

Building and Managing Enterprise-Wide Portals

Jana Polgar
Monash University in Melbourne, Australia

Robert Mark Bram
Monash University in Melbourne, Australia

Anton Polgar
Monash University in Melbourne, Australia



IDEA GROUP PUBLISHING

Hershey • London * Melbourne • Singapore

Building and Managing Enterprise-Wide Portals

Table of Contents

Preface.....	vii
--------------	-----

Section I: The Toolset

Chapter	I.	Introduction.....	1
The Idea of a Portal.....			1
Technology	Aware	Managers.....	3
Service-Oriented		Architecture.....	4

Chapter II. The Foundations of XML and WSDL.....	7
What is XML?.....	8
XML Document Processing and Development.....	10
XML Authoring and Java Parsers.....	15
Web Services Description Language: WSDL.....	22
Document Object Model.....	28

Chapter	III.	Protocols.....	32
UDDI (Universal Description, Discovery, and Integration).....			32
Simple Object Access Protocol (SOAP).....			48
What is URL, URL, URN?.....			52

Section II: Web Services as Shared Resources

Chapter IV. Web Services.....	55
Multi-Tier Component-Based Architecture.....	56
Web Service Architecture.....	58
Web Services with JAXB.....	59
Web Services with JAX-RPC.....	63
Web Service Discovery and Invocation.....	72
XML Documents as Part of Web Services.....	76
XML-Based Web Service Endpoint Considerations.....	79
Chapter V. Servlets.....	82
TheServletApplicationArchitecture.....	83
Chapter VI. Java Server Pages (JSP).....	94
JSP Development Notes.....	96
Integrating Servlets and JSP.....	98
Web Module Deployment.....	100
Chapter VII. Web Service Design Issues.....	104
Service Endpoint Design.....	105
Web Service Client Design.....	110
Available Web Application Frameworks.....	115

Section III: Putting Portals on the Web

Chapter	VIII.	Portals.....	119
Historical		Background.....	121
WhatDo	Portal	Services Deliver.....	127
Chapter	IX.	Portal Development Framework.....	134
MVC	Model	and Portlets.....	136
Overview	of	Portal Concepts.....	138
PortletLifecycle.....			145
Environment		for Portals.....	162
Portal		Deployment.....	164
Performance		and Implementation.....	167

Chapter X. Accessing Remote Locations.....	173
Cooperative Portlets.....	177
Page-to-Page Communication Scenarios.....	182
Chapter XI. Portlet Authentication and SSO_____	186
Authentication Process.....	186
Single Sign On (SSO).....	190
Chapter XII. Struts Framework_____	192
Struts in Web Service Endpoint_____	192
Struts in Portal Development_____	195
Chapter XIII. Writing Portlets: A Quick Lesson for IT Managers.....	196
Chapter XIV. Brief Overview Portal Application Platforms_____	206
WebSphere Portal for Multiplatforms 5.....	206
Apache Portal Tools and Server.....	207
Sun ONE Portal Server.....	208
Portal Development with Struts.....	211
Chapter XV. Installation and Maintenance Costs.....	216
Chapter XVI. Standards Overview_____	219
Portlet Specification JSR168.....	220
/ Portlet Relationship with Servlet Specification.....	222
Web Services for Remote Portlets (WSRP).....	226
Chapter XVII. Managing Portals_____	237
FAQ.....	237
Future Trends.....	244

Section IV: Grids as Virtual Organizations

Chapter XVIII. Grids_____	247
Grid Goals.....	247
GridResources.....	251
Grid Architectures: Physical and Logical_____	254
What is a Grid Network?_____	255

OGSA: Web Services as a Grid Platform	261
OGSA, OGSI, and WSRF: From GT3 to GT4	268
Building Grid Solutions	301
Feasibility	306
References	309
Glossary	317
Acronyms	324
About the Authors	328
Index	330