The CMD instruction

To provide defaults for an executing container

Three forms:

- `CMD ["executable", "param1", "param2"]` (**exec form**, this is the preferred form)
- `CMD ["param1", "param2"]` (as *default parameters to ENTRYPOINT*)
- `CMD command param1 param2` (**shell form**)

Notes:

- Only the last CMD taken into account per Dockerfile
- If executable not specified, then ENTRYPOINT must
- Differs from RUN as RUN is executed at container build time and results committed to image
- No shell is used for non-shell form so do not use env variable in non-shell form
- Container run arguments override CMD arguments

Examples:

- `CMD ["python", "manage.py", "runserver", "0.0.0.0:8000"]`
- `CMD ["rails", "server"]`
- `CMD npm start`
- `CMD ["mvn", "clean", "install", "-D skip.unit.tests=true"]`
- `CMD /usr/sbin/sshd -D`
- `CMD ["bash", "-c", "(while true; do echo '.'; sleep 60; done) & tox"]`
- `CMD ["java", "Main"]`
- `CMD ["sh", "-c", "echo $HOME"]`



ENTRYPOINT & CMD

	No ENTRYPOINT	ENTRYPOINT exec_entry p1_entry	ENTRYPOINT ["exec_entry", "p1_entry"]
No CMD	<i>error, not allowed</i>	/bin/sh -c exec_entry p1_entry	exec_entry p1_entry
CMD ["exec_cmd", "p1_cmd"]	exec_cmd p1_cmd	/bin/sh -c exec_entry p1_entry	exec_entry p1_entry exec_cmd p1_cmd
CMD ["p1_cmd", "p2_cmd"]	p1_cmd p2_cmd	/bin/sh -c exec_entry p1_entry	exec_entry p1_entry p1_cmd p2_cmd
CMD exec_cmd p1_cmd	/bin/sh -c exec_cmd p1_cmd	/bin/sh -c exec_entry p1_entry	exec_entry p1_entry /bin/sh -c exec_cmd p1_cmd



The ENV instruction

To set environment variable <key> to the <value>

Two forms:

- ENV key value
- ENV key=value

Notes:

- Override using docker run --env flag
- Extremely useful in planning & executing deployments

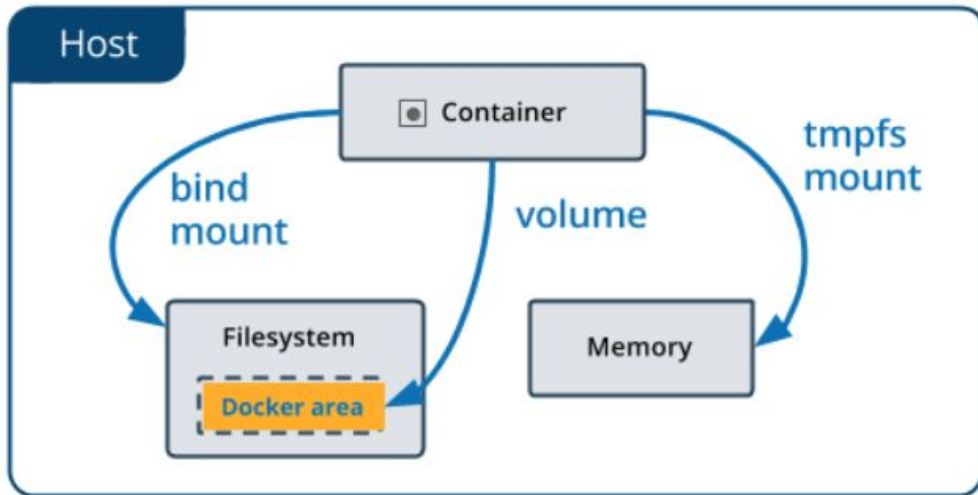
Examples:

- ENV myName=rajesh g
- ENV org unigps
- ENV CN IN
- ENV environment dev uat
- ENV myName="rajesh g" org=unigps CN=IN
- ENV
REST_ARCHIVE=rust-1.21.0-x86_64-unknown-linux-gnu
.tar.gz
- ENV
REST_DOWNLOAD_URL=[https://static.rust-lang.org/dist/\\$RUST_ARCHIVE](https://static.rust-lang.org/dist/$RUST_ARCHIVE)
- ENV
PATH="/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/root/.cargo/bin"
- JENKINS_HOME="/data/jenkins"



The VOLUME - Data Persistence

Storage of persistence data generated by managed by Docker containers



Commands:

- `docker volume create my-vol`
- `docker volume ls`
- `docker volume inspect my-vol`
- `docker volume rm my-vol`



VOLUME - Examples

Examples (volume): Persist data in a container's writeable layer

- `docker run -d --name devtest --mount source=/app,target=/app nginx:latest`
- `docker service create -d --replicas 4 --mount source=/app,target=/app nginx:latest`

Examples (bind volume): a file or directory on the *host machine* is mounted into a container. Performant but not-reliable

- `docker run -d -it --name devtest --mount type=bind,source="$(pwd)"/target,target=/app \`
 `nginx:latest`
- `docker run -d -it --name devtest --mount type=bind,source="$(pwd)"/target,target=/app,readonly \`
 `nginx:latest`

Examples (tmpfs volume): For temporary sensitive data to be kept only in memory

- `docker run -d -it --name tmptest --mount type=tmpfs,destination=/app nginx:latest`



VOLUME - preferred way

- Volumes are easier to back up or migrate than bind mounts.
- You can manage volumes using Docker CLI commands or the Docker API.
- Volumes work on both Linux and Windows containers.
- Volumes can be more safely shared among multiple containers.
- Volume drivers allow you to store volumes on remote hosts or cloud providers, to encrypt the contents of volumes, or to add other functionality.
- A new volume's contents can be pre-populated by a container.



