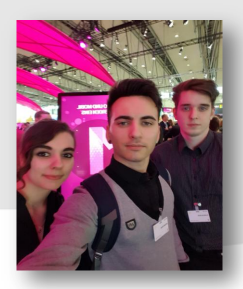


# "CLOUD KINDERGARTEN"



Apprentices starting with





# Agenda

- 1 Introduction
  - 1.1 Workflow / Experiences
- 2 TelekomCLOUD + OpenStack
  - 2.1 Refcard Overview
  - 2.2 Our Deployment
- 3 Q & A

# 1. Introduction

# 1. Introduction – Frank Klöker

#### Person

 Name Frank Klöker

 From Berlin

#### Education

• 27 years of experience in Operations

• 10 years Examiner on Chamber of Commerce and Industry

# Today

Applicationmanagement for Cloud hosting platform Vocation

personal point of contact for Apprentices

Deutsche Telekom AG Company

 Business Unit **Business Applications & Cloud Services** 



Introduction

TelekomCLOUD + OpenStack



# 1. Introduction – Oliver Klippel



#### Person

Name Oliver Klippel

• Age 23

From Berlin

#### Education

Abitur

• 1 semester computer science & 1 semester media computer science

• Apprenticeship until 2018

## Today

Vocation IT specialist for systemintegration

Company Deutsche Telekom AG

Business Unit Business Applications & Cloud Services



Introduction

TelekomCLOUD + OpenStack

# 1. Introduction – Janika Schäfer



#### Person

 Name Janika Schäfer

 Age • From Berlin

#### Education

- Apprenticeship to IT systems technician
- with Abitur
- finished 2015

# Today

 studying bachelor of engineering in communication & media computer science

Deutsche Telekom AG Company

 Business Unit **Business Applications & Cloud Services** 



Introduction

TelekomCLOUD + OpenStack



# 1. Introduction – Adriano Perri



#### Person

Name Adriano Perri

Age 23From Berlin



Abitur

studied 2 semester geoecology

Apprenticeship until 2018

# Today

Vocation management assistant in IT systems

Company Deutsche Telekom AG

• Business Unit Business Applications & Cloud Services



Introduction

TelekomCLOUD + OpenStack



# 1.1 Workflow



- 4 Create Refcard
- writing down (structured)
- comply with the corporate design
- use supporting illustrations

- 3 Documentation
- gather information unfiltered
- screen information
- organize them

<sup>2</sup> Conception

- what is important?
- what is asked for ?
- time management

- Get an Overview
- understand the task/topic
- clear up questions
- get inspired by other refcards

Introduction

TelekomCLOUD + OpenStack

Q&A

# 1.1 Experiences

Self-Management



Tools To Use



**Find Solutions** 



**Discover Talents** 











Introduction

TelekomCLOUD + OpenStack

Q & A



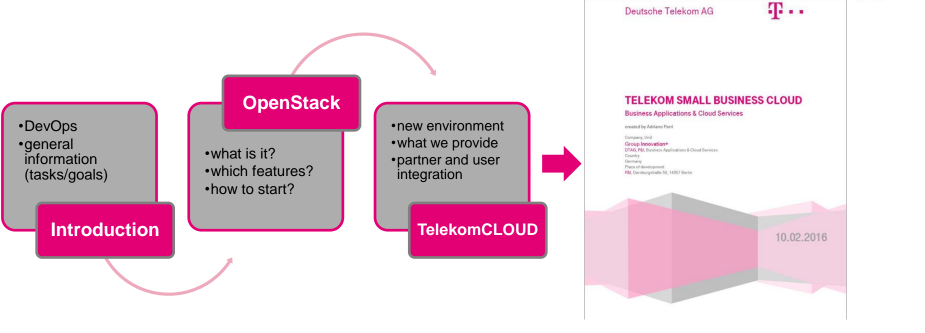
ERLEBEN, WAS VERBINDET. - OpenStack Summit 2016 -

A. Perri, J. Schäfer, O. Klippel / Cloud Kindergarten

# 2. TelekomCLOUD + OpenStack

# 2.1 Refcard – Overview





Picture: Refcard Telekom SMB Cloud



11

# 2.2 Our Deployment – Services We Use



Service Name	Function
Nova (Compute)	Virtual Machine Management
Neutron (Networking)	Network Management
Cinder (Block Storage)	Storage Resource Management
Keystone (Identity Service)	Identity Management
Glance (Image Service)	Image Management
RabbitMQ (Message Oriented Middleware)	Communication Management
Razor (Bare-Metal Provisioning)	Process Of Installing An Operating System
Ceph S3 (Object Storage)	Storage Resource Management





12

# 2.2 Our Deployment - Datacenter

- brand new datacenter Biere near Magdeburg
- largest cloud datacenter in Germany
- 40.000 m<sup>2</sup> area
- high security through complex security systems
- 12 emergency power generators
- high availability

we give the resources you need!



# Thank You For Your Attention!!



# Sources



### Information

- https://www.openstack.org/
- https://dzone.com/refcardz/getting-started-openstack-most
- http://cloud-computing-blog.eu/was-ist-jetzt-eigentlich-cloud-computing/
- Other Sources: AiolosSystemDescription.pdf; Telekom Small Business Cloud\_Refcard for ISVs.pdf

#### **Pictures**

- http://www.ofekcloud.com/media/images/1e7b5ca3-8b2e-4e2e-9898-5df978f0218aimage14.jpeg (Slide #9 CC)
- <a href="http://www.all-stars.de/blog/wp-content/uploads/2014/04/planung.jpg">http://www.all-stars.de/blog/wp-content/uploads/2014/04/planung.jpg</a> (Slide #9 Planning)
- <a href="http://www.maclife.de/ratgeber/microsoft-office-ios-jetzt-icloud-unterstuetzung-10062588.html">http://www.maclife.de/ratgeber/microsoft-office-ios-jetzt-icloud-unterstuetzung-10062588.html</a> (Slide #9 Office Tools)
- http://yourdost.com/blog/2016/02/how-to-become-more-creative.html (Slide #9 Creative)
- <a href="http://webneel.com/daily/creative-drawing-jennifer-tjorvi">http://webneel.com/daily/creative-drawing-jennifer-tjorvi</a> (Slide #9 Talents)
- <a href="http://www.embritas.lt/project/duomenu-apdorojimo-centras/?lang=de">http://www.embritas.lt/project/duomenu-apdorojimo-centras/?lang=de</a> (Slide #13 Datacenter Biere)
- •https://www.openstack.org/brand/openstack-logo/logo-download/ (Slide #1,#9 OpenStack Logo)
- <a href="https://de.pinterest.com/pin/556053885218068326/">https://de.pinterest.com/pin/556053885218068326/</a> (Slide #15 Background)



TelekomCLOUD + OpenStack



# 3. Questions & Answers

# Contact











Janika Schäfer

E-Mail janika-schaefer@telekom.de

Deutsche Telekom AG Dernburgstr. 50 14057 Berlin

**Oliver Klippel** 

# <u>E-Mail</u>

oliver.klippel@telekom.de

Deutsche Telekom AG Dernburgstr. 50 14057 Berlin

#### Adriano Perri

#### <u>E-Mail</u>

adriano.perri@telekom.de

Deutsche Telekom AG Dernburgstr. 50 14057 Berlin

#### Frank Klöker

#### E-Mail

frank.kloeker@telekom.de

Deutsche Telekom AG Dernburgstr. 50 14057 Berlin

