

BACHELOR PROJECT

Oasis Administration for GIRAF

Authors:
Henrik Klarup
Jens Mohr Mortensen
Dan Stenholt Møller

Supervisor: Ulrik Nyman



Department of Computer Science Aalborg University

Selma Lagerlöfs Vej 300 DK-9220 Aalborg Øst Telephone +45 9940 9940 Telefax +45 9940 9798 http://cs.aau.dk

Title: Oasis Administration for GIRAF

Subject: Android Systems

Semester: Spring Semester 2012

Project group: sw604f12

Number of pages: X

Completed: X

Number of appendices: X Pages

Participants:	
Henrik Klarup	
Jens Mohr Mortensen	
Dan Stenholt Møller	Synopsis: This project is about the development
Supervisor: Ulrik Nymann	of
Number of copies: X	

The content of this report is freely accessible. Publication (with source reference) can only happen with the acknowledgment from the authors of this report.

Preface

Preface

This project has been produced in the spring of 2012 in the sixth semester of the software engineering study at Aalborg University.

Contents

1	Common Introduction	2
2	Introduction	3
3	Analysis	4
	3.1 Requirements	4
	3.2 System architecture	4
	3.2.1 In the multi project	4
	3.2.2 Each part	6
	3.3 System Definition	6
4	Development	9
5	Design	10
	5.1 Vision	10
	5.2 Use Cases	10
6	Development Process	11
	6.1 Sprints	11
7	Implementation	12
	7.1 Architecture	12
	7.2 Test Cases	12
Ω	Discussion	11

9		ections and Evaluations	15
	9.1	Conclusion	15
	9.2	Future Work	15
	9.3	Conclusion	15
	9.4	Future Work	15
10	Арр	endix	17
	10.1	Sprint Burndown Charts and Backlogs	18
	_	graphy	18

CHAPTER	Τ

Common Introduction

chapter 2
Introduction

Analysis

As a part of the multi project, we are not directly solving the problem ourselves, but providing a part such that the other project groups can perform that task easier. As we did not solve the problem directly we have made our own problem definition: *How can we provide a set of tools which can help develop application for the GIRAF-system?* As a way to solve this we have chosen to make 3 projects, a library providing methods and classes, a database to save information and an application to control the content of the database.

3.1 Requirements

When we where to develop our library we asked the other groups to supply requirements. We received the following requirements: Save data on the device Various classes for: Profiles Media Apps Departments From this we derived some features which will be shown in appendix FeatureList.

3.2 System architecture

3.2.1 In the multi project

The way Oasis fit into the multi project, is by being a middle layer between the Apps and the server, as seen in picture **??** on page **??**. Oasis will handle the communication from the apps to save in the local database, as well as synchronizing the local database, with the server.

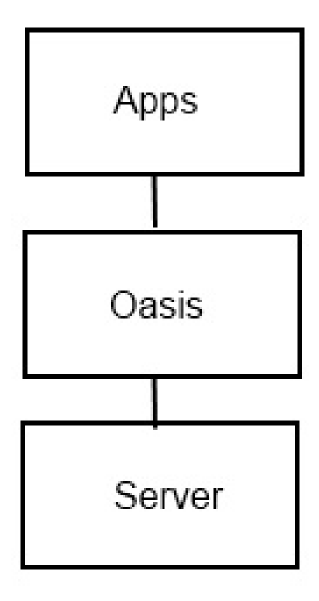


Figure 3.1: The multi project architecture

3.2.2 Each part

Oasis consists of 3 parts, the oasis library which is the core of the project, the administration app, and the local database, as shown in picture ?? on page ??. The Oasis library will handle applications interaction with the local database, and every giraf app should be utilizing this library. The Oasis library will also make sure that the local database is synchronized with the server's database. The administration application is an app from which the user can interact with the database directly, creating or deleting users and departments, and making sure these are connected.

3.3 System Definition

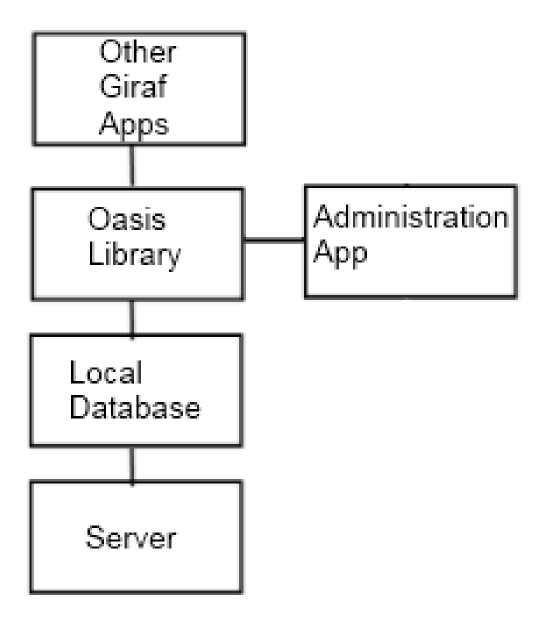


Figure 3.2: The project part architecture

Tail

CHAPTER 4
Development

\sim 1		Λ	\Box	\vdash		h
(Н	Д	Р	ı ⊢	к	-)
∟ ı		$^{\prime}$		ᅟᆫ	1 N	\mathcal{L}

Design

5.1 Vision

5.2 Use Cases

A few use cases for each part of the vision.

Development Process

6.1 Sprints

Beskrivelse af sprints

Implementation

7.1 Architecture

7.2 Test Cases

Tail

Discussion

Head

Reflections and Evaluations

- 9.1 Conclusion
- 9.2 Future Work
- 9.3 Conclusion
- 9.4 Future Work

Tail

				1	\sim
C \vdash	IΛ	רח	D		
۱г	1 🖰	\vdash	Г		\ \

Appendix

Appendix	Appendix

10.1 Sprint Burndown Charts and Backlogs

Bibliography

This page is left blank for the	e purpose of	containing t	he attached (CD-ROM.	