Building a web server container

Steps

- Find lightweight tomcat image
- Create spring MVC project
- Build project to obtain the WAR artifact
- Write Dockerfile
- Build dockerfile
- Run docker container (tomcat container)



Lab Exercises

WAR App Image build

- Build dockerfile to run tomcat container
- Build simple web app and create WAR artifact
- Update Dockerfile to include WAR
- Build image for the web war app
- Run container and verify its output
- Use Dockerized CI Jenkins to build image and deploy it on docker hub

Optimize Image

- Write optimized Dockerfile to reduce image size to run node app
- Ref: <https://hub.docker.com/r/training/webapp/~/dockerfile/> (138MB to less than half size)



Module 5: Working with Registry

- Overview
- Creating a Public repo on Docker Hub
- Using our Public repo on Docker Hub
- Using a Private Registry
- Docker Enterprise
- Lab Exercises



Overview - Registry

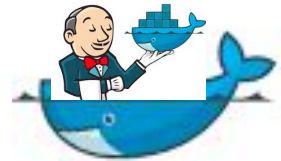
Registry

Stateless, highly scalable server side application that stores and lets you distribute Docker images.

When to use

- tightly control where your images are being stored
- fully own your images distribution pipeline
- integrate image storage and distribution tightly into your in-house development workflow

Dockerizing dev workflow



```
docker run -d -p 5002:8080 -e REG1=http://localhost:5000/v2/ atcol/docker-registry-ui
```

```
docker run -d -v jenkins_home:/var/jenkins_home -p 8080:8080 -p 50000:50000 jenkins/jenkins:lts
```




Registry Server

- With no docker volume (uses default volume for container)
 - `docker run -d -p 5000:5000 --name registry registry:2`
 - `docker push localhost:5000/rajeshgheware/alpine:registry`
 - `Docker pull localhost:5000/rajeshgheware/alpine:registry`
- With docker volume
 - `docker volume create docker_registry`
 - `docker run -d -p 5000:5000 -v docker_registry:/var/lib/registry --name registry registry:2`
 - `docker container stop registry && docker container rm -v registry`
- With Volume Mount on Host
 - `docker run -d -p 5000:5000 -v /media/deepti/Ubuntu/home/docker_registry:/var/lib/registry --name registry registry:2`



Mount host FS

Case One

```
docker container run -ti -v /tmp:/data alpine sh
```

Case Two

```
docker container run -d -p 80:80 -v /home/deepti/indiagovsite:/usr/share/nginx/html nginx
```



Docker Enterprise

Capabilities	Community Edition	Enterprise Edition Basic	Enterprise Edition Standard	Enterprise Edition Advanced
Container engine and built in orchestration, networking, security	✓	✓	✓	✓
Certified infrastructure, plugins and ISV containers		✓	✓	✓
Image management			✓	✓
Container app management			✓	✓
Image security scanning				✓



Lab Exercises

- Create local registry server
- Create registry server and bind it docker volume
- Create registry server and bind it to volume pointing to host location
- Tag and push an image to registry server created in last step
- Stop & remove registry server and check if the image content are found in host mount
- Create Spring Boot Rest App (<https://github.com/raieshgheware/rest-service>)
- Build docker using Dockerized Jenkins and deploy docker image to local registry server



Module 6: Docker Networking

- Overview
- The docker0 Bridge
- User Defined Network
- Exposing Ports
- Viewing Exposed Ports
- Linking Containers
- Lab Exercises



Overview - Networking

Defines how containers communicate with external world, amongst cluster members etc

Two types of networks:

- Default
- Custom Defined

Default:

- Bridge - docker0 (docker created default network) **Configurable**
- Host - container on host network stack **Not configurable**
- None - container specific network stack (no network interface) **Not configurable**

Custom Defined Network: User specific network rules using underlying iptables

Notes:

- Change container network(s) on the fly
- First non internal network is the main external connectivity interface



The docker0 bridge

- Containers default network is docker0
- Container inter-connectivity using IP addresses (no name resolution)
- For name resolution, legacy --link feature available for limited period
- Change default bridge to none using --network flag or daemon.json server config



User Defined Network

To control which containers can communicate with each other

Automatic DNS resolution of container names to IP addresses (DNS 127.0.0.11)

Create unlimited networks

Types

- Bridge Network
- Overlay Network
- MACVLAN Network



User Defined Network - bridge

bridge

- Most common type of network in Docker world
- No linking feature
- Good for small network

