**Workshop WS5**

GridGain

**Assignment**

**Team C**

Supervisor: Mr. Prof. Pyschny

Course: MSc. in Distributed Computing Systems Engineering 2013/14

Brunel University - Department of Electronic and Computer Engineering

Submission: March 14, 2014

##### Table of Contents

1. Introduction 4

1.1. Workshop aims & objectives 4

2. Background 5

2.1. Overview of Grid Computing 5

2.2. GridGain framework 5

3. Project description 6

3.1. Project definition 6

3.2. Requirements 6

4. Project Management 7

4.1. Project Team 7

4.2. Project Roles 7

4.3. Project Plan 7

4.4. Project Activities 7

4.5. Project Milestones 7

5. Design & Implementation 8

5.1. System requirements 8

5.2. System Architecture 8

5.2.1. Client package 8

5.2.2. Server package 8

5.2.3. GUI implementation 8

5.2.4. Applied algorithms 8

5.3. Measurements 8

6. Test Management 9

6.1. Test Environments 9

6.2. Test Cases 9

6.3. Test Scenarios 9

6.3.1. Setting up the test environment 9

6.3.2. Using grid nodes 9

6.3.3. Load balancing 9

6.4. Test Conclusion 9

7. Analysis 10

7.1. Assessing the results 10

7.2. Project final report 10

8. Conclusion 11

8.1. Obstacles 11

8.2. Outlook 11

9. Appendix 12

9.1. Personal statements of the team members 12

9.1.1. Ana Fernandez 12

9.1.2. Maria Estela Gato Barrios 12

9.1.3. Immanuel Hahn 12

9.1.4. Samir Weiss 12

9.1.5. Philipp Trummp 12

9.1.6. Matthias Riedel 12

9.2. Assignment Submission Forms 12

9.2.1. Ana Fernandez 12

9.2.2. Maria Estela Gato Barrios 12

9.2.3. Immanuel Hahn 12

9.2.4. Samir Weiss 12

9.2.5. Philipp Trummp 12

9.2.6. Matthias Riedel 12

10. Table of References 13

11. Table of Figures 14

12. Resources 15

# Introduction

## Workshop aims & objectives

The aims of this workshop are to gain knowledge in the area of grid computing technologies in a distributed environment. One of the main objectives of this workshop is to apply the grid computing concepts by implementing a distributed application with GridGain in Java.

Another objective is to use project management as a technique for managing, monitoring and controlling the project.

Additionally it is gain a deeper understanding about when is the right choice to adopt grid technologies for different project types.

# Background

## Overview of Grid Computing

## 2.2. GridGain framework

# Project description

## Project definition

## Requirements

# Project Management

Project management is use as a technique to manage, planning and monitoring the phases of this project.

## Project Team

Our team consists of six individuals. The project leader, Ana Fernandez, Documentation by Maria Estela Gato Barrios, Development by Philipp Trumpp and Matthias Riedel, and Testmanagement by Immanuel Hahn and Samir Weiss.

## Project Roles

### Project Manager (Ana Fernandez)

Ana Fernandez is in charge of the project coordination, project planning, monitoring and controlling. Her task is to assure that the project accomplishment meets the project requirements and is delivered on time and with the expected quality.

### Development team

The development team takes care of setting up the development environment. They design and define the chosen system architecture and continue with system development and developer tests. They work together with the test management team to provide a system to be tested.

### Test Management

Test management defines the test use cases. They monitor the system performance in response tot he test use cases. They develop futher test cases and provide the required data for testing the system requirements according tot he created test use cases.

### Documentation Writer

The documentation writer is in charge of the project documentation according to the different stages of the project. Set up of all the project documents from project definition, management and planing, development, testings as well as the final project documentation report.

## Project Plan

### Work Breakdown Structure

The main project sections are divided into smaller tasks in to be easier to manage them. The following WBS shows the work packages for our project.

GridGain Workshop WS5

## Project Activities

Check project Schedule

## Project Milestones

Check Project schedule

# Design & Implementation

## System requirements

## System Architecture

### Client package

### Server package

### GUI implementation

### Applied algorithms

## Measurements

# Test Management

## Test Environments

## Test Cases

## Test Scenarios

### Setting up the test environment

### Using grid nodes

### Load balancing

## Test Conclusion

# Analysis

## Assessing the results

## Project final report

# Conclusion

## Obstacles

## Outlook

# Appendix

## Personal statements of the team members

### Ana Fernandez

### Maria Estela Gato Barrios

### Immanuel Hahn

### Samir Weiss

### Philipp Trummp

### Matthias Riedel

## Assignment Submission Forms

### Ana Fernandez

### Maria Estela Gato Barrios

### Immanuel Hahn

### Samir Weiss

### Philipp Trummp

### Matthias Riedel

# Table of References

# Table of Figures

# Resources

[1] Workshop

[2]

[3]

[4]