

# Microservices in a DevOps context

## A review of “A Systematic Mapping Study on Microservices Architecture in DevOps”

Christoph Bühler

OST Eastern Switzerland University of Applied Sciences

MSE Seminar “Design Science and Empirical Software Engineering”

Supervisor: Olaf Zimmermann

Semester: Autumn/Spring 2020

### Abstract

*Short abstract about the goal of this paper. It should summarize the topics briefly and explain the sections very shortly.*

## 1 Introduction

Describe the goals of the paper. Give an example why DS & ESE is relevant in research and / or software engineering.

### 1.1 Design Science

Describe what “Design Science” means and how it contributes to the topic.

TODO: reference papers that describe DS

### 1.2 Empirical Software Engineering

This section will also introduce terms like “SMS” “SLR” “SGLR”, and the general definition of “Empirical Software Engineering”.

TODO: reference papers that describe ESE

### 1.3 Microservices and DevOps

Introduce terms like “MSA”, “microservice” and “DevOps” so everybody is on the same page about those terms. Those terms should be introduced by reference of other papers/articles or even websites.

## 2 Summary of Waseem et al.

This section does summarize the goal, idea and result of the paper. This part will be a neutral summary. Give an abstract about the paper of [WLS20].

### 2.1 Motivation

Describe and analyze the motivation of the researcher group that made the SMS.

### 2.2 Methodology

Analyze and summarize their methods. Describe the process they used and the additional changes they made to conduct their SMS.

### 2.3 Research Questions

Give a brief summary about their questions that they want to answer in the study.

2020-10-10 15:23. Page 1 of 1-2.

### 2.4 Results

Summary of the results of the paper.

### 2.5 Discussion

Summary of the given “discussion” in the paper.

### 2.6 Threats to validity

Summary of their threats to validity.

### 2.7 Conclusion

Summary of the given conclusion.

## 3 Review of Waseem et al.

Points to address:

- Why 2009 until 2018 (and not 2020 oder 2019)
- Day1 / Day2 Optimization
- Topic Performance: What about service depth (i.e. “deep services”)

### 3.1 Empirical Research Methods

Approvement / Disapprovement in the used methods and how they were applied to the study. Question the decision to limit the search to the year 2018.

### 3.2 Research Questions

Analyze the research question and may give feedback or alternatives to them.

### 3.3 Results and Discussion

Give feedback to the compiled results and the discussion that followed that results.

## 4 MSA in DevOps

Give an opinionated statement about what MSA in DevOps is and how the study does support this topic. Add references to gitops as a modern idea on how solve some problems (because they weren’t in the search params?)

TODO: find papers about day1/2 optimization

TODO: find papers about gitops

## 5 Conclusion

Give the conclusion to the review of [WLS20].

## References

- [WLS20] Muhammad Waseem, Peng Liang, and Mojtaba Shahin. A systematic mapping study on microservices architecture in devops.

*Journal of Systems and Software*, 170:110798, 08 2020.