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Bologna, 26/05/2017 Docker Ecosystem and Tools



Agenda

- 1. Containers & Docker ecosystem
 - 1.1. Docker basics
 - 1.2. Docker basics hands on
 - 1.3. Docker-compose
 - 1.4. Docker-compose hands on
- 2. Docker for developers
 - 2.1. Integrating Maven and Docker repeatable and scalable development/testing infrastructure
 - 2.2. Integrating Maven and Docker hands on
- 3. Scaling to a (private, open-source) cloud



Reference templates

git clone
http://git.imolinfo.it/Unibo/docker-seminar-templates.git



Agenda

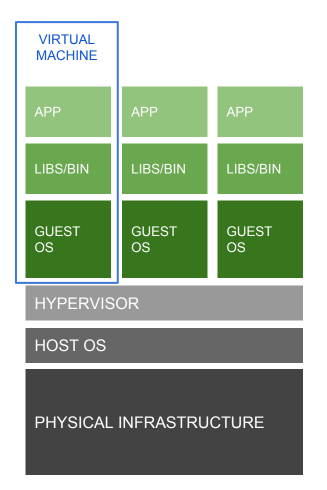
1. Containers & Docker ecosystem

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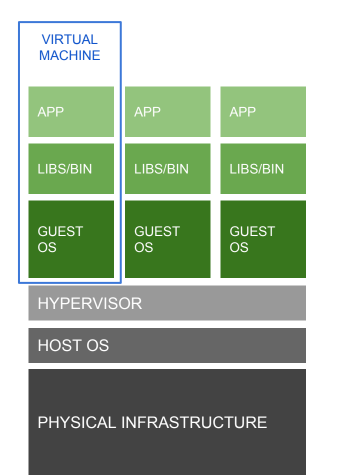


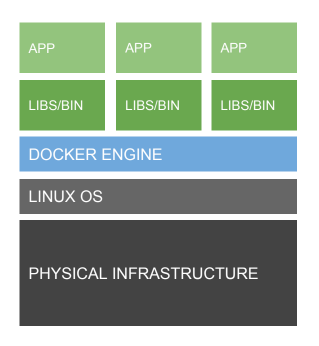
Virtualization vs Containerization





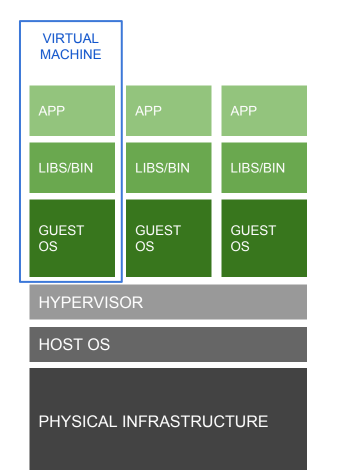
Virtualization vs Containerization

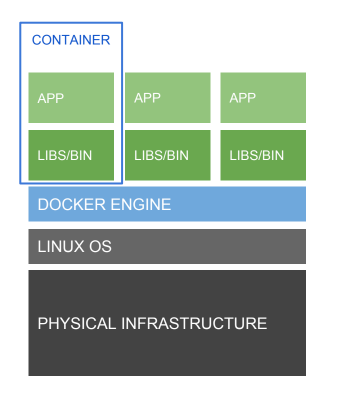






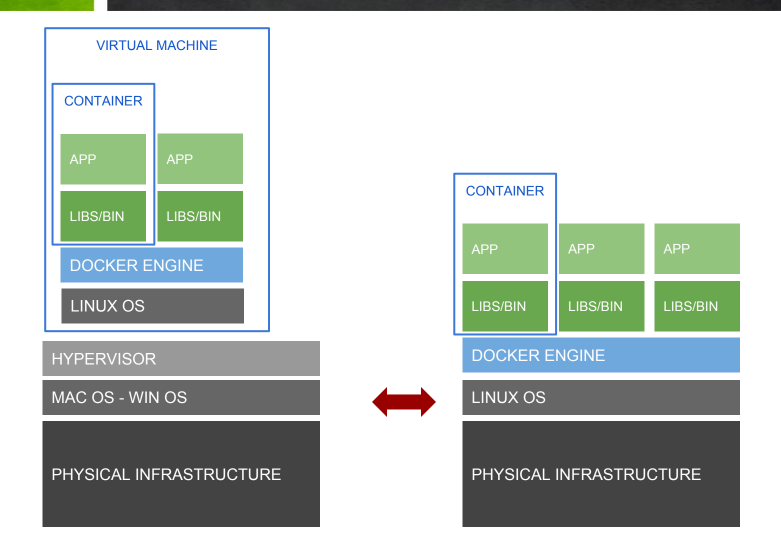
Virtualization vs Containerization







Docker flavors





Containerization vs Virtualization

- containers include an application/service together with its dependencies
- containers share kernel with other containers
- containers run as isolated processes
- higher efficiency w/r to virtualization
- images are the cornerstone in crafting declarative/automated, easily repeatable, and scalable services and applications



An **open** platform for **distributed applications** for **developers and sysadmins**

Docker allows you to **package an application** with all of its dependencies into a **standardized unit** for software **development**.

https://docs.docker.com/engine/



Docker inception

- **2013**: Docker comes to life as an open-source project at *dotCloud Inc.*
- 2014: company changed name to "Docker Inc." and joined the Linux Foundation
- **2015-2016**: tremendous increase in popularity
 - <u>Thoughtworks technology radar</u> strongly promotes Docker adoption <u>https://www.thoughtworks.com/radar/platforms</u>
 - 2,5x Docker image pulls in 3 months, up to
 - 5 billion pulls (as of August 2016)
 - average 13000 pulls per minute (as of August 2016)

https://blog.docker.com/2016/08/docker-hub-hits-5-billion-pulls/



Docker - Under the hood

- Libcontainer Specification
 - an abstraction/unification layer to decouple Docker from kernel-specific container features (e.g. LXC, libvirt, ...)

