deegree

Docker in a nutshell





http://www.lat-lon.de http://www.deegree.org



Agenda

- What is Docker?
- Advantage over classical virtualization
- How to install Docker
- Exercise: How to use Docker



What is Docker?

 Docker allows to package an application into a standardized unit for software development:

- The Docker Container

 A Docker Container wraps a piece of software in a complete filesystem which contains all needed resources

 A Docker Container runs on Linux, Windows, macOS, and most Cloud infrastructures

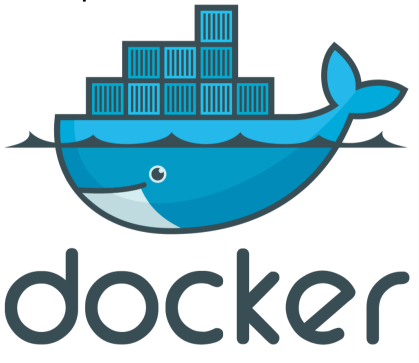


Image source: https://www.docker.com

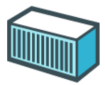


Docker promise: Build, Ship, Run!



Build

Develop an app using Docker containers with any language and any toolchain.



Ship

Ship the "Dockerized" app and dependencies anywhere - to QA, teammates, or the cloud - without breaking anything.



Run

Scale to 1000s of nodes, move between data centers and clouds, update with zero downtime and more.

- Docker enables reliable deployments
 - Build here, run there

Advantage over classical virtualization

- Setting up a Virtual Machine requires additional tools for provisioning such as Puppet, Chef, Ansible, Vagrant, shell scripts and more ...
 - Tools such as Packer do support builder and provisioners
- But ...
 - Docker comes with template **Docker images** hosted at hub.docker.com
 - Easy to extend with custom software, libraries, files defined in a single **Dockerfile**
 - Images are version controlled and lightweight
 - Supports the Dev&Ops paradigm Infrastructure-as-Code



Exercise: How to install Docker

- There are official installation guides available for various operating systems.
 - https://docs.docker.com/engine/installation/
- As installation guides are self-explanatory and Docker is pre-installed on all working stations, we can skip to the next chapter.

Check if correct Docker version is installed:

docker version

Run first Docker container:

docker run hello-world

- First, Docker Image is searched locally, when <u>not</u> found
- Then, Docker Image is pulled from DockerHub.
- Split up command:

```
docker pull hello-world
docker run hello-world
```



- States of a Docker application:
 - Dockerfile
 - Configuration to create a Docker Image.
 - Docker Image
 - Image can be loaded by Docker and is used to create Docker Container.
 - Docker Container
 - Instance of a Docker Image.
- Dockerfile
 - Build a Docker Image from Dockerfile with:
 docker build -t username/imagename

Dockerfile is located here!



Docker Image

- List all Docker Images:
 docker images
- Remove Docker Image with name 'imagename': docker rmi imagename

Docker Container

- List all Docker Containers with size:
 docker ps -as
- Remove Docker Container 'containername': docker rm containername



- Remove the Docker Container and Docker Image of the hello-world application.
- Then pull the image (with the pull command) and run it again.

- Other useful Docker commands:
 - docker create imagename
 - docker start containername
 - docker stop containername
 - docker restart containername
 - docker kill containername
- The "httpd" Docker Image can be used to test above documented commands.



What we have learned

 Your are familiar with basic usage and commands of Docker.

Contact & Licence



© 2017 lat/lon

gesellschaft für raumbezogene informationssysteme mbH Aennchenstrasse 19 53177 Bonn

Tel: +49 +228 18496-0

Fax: +49 +228 18496-29

info@lat-lon.de

http://www.lat-lon.de