Preface

xix

1	INTRODUCING SCA	1
	SCA and Enterprise Architectures	5
	The Essentials	8
	Services	8
	Components	11
	Composites	12
	The Domain	14
	Implementing Components	21
	The Component Implementation	22
	Properties	22
	References	24
	Assembling Composites	26
	Binding Services and References	27
	Composites as a Unit of Deployment	29
	Deploying to a Domain	30
	The Deployment Process	32
	Domain Constraints	34
	SCA and Web Services	35
	Summary	40

2 ASSEMBLING AND DEPLOYING A COMPOSITE	41
The LoanApplication Composite	42
Defining Service Interfaces	44
Using Web Services Description Language (WSDL)	45
Remotable Versus Local Services	49
Creating Component Implementations	51
Injection Styles	54
Defining Properties	58
Assembling the LoanApplication Composite	59
Binding a Web Service Endpoint	62
Packaging the LoanApplication Composite	63
Deploying the LoanApplication Composite	65
Using Fabric3	65
Download Fabric3 LoanApplication Sample	66
Verify the Installation	66
Build and Deploy the Application	66
Invoking the LoanApplication Service	67
Summary	67

69
70
71
73
77
79
81
85
87

Asynchronous Interactions	88
Reliability	91
Exception Handling	91
Callbacks	91
Exception Handling, Non-Blocking Operations,	
and Callbacks	95
Designing Local Services	96
Component Scopes	
Component Implementation Instances	99
Stateless-Scoped Components	. 100
Composite-Scoped Components	101
Conversation-Scoped Components	103
Initialization and Destruction Notifications	103
Eager Initialization	104
Testing Components	105
Summary	108

4 CONVERSATIONAL INTERACTIONS USING JAVA	109
Conversational Interactions	109
A Conversation	111
Conversational Services	114
Implementing Conversational Services	115
Conversation-Scoped Implementations	116
Custom State Management	118
Expiring Conversations	120
Conversational Services and Asynchronous	
Interactions	121
Non-Blocking Invocations	121
Callbacks	123
Callbacks to Conversational and Stateless Clients	124
Conversation Propagation	126
Summary	129

5 COMPOSITION	131
Composition	131
The Composite Implementation Type	134
Service Promotion	137
Service Bindings	141
Reference Promotion	143
Reference Bindings	147
Composite Properties	150
Configuring Composite Properties	153
Multivalued Properties	154
Using Complex Property Types	155
Referencing Complex Property Values	159
Overrides	160
Services and References	160
Properties	163
Inclusion	164
Summary	166

6 POLICY	167
Policy Examples	167
SCA Policy in Brief	168
Intents	169
PropagatesTransaction—An Example of a Required Intent	1 <i>7</i> 0
policySets How @appliesTo Is Used Finding the Right Policy Set	171 172 173
Wire Validity	175
WS-Policy	176
Policies for One-Way Messaging	179
Qualified Intents	181
Profile Intents	182

Standard Intents	183
Security Intents	183
Delivery Intents	184
Transaction Intents	184
Miscellaneous Intents	185
Summary	187

7 WIRES	189
Wiring to Multiple Service Providers	189
The <wire> Element</wire>	192
Multiplicity and Callbacks	194
Automated Wiring: Autowire	196
Autowire and Composition	200
Wire Reinjection	202
Summary	202

8 BINDINGS 203

Interoperable Communications Outside the Domain: The Web Service Binding	204
Using WSDL as the Interface Definition Language	205
Non-Blocking Interactions Using Web Services	210
Callbacks and Conversations with Web Services	211
Accessing Messaging Infrastructure: The JMS Binding	212
One-Way Messaging with JMS	212
Operation Selection	217
Message Data Binding	218
Request-Response Messaging with JMS	219
Performing Callbacks with JMS	223
Using Publish-Subscribe Messaging Patterns	226
Conversational Interactions with JMS	227
Using Bindings for Communicating Within a Domain	227
Bindings Overrides	
Summary	230

9 THE DOMAIN	231
The Role of a Domain	231
Management	232
Artifact Sharing	233
Policy Administration	236
Communications	237
Types of Domains	238
Local Domains	239
Distributed Domains	240
Federated Domains	244
Contributions	245
The Contribution Archive	247
Artifact Sharing	248
Deployment Composites	253
Structuring Contributions	255
The Domain Composite	256
Add to Domain Composite	257
Remove from Domain Composite	265
Deploying Policies	265
Summary	266

10	SERVICE-BASED DEVELOPMENT USING BPEL	267
	What Is BPEL?	267
	History	267
	A Language for Web Services	268
	Using BPEL with SCA	270
	BPEL Versus Java for Conversational Services	271
	Using BPEL for the Loan Service	271
	Partner Links Are Services and References	274
	Symmetry of Partner Link Types	274
	Static Control Flow Analysis with SCA BPEL	275
	Partner Link Types as Interfaces	276

SCA Extensions to BPEL	278
SCA Properties	279
Customizing the Generated Services and	
References	280
References with Multiplicity	280
Summary	284

11 PERSISTENCE

Using JDBC	289
DataSources and Transaction Policy	290
Using JPA	298
The Basics: Object Lifecycles and the Persistence	
Context	299
Transaction-Scoped Persistence Contexts	301
JPA and Conversational Services	304
Accessing the EntityManagerFactory	308
Summary	309

311 **12** THE PRESENTATION TIER Web Components 311 Configuring a Web Component 313 Packaging and Deploying a Web Component 314 Properties 316 Java Server Pages and the SCA Tag Library 316 Asynchronous Interactions 318 Accessing Conversation Services 320 Defining a Component Type 323

Summary			

324

285