

Pflichtenheft

SEDA-WI-Proj-B

SF GmbH

Denis Hamann	Matr.-Nr. 1684873
Anna Kupfer	Matr.-Nr. 141515
Hannes Stadler	Matr.-Nr. ?
Christian Hindelang	Matr.-Nr. ?

Otto-Friedrich-Universität Bamberg

Version: v0.1 - 28. Oktober 2012

Inhaltsverzeichnis

1	Preamble	2
2	Preamble	3
3	Preamble	4
4	Produktumgebung	5
4.1	Software	5
4.2	Hardware	5
4.3	Orgware	5
4.4	Produkt-Schnittstellen	5
5	Preamble	6
6	Preamble	7
7	Preamble	8
8	Preamble	9
9	Preamble	10
10	Preamble	11
11	Preamble	12
12	Preamble	13

Abbildungsverzeichnis

1 Preamble

We'd like to address the reader of this documentation before going into the details of this documentation that the project itself encountered several challenges which couldn't all be solved in a satisfying way. These lead to a program with a limited functionality and a documentation with some major gaps. For reasons and the progress itself which lead to this situation please refer to chapter 8.

2 Preamble

We'd like to address the reader of this documentation before going into the details of this documentation that the project itself encountered several challenges which couldn't all be solved in a satisfying way. These lead to a program with a limited functionality and a documentation with some major gaps. For reasons and the progress itself which lead to this situation please refer to chapter 8.

3 Preamble

We'd like to address the reader of this documentation before going into the details of this documentation that the project itself encountered several challenges which couldn't all be solved in a satisfying way. These lead to a program with a limited functionality and a documentation with some major gaps. For reasons and the progress itself which lead to this situation please refer to chapter 8.

4 Produktumgebung

Im folgenden wird die Umgebung beschrieben, in der die spätere Software eingesetzt werden wird.

4.1 Software

Betriebssystem: Windows 7 (32/64bit) Laufzeitsystem: Java JRE 7.0 Datenbank: PostgreSQL 9.2.1

Shell: Windows Shell (explorer.exe) Fensterprogramm, kein CLI Programm

4.2 Hardware

CPU: Intel x86/x65 Architektur - >1Ghz >=1GB DDR2RAM HDD: >100MB Maus & Tastatur Netzwerkanschluss (für DB Anbindung)

4.3 Orgware

Eine entsprechende Netzwerkinfrastruktur muss vorhanden sein um eine Verbindung zur Datenbank herstellen zu können. Die Datenbank (Postgresql) muss auf einem entsprechenden Server installiert sein und als Dienst laufen. Es muss sicher gestellt werden, dass entsprechende Router und Firewalls konfiguriert sind und eine Verbindung in beide Richtungen ermöglichen. Es wird davon ausgegangen, dass die Hausverwaltung, sowie die Dozenten entsprechende Informationen zur Räumen und Lehrveranstaltungen korrekt und zeitnah in das System einpflegen um eine sinnvolle Nutzung zu ermöglichen.

4.4 Produkt-Schnittstellen

5 Preamble

We'd like to address the reader of this documentation before going into the details of this documentation that the project itself encountered several challenges which couldn't all be solved in a satisfying way. These lead to a program with a limited functionality and a documentation with some major gaps. For reasons and the progress itself which lead to this situation please refer to chapter 8.

6 Preamble

We'd like to address the reader of this documentation before going into the details of this documentation that the project itself encountered several challenges which couldn't all be solved in a satisfying way. These lead to a program with a limited functionality and a documentation with some major gaps. For reasons and the progress itself which lead to this situation please refer to chapter 8.

7 Preamble

We'd like to address the reader of this documentation before going into the details of this documentation that the project itself encountered several challenges which couldn't all be solved in a satisfying way. These lead to a program with a limited functionality and a documentation with some major gaps. For reasons and the progress itself which lead to this situation please refer to chapter 8.

8 Preamble

We'd like to address the reader of this documentation before going into the details of this documentation that the project itself encountered several challenges which couldn't all be solved in a satisfying way. These lead to a program with a limited functionality and a documentation with some major gaps. For reasons and the progress itself which lead to this situation please refer to chapter 8.

9 Preamble

We'd like to address the reader of this documentation before going into the details of this documentation that the project itself encountered several challenges which couldn't all be solved in a satisfying way. These lead to a program with a limited functionality and a documentation with some major gaps. For reasons and the progress itself which lead to this situation please refer to chapter 8.

10 Preamble

We'd like to address the reader of this documentation before going into the details of this documentation that the project itself encountered several challenges which couldn't all be solved in a satisfying way. These lead to a program with a limited functionality and a documentation with some major gaps. For reasons and the progress itself which lead to this situation please refer to chapter 8.

11 Preamble

We'd like to address the reader of this documentation before going into the details of this documentation that the project itself encountered several challenges which couldn't all be solved in a satisfying way. These lead to a program with a limited functionality and a documentation with some major gaps. For reasons and the progress itself which lead to this situation please refer to chapter 8.

12 Preamble

We'd like to address the reader of this documentation before going into the details of this documentation that the project itself encountered several challenges which couldn't all be solved in a satisfying way. These lead to a program with a limited functionality and a documentation with some major gaps. For reasons and the progress itself which lead to this situation please refer to chapter 8.