- The Docker Image Specification
 - copy-on-write filesystems (e.g. AUFS)

- The Go programming language
 - a statically typed programming language developed by Google with syntax loosely based on C



Docker key concepts

Docker images

A Docker image is a **read-only template**. For example, an image could contain an Ubuntu operating system with Apache and your web application installed. Images are **used to create Docker containers**. Docker provides a simple way to **build new images** or **update existing images**, or you can **download** Docker images that other people have already created. Docker images are **the build component of Docker**.

Docker containers

Docker containers are similar to a directory. A Docker container holds **everything that is needed for an application to run**. Each container is created from a Docker image. Docker **containers can be run, started, stopped, moved, and deleted**. Each container is **an isolated and secure application platform**. Docker containers are **the run component of Docker**.

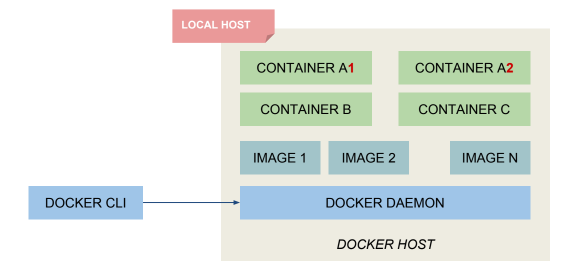
Docker registries

Docker registries **hold images**. These are **public or private stores** from which you **upload or download** images. The public Docker registry is provided with the Docker Hub. It serves a huge collection of existing images for your use. These can be images you create yourself or you can use images that others have previously created. Docker registries are **the distribution component of Docker**. For more information, go to Docker Registry and Docker Trusted Registry.