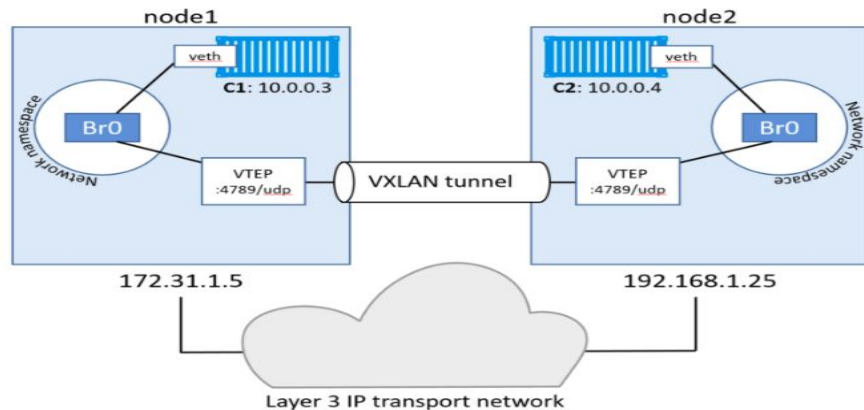
docker_gwbridge

- Docker created network for communication among swarm nodes
- Provides external connectivity when none of the networks provide



Overlay Network

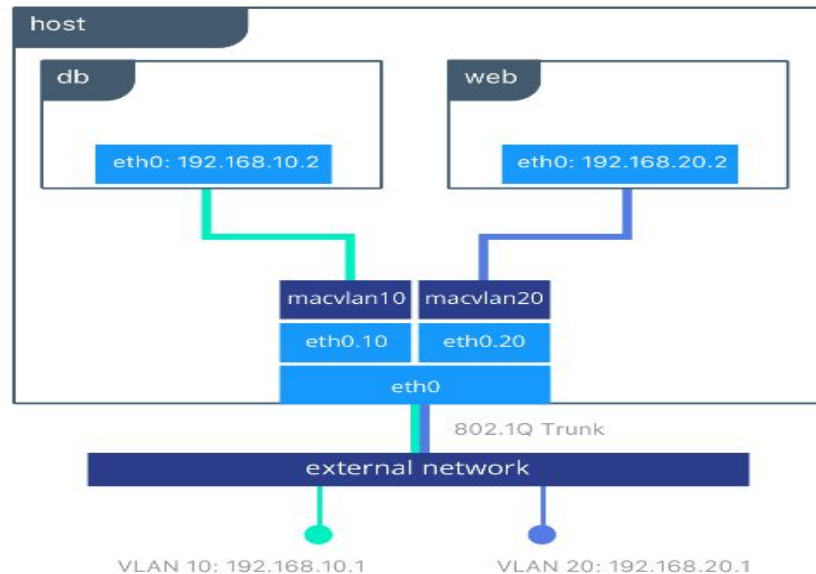
- Scope is swarm mode
- Provided to service tasks in swarm cluster
- Only for swarm nodes and not for standalone containers else require key-value store (Zookeeper, Consul etc)
- Uses NAT and port mapping (iptables)





MACVLAN Network

- Provides better control over IPv4 and IPv6 addressing
- Extremely lightweight & highly performant
- Attached to Docker Host directly
- Stricter dependency between localhost and external network
- Does not use linux bridge or port mapping
- Scope is outside swarm





Test Setup - 1

Test Setup:

Create custom network n1

- `docker network create n1`

Create two busybox containers attached to n1

- `docker run -itd --name c1 --network n1 busybox`
- `docker run -itd --name c2 --network n1 busybox`

Tests

- Log into c1 and ping c2 (should succeed)
 - `docker exec -it c1 sh`
 - `ping -c3 c2`
- Log into c2 and ping c1 (should succeed)
 - `docker exec -it c2 sh`
 - `ping -c3 c1`



Test Setup - 2

Prerequisites: Test Setup -1

Test Setup:

Remove network from both containers c1 & c2

- `docker network disconnect n1 c1`
- `docker network disconnect n1 c2`

Tests:

- Login into c1 and ping c2 (should fail)
 - `docker exec -it c1 sh`
 - `ping -c3 c2`
- Login into c1 and ping google.com (should fail)
 - `docker exec -it c1 sh`
 - `ping -c3 google.com`
- Run `ifconfig` on c1 to see interfaces (should see only loopback interface)
 - `docker exec -it c1 sh`
 - `ifconfig`
- Do the same on c2 (results should be similar)



Test Setup - 3

Test Setup:

- Create four networks n1, n2, n3, n4
 - `docker network n1`
 - `docker network n2`
 - `docker network n3`
 - `docker network n4`
- Create four containers c1 (n1), c2 (n2), c3 (n3), c4 (n4) associated with denoted network
 - `docker run -itd --name c1 --network n1 busybox`
 - `docker run -itd --name c2 --network n2 busybox`
 - `docker run -itd --name c3 --network n3 busybox`
 - `docker run -itd --name c4 --network n4 busybox`
- Create n23 network and connect c2 and c3 with it
- `docker network n23`
- `docker network connect n23 c2`
- `docker network connect n23 c3`

Tests:

- Login into c2 and ping c3 (should succeed)
 - `docker exec -it c2 sh`
 - `ping c3`
- Login into c3 and ping c4 (should fail)
 - `docker exec -it c3 sh`
 - `ping c4`



Test Setup - 4

Test Setup:

- Create container c5 with host network
`docker run -itd --name c5 --network host busybox`

Tests:

- Run `ifconfig` on c5 as well as docker host (networks listed should be same)
 - `docker run exec -it c5 sh`
 - `ifconfig`
- Disconnect c5 from host (operation should fail)
 - `docker network disconnect host c5`



