

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



Building and Managing Enterprise-Wide Portals

Table of Contents

Preface					vii		
		Section I: T	he Toolset				
Chapter		I.	Introdu	ction	1		
The Ide	a of a Portal.				1		
Techno	Technology		\mathbf{N}	Managers			
Service-Oriented			Architecture				
-							
				Developmen			
XML				Parsers_			
Web		•		age: WSDI			
Docum		-	_				
Chapter HI		HI.	Protocol		32		
UDDI	(Universal	Description,	Discovery,	and Integrati	ion)32		
Simple	Object Acce	ess Protocol (S	OAP)		48		
				URN?			

Section II: Web Services as Shared Resources

Chapter IV.	Web Serv	ices					55
Web Web		Compo	ised	Architecture			
		Service		Arch	Architecture		
		Services		with	JAXB		
		vices	v	vith	JAX-RPC		63
Web	Service	e D	iscover	y and	Invocation		
XML	Docume	ents a	ıs Pa	ırt of	Web	Services_	76
XML-I	Based V	Veb S	ervice	Endpoint	Con	siderations_	79
Chapter V.	Servlets						82
TheSer	vletApplic	ationArc	chitectu	re			83
Chapter VI	. Java Ser	ver Page	es (JSP)			94
JSP					NotesJSP		
Integra	ting	Serv	ets	and		JSP	98
Web		Module					
Chapter VI	I. Web Se	rvice De	esign Is	sues			104
Service	:	Endp	oint		Design.		105
Web	Se	rvice	C	Client	t Design		110
Availal	ole V	Veb	Appli	cation	Frame	eworks	115
	Section	on III: F	Putting	Portals on	the W	eb	
Chapter		VIII.		Po	Portals		
Histori	cal		В				
What□	Оо	Portal				eliver	
Chapter	IX.	Portal	Deve	elopment	Fra	mework	_134
MVC	N	Model		and	Port	lets	136
Overvi	ew	of	Po	ortal	Conc	epts	138
Portletl		e					
Enviro	nment		for		Portals		
Portal							
Performance		and Implementation					167

Chapter X	. Acces	sing Ren	iote Loca	ations			173	
Coop		Portlets						
Page-to-Page		(Communication			Scenarios		
Chapter	XI.	Portlet	t Aut	henticatio	n and	l SSO_	186	
Authentication		n		Proce	SS		186	
Single	e	Sign		On	(SS	SO)	190	
Chapter		XII.	Stru	ıts	Framev	vork	192	
Struts	S	in	Web	Service	E E	ndpoint	192	
Struts	S	in	Port	al	Develop	ment	195	
Chapter X		_		-				
IT Manag	ers						196	
Chapter 2	XIV. E	Brief Ov	erview l	Portal Ap	plication	n Platform	ıs_206	
Webs	Sphere I	Portal for l	Multiplat	forms 5			206	
Apac	he Porta	al Tools a	nd Server	•			207	
Sun (ONE Po	rtal Serve	r				208	
Porta	1	Develo	pment	with	l i	Struts	211	
Chapter X	V. Inst	allation a	and Mair	ntenance (Costs		216	
Chapter	2	XVI.	Stan	dards	Ove	rview	219	
	-							
/ Portlet R	elations	hip with	Servlet	Specification	on		222	
Web	Service	s for Rem	ote Portl	ets (WSRP	")		226	
Chapter	•	XVII.	Ma	anaging	Po	ortals	237	
FAQ							237	
Futur	re			Trends			244	
	Sec	ction IV:	Grids a	s Virtual (Organiza	ntions		
Chapter		XVIII.		G 1				
Grid	_							
Grid		chitecture	es: P	hysical	and	Logical_		
Wha	t	is	a	Grid	Net	work?	255	

	OGSA:	Web	Services	as	a	Grid	Platform_	261
	OGSA, O	GSI, and	WSRF: Fro	om GT3	3 to C	GT4		268
	Building		Grid			Solutions		301
	Feasibility.							306
Refe	erences							309
Glos	sary							317
Acro	onyms							324
Abo	ut		the		Au	ithors		328
Inde	X.							330