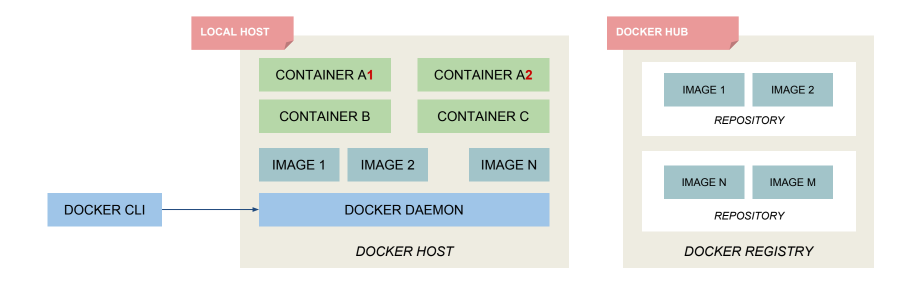


	LOCAL HOST				
					_
		IMAGE 1	IMAGE 2		IMAGE N
DOCKER CLI		DOCKER DAEMON			
		DOCKER HOST			

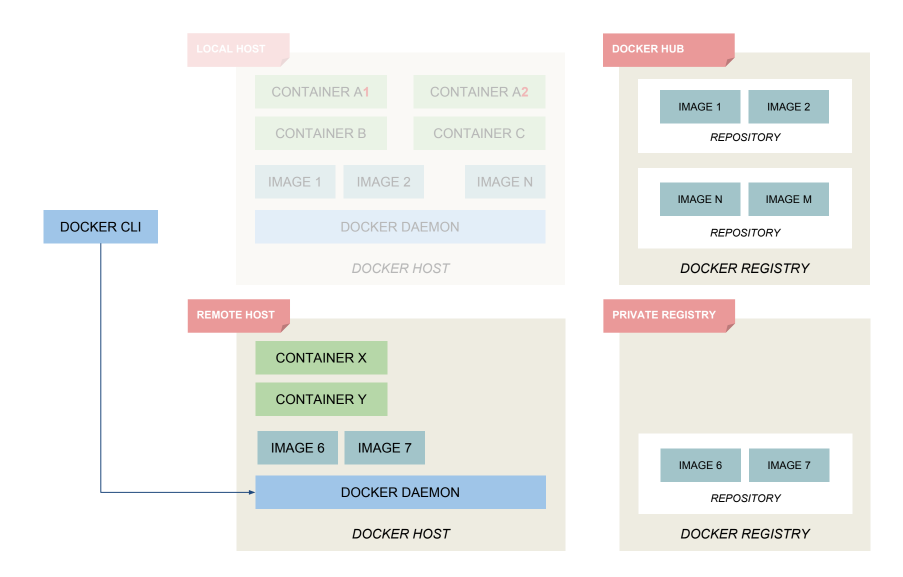






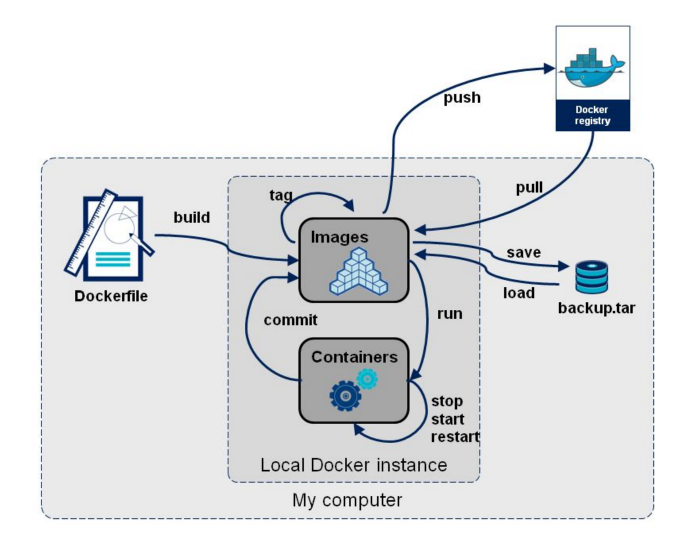






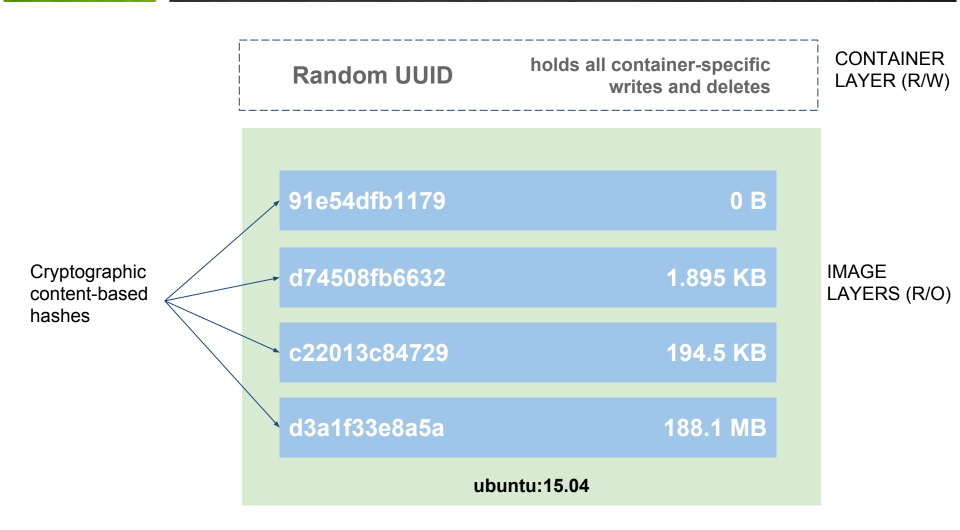


Docker Container Lifecycle





Docker images





Docker Images

- Docker images are **read-only** stacks of **layers** → copy-on-write approach
- each layer is uniquely identified by a cryptographic content-based hash (>=v.1.10)
 - collision detection mitigation
 - strong and efficient content comparison mechanism
- This approach is hugely beneficial
 - efficient disk usage
 - each new layer keeps only differences from preceding layers
 - layers can be shared among images, e.g. "base" layers such as OS layers (fedora:latest, ubuntu:latest)
 - ease of modification
 - new images may be built by simply stacking new layers on top of preceding ones, leaving the below layers unmodified



[hostname[:port]]/[username]/reponame[:tag]

Hostname/port of **registry** holding the image. If missing, defaults to Docker Hub public registry.

Username. If missing, defaults to **library** username on Docker Hub, which hosts official, curated images.

Reponame. Actual image repository.

Tag. Optional image specification (e.g., version number). If missing, defaults to **latest.**



Docker images

docker pull **hello-world** docker history **hello-world** docker run **hello-world**





Docker Images

Browse to: https://hub.docker.com/explore/



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- docker run runs a command in a new container, based on a specific image
 \$ docker run hello-world
 runs the default command on a newly created container, based on the public hello-world image
 \$ docker run -it ubuntu /bin/bash
 runs the bash command interactively on a newly created container, based on the public ubuntu image
 \$ docker run -d tomcat:8.0
 runs the default command (catalina.sh) on a newly created container, based on the public tomcat V.8.0
 image, and detaches (-d) it to background
- <u>docker restart</u> re-runs a previously stopped container, preserving run options (such as port forwarding)
 - \$ docker restart containerId
 - restarts a container identified by containerId
- <u>docker exec</u> runs a command in an already running container

\$ docker exec -it containerId /bin/bash
runs the bash command interactively on container containerId



<u>docker build</u> - builds an image from a Dockerfile

\$ docker build .
builds a new image based on a Dockerfile located on the current directory (.)

\$ docker build -t imagename .

builds a **new image** based on a **Dockerfile located** on the current directory (.) and **names that image as** *imagename*

<u>docker images</u> - shows (locally) available images

\$ docker images



- <u>docker ps</u> lists running/available containers
 - \$ docker ps
 \$ docker ps -a
 a lists all containers (including stopped ones)
- <u>docker stop</u> stops a running container

\$ docker stop containerId
stops container identified by containerId

- <u>docker rm</u> removes containers
 \$ docker rm containerId
 removes container identified by containerId
- <u>docker rmi</u> removes images

\$ docker rmi imageId
removes image identified by imageId



docker **run hello-world** docker **ps** docker **rm**





Dockerfile example - PostgreSQL

FROM ubuntu

MAINTAINER SvenDowideit@docker.com

RUN apt-key adv --keyserver hkp://p80.pool.sks-keyservers.net:80 --recv-keys B97B0AFCAA1A47F044F244A07FCC7D46ACCC4CF8

