



#### **Docker for Developers**

Dr. Roland Huß, ConSol\* Software GmbH JBoss OneDayTalk, 29.9.2014, Germering

## **Agenda**

#### Introduction into Docker

- What is Docker?
- Demo
- Docker Advanced
- Building Images

#### Docker for Developers

- Integration Tests
- Deployment
- Build Integration
- Demo

#### Roland Huß



- Head of Research & Development
- Java Dev and Software Architect
- Open Source
  - www.jolokia.org
  - labs.consol.de & ro14nd.de
  - https://github.com/rhuss
- Conference Speaker
  - JavaZone 2014
  - W-JAX 2014
  - Devoxx 2014

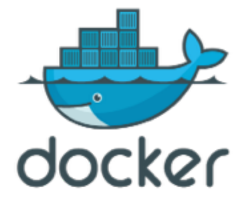




#### Docker

Docker is an open platform for developers and sysadmins to build, ship, and run distributed applications.

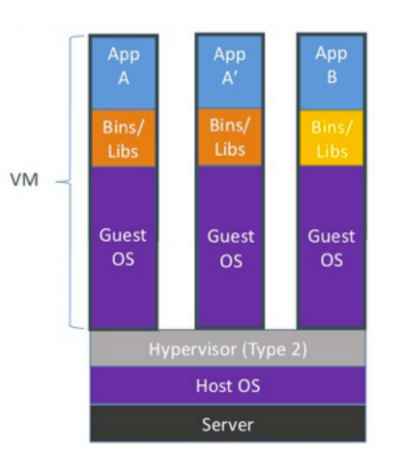
docker.io



#### Docker is ....

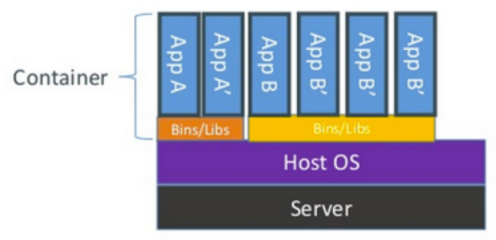
- … lightweight Linux-Container management
- · ... portable
  - VM, Cloud (Open-Stack, GCE, ...), bare Metal, ...
- ... very fast and scalable
  - Laptop: 10 100, Server: 100 1000 Container
- · ... scriptable
  - via Dockerfiles
- · ... "social imaging"
  - Image sharing via Registries

## Lightweight Container vs. VM



Containers are **isolated**, but sharing the kernel and (some) files

→ faster & lighter



#### **Docker Architecture**

- Originally based on Linux Container (LXC)
  - since 0.90 : Also own abstraction with libcontainer
- Client-Server Architecture
  - Server communicates via Unix- or INET-Sockets with a REST API
  - Docker Commandos vial CLI (Linux, OS X and Windows)
- Written in Go
- Current version: 1.2.0

## **Docker Components**

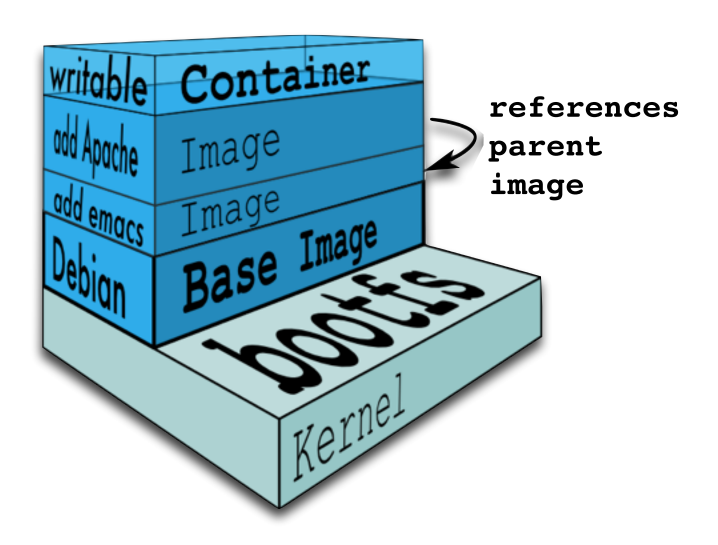
#### Image :

- read-only filesystem layer
- can be deployed and shared
- "Blueprint for Container"

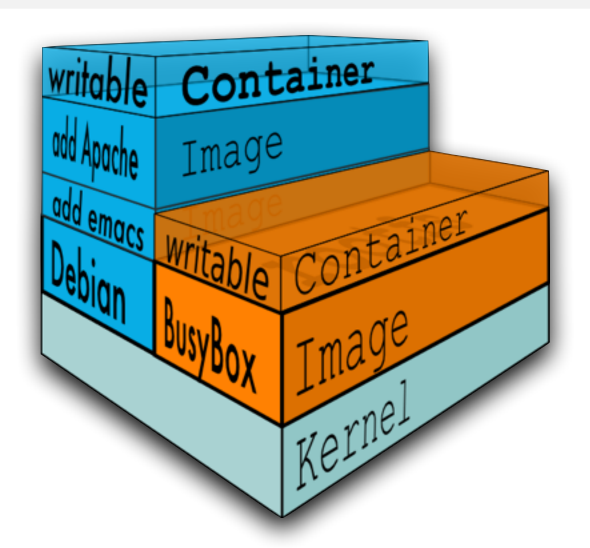
#### Container:

