



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

ro14nd @



- 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
 - Devovx 2014



ConSol 
Consulting & Solutions

Docker

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

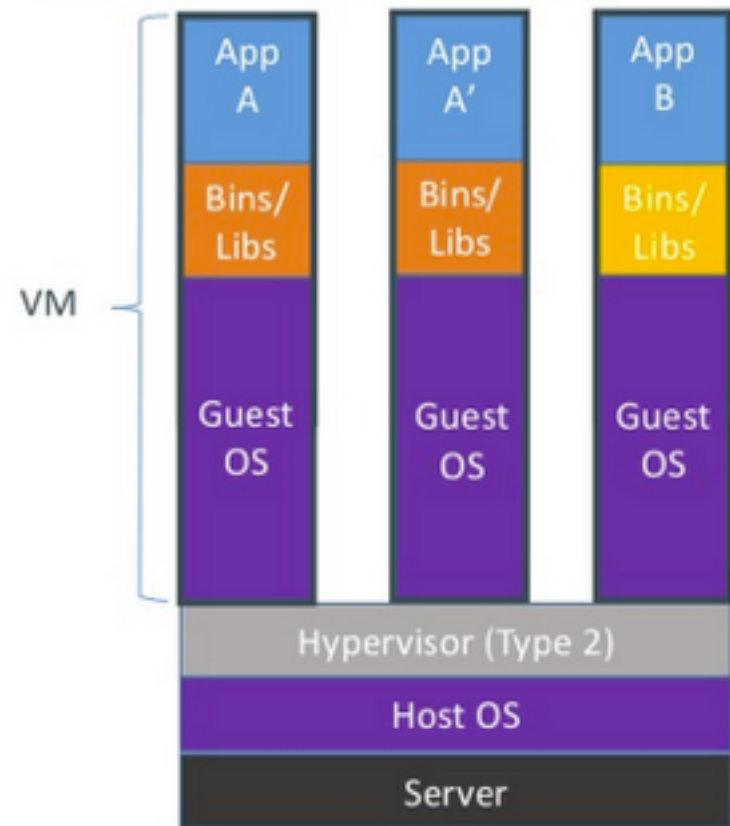
docker.io



Docker is

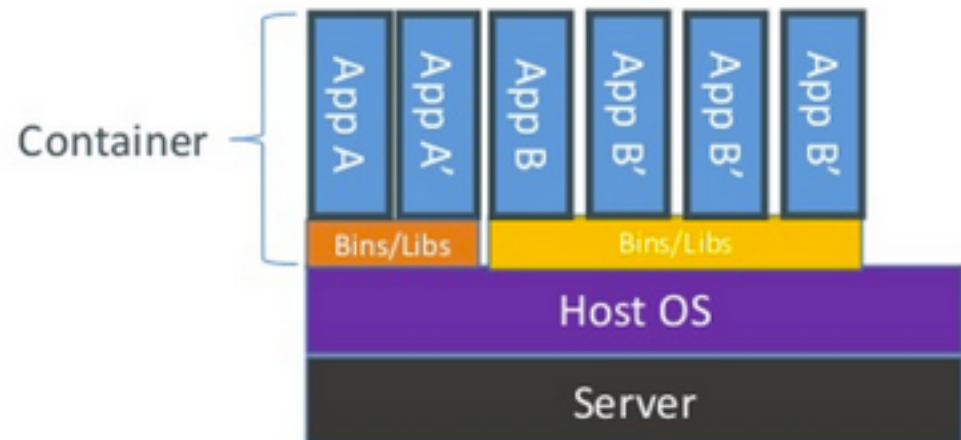
- ... **lightweight** Linux-Container management
- ... **portable**
 - VM, Cloud (Open-Stack, GCE, ...), bare Metal, ...
- ... **very fast** and **scalable**
 - Laptop: 10 - 100, Server: 100 - 1000 Container
- ... **scriptable**
 - via Dockerfiles
- ... „**social imaging**“
 - Image sharing via Registries