RUN echo "deb http://apt.postgresql.org/pub/repos/apt/ precise-pgdg main" > /etc/apt/sources.list.d/pgdg.list **RUN** apt-get update && apt-get install -y python-software-properties software-properties-common postgresql-9.3 postgresql-client-9.3 postgresql-contrib-9.3

USER postgres

RUN /etc/init.d/postgresql start &&\

psql --command "CREATE USER docker WITH SUPERUSER PASSWORD 'docker';" &&\ createdb -O docker docker

RUN echo "host all all 0.0.0.0/0 md5" >> /etc/postgresql/9.3/**main**/pg_hba.conf **RUN** echo "listen_addresses='*'' >> /etc/postgresql/9.3/**main**/postgresql.conf

EXPOSE 5432

VOLUME ["/etc/postgresql", "/var/log/postgresql", "/var/lib/postgresql"]

CMD ["/usr/lib/postgresql/9.3/bin/postgres", "-D", "/var/lib/postgresql/9.3/main", "-c", "config_file=/etc/postgresql/9.3/main/postgresql.conf"]



Dockerfile Reference

- **FROM**: sets the **base image** for subsequent instructions
- MAINTAINER: reference and credit to image author
- <u>RUN</u>: runs a command and commits changes to a layer on top of previous image layers; the committed image will be visible to the next steps in the Dockerfile
- <u>ADD</u>: copies files from the source on the host (or remote URL) into the container's filesystem destination
- <u>COPY</u>: copies files from the source on the host into the container's filesystem destination (no URL, no automatic archive expansion support)
- **<u>CMD</u>**: provides the default command for an executing container
- ENTRYPOINT: sets/overrides the default entrypoint that will (optionally) execute the provided CMD
- <u>ENV</u>: sets environment variables
- <u>EXPOSE</u>: instructs Docker daemon that containers based on the current image will listen on the specified network port
- <u>USER</u>: sets the user name or UID to use when running the image and for any RUN, CMD and ENTRYPOINT instructions that follow it in the Dockerfile
- **VOLUME**: creates a mount point for external data (from native host or other containers)
- WORKDIR: sets the working directory for any RUN, CMD, ENTRYPOINT, COPY and ADD instructions that follow it in the Dockerfile
- <u>LABEL</u>: adds metadata to an image



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Dockerfile reference - CMD vs ENTRYPOINT

Both CMD and ENTRYPOINT instructions define what command gets executed when running a container. There are few rules that describe their co-operation.

- Dockerfile should specify at least one of CMD or ENTRYPOINT commands.
- ENTRYPOINT should be defined when using the container as an executable.
- CMD should be used as a way of defining default arguments for an ENTRYPOINT command or for executing an ad-hoc command in a container.
- CMD will be overridden when running the container with alternative arguments

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



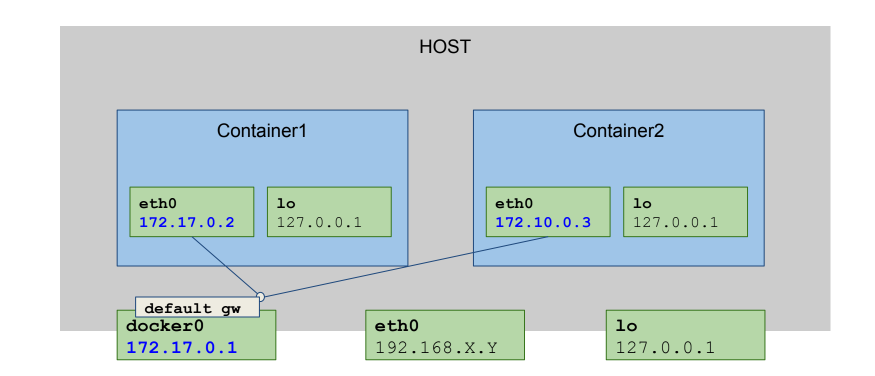
Docker networking

- docker networking provides full isolation for containers
- isolation can be overwritten to make containers communicate with each other
- docker engine creates 3 default networks
 - bridge → default network for containers; points to docker0 (virtual) network interface
 - none → container lacks network interfaces; only loopback address is available
 - **host** \rightarrow adds container to the host network stack
- docker allows users to create user-defined networks

