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Chapter 4: Provisioning



Short recap: Virtualization

Virtualization

Virtualization: the creation of virtual realities and their mapping onto physical reality.

Purpose:

- Multiplicity: Creation of multiple virtual realities within a single physical reality
- Decoupling: Dissolve the bond and dependency on reality
- Isolation: Avoiding physical side effects between virtual realities



Virtualization types

Virtualization is representative of several fundamentally different concepts and technologies.

Virtualization of hardware infrastructure

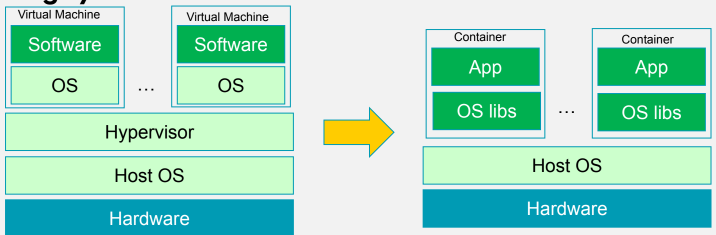
- 1. Emulation
- 2. Full virtualization (Type 2 virtualization)
- Para virtualization (Type I virtualization)

Virtualization of software infrastructure

- 4. Operating system virtualization (Containerization)
- 5. Application virtualization (*Runtime*)

Operating system virtualization





Lightweight virtualization approach: There is no hypervisor. Each app runs directly as a process in the host operating system. However, this is maximally isolated by corresponding OS mechanisms (e.g. Linux LXC).

- Isolation of the process through kernel namespaces (regarding CPU, RAM and disk I/O) and containments
- Isolated file system
- Separate network interface

CPU/RAM overhead generally not measurable (~ 0%)

Startup time = start duration for the first process

Hardware- vs. Operating system virtualization

Hardware virtualization Operating system (OS) virtualization **Application Application** Libraries Libraries Private copy SCI* Operating system Operating system Virtual hardware Virtual hardware HSI* Shared Real Hardware Real Hardware resources

- Better insulation
- Higher security

- Smaller private copy volume
- Lower overhead
- Faster startup time

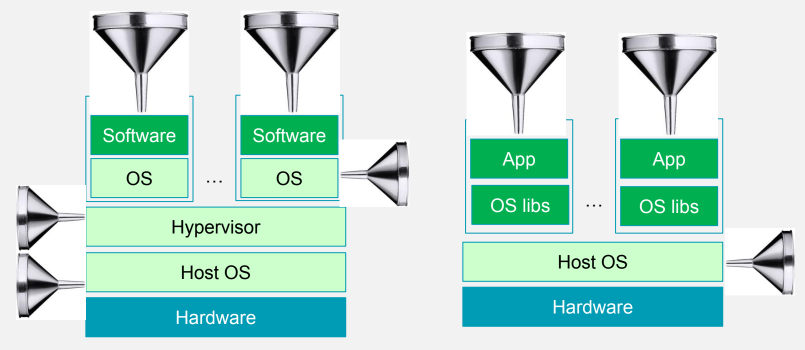
^{*)} HSI = Hardware Software Interface SCI = System Call Interface



Provisioning

Provisioning: How does software get into the boxes?





Hardware Virtualization

OS Virtualization

Provisioning is the term used to describe the automated provision of IT resources.

A brief history of system administration.



Without Virtualization (before 2000)

- Manual installation of operating system on dedicated hardware
- Manual installation of infrastructure software
- Manual / partially automated / automated installation of application software via installer, script, proprietary solutions

Virtualization of individual machines (2000 – today)

- Manual installation of virtual machines
- Manual installation of infrastructure software
- Manual / partially automated / automated installation of application software via installers, scripts, proprietary solutions

A brief history of system administration.



Virtualization in the Cloud (since 2010)

- Automatic provision of pre-built virtual machines and containers
- Manual installation of infrastructure software only once in the clone master image
- Provision of a defined environment at the push of a button

Infrastructure-as-Code (2010 – today)

- Programming of provisioning and other operational procedures
- Code-based and under version control

Provisioning takes place on three different levels and in four stages.



