

#### **Cloud Fundamentals**

#### **Cloud Solutions FS 2017**

Abteilung Informatik Hochschule für Technik Rapperswil

Autoren: Andreas Stalder, David Meister

Datum: 13. März 2017

# Inhaltsverzeichnis

1	Hello World	3
2	OSSM-Definition	4
3	Cloud Computing Patterns	5
4	Self-Information	6
5	Preisrecherche	7
6	Preisvergleich Hosting vs IaaS vs PaaS	8
7	Twelve-Factor Apps	9
Αŀ	obildungsverzeichnis	10

#### 1 Hello World

#### 1.0.1 Anleitung

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed **Getting Started** Getting Started diam nonumy eirmod tempor Page last updated: November 7, 2016 > Web Console invidunt ut labore et dolore ma- Cloud Foundry Command Line Interface (cf CLI) Welcome to Swisscom Application Cloud! To get started, please choose your preferred technology below or browse the documentation directly. gna > Develop and Manage Applications > Buildpacks Choose Your Technology 10100101> Service Marketplace 1010 > Cloud Foundry Concepts 5 5 Static Files Ruby Als allererstes benötigt man Windows Installation das Cloud Foundry Command Line Interface. Auf der Websei-To use the cf CLI installer for Windows, perform the following steps: te sind Beschreibungen für die Installation unter Linux/Ma-1. Download the Windows installer ... cintosh/Windows zu finden. 2. Unpack the zip file. (Windows in dieser Anleitung) 3. Double click the cf CLI executable. 4. When prompted, click Install, then Close.

successful, the cf CLI help listing appears.

5. To verify your installation, open a terminal window and type cf. If your installation was

## 2 OSSM-Definition

# **3 Cloud Computing Patterns**

## 4 Self-Information

## 5 Preisrecherche

# 6 Preisvergleich Hosting vs IaaS vs PaaS

# 7 Twelve-Factor Apps

# Abbildungsverzeichnis