docker network ls docker network inspect bridge



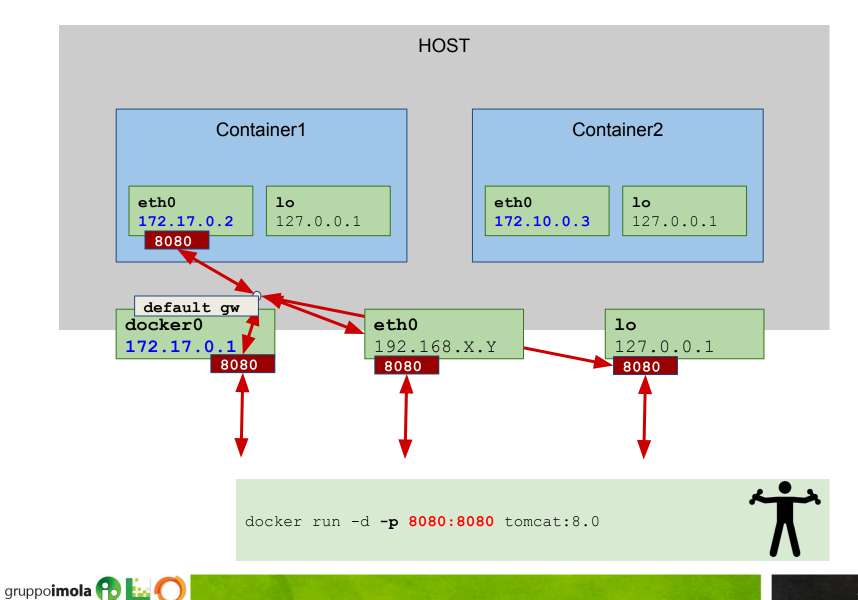
Docker networking - Bridge







Docker networking - port forwarding



Docker volumes - container data persistence

- Container filesystem is visible and persistent as long as the container is available (running/stopped/restarted).
- Docker volumes
 - can be shared/reused among different containers
 - persist even after container deletion

\$ docker run -d -v /webapp tomcat:8.0

mounts a specific host directory (usually, in the /var/lib/docker/... FS tree) to /webapp mountpoint within the container

\$ docker run -d -v /host_fs_folder:/webapp tomcat:8.0
mounts /host_fs_folder host directory to /webapp mountpoint within the
container



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Docker - Hands-on

1.1 - Web Hello World

Goals

- HTTPD (a.k.a. APACHE) Web Server up and running on standard HTTP port 80, and host-accessible
- the default HTML page (index.html) greets users with a HELLO WORLD

Hints

- **Docker Hub** hosts publicly available images
- COPY statement in a Dockerfile allows to copy content from host to container filesystem



Docker - Hands-on

1.2 - Real-world JEE Application Server

Goals

- JBoss Wildfly JEE AS Server up and running on standard HTTP port 8080, and host-accessible
- MySQL datasource configured
- check datasource connectivity via CLI

Hints

- <u>Docker Hub</u> hosts publicly available images
- default JBoss Wildfly image comes with a stock configuration file that uses an embedded database
 → example configuration files are provided in the exercise template
- COPY statement in a Dockerfile allows to copy content from host to container filesystem





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Docker shortcomings

Complex distributed applications are typically composed of a number of interacting services and layers (e.g.: database, cluster of application servers, load balancers, etc...)

Docker promotes encapsulation of reusable pieces of application logic

- coarse-grained (e.g., 1 container N services) containers are easily manageable but fall short on reusability
- fine-grained (e.g., 1 container 1 service) containers are highly reusable (thus generally preferable) but require a higher level of orchestration (e.g., starting up all containers serving an application, in the right order)

Right service granularity requires tradeoff between **modularity and manageability**



Docker-compose allows to orchestrate fine-grained (e.g., single service) containers into a complex application

- single container composition definition file (docker-compose.yml)
- **single command to build and run** a composition of containers
- containers still available as single atomic units of deployment

https://docs.docker.com/compose/



Docker-compose example

version: '2'
services:
db:
image: mysql:5.7
volumes:
 - "./.data/db:/var/lib/mysql"
restart: always
environment:
 MYSQL_ROOT_PASSWORD: wordpress
 MYSQL_DATABASE: wordpress
 MYSQL_USER: wordpress
 MYSQL_PASSWORD: wordpress

wordpress:
 depends_on:

- db

image: wordpress:latest

links:

- db

ports:

- "8000:80"

restart: always

environment:

WORDPRESS_DB_HOST: db:3306 WORDPRESS_DB_PASSWORD: wordpress



Docker-compose CLI

• <u>up</u>

\$ docker-compose up .

builds, (re)creates, starts, and attaches to containers for a service; services definition is expected to be on a docker-compose.yml file in the current directory (.)

\$ docker-compose up -d .

builds, (re)creates, starts, and attaches to containers for a service; services definition is expected to be on a docker-compose.yml file in the current directory (.); containers run in **background**

<u>build</u> - builds or rebuilds services

\$ docker-compose build .

builds/rebuilds the services (containers) specified on a docker-compose.yml file in the current directory (.)

start

\$ docker-compose start .

starts existing containers for a service composition

• <u>ps</u>

\$ docker-compose ps

show running containers



Docker-compose networking

Docker-compose networking extends docker networking model as follows

- a new, reserved virtual network is created to host all containers (services) declared in the composition
- containers within the new virtual network can reach each other via their logical service names

Suppose we are building the previous docker-compose.yml file from /home/user/wordpressmysql/docker-compose.yml

- A network called **wordpressmysql_default** is created
- A container is created using db configuration. It joins the network wordpressmysql_default under the name db.
- A container is created using wordpress configuration. It joins the network wordpressmysql_default under the name wordpress.
- Both containers can reach each other via db, wordpress names



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Docker-compose: Hands-on

2.1 - Real-world JEE Application Server (cont'd...)

Goals

- JBoss Wildfly JEE AS Server up and running on standard HTTP port 8080, and host-accessible
- MySQL datasource configured
- MySQL server up and running on standard MySQL port

Hints

- Docker Hub
- docker-compose to ease service composition/orchestration





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Rationale

Building a complex, real-world application usually requires coordinating a set different moving parts

Typical N-tier applications consist of layers of

- persistence → relational/NoSQL database
- middle-tier (business logic) → JEE application servers, messaging systems (e.g., JMS-compliant queue managers)
- mediation/integration layers → ESBs
- presentation → APACHE HTTPD front-end, SW/HW Load Balancer/Reverse proxies, etc...