Provisioning Config Software Deployment Management Level 3: Application Configuration Level 2: Software Infrastructure Configuration Level 1: System Software Configuration







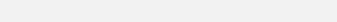




Hardware

- Computers
- Memory
- Storage
- Network equipment

...



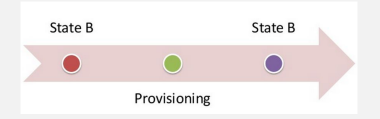
Conceptual considerations for provisioning.



System status := The totality of software, data and configurations on a system.

Provisioning := Transfer from a system's current state to a target state.





What a provisioning mechanism has to do:

- 1. Determine the initial state
- 2. Check preconditions
- 3. Determine state-changing actions
- 4. Execute state-changing actions
- Check postconditions and reset state if necessary

Idempotency: The ability of an action to produce the same result whether it is performed once or multiple times.

Consistency: After the actions have been carried out, the system state is consistent, regardless of whether individual, several or all actions have failed.

The new lightness of being.

Old Style



- 1. Determine initial state
- 2. Check preconditions
- 3. Determine actions that change the state
- 4. Execute actions that change the state
- 5. Check postconditions and, if necessary, reset the state







- 1. Determine initial state
- 2. Check preconditions
- 3. Determine actions that change the state
- 4. Execute actions that change the state
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Immutable Infrastructure



An *immutable infrastructure* is another infrastructure paradigm in which servers are **never modified** after they're deployed. If something needs to be updated, fixed, or modified in any way, **new servers built from a common image with the appropriate changes** are provisioned to replace the old ones. After they're validated, they're put into use and **the old ones are decommissioned**.

The benefits of an immutable infrastructure include **more consistency and reliability** in your infrastructure and a **simpler, more predictable deployment process**. It mitigates or entirely **prevents** issues that are common in mutable infrastructures, like **configuration drift and snowflake servers**. However, using it efficiently often includes comprehensive deployment automation, fast server provisioning in a cloud computing environment, and solutions for handling stateful or ephemeral data like logs.

Quelle: https://www.digitalocean.com/community/tutorials/what-is-immutable-infrastructure



Dockerfiles and Docker Compose

Provisioning with Dockerfile and Docker Compose



Deployment layers

Level 3: Application Deployment units, Data, Cronjobs, ...

Level 2: Software Infrastructure Server, Virtual Machines, Libraries, ...

Level 1: System Software Virtualization, OS, ...

Docker Image Build Chain

Application Image (z.B. www.gaware.de)

Server Image (z.B. NGINX)

Base Image (z.B. Ubuntu)



Application Provisioning DockerFile & Docker Compose

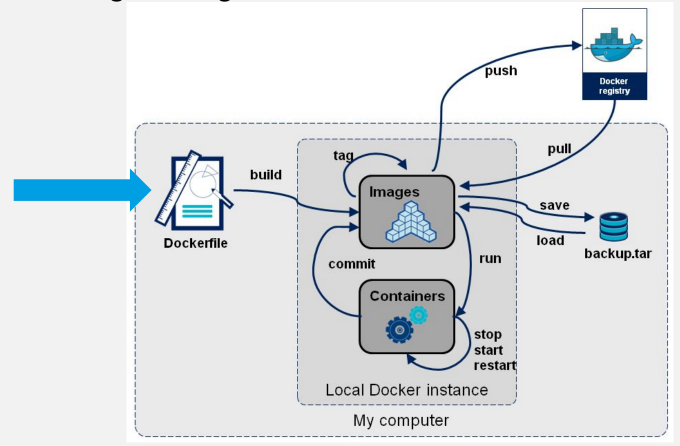






Provisioning of Images with a Dockerfile.





Provisioning of Images with a Dockerfile.



A Dockerfile generates a new image based on another image. This automates the following actions:

- Configuration of the image and the resulting containers
- Execution of provisioning actions

A Dockerfile is thus an image representation as an alternative to a physical image (a building share vs. a building component).