Test Setup - 5 (Overlay)

- `docker swarm init` (aws ec2)
- `docker swarm join` (current laptop)
- `docker network create -d overlay laboverlay` (ec2)
- `docker service create --name test --network laboverlay --replicas 2 ubuntu sleep infinity` (inspect network on ec2)
- `docker exec -it 396c8b142a85 bash`
- (ec2 and install `iputils-ping` - `apt-get update && apt-get install iputils-ping` and `ping / traceroute vm2`)
 - `apt-get install openssh-server net-tools && service restart ssh`



Lab Exercises

- Create a docker container (busybox)
- Inspect the network connected
- Create custom network of type bridge
- Without stopping container, change the network to custom network bridge
- Create two custom networks (isolated_nw and isolated_nw2) of type bridge
- Create two containers (busybox) - one having network_nw and another having isolated_nw2 and verify if they can communicate among themselves



Module 7 - Troubleshooting

- Docker Daemon Logging
- Container Logging
- Planning Image Builds
- Intermediate Images
- The docker0 Bridge
- Lab Exercises



Logging

- `docker logs <container name>`
- `daemon.json`

```
{  
  "log-driver": "json-file",  
  "log-opts": {  
    "labels": "production_status",  
    "env": "os,customer"  
  }  
}
```
- `docker inspect <container>`
- `docker run -it --log-opt mode=non-blocking --log-opt max-buffer-size=4m alpine ping 127.0.0.1`
- Log Drivers: syslog, json-file, journald, fluentd, splunk, gcplogs etc (`docker logs` command)



Troubleshooting - Common issues

Error checking TLS connection: Error checking and/or regenerating the certs: There was an error validating certificates for host "192.168.99.100:2376": dial tcp 192.168.99.100:2376: i/o timeout

Fix: `docker-machine regenerate-certs default`

Network timed out while trying to connect to <https://index.docker.io/v1/repositories/library/hello-world/images>. You may want to check your internet connection or if you are behind a proxy.

FIX: `Configure HTTPS_PROXY`

General Commands: `docker inspect <docker object>`



Lab Exercises

Problem to Solve:

<http://localhost:9000> should show the nginx web server output

Setup:

Run docker container nginx using custom network



Module 9 Deploying applications

- Spring Boot App
- Angular / NodeJS App
- Automated builds (Jenkins CI / CD)
- Deploy JMS server
- Cassandra cluster
- Lab Exercises



Deployment

Objective: To set up various app services

- Create spring boot app, build docker and run it
- Setup local docker hub on docker
- Setup CI on docker and build boot and deploy on docker hub OR use maven to build and deploy docker
- Setup & run dockerized Cassandra (Optional)



Dockerization steps

- `docker run --name demo-mysql -e MYSQL_ROOT_PASSWORD=password -e MYSQL_DATABASE=demo -e MYSQL_USER=demo_user -e MYSQL_PASSWORD=demo_pass -d mysql:5.6`
- `docker run -p 8080:8080 -e spring.profiles.active=prod -e spring.datasource.url=jdbc:mysql://mysql:3306/demo -e spring.datasource.username=demo_user -e spring.datasource.password=demo_pass --link demo-mysql:mysql --name spa -itd -v logs:/logs rajeshgheware/spa-sboot-docker:1.3.0`
- `docker run -p 5601:5601 -p 9200:9200 -p 5044:5044 -e ES_HEAP_SIZE="2g" -e LS_HEAP_SIZE="1g" --name elk -v /tmp/elastic_search:/var/lib/elasticsearch/nodes -v /tmp/elastic_search/logs:/logs -itd sebp/elk (requires to set sudo sysctl -w vm.max_map_count=262144)`



Logstash config for java

```
root@0c415fec6fb4:/etc/logstash/conf.d# cat logstash-spring.conf
```

```
input {
  stdin {}
  file {
    path => [ "/logs/spa-boot-docker/server-rolling.log" ]
  }
}
filter {
  multiline {
    pattern => "^(%{TIMESTAMP_ISO8601})"
    negate => true
    what => "previous"
  }
  grok {
    # Do multiline matching with (?m) as the above mutliline filter may add newlines to the log messages.
    match => [ "message", "(?m)^(%{TIMESTAMP_ISO8601:logtime})%{SPACE}%{LOGLEVEL:loglevel}%{SPACE}%{NUMBER:pid}%{SPACE}%{SYSLOG5424SD:threadname}%{SPACE}---%{SPACE}%{JAVACLASSSHORT:classname}%{SPACE}:%{SPACE}%{GREEDYDATA:logmessage}" ]
  }
}
output {
  elasticsearch { host => "localhost" }
```

Restart logstash agent:



Lab Exercise

Objective: To set up various app services

- Create spring boot app & run it
- Setup local docker hub on docker
- Setup CI on docker and build boot and deploy on docker hub OR use maven docker
- Setup & run dockerized Cassandra (Optional)



Module 10: Docker Swarm

- Intro
- Architecture
- Features & Use Cases Example
- Lab Exercises



Intro

Swarm - a group of machines that are running docker and joined a cluster.

