--- title: "Tools & Concepts for Cloud Deployments" author: ["Christopher B. Hauser"] institute: ["Institute of Information Resource Management, Ulm University"] subject: "Markdown" tags: [Markdown, Example] titlepage: true graphics: true mainfont: Open Sans mainfontoptions: BoldFont=Open Sans Bold mainfontoptions: ItalicFont=Open Sans Italic mainfontoptions: BoldItalicFont=Open Sans Bold Italic

date: SummerSchool 2019, Curitiba subtitle: "Solution for Exercise 1" --- # Lesson 1: Open-Stack Basics

Question: Hypervisors and Virtual Machines

What are the basic tasks of a hypervisor?

A hypervisor (sometimes "virtual machine monitor" or VMM) manages physical hardware and divides it into usually smaller virtual hardware, used by virtual machines. Type-1 and Type-2 hypervisors differ in their location (Type 1 runs on bare metal, Type 2 runs on top of an operating system). Examples: XEN (Type 1), KVM (Type 2 but since part of operating system close to Type 1), VirtualBox (Type 2).

What are benefits / drawbacks of using virtual machines compared to physical servers?

- Drawback: Virtualisation costs performance and may lead to resource interference when more than one VM is hosted - Benefit: virtual machine is abstracted from hardware and can be freely moved between hardware

```
# Lesson 2: First Steps with Omistack
```

Task: Launch your first Instance

Your first instance in Openstack should look like follows:

![First instance in Openstack](imgs/firstinstance.png){ width=90% }

Lesson 3: Install Mediawiki Application

How the setup looks like

The setup looks as follows at the moment: one virtual machine, based on an Ubuntu 14.04 operating system, with an Apache2 web server and a MariaDB database server.

The ready Mediawiki installation looks like follows:

![Mediawiki Installation](imgs/mediawiki.png)

Question: One Instance for Database and Application

- **Pro:**
- connection via 127.0.0.1 is fast Traffic does not leave the host high bandwidth, low latency **Con:**
- Scalability is limited, since database is bound to application Apache 2 and maria DB have to run on the same node DB and Web server have different resource demand (CPU vs Memory/Disk)
- **Alternative:**
- Move database to separate host Connect a pache $\!\!\!2$ via TCP - Scale horizontally by adding more web servers