- Repeatability in the construction of containers
- Automated creation of images without having to distribute them
- Flexibility in the configuration and in the software versions used
- Simple syntax and therefore easy to use

Command: docker build -t <target_image_name> <Dockerfile>

The Dockerfile is used to build the image.



```
FROM centos:centos8

RUN yum install -y epel-release && \
        yum install -y && \
        yum install -y php php-mysql php-fpm && \
        sed -i -e "s/user = apache/user = nginx/g" /etc/php-fpm.d/www.conf && \
        sed -i -e "s/group = apache/group = nginx/g" /etc/php-fpm.d/www.conf

EXPOSE 80

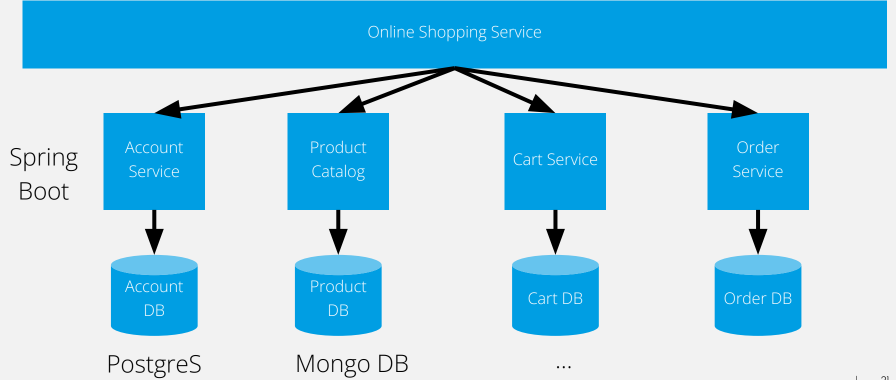
ENTRYPOINT php-fpm
```

Recap: Dockerfile commands

Element	Meaning
FROM <image-name></image-name>	Sets to base image (where the new image is derived from)
MAINTAINER <author></author>	Document author
RUN <command/>	Execute a shell command and commit the result as a new image layer (!)
ADD <src> <dest></dest></src>	Copy a file into the containers. <src> can also be an URL. If <src> refers to a TAR-file, then this file automatically gets un-tared.</src></src>
VOLUME <container-dir> <host-dir></host-dir></container-dir>	Mounts a host directory into the container.
ENV <key> <value></value></key>	Sets an environment variable. This environment variable can be overwritten at container start with the –e command line parameter of docker run.
ENTRYPOINT <command/>	The process to be started at container startup
CMD <command/>	Parameters to the entrypoint process if no parameters are passed with docker run
WORKDIR <dir></dir>	Sets the working dir for all following commands
EXPOSE <port></port>	Informs Docker that a container listens on a specific port and this port should be exposed to other containers
USER <name></name>	Sets the user for all container commands

What do we do with multi-container applications?





Docker Compose /1



Compose is a tool for defining and running multi-container Docker applications. With Compose, you use a YAML file to configure your application's services. Then, with a single command, you create and start all the services from your configuration.

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

Docker Compose /2



When using Docker Compose, you essentially follow these three steps:

- 1. For all your own application components, you write a Dockerfile. For all third-party components, you look for the appropriate image.
- 2. All services/components that make up the application are defined in the docker-compose.yml. This ensures that they are executed in the same isolated environment.
- 3. You can then use docker compose up to start all components at once.

Additional comfort compared to Docker:

- Multiple instances of the same isolated environment can be started on the same host (e.g. interesting for build servers)
- Data in mounted volumes is retained even after a restart
- Only images that have actually changed are rebuilt when a restart occurs
- Configuration via variables possible

In practice, the main areas of application are:

- Local development
- Automated testing

Using Docker Compose for multi-container apps.



- \$ docker compose build
- \$ docker compose up -d
- \$ docker compose stop
- \$ docker compose rm -s -f

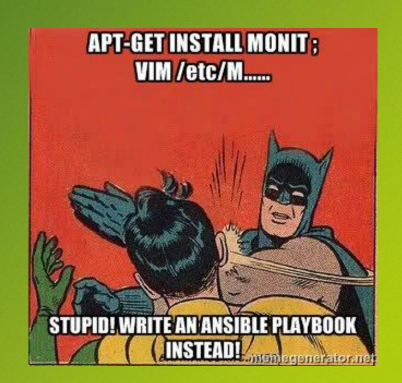
```
version: '3'
services:
  web:
      build: .
      ports:
       - "5000:5000"
      volumes:
      - .:/code
      - logvolume01:/var/log
      links:
       - redis
  redis:
      image: redis
volumes:
  logvolume01: {}
```