Swarm Manager - Executes docker commands onto a cluster

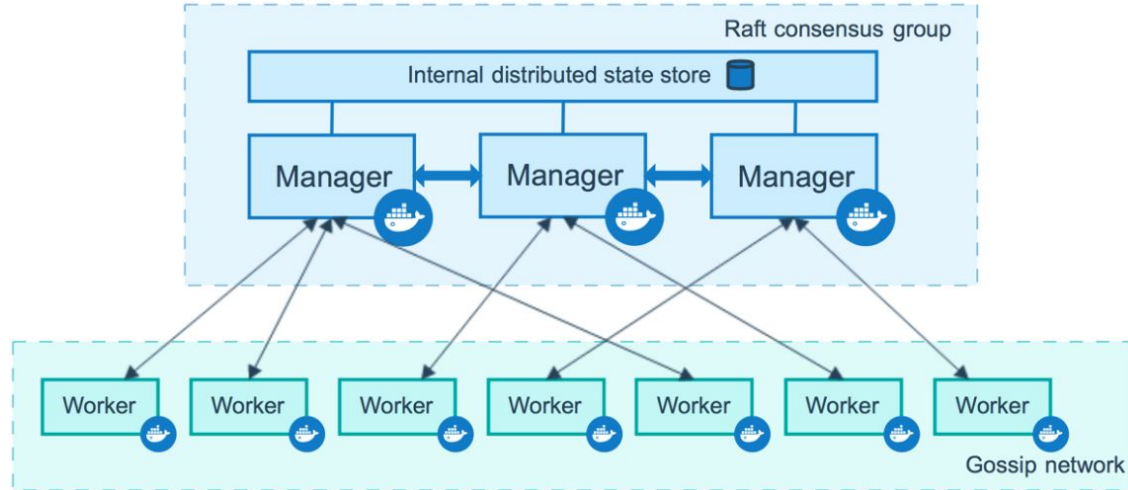
Swarm worker - provide execution capacity by letting docker containers run on it

NOTES:

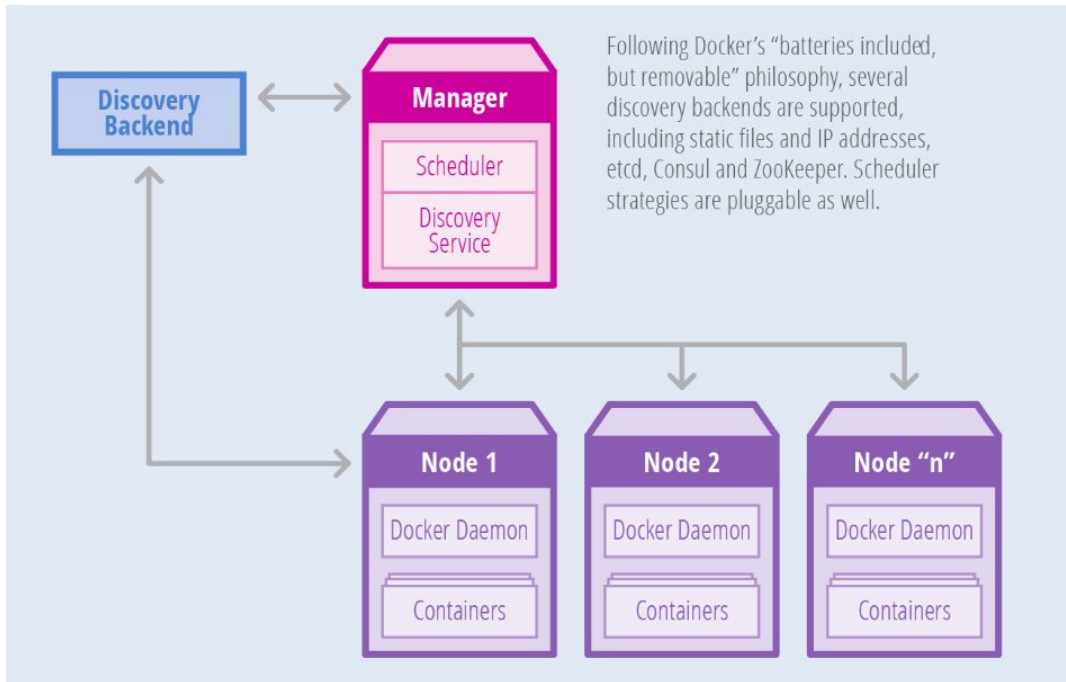
- Machines can be virtual / physical
- Machines also known as nodes