- has read-write filesystem layer on top of an Image
- copy on write (stateful)
- can be started and stopped
- can be committed to create an Image
- "Instance of an Image"

### **Image**



#### Container



### **Docker Components**

- Repository: Collection of layered Images
  - Image name + Tag

```
[user_name]/repository_name[:version_tag]
```

- Registry: Storage of Repositories
  - Default: index.docker.io:80
  - Own private Registry can be used easily
    - https://github.com/docker/docker-registry

#### **Docker Commands**

ps	Show all containers		
images	Show all images		
run	Create and run a container		
search	Search for images on a registry		
pull	Download of images		
rm	Remove container		
rmi	Remove image		

# Demo

## **Port Mapping**

- Containers can expose Ports
  - specified during build time
- Exported ports can be mapped to host ports.

docker run -P	Maps all exposed container ports dynamically to host ports in 49000 49900
docker run -p 8080:8080 -p 2200:22	Maps container ports 8080 and 22 to host ports 8080 and 2200
docker run -p 8080 -p 22	Maps container ports 8080 and 22 dynamically to host ports from 49000 49900

#### **Volumes**

- Sharing of file data between ...
  - ... Container and Container
  - ... Container and Docker Host

## **Container Linking**

Naming a container during startup:
 docker run -d --name redis crosby/redis

Reference container via name:

docker run -t -i --link redis:db ubuntu bash

- Connection information to referenced container
  - via /etc/hosts172.17.0.3 db
  - via environment variables

```
DB_PORT_5432_TCP=tcp://172.17.0.3:5432
DB_ENV_PG_VERSION=9.3.5-1.pgdg70+1
```

•••••

### **Building Images - Run & Commit**

- Select a base image
  - · docker run -t -i ubuntu bash
- Installation of software, etc within container
- Stop container
  - docker commit <container-id> <image>
  - docker tag <image> <repository>
  - docker push <user-name>

### **Building Images - Dockerfile**

```
FROM dockerfile/java

MAINTAINER roland@jolokia.org

EXPOSE 8080

RUN wget http://archive.apache.org/tomcat-7/.. -0 /tmp/c.tgz
RUN tar xzf /tmp/c.tgz -C /opt
RUN rm /tmp/c.tgz

CMD ["/opt/apache-tomcat-7/bin/catalina.sh", "run"]
```

docker build -t jolokia/tomcat-7 .

# Demo

### **Docker for Java Developers?**

**Boost your Integration Tests** 

Ship your Applications

## **Integration Tests**

Integration tests exercise applications within a realistic context that is as close as possible to the production environment.

### **Integration Tests**

- Good Integration Tests are ....
  - Robust (aka Repeatable)
     Work always or fail always with the same error
  - Independent
     Minimal external requirements, self-contained
  - Isolated
     Parallel executions of similar tests
  - FastTight feedback loop

## **External Testsystems**

Robust	Test system are externally managed and configured.			
-Independent	Test systems must be installed, available and running.			
Parallel tests access the same test systems and might interfere.				
Fast	Often slow because of network latency and parallel usage.			

but *close* to the real thing!

## Simulated (Mock) Testsystems

Robust	Can be started during the test run			
Independent	Can be configured declaratively (e.g. Citrus)			
Isolated	Different ports can be selected via configuration			
Fast	Speed depends on framework and setup			

but *not* the real thing!

#### Docker to the rescue

Robust	Each build has its dedicated container and hence its own distinguished execution context.	
Independent	No build external requirements except a Docker installation required.	
Isolated	Perfect isolation for the System-Under- Test.	
Fast	Fast container startup because of OS level virtualization.	

and it *can* be the real thing!

## **Shipping Applications**

#### Data Container:

- Application artifacts are stored in data containers
- Data containers are linked to platform container
- Application gets deployed during startup

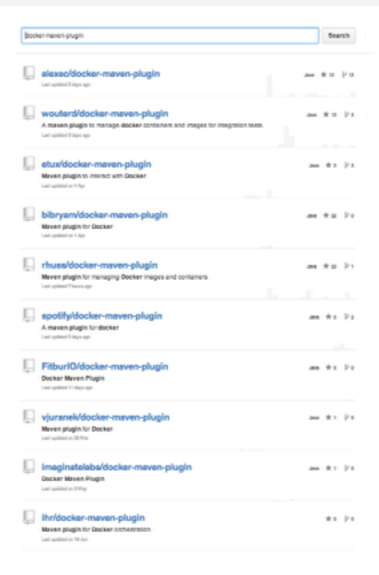
#### Service Container:

- Artifacts and application server are stored in the same container.
- Ideal for Microservices.

