Architecture and Design of Distributed Dependable Systems

Report on Extended Exercise Project

Department of Engineering - Aarhus University Group 3

Authors:

Stud. no.: 201270782	Torben Werenberg Vogt
Stud. no.: 201270097	Simon Østergaard Kristensen
Stud. no.: 201270762	René Rotvig Jensen
Stud. no.: 201270860	Kristoffer Sloth Gade
Stud. no.: 201270278	Ivan Bjerring Hansen

Supervisor:

Sebastian Steinhorst

Contents

1 Introduction				2			
	1.1	Intro t	o requirements for	the exercise project			
	1.2	Patterns used in the solution					
2	Solu	Solution 3					
	2.1	Discussion of architecture decisions					
	2.2	Deploy	ment diagram				
	2.3		_	on of client $\dots \dots \dots$			
		2.3.1		client			
		2.3.2	_				
		2.3.3	=				
		2.3.4		etails			
	2.4	Design	=	on of server			
		2.4.1	=	server			
		2.4.2	_				
		2.4.3		3			
		2.4.4		etails			
3	Disc	cussion	of results	5			
4 Conclusion							
\mathbf{R}	evisi	on His	tory				
	⁄er.	Auth	or Date	Note			
0	.1	KSG	30-09-2016	Report template created.			

1 Introduction

- 1.1 Intro to requirements for the exercise project
- 1.2 Patterns used in the solution

2 Solution

- 2.1 Discussion of architecture decisions
- 2.2 Deployment diagram
- 2.3 Design and implementation of client
- 2.3.1 Intro to design of client
- 2.3.2 Class diagram
- 2.3.3 Sequence diagram
- 2.3.4 Implementation details
- 2.4 Design and implementation of server
- 2.4.1 Intro to design of server
- 2.4.2 Class diagram
- 2.4.3 Sequence diagram
- 2.4.4 Implementation details

3 Discussion of results

4 Conclusion