Lightweight Container vs. VM



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

→ faster & lighter



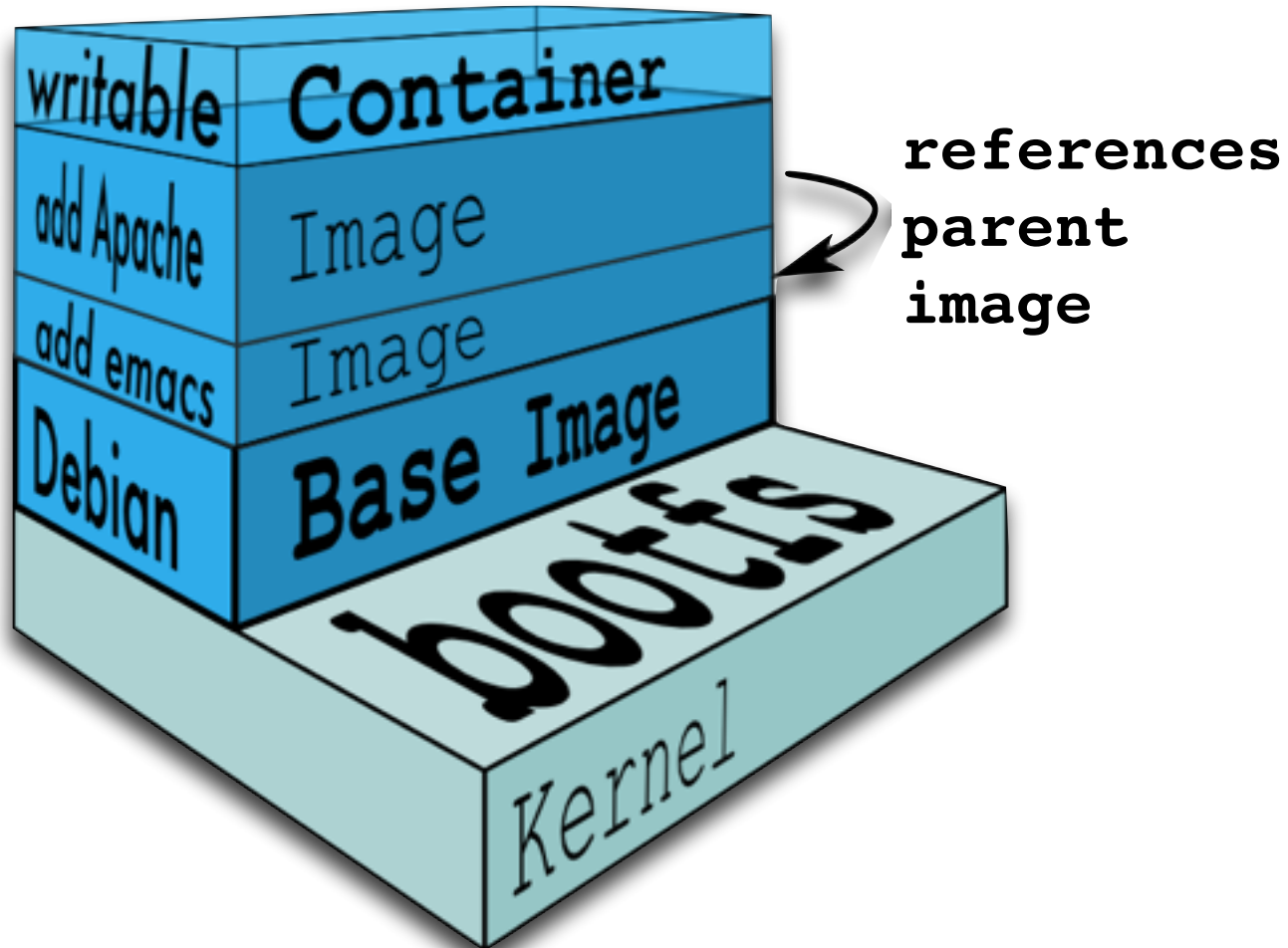
Docker Architecture

- 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**

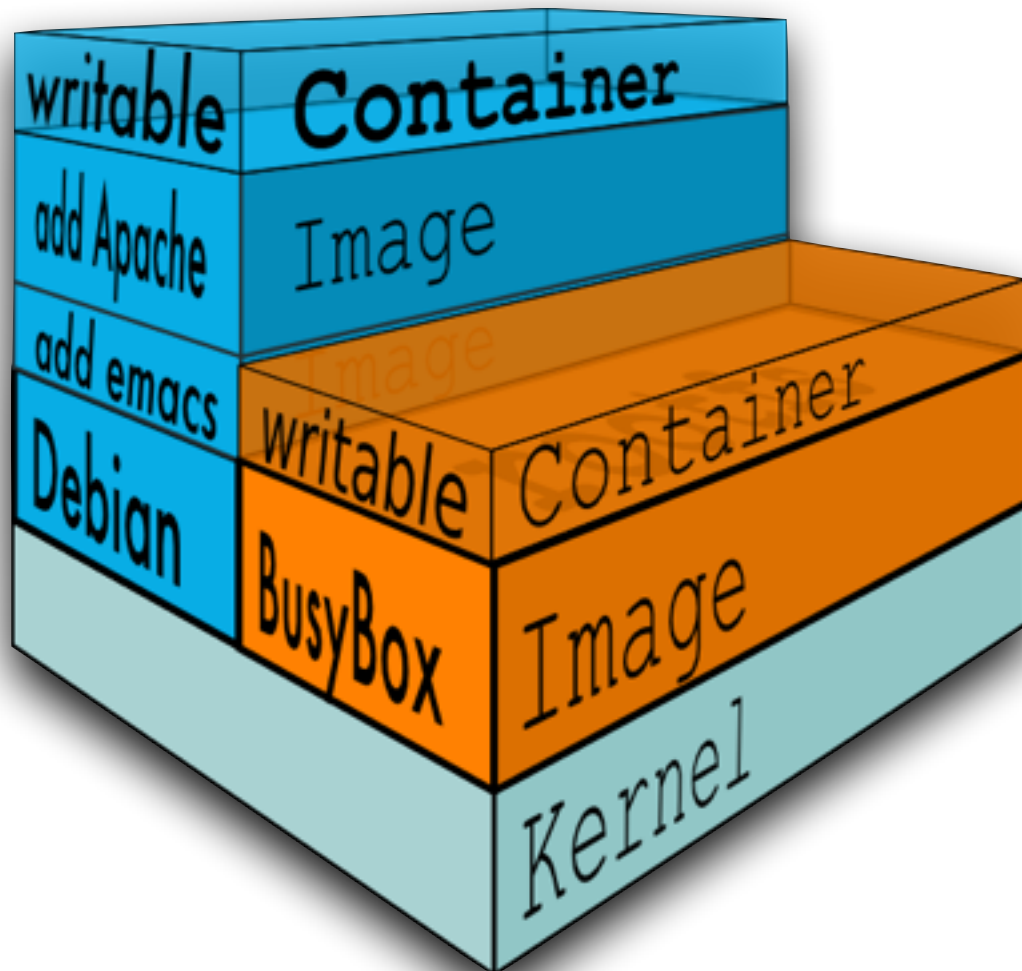
Docker Components

- **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.

| | |
|---|---|
| <code>docker run -P</code> | Maps all exposed container ports dynamically to host ports in 49000 ... 49900 |
| <code>docker run -p 8080:8080 -p 2200:22</code> | Maps container ports 8080 and 22 to host ports 8080 and 2200 |
| <code>docker run -p 8080 -p 22</code> | 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

```
docker run -v /var/volume1 \  
           -v /var/volume2 \  
           --name DATA busybox true  
docker run -t -i --rm \  
           --volumes-from DATA \  
           --name client1 ubuntu bash
```