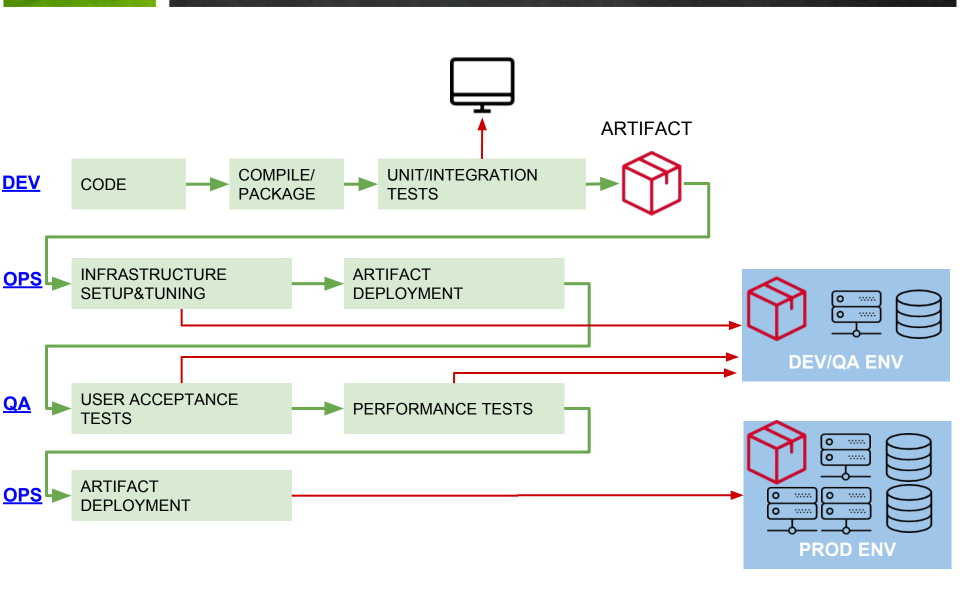


Docker/Docker-compose allow developers to tame architecture/infrastructure complexity

Containers integrate into traditional development/build/test cycles to make build processes easily scalable and repeatable \rightarrow e.g., no dependency on external server configuration

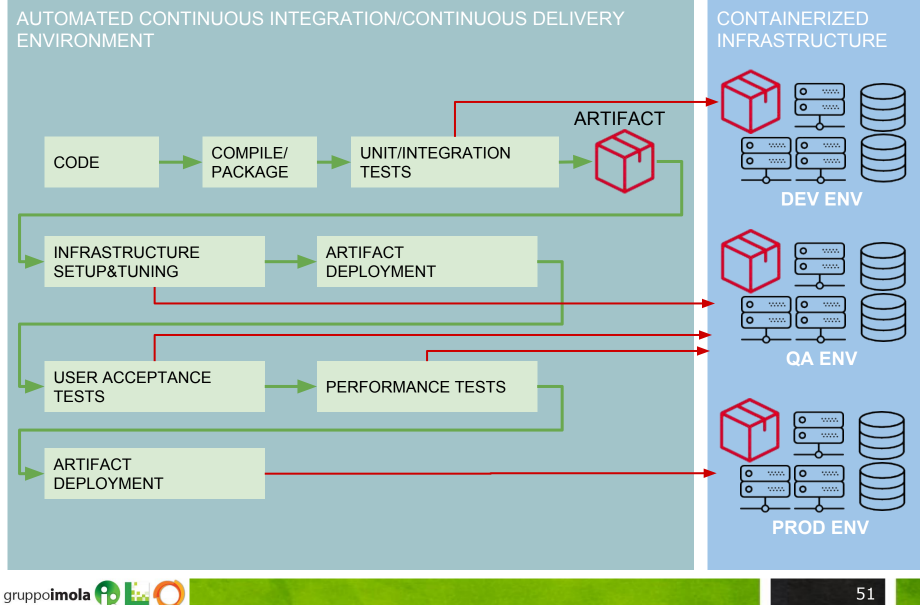


Traditional build environment





Containerized build environment

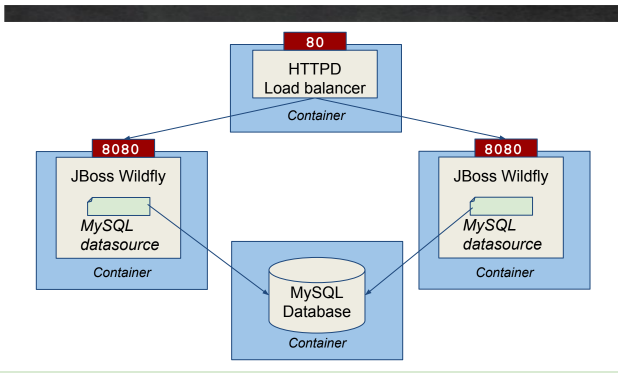


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Integrating Maven and Docker - hands on



