SaaS Based Live Update Application

Project by

QAZI ASIM IJAZ 01-133082-149



Supervised by

MR. HAIDER ALI (Hosting Controller)

Department of Computer and Software Engineering

Bahria University Islamabad

CERTIFICATE

The material contained in this project report titled SaaS Based Live Update Application is up to the required standard for the partial fulfillment of the degree of BSE and therefore, we approve this report.

Project Coordinator

Supervisor

Internal Examiner

External Examiner

Head of Department

ACKNOWLEDGEMENTS

The project was too complex to be handled by a single person, but with the will of God, prayers and moral support of my parents, brother and friends, my extreme hard work and the help of supervisor, Mr.Haider Ali I was able to manage and complete it on time. During the project I learned how complicated projects are approached in the commercial industries and thanks to Mr, Raja Salman for introducing me to the industrial environment and also for his guideline and help throughout the project. Last but not the least; I'd like to thank all the teachers who taught me in the pursuit of my bachelors in software engineering and specially Mr. Fazal Wabab for guiding and helping me out in project management and project report writing.

ABSTRACT

HC8 is a fully automated all in one control panel which gives web hosts the power to experience unlimited hosting possibilities in clustered environment. It facilitates web hosting firms to manage their both, Linux and Windows servers through centralized interface. The whole HC8 package is about 135MB and each time clients have to check manually for the product updates from the website, and then download and reinstall the whole HC8 package in case of availability. This waste both, time and bandwidth, and clients really have to wait for months in order to obtain the next build which would fix their bugs. The idea is to develop a generic update system for HC8 so that its clients don't have to update manually. A service running on the client's server will automatically check for the updates and would download and install them on client's demand. The user interface on the HC server would allow the HC administrator to set updates for specific clients while proscribing the rest from downloading them. The newly designed system would highly improve the services of HC8 and clients would be able to receive client specific updates as well.

LIST OF FIGURES

Figure 3.1	Phases of Waterfall Model	10
Figure 3.2	Initial Gant chart	12
Figure 3.3	Rescheduled Gant chart	13
Figure 5.1	Client Server Architecture	21
Figure 5.2	Detailed Client Server Architecture	22
Figure 5.3	HC Serial Database	25
Figure 5.4	HC Live Update Database	26
Figure 5.5	Admin Sign in	27
Figure 5.6	Update Specifications	28
Figure 5.7	Edit Update	29
Figure 5.8	Update Specifications (Sequence diagram)	30
Figure 5.9	Update Specifications (Flow diagram)	31
Figure 2.0	System Flow	32

TABLE OF CONTENTS

Certificate		
Ackn	owledgements	ii
Abstract		iii
List o	List of Figures	
Chap	ter 1 – Introduction	1
1.1-	Project Background	2
1.2-	Project Overview	2
1.3-	Project Motivation	2
Chap	ter 2 – Existing System	4
2.1-	Existing System Overview	5
2.2-	Features of Existing System	5
Chapter 3 – Process Model and Project Management		9
3.1-	Process Model	10
3.2-	Waterfall Model	10
3.3-	Phases of Waterfall Model	10
3.4-	Project Plan	12
3.5-	Rescheduled Project Plan (Estimated vs. Actual)	13
Chap	ter 4 – Proposed System and Requirement Specification	14
4.1-	Product Perspective	15
4.2-	Product Features	15
4.3-	System Requirements	16
4.4-	Nonfunctional Requirements	17
4.5-	Work Breakdown Structure	18

4.6-	Frameworks, Technologies and Tools to be used	18
Chapt	er 5 – System Design	20
5.1-	Client Server Architecture	21
5.2-	Detailed System Architecture	21
5.3-	Modules of the Update Utility	23
5.4-	Layers of Utility	23
5.5-	External and Internal Database Designs	24
5.6-	UML Modeling & Flow Diagrams	27
Chapter 6 – System Implementation		33
6.1-	Implementation Overview	34
6.2-	Implementation of Live Update Server	34
6.3-	Implementation of HC Live Update Client	35
Chapter 7 – Testing System		36
7.1-	Testing Overview	37
7.2-	Types of Tests Conducted	37
7.3-	Test Cases	38
Chapt	er 8 – Conclusion and Future Enhancements	42
8.1-	Conclusion	42
8.2-	Future Enhancements	43
Biblio	Bibliography and References	