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/hosts

```
172.17.0.3      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/.. -O /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
 - **Fast**
Tight feedback loop

External Testsystems

| | |
|------------------------|--|
| Robust | Test system are externally managed and configured. |
| Independent | Test systems must be installed, available and running. |
| Isolated | 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 !

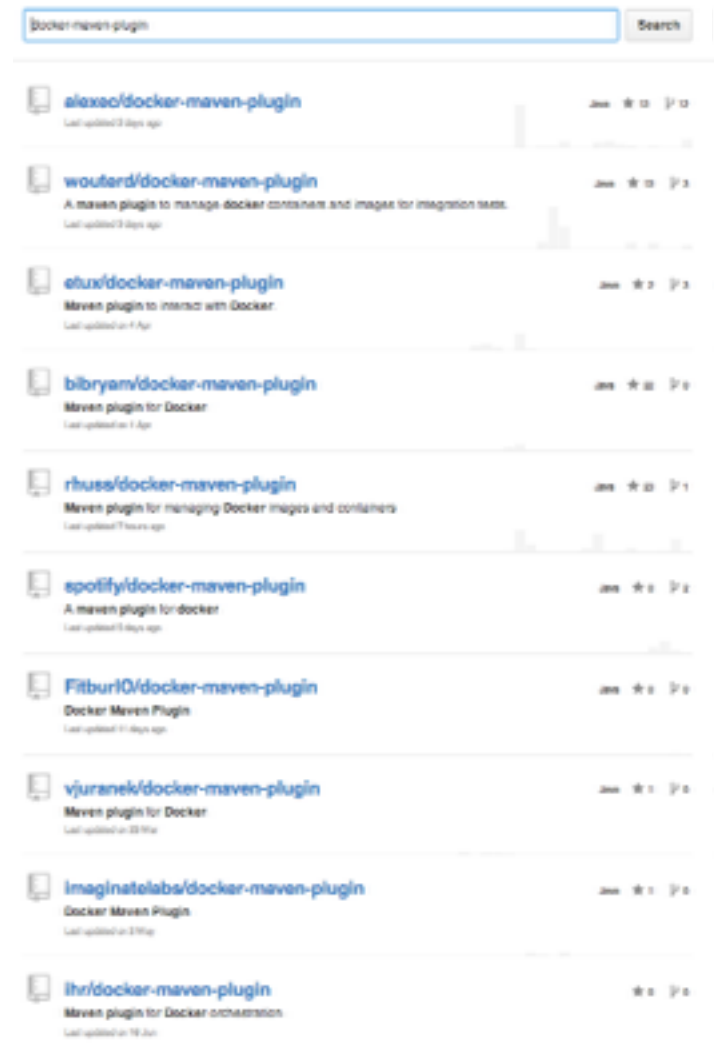
Shipping Applications

- 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

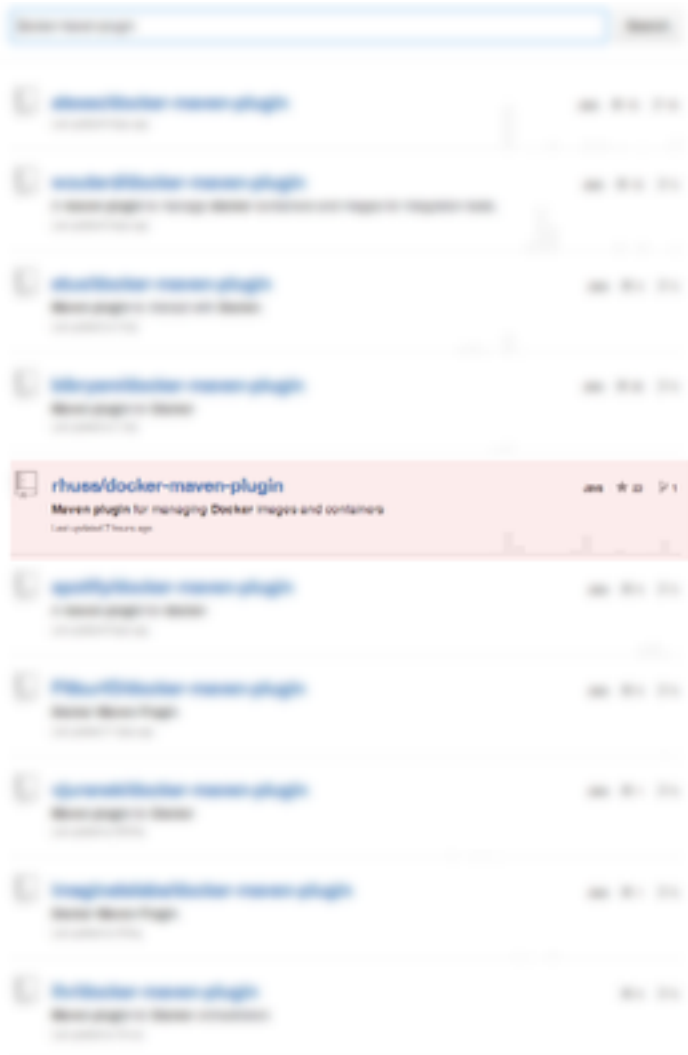
- CI Server
 - Pre and Post-Hooks for starting and stopping Docker containers
- Calling Docker CLI from build
 - `exec` Task in Ant
 - `exec-maven-plugin` for Maven
 - via Groovy in Gradle
- Dedicated Maven and Gradle Plugins

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 **maven-assembly-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

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

docker-maven-plugin

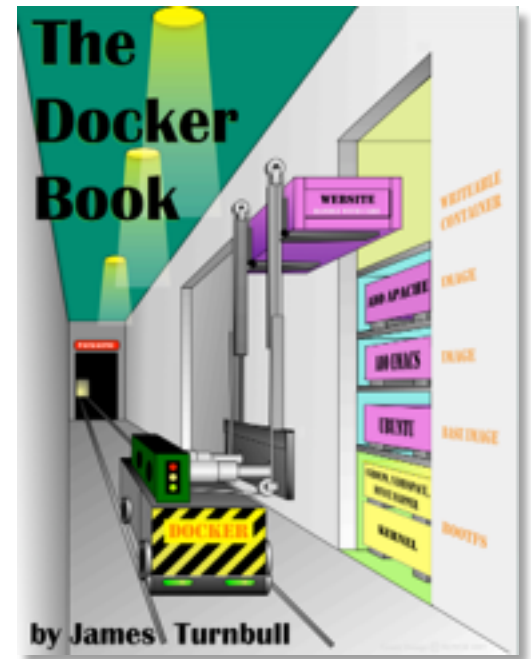
| | <i>wouterd</i> | <i>alexec</i> | <i>spotify</i> | <i>rhuss</i> |
|-----------------|----------------|---------------|----------------|---------------------|
| <i>Cleanup</i> | ✓ | ✓ | ✗ | ✓ |
| <i>Security</i> | Plain | Plain | ✗ | Encrypted/ Plain |
| <i>URL Wait</i> | ✗ | ✓ | ✗ | ✓ |
| <i>Version</i> | 2.1 | 2.0.0 | 0.0.21 | 0.9.9 |
| <i>Size LOC</i> | 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