Deployment Strategy: Global or Least utilized node

Swarm Architecture



Manager & Node



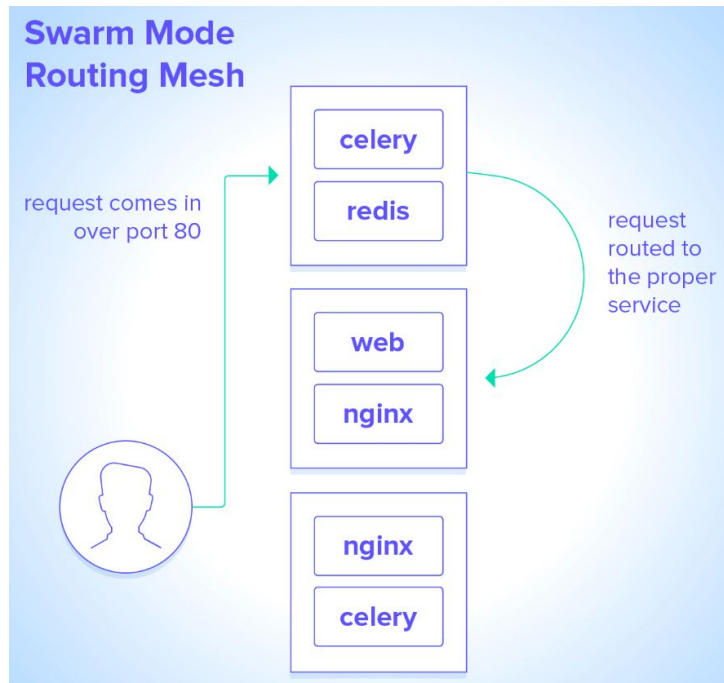


Docker Stack



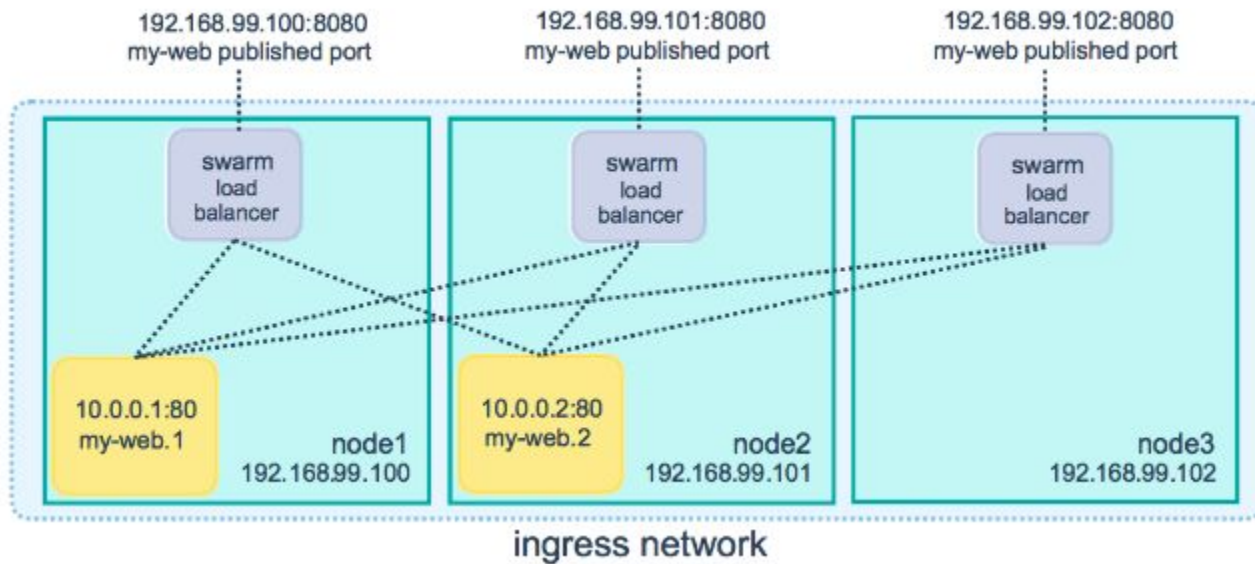


Docker Stack - Mesh Routing

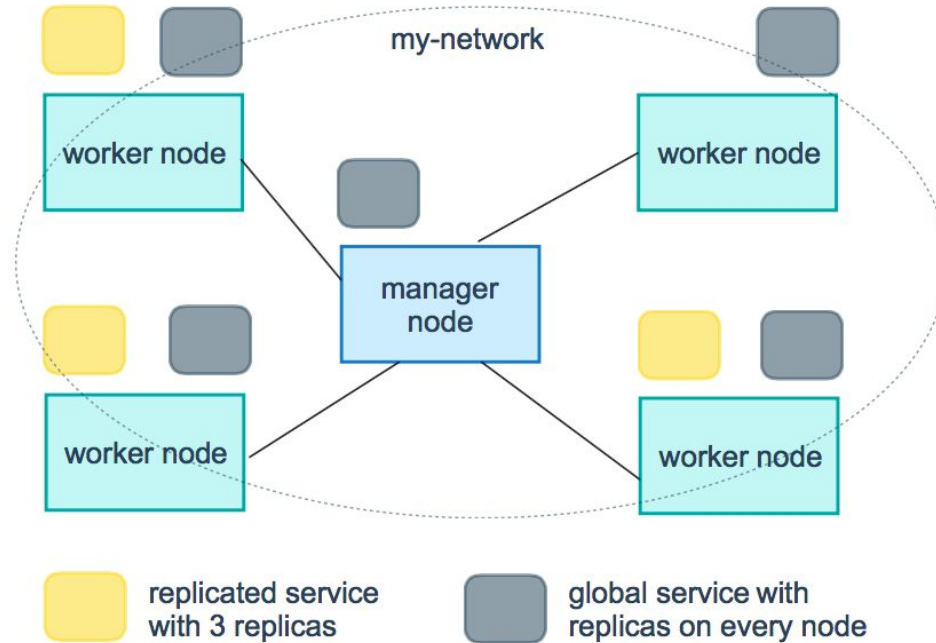




Docker Stack - Routing



Swarm - Replication





Swarm #1 simple web app

`docker-compose.yml`

```
version: "3"
services:
  web:
    # replace username/repo:tag with your name and image details
    image: tutum/hello-world:latest
    deploy:
      replicas: 5
      resources:
        limits:
          cpus: "0.1"
          memory: 50M
      restart_policy:
        condition: on-failure
    ports:
      - "80:80"
    networks:
      - webnet
networks:
  webnet:
```