## **Docker Build Integration**

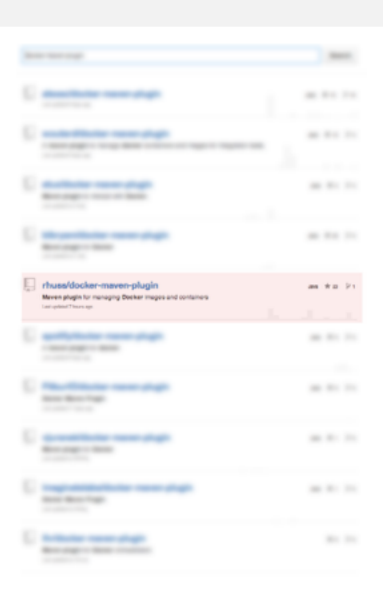
- CI Server
  - Pre and Post-Hooks for starting and stopping Docker containers
- Calling Docker CLI from build
  - exec Task in Ant
  - exec-maven-plugin for Maven
  - via Groovy in Gradle
- Dedicated Maven and Gradle Plugins

## docker-maven-plugin



# WTF or FTW?

## docker-maven-plugin



rhuss/docker-maven-plugin

### rhuss/docker-maven-plugin

- Simple configuration
- Automatic pull of required images
- Dynamic portmapping
- Maven artifacts and their dependencies should be available within the container
- Pushing containers to a registry
- Doing it the Maven way

# **Supported goals**

docker:start	Start a container (pre-integration-test)	
docker:stop	Stop a container (post-integration-test)	
docker:build	Build a data image	
docker:push	Push data image to registry	

## Configuration

```
<configuration>
 <image>consol/tomcat-7.0</image>
 <ports>
    <port>jolokia.port:8080</port>
 </ports>
 <waitHttp>http://localhost:${jolokia.port}/jolokia</waitHttp>
 <wait>10000</wait>
 <assemblyDescriptor>src/main/assembly.xml</assemblyDescriptor>
 <dataImage>jolokia/agents</dataImage>
 <mergeData>false</mergeData>
</configuration>
```

#### **Data Image**

```
<assembly>
 <dependencySets>
   <dependencySet>
     <includes>
       <include>org.jolokia:jolokia-war</include>
     </includes>
     <outputDirectory>.</outputDirectory>
     <outputFileNameMapping>jolokia.war</outputFileNameMapping>
   </dependencySet>
 </dependencySets>
</assembly>
```

## **Data Image**

- Assembly Descriptor from mavenassembly-plugin
- Predefined descriptors
- Data image exports /maven as Docker volume
- mergeData
  - false: Assembly gets own container
  - true: Assembly is merged into given image

# Demo

# docker-maven-plugin

	wouterd	alexec	spotify	rhuss
API	jaxrs	docker-java (forked)	spotify/docker- client	UniREST
Start/Stop	<b>✓</b>	<b>✓</b>	X	
Building		<b>✓</b>		
Data Image	Dockerfile + Maven Config	Dockerfile + customYML	Maven config	Maven config + Assembly
Push		<b>✓</b>		

# docker-maven-plugin

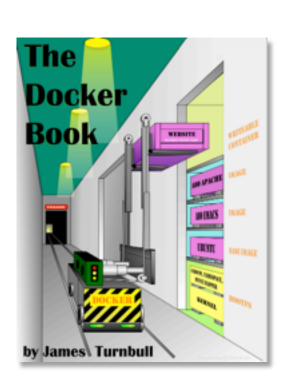
	wouterd	alexec	spotify	rhuss
Cleanup	<b>✓</b>	<b>✓</b>	X	<b>✓</b>
Security	Plain	Plain	X	Encrypted/ Plain
URL Wait	×	<b>✓</b>	X	<b>✓</b>
Version	2.1	2.0.0	0.0.21	0.9.9
Size LOC	2100	1000	600	1500

### Wrap up

- Docker is a lightweight virtualization technology which can improve the development process:
  - It can help building good integration tests
  - It introduces a new paradigm for shipping applications.
- Build support is growing but still in the beginning.

#### Resources

- index.docker.io Public Docker Registry
- "Docker Introduction" by Palo Alto
  - 91 pages full of technical Details
  - http://bit.ly/RlrznC
- "Are VM Passé?" by Ben Golub
  - Management Overview "Why Docker ?"
  - http://bit.ly/1kWxJaL
- Slidedeck
  - http://ro14nd.de/talks/2014/docker-onedaytalk.pdf
- "The Docker Book"
  - highly recommended!
  - http://www.dockerbook.com/



# Thank you!

```
docker_nuke() {
    docker ps -q | xargs docker stop
    docker ps -q -a | xargs docker rm
docker rmi none() {
   docker images | grep '<none>' | \
    awk '{ print $3 }' | \
   xargs docker rmi
docker_go() {
  docker run --rm -t -i $@
```

#### ConSol\* Software GmbH

Franziskanerstraße 38 D-81669 München

Tel: +49-89-45841-100

Fax: +49-89-45841-111

info@consol.de www.consol.de