cd Exercise3-Maven/exercise3
mvn clean package docker:build

mvn docker:start

mvn docker:stop

https://fabric8io.github.io/docker-maven-plugin/





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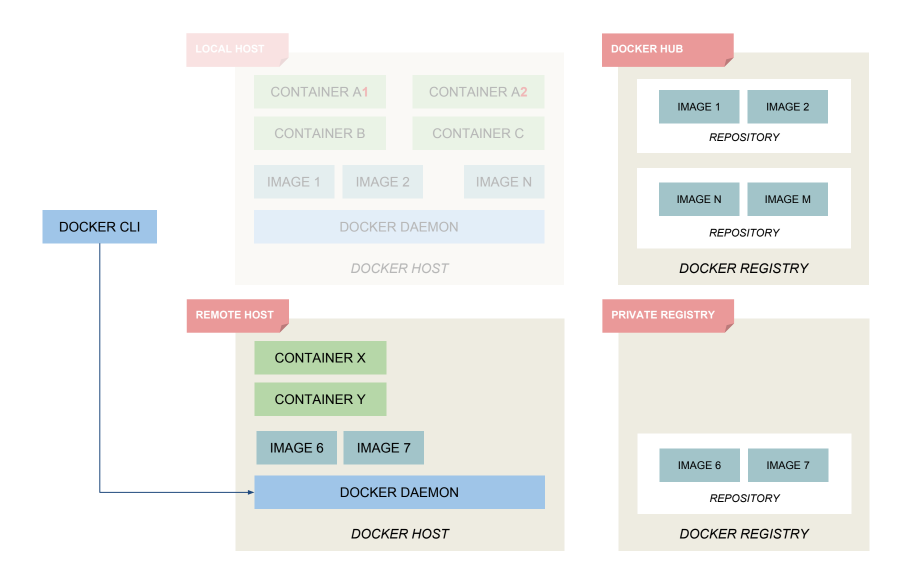


SmartDataCenter/Triton Elastic Container

- Private (on-premise) cloud platform based on SmartOS (a derivative of OpenSolaris)
- Native VM and Docker support
- Runs on bare metal and allows for flexible datacenter scaling
- Open-source
- Provided by Joyent Inc. (the company behind Node.js)
- Available as a public service

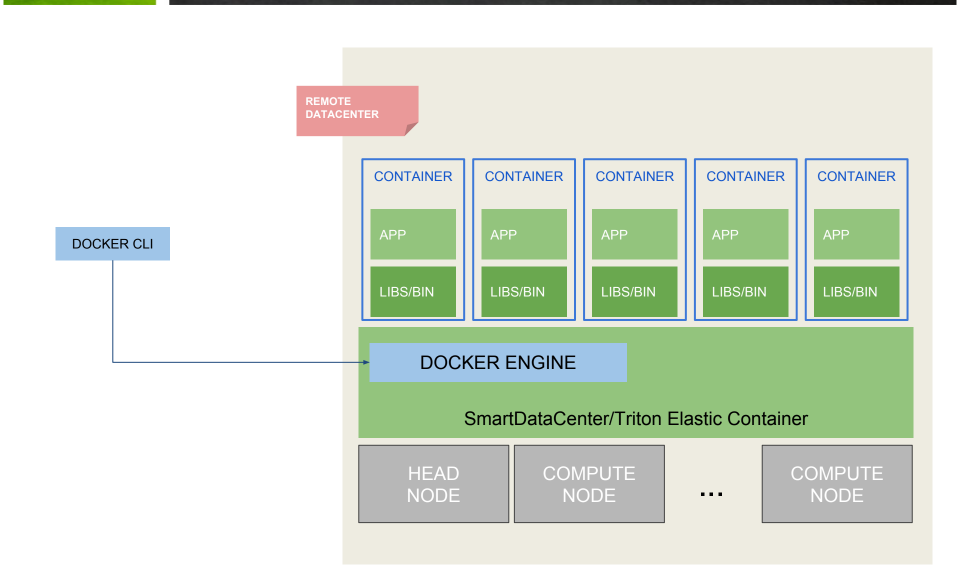


Docker components





SmartDataCenter/Triton Elastic Container





SmartDataCenter/Triton Elastic Container

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Services														
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Docker allows to run **single containers** starting from images Docker Compose allows to run *multi-container applications* composed by multiple images on a **single host**

- **High Availability** requires to deploy and run multple containers on a multi host environment
- Scheduler/Orchestrator to distribute the containers on different hosts
- **Platform** to manage applications composed by multiple containers



Rancher private cloud

☐ Default ✓ STACKS ✓	CATALOG ∨ IN	FRASTRUCTURE	ADMIN√ A	PI∨
Hosts Add Host				
ACTIVE	ACTIVE	11 :	ACTIVE	11
rancher-1.imolab.it	rancher-	-2.imolab.it	ranch	er-3.imolab.it
 <i>№</i> 17.03.1-ce <u>A RancherOS v1.0.1 (with KVM) (4.9.24) </u> <u>2x2.3 GHz</u> <u>E 11.7 GiB</u> <u>8 436 GiB</u> 	A RancherOS v1.0	2 │	& RancherOS	.153 → 17.03.1-6 /1.0.1 (with KVM) (4.9.2 = 15.6 GiB □ 436
Stack: healthcheck	Stack: healthcheck		Stack: healthche	ck
Ohealthcheck-3 10.42.19.179	Ohealthcheck-4	10.42.68.58	Ohealthcheo	k-5 10.42.220.81
Stack: ipsec	Stack: ipsec		Stack: ipsec	
Oipsec-1 10.42.5.25	🔘ipsec-2	10.42.151.42	Oipsec-3	10.42.194.254
Sidekicks 🔿 🔿	Sidekicks 🔘 🔾		Sidekicks 🔾 🤇)
Stack: network-services	Stack: network-serv	vices	Stack: network-	services
Onetwork-manager-3 None	🔿network-man	ager-4 None	Onetwork-n	nanager-5 None
Ometadata-3 172.17.0.3	🔾metadata-4	172.17.0.3	🔿metadata-	5 172.17.0.3
Sidekicks 🔾	Sidekicks 🔾		Sidekicks 🔾	
Stack: scheduler	Stack: secrets		Stack: secrets	
Oscheduler-1 10.42.198.129	Osecrets-driver	2 None :	Osecrets-dr	iver-3 None
Stack: secrets	Standalone Contain	iers	Standalone Con	tainers
Osecrets-driver-1 None	🔾 galera	None 🚦	🔵 galera	None
Standalone Containers	○ flamboyant_bar	rdeen 172.17.0.2	⊖ stoic_borg	172.17.0.2
1	 rancher-agent 	None	⊖ rancher-age	nt None
🔿 galera None				