`docker stack deploy -c docker-compose.yml www`



Getting started with Swarm

Create Virtual machines (vm1, vm2, vm3) and run below on vm1

```
docker@vm1:~$ docker swarm init --advertise-addr 10.0.2.15
Swarm initialized: current node (ilm7z6h3hv0r6d78yta6h5qgw) is now a manager.
```

To add a worker to this swarm, run the following command:

```
docker swarm join --token SWMTKN-1-504fkskwcd4j06zkuxkj1ht8yoyrjgxxvzxqeokg3fugz77w0f1-1fc2o737voph6bkaphfzlw4bx
10.0.2.15:2377
```

To add a manager to this swarm, run 'docker swarm join-token manager' and follow the instructions.

On vm2, run below

```
docker swarm join --token SWMTKN-1-54qhvaba3wf8dyvqswucwnvgerlj9skyolbxehoitb7gara94k-czg4trgwffz9ap7gbx0t16k2j8
192.168.99.100:2377
```

On vm3, run below

```
docker swarm join --token SWMTKN-1-54qhvaba3wf8dyvqswucwnvgerlj9skyolbxehoitb7gara94k-czg4trgwffz9ap7gbx0t16k2j8
192.168.99.100:2377
```

On vm1, run below

```
docker node ls
```

ID	HOSTNAME	STATUS	AVAILABILITY	MANAGER STATUS
o2z5738o02aw5d4xe9xu628ag *	vm1	Ready	Active	Leader
szd0o96rkcfrcpczclqju46	vm2	Ready	Active	
x459ato12y2tfpdookk3sq806	vm3	Ready	Active	



Some commands

```
docker stack ls                                # List stacks or apps
docker stack deploy -c <composefile> <appname> # Run the specified Compose file
docker service ls                             # List running services associated with an app
docker service ps <service>                   # List tasks associated with an app
docker inspect <task or container>             # Inspect task or container
docker container ls -q                         # List container IDs
docker stack rm <appname>                      # Tear down an application
docker swarm leave --force                     # Take down a single node swarm from the manager

eval $(docker-machine env myvm1)
```



Swarm #2 CMS (wordpress & mysql)

```
version: '3'

services:
  db:
    image: mysql:5.7
    volumes:
      - db_data:/var/lib/mysql
    restart: always
    environment:
      MYSQL_ROOT_PASSWORD: somewordpress
      MYSQL_DATABASE: wordpress
      MYSQL_USER: wordpress
      MYSQL_PASSWORD: wordpress

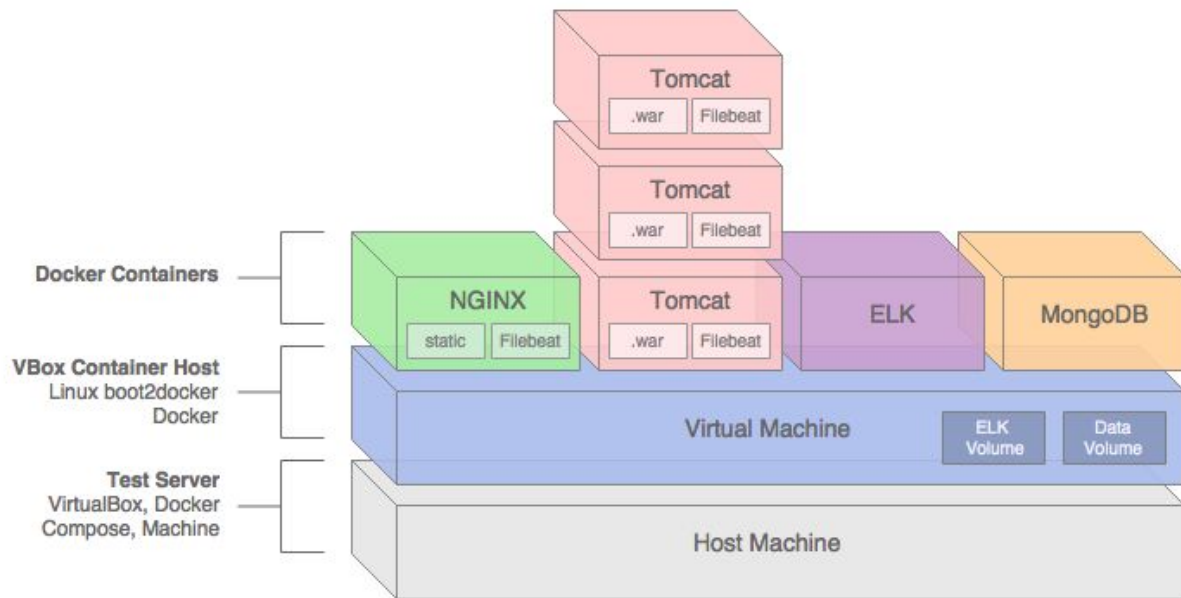
  wordpress:
    depends_on:
      - db
    image: wordpress:latest
    ports:
      - "8000:80"
    restart: always
    environment:
      WORDPRESS_DB_HOST: db:3306
      WORDPRESS_DB_USER: wordpress
      WORDPRESS_DB_PASSWORD: wordpress
volumes:
  db_data:
```



