18100N106/09

 $\delta \hat{z}$

GENERALIZED MANIPULATION OF PORTLETS: A CASE ON UNIVERSITY PORTAL SYSTEM

Current and a second a second and a second a second

MSC IN COMPUTER SCIENCE

SOFTWARE SPECIALIZATION



١

University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk B.K.P. FERNANDO



UNIVERSITY OF MORATUWA JUNE 2007

72290 <u>004</u> °07″ 004 (043)

114

GENERALIZED MANIPULATION OF PORTLETS: A CASE ON UNIVERSITY PORTAL SYSTEM

This dissertation was submitted to the Department of Computer Science and Engineering, University of Moratuwa in partial fulfilment of the requirements for the Degree of MSc in Computer Science specializing in Software Engineering

by

.



Supervised by: Dr. Lanka Udawatta Mr. Shantha Fernando

Department of Computer Science and Engineering University of Moratuwa, Sri Lanka

June 2007

DECLARATION

The work submitted in this dissertation is the result of my own investigation, except where otherwise stated.

It has not already been accepted for any degree, and is also not being concurrently submitted for any other degree.

B. K. P. Fernando

We endorse the declaration by the candidate.

University of Moratuwa, Sri Lanka. iic Theses & Dissertations D.mrt.ac.lk

Dr. L. Udawatta (Supervisor)

UOM Verified Signature

Mr. Shantha Fernando

(Co-Supervisor)

Abstract

Portlets based portal technology is gaining quite a momentum for the past years providing range of different high-level services for their users such as personalization, single sign-on (SSO), aggregation and customization features. It is also gaining attention among the majority of the people due to its ease in development, richness in functionality, customization of interface and pluggable architecture.

Today we can find several open and close source portal and portal frameworks that address most of our required portal functionality with set of new features and functionalities. So it is important to get the state of the art technology advantage over the existing portal solution to gain the above mentioned benefits.

In this research project, it addresses the requirement of the university wide portal and designs a portal solution covering the entire university. It also implements the portal site for the Department of Computer Science and Engineering while providing enhanced set of features and functionality over the existing department portal site.

The current research work focuses on developing a communication channel to make the inter portlet communication possible between different portlets according to the JSR-168 guidelines. It also discusses some of the issues faced in the development and running the portal site and possible future implications.

Acknowledgements

First and foremost, I would like to thank my supervisors Dr. Lanka Udawatta and Mr. Shantha Fernando, for their great insights, guidance and invaluable suggestions which enabled me to complete this project successfully.

I am also grateful to Mr. G.C de Silva, PhD candidate at Tokyo University for helping me on doing the literature review and providing valuable feedback on my research idea.

My sincere thanks go to Dr. Sanath Jayasena, MSc co-ordinator/ former Head of the Department of Computer Science and Engineering for helping in various ways to clarify the things related to my academic work in time, and to the rest of the CSE department staff including Dr. Gihan Dias and Ms. Vishaka Nanayakkara for their support and guidance.

I would like to express my gratitude to Dharshana Jayawardana, Project Manager at Creative Technology Solutions (Pyt.) Ltd for granting leave and providing fullest support to complete this research project successfully on time.

Finally, I should thank many individuals, friends and colleagues who have not been mentioned here personally in making this educational process a success. May be I could not have made it without their support.

Table of Contents

.

í

Abstractiii			
Acknowledgementsiv			
Table of Contents			
List of Figures			
List of Tablesviii			
List of S	ymbols, Notations, Abbreviations and Acronyms	ix	
1. Intro	duction	1	
2. Litera	ature Review	3	
2.1	Overview	3	
2.2	Types of Portal Engines	11	
2.3	Open Source Software	15	
3. Stater	ment of the Problem and Approach	18	
3.1	Problem Definition	18	
3.2	General Issues University of Moratuwa, Sri Lanka.	18	
3.3	Approach.)Electronic Theses & Dissertations	20	
3.4	Portal Benefits over existing LearnOrg	20	
4. Syste	m Design and Implementation	23	
4.1	Inter portlet Communication	23	
4.2	System Overview	26	
4.3	Portal Design	29	
4.4	Implementation	33	
5. Obse	rvations and Evaluation	38	
5.1	Goals	38	
5.2	Setting up portal site	38	
5.3	Portal selection	44	
5.4	Evaluation	47	
6. Conclusions and Future Work50			
6.1	Conclusions	50	
6.2	Recommendations for Future Research	51	

References	52
Appendix A: Other Portal products	55
Appendix B: Portlet Coding Guidelines	57
Some highlights on coding	59
1. Message Portlet	59
2. Portlet xml	62
3. Ant Build File	63

ł.



University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk

List of Figures

Figure 2.1 - Portal Page Creation (Source: [2])	6
Figure 2.2 - Handling Sequence (Source: [2])	9
Figure 4.1 - IPC Communication	23
Figure 4.2 - IPC Communication in same Web Application	24
Figure 4.3 - Course Registration Class Diagram	25
Figure 4.4 - IPC Communication in different Web Application	26
Figure 4.5 - Portal Architecture	27
Figure 4.6 - Portal Design	31
Figure 4.7 - The <portal> XML schema (Source: [11])</portal>	34
Figure 4.8 - Configuring LDAP Authentication	36
Figure 4.9 - User information's using LDAP client	37
Figure 5.1 - Customized portal sites	39
Figure 5.2 - CSE MSc 2004 group portal site	40
Figure 5.3 - Calendar Portlet events	41
Figure 5.4 – Setting a calendar event.	42
Figure 5.5 - News publishing portletic Theses & Dissertations	43
Figure 5.6 - LearnOrg Portlet w. lib. mrt. ac. lk	44

i.

List of Tables

Table 2.1 - Closed Source Portal Engines	12
Table 2.2 - Open Source Portal Engines	12
Table 2.3 - Liferay Portal (Source: [10])	14
Table 2.4 - JBoss Portal (Source: [10])	15
Table 4.1 - List of Tools	35
Table 5.1 - Overall Evaluation	48
Table 6.1 - Other Portal products	56

1



University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk

List of Symbols, Notations, Abbreviations and Acronyms

API	Application Programming Interface
AS	Application Server
CMS	Content Management System
Email	Electronic Mail
НТТР	Hyper Text Transfer Protocol
HTTPS	Hyper Text Transfer Protocol Secure
IPC	Inter Portlet Communication
J2EE	Java 2 Enterprise Edition
J2SE	Java 2 Standard Edition
JCP	Java Community Process
JSP	Java Server Pages
JSR	Java Specification Request
LDAP	Lightweight Directory Access Protocol
LGPL	Lesser General Public License
LMS	Learning Management Systemoratuwa, Sri Lanka.
MVC	Model View Controller Theses & Dissertations
ORM	Object-Relational Mappingac.lk
RMI	Remote Method Invocation
SOA	Services Oriented Architecture
SOAP	Simple Object Access Protocol
SSO	Single Sign-On
UML	Unified Modelling Language
WAR	Web Archive
WSRP	Web Services for Remote Portlets
XML	Extensible Markup Language
XSL	EXtensible Stylesheet Language
XSLT	XSL Transformations
WSRP	Web Services for Remote Portlets

đi

ix