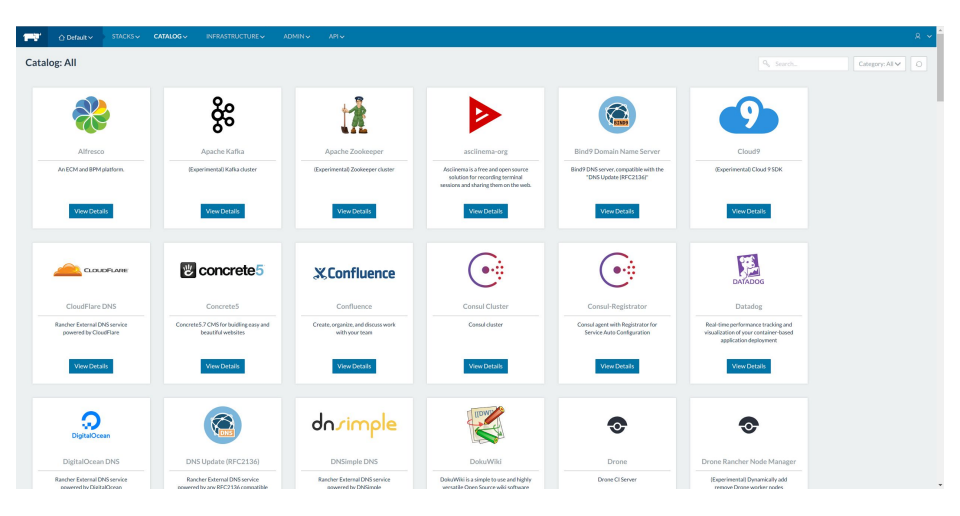


🕂 Add Container

None :

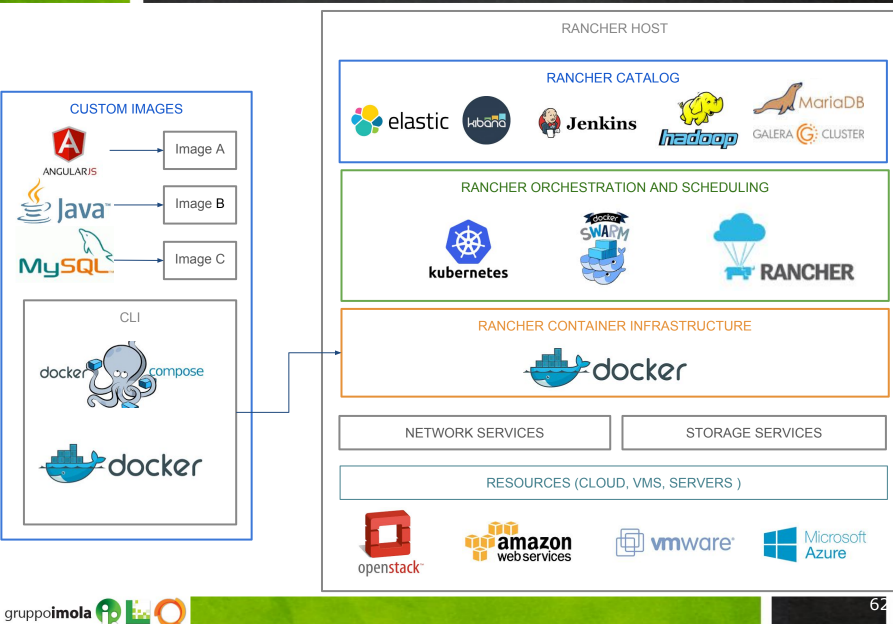
○ rancher-agent

Rancher Catalog





Rancher Architecture



Question Time

DOMANDE, DUBBI, CURIOSITÀ?





gruppo**imola**







- Più di 20 anni di esperienza nell'Enterprise IT
- Consulenza e Skill Transfer su Architetture, Integrazione e Processo
- OMG Influence Member, JSR 312 Expert Group, CSI, WWISA, OpenESB Key Partner, NetBeans Strategic Partner
- La comunita' italiana dedicata a Java
- 10 anni di articoli, pubblicazioni, libri, eventi, training
- Dai programmatori agli architetti
- Piu' di 1.000.000 pagine lette al mese
- Business partner in progetti con alto grado di innovazione
- Padroni in tecnologie e architetture mobile
- Competenti in architetture dell'informazione, UX e Design