Swarm #3 ELK stack

```
version: '2'
services:
  app:
    build: .
    ports:
      - "8080:8080"
    links:
      - logstash
  elasticsearch:
    build: elk/elasticsearch/
    container_name: elasticsearch
    ports:
      - "9200:9200"
      - "9300:9300"
    environment:
      ES_JAVA_OPTS: "-Xms1g -Xmx1g"
  logstash:
    build: elk/logstash/
    container_name: logstash
    command: -f /etc/logstash/conf.d/
    volumes:
      - ./elk/logstash/config:/etc/logstash/conf.d
    ports:
      - "9999:9999"
    links:
      - elasticsearch
  kibana:
    build: elk/kibana/
    container_name: kibana
    volumes:
      - ./elk/kibana/config:/opt/kibana/config/
    ports:
      - "5601:5601"
    links:
      - elasticsearch
```

Example - Spring Music App





Example - Spring Music App

```
version: '2'
services:
  proxy:
    build: nginx/
    ports:
      - 80:80
    networks:
      - net
    depends_on:
      - app
    hostname: proxy
    container_name: proxy
  app:
    build: tomcat/
    ports:
      - 8080
    networks:
      - net
    depends_on:
      - mongodb
    hostname: app
  mongodb:
    build: mongodb/
    ports:
      - 27017:27017
    networks:
      - net
    depends_on:
      - elk
    hostname: mongodb
    container_name: mongodb
    volumes:
      - music_data:/data/db
      - music_data:/data/configdb
```

```
elk:
  image: sebp/elk:latest
  ports:
    - 5601:5601
    - 9200:9200
    - 5044:5044
    - 5000:5000
  networks:
    - net
  volumes:
    - music_elk:/var/lib/elasticsearch
  hostname: elk
  container_name: elk
```

```
volumes:
  music_data:
    external: true
  music_elk:
    external: true
```

```
networks:
  net:
    driver: bridge
```

Example - Voting app stack

```
version: "3"
services:
  redis:
    image: redis:alpine
    ports:
      - "6379"
    networks:
      - frontend
    deploy:
      replicas: 1
      update_config:
        parallelism: 2
        delay: 10s
      restart_policy:
        condition: on-failure
  db:
    image: postgres:9.4
    volumes:
      - db-data:/var/lib/postgresql/data
    networks:
      - backend
    deploy:
      placement:
        constraints: [node.role == manager]
```

```
vote:
  image: dockersamples/examplevotingapp_vote:before
  ports:
    - 5000:80
  networks:
    - frontend
  depends_on:
    - redis
  deploy:
    replicas: 2
    update_config:
      parallelism: 2
    restart_policy:
      condition: on-failure
  result:
    image: dockersamples/examplevotingapp_result:before
    ports:
      - 5001:80
    networks:
      - backend
    depends_on:
      - db
    deploy:
      replicas: 1
      update_config:
        parallelism: 2
        delay: 10s
      restart_policy:
        condition: on-failure
```

```
worker:
  image: dockersamples/examplevotingapp_worker
  networks:
    - frontend
    - backend
  deploy:
    mode: replicated
    replicas: 1
    labels: [APP=VOTING]
    restart_policy:
      condition: on-failure
      delay: 10s
      max_attempts: 3
      window: 120s
    placement:
      constraints: [node.role == manager]
  visualizer:
    image: dockersamples/visualizer:stable
    ports:
      - "8080:8080"
    stop_grace_period: 1m30s
    volumes:
      - "/var/run/docker.sock:/var/run/docker.sock"
    deploy:
      placement:
        constraints: [node.role == manager]
  networks:
    frontend:
    backend:
  volumes:
    db-data:
```

Example - Multi Managers (Visualize node)

```
version: "3"
services:
  web:
    image: username/repo:tag
    deploy:
      replicas: 5
      restart_policy:
        condition: on-failure
    resources:
      limits:
        cpus: "0.1"
        memory: 50M
    ports:
      - "80:80"
    networks:
      - webnet
```

```
visualizer:
  image: dockersamples/visualizer:stable
  ports:
    - "8080:8080"
  volumes:
    -
      "/var/run/docker.sock:/var/run/docker.sock"
  deploy:
    placement:
      constraints: [node.role == manager]
    networks:
      - webnet
networks:
  webnet:
```



Lab Exercise

EX 01: Web cluster

- Create a cluster of 3 nodes
- Launch cluster of web app (use tutum/hello-world)
- Set replica to 5
- Verify that web app is seen on all nodes
- Change replica to 2 in compose file and redeploy
- docker stack deploy --prune -c docker-compose.yml
- Verify that web app is running on two nodes only
- Verify that you can access the web app on remaining node (though app is not running on that node)

EX 02: App Cluster

App Components:

- Spring boot
- MySQL
- ELK

Write docker-compose.yml for the app comprising of above elements and launch the cluster



K8S - Docker - VMWare

	Docker	Kubernetes
Scheduling Unit	Container	Pod
Scaling	Service	ReplicaSet
Rolling Updates	Service	Deployment
Load Balancer, DNS	Service	Service
Cluster Manager	Swarm	Deployment

Thank You for your active participation!

Please join gheWARE cluster

(community of brainlets sharing brainware to help upgrade each other)

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