images/thi_logo.pdf

Technische Hochschule Ingolstadt

Specialist area Computer Science Bachelor's course Computer Science

Bachelor's thesis

Subject: Conception, Implementation, and Evaluation of a Highly Scalable and

Highly Available Kubernetes-Based SaaS Platform on Kubernetes Con-

trol Plane (KCP)

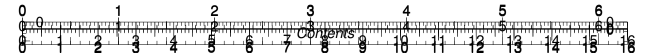
Name and Surname: David Linhardt

Issued on: TODO: Insert Issue Date

Submitted on: TODO: Insert Submit Date

First examiner: Prof. Dr. Bernd Hafenrichter

Second examiner: Prof. Dr. Ludwig Lausser



Abstract

Contents

•	introduction													
	1.1	Problem Statement and Motivation	1											
	1.2	Objectives and Scope	1											
	1.3	Structure of the Thesis	1											
2	Fun	ndamentals	1											
	2.1	Kubernetes and Multi-Tenancy	1											
	2.2	Kubernetes Control Plane (KCP)	3											
	2.3	SaaS Architecture and Automation	3											
3	Stat	te of the Art and Related Work	3											
	3.1	Zero-Downtime Deployment Strategies	3											
	3.2	Kubernetes Scaling Methods	3											
	3.3	Multi-Tenancy Concepts in the Cloud	3											
4	Con	nceptual Design	3											
	4.1	System Requirements	3											
	4.2	Architecture Design with KCP for SaaS	3											
	4.3	Automated Deployment Strategies	3											
5	Prot		3											
	5.1	Infrastructure with KCP	3											
	5.2	Tenant Provisioning	3											
	5.3	Scaling Mechanisms	3											
	5.4	Monitoring and Logging	3											
6	Eva	luation	3											
	6.1	Performance Measurements	3											
	6.2	Scaling Scenarios & Optimizations	3											
	6.3	Discussion of Results	3											
	6.4	Related Work	3											
7	Con	nclusion and Outlook	3											
	7.1	Summary	3											
) <u>,</u>	`	1 2 3 4 5 6												
) ()	1 2 3 4 5 6 	∄ 1⊧6											

כְ	^		. 1			2	2					3						4					5						6	1
	F	 -	2	3	4		2 :::::	8	11111	7 7	in	ro t	du	cti	gn 9	 	<u> </u> 1	8	1111	11	 1	2	15	13	 -1	4	1	1	- 6 (5	} -16
			Persor Future																											3 3
References														3																
I	List of Figures															3														

Glossary

1 Introduction

- 1.1 Problem Statement and Motivation
- 1.2 Objectives and Scope
- 1.3 Structure of the Thesis

2 Fundamentals

2.1 Kubernetes and Multi-Tenancy

Introduction and Motivation

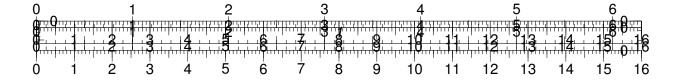
Overview of Kubernetes

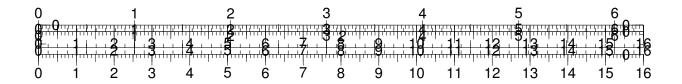
Kubernetes Resource Isolation Mechanisms

Multi-Tenancy Challenges in Kubernetes

Approaches to Multi-Tenancy in Kubernetes

Relevance to SaaS and this Thesis



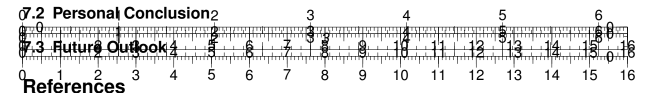




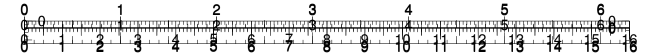
- 2.2 Kubernetes Control Plane (KCP)
- 2.3 SaaS Architecture and Automation
- 3 State of the Art and Related Work
- 3.1 Zero-Downtime Deployment Strategies
- 3.2 Kubernetes Scaling Methods
- 3.3 Multi-Tenancy Concepts in the Cloud
- 4 Conceptual Design
- 4.1 System Requirements
- 4.2 Architecture Design with KCP for SaaS
- 4.3 Automated Deployment Strategies
- 5 Prototypical Implementation
- 5.1 Infrastructure with KCP
- **5.2 Tenant Provisioning (Automation, Multi-Tenancy)**
- 5.3 Scaling Mechanisms (Horizontal Pod Autoscaler)
- 5.4 Monitoring and Logging (Prometheus, Grafana)
- 6 Evaluation
- 6.1 Performance Measurements (Downtime, Latency, Scaling)
- 6.2 Scaling Scenarios & Optimizations
- 6.3 Discussion of Results
- 6.4 Related Work

7 Conclusion and Outlook

7.1 Summary



List of Figures



Appendix