Exercise 1: Docker and Docker Compose



Ansible



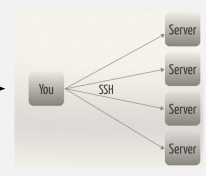
Ansible

- Red Hat's open-source provisioning tool
- Designed for provisioning large heterogeneous IT landscapes
- Developed in the Python language
- Push principle: Unlike other solutions, it requires neither an agent on the target computers (SSH & Python is sufficient) nor a central provisioning server
- ansible-container variant for provisioning containers
- Is easy to learn compared to other solutions. Declarative style.
- Extensive library of ready-made provisioning actions, including a community function.

(<u>https://galaxy.ansible.com</u>) und Beispielen (<u>https://github.com/ansible/ansible-examples</u>)







Provisioning with Ansible



Deployment layers

Level 3: Application

Deployment units, Data, Cronjobs, ...

Level 2: Software Infrastructure

Server, Virtual Machines, Libraries, ...

Level 1: System Software

Virtualization, OS, ...

Docker image or VM chain

Application Image (z.B. www.qaware.de)

Server Image (z.B. NGINX)

Base Image (z.B. Ubuntu)



Server Provisioning
Ansible or Ansible Container

Bootstrapping
Install SSH Daemon & Python



ANSIBLE

A Beginners Tutorial

by Ben Fleckenstein



Description of the machines via IP, short names or URLs



Inventory

Modules

Tasks

Roles

Playbook

Groups combine several machines

[webserver]

my-web-server.example.com

my-other-web-server.example.com

Definition of variables for individual hosts or groups

[appserver-master]

app1-master absible_ssh_host=myapp.example.net httpsports=9090
app2-master absible_ssh_host=myapp2.example.net
httpsports=9091

[appserver-slaves]

app1-slave absible_ssh_host=myapp3.example.net httpsports=9090
app2-slave absible_ssh_host=myapp4.example.net httpsports=9091



Inventory

Modules

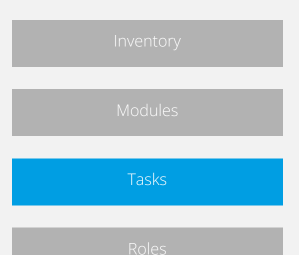
Tasks

Roles

Playbook

- Modules allow interaction via Ansible:
 - Write own modules.
 - Use official Ansible Modules (Core), they are part of Ansible
 - Use community Modules (Extras)
- Examples:
 - **File handling**: file, copy, template
 - Remote execution: command, shell
 - Package management: apt, yum





- Each task describes a provisioning action
- Example: Installing packages via apt
- In doing so, the task calls a module that implements the current task.

Execution via ad hoc commands:

ansible -m <module> -a <arguments> <server>



```
Roles
```

```
# roles/example/tasks/main.yml
- name:
  import_tasks: redhat.yml
 when: ansible_facts['os_family']|lower == 'redhat'
- import_tasks: debian.yml
 when: ansible_facts['os_family']|lower == 'debian'
# roles/example/tasks/redhat.yml
- ansible.builtin.yum:
   name: "httpd"
    state: present
# roles/example/tasks/debian.yml
- ansible.builtin.apt:
   name: "apache2"
    state: present
```



Inventory

Modules

Tasks

Roles

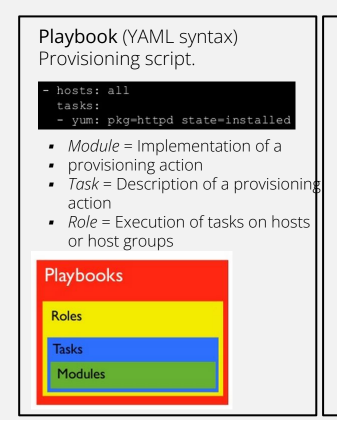
Playbook

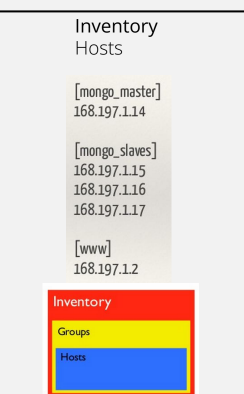
• Playbooks as a base for config management & orchestration

```
- hosts: webservers
  vars:
   http_port: 80
   max_clients: 200
  remote user: root
  tasks:
  - name: ensure apache is at the latest version
     ansible.builtin.yum:
       name: httpd
       state: latest
[...]
```

The most important files to create when provisioning with Ansible.



