

# DevOps, Software Evolution and Software Maintenance, BSc (Spring 2024)

Course code: BSDSESM1KU

May 10, 2024

Exam Assignment by:

Student	Email
Daria Damian	dard@itu.dk
Hallgrímur Jónas Jensson	hajt@itu.dk
Mathias E. L. Rasmussen	memr@itu.dk
Max-Emil Smith Thorius	maxt@itu.dk

# Contents

<b>1</b>	<b>System's Perspective</b>	<b>3</b>
1.1	Design and architecture of the Minitwit system . . . . .	3
1.2	Dependencies of the Minitwit system . . . . .	3
1.3	Important interactions of subsystems . . . . .	3
1.4	Current state of the system . . . . .	3
<b>2</b>	<b>Process' perspective</b>	<b>4</b>
2.1	CI/CD Chain . . . . .	4
2.1.1	About GitHub Actions Workflow . . . . .	4
2.1.2	Conclusion . . . . .	4
2.2	Monitoring . . . . .	4
2.3	Logging . . . . .	4
2.4	Security assessment . . . . .	4
2.5	Scaling strategy . . . . .	4
<b>3</b>	<b>Lessons Learned Perspective</b>	<b>5</b>
3.1	Evolution and refactoring . . . . .	5
3.2	Operation . . . . .	5
3.3	Maintenance . . . . .	5

# 1 System's Perspective

- 1.1 Design and architecture of the Minitwit system
- 1.2 Dependencies of the Minitwit system
- 1.3 Important interactions of subsystems
- 1.4 Current state of the system

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec venenatis enim a nulla molestie, ac feugiat justo egestas. Nullam interdum lorem et neque ullamcorper volutpat sed sit amet tortor. Praesent sit amet aliquet risus, et accumsan mi. Sed facilisis condimentum varius. Praesent et nunc cursus, laoreet nisi a, venenatis nisl. Integer diam magna, iaculis at dapibus et, rutrum in leo. Pellentesque feugiat diam felis, quis ornare eros dignissim et. Maecenas sed laoreet nunc. Morbi porttitor massa id dui aliquam, non ultrices dolor malesuada.

Cras et porta ex. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam erat volutpat. Phasellus eget ipsum sit amet nulla porttitor rhoncus at eget elit. Aenean vulputate, urna sed lacinia luctus, sem nisi iaculis nunc, vitae mattis neque sem in felis. Sed tempor tincidunt dapibus. Morbi porta ex erat, sed ornare mi gravida nec. Phasellus ut nunc venenatis, mollis est vestibulum, laoreet nibh. Mauris in vulputate diam. Nunc ullamcorper vestibulum velit, eget volutpat leo vulputate at. Nam in tortor id dolor elementum lobortis at ut elit. Nulla in interdum mi. Sed aliquam ullamcorper blandit.

# 2 Process' perspective

## 2.1 CI/CD Chain

### 2.1.1 About GitHub Actions Workflow

We implemented a GitHub Actions workflow to automate the process of testing, building and deploying the most recent version of Minitwit. It is set to execute on each push to the 'Main' branch of our GitHub repository. The workflow is separated into three main jobs: 'BuildAndTest', 'Deploy', and 'Release' which are executed sequentially, each dependent on the last executing successfully.

### 2.1.2 Conclusion

## 2.2 Monitoring

## 2.3 Logging

## 2.4 Security assessment

## 2.5 Scaling strategy

# 3 Lessons Learned Perspective

## 3.1 Evolution and refactoring

## 3.2 Operation

## 3.3 Maintenance

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec venenatis enim a nulla molestie, ac feugiat justo egestas. Nullam interdum lorem et neque ullamcorper volutpat sed sit amet tortor. Praesent sit amet aliquet risus, et accumsan mi. Sed facilisis condimentum varius. Praesent et nunc cursus, laoreet nisi a, venenatis nisl. Integer diam magna, iaculis at dapibus et, rutrum in leo. Pellentesque feugiat diam felis, quis ornare eros dignissim et. Maecenas sed laoreet nunc. Morbi porttitor massa id dui aliquam, non ultrices dolor malesuada.

Cras et porta ex. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam erat volutpat. Phasellus eget ipsum sit amet nulla porttitor rhoncus at eget elit. Aenean vulputate, urna sed lacinia luctus, sem nisi iaculis nunc, vitae mattis neque sem in felis. Sed tempor tincidunt dapibus. Morbi porta ex erat, sed ornare mi gravida nec. Phasellus ut nunc venenatis, mollis est vestibulum, laoreet nibh. Mauris in vulputate diam. Nunc ullamcorper vestibulum velit, eget volutpat leo vulputate at. Nam in tortor id dolor elementum lobortis at ut elit. Nulla in interdum mi. Sed aliquam ullamcorper blandit.