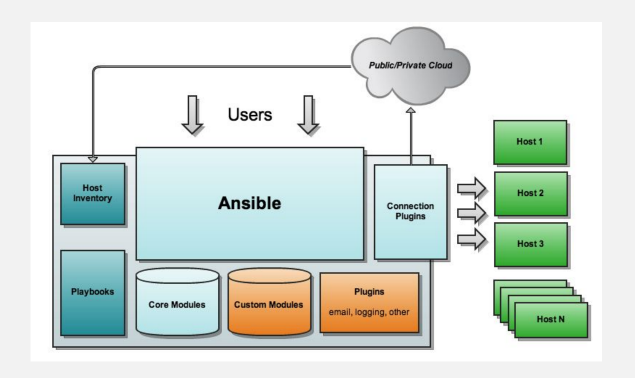






Architecture of Ansible





There are many pre-built modules available in Ansible.



Module Index

- All Modules
- Cloud Modules
- Commands Modules
- Database Modules
- Files Modules
- Inventory Modules
- Messaging Modules
- Monitoring Modules
- Network Modules
- Notification Modules
- Packaging Modules
- Source Control Modules
- System Modules
- Utilities Modules
- Web Infrastructure Modules
- Windows Modules

The provisioning is controlled via the command line.



- · Ad-hoc commands:
 - ansible <host gruppe> -i <inventory-file> -m <modul> -a ,,<argumente>" -f <parallelism>
 - Examples:

```
ansible all -m ping
ansible all -a "/bin/echo hello"
ansible web -m apt -a "name=nginx state=installed"
ansible web -m service -a "name=nginx state=started"
ansible all -a "/sbin/reboot" -f 10
```

- Execute playbooks:
 - ansible-playbook <playbook.yaml>



Exercise 2: Ansible



Packer

Packer



Packer is an open source tool for creating identical machine images for multiple platforms from a single source configuration. Packer is lightweight, runs on every major operating system, and is highly performant, creating machine images for multiple platforms in parallel. Packer does not replace configuration management like Chef or Puppet. In fact, when building images, Packer is able to use tools like Chef or Puppet to install software onto the image.

A machine image is a single static unit that contains a pre-configured operating system and installed software which is used to quickly create new running machines. Machine image formats change for each platform. Some examples include **AMIs** for EC2, VMDK/VMX files for VMware, OVF exports for VirtualBox, etc.

https://www.packer.io/intro

- Written in Go
- Templatizes the building of images
- Existing provisioning scripts (e.g. Ansible) can be reused
- Enables the building of images for multiple platforms with a common configuration

Packer terminology (https://www.packer.io/docs/terminology)

Artifacts

■ The result of a packer build, e.g. a folder of files or a set of AMI IDs

Builds

Tasks that create an image for a specific platform

Builders

- create a specific image type
- e.g. VirtualBox, Amazon EC2, Docker

Commands

Subcommands that can be executed with packer, e.g. packer build

Post processors

Create new artifacts from existing artifacts (e.g. compression, tagging, publishing)

Provisioners

Install and configure software in a running instance before creating a static artifact from it

Templates

JSON Files, that configure the Packer Build

Example



```
packer {
  required plugins {
    docker = {
     version = ">= 0.0.7"
      source = "github.com/hashicorp/docker"
source "docker" "ubuntu" {
  image = "ubuntu:xenial"
  commit = true
```

```
build {
 name = "learn-packer"
  sources = [
   "source.docker.ubuntu"
 provisioner "shell" {
    environment vars = [
      "FOO=hello world",
   inline = [
     "echo Adding file to Docker
Container",
      "echo \"FOO is $FOO\" > example.txt",
```

Packer



https://www.youtube.com/watch?v=r0I4TTO957w



Exercise 3: Packer (optional)