



Table of Contents

Preface	iii
Introduction	xxv
Chapter 1: Introduction to Spring	1
Overview of Spring 3.0.....	3
Data Access using Java Database Connectivity (JDBC).....	3
Data Access using Object Relational Mapping	3
Aspect Oriented Programming (AOP).....	4
Transactions.....	4
Java Management Extensions.....	4
Remoting.....	4
Java Messaging Service (JMS)	4
Object XML Mapping (OXM).....	5
Web Frameworks.....	5
Web MVC.....	5
Dynamic Languages.....	5
Dependency Injection.....	5
Spring Library	6
The SpringSource Tool Suite	7
Developing a Spring 3.0 Application	8
Creating the Spring Project.....	9
Configuring the Build Path.....	10
Creating the Alarm Interface.....	11
Creating the SoundAlarm Class	11
Creating the VisualAlarm Class.....	11
Creating the Door Class	12
Creating the Configuration File	12

Table of Contents

Creating the Client Class	13
Running the Application	14
Summary	14
Exercise.....	14
Chapter 2: Spring Configuration.....	15
Spring Containers	16
BeanFactory	17
ApplicationContext	19
Configuring Beans	20
XML-Based Configuration.....	20
Annotations-Based Configuration.....	29
Summary	32
Exercise.....	32
Chapter 3: Data Access Using JDBC.....	33
Need for Spring with JDBC Support	34
Spring 3.0 API for JDBC	36
Working with the Template Classes.....	38
Exploring the MappingSqlQuery Class	49
Executing Stored Procedures	50
Batch Processing	51
Using JdbcDaoSupport Classes.....	53
Exception Handling.....	54
Configuring Data Sources.....	55
Developing the JDBC Spring 3.0 Application	56
Setting Up the Application.....	57
Creating the Employees Table	57
Creating the Employee Class	58
Creating the EmployeesDao Class.....	58
Creating the Configuration File	60
Creating the JdbcClient Class.....	60
Executing the Application	61
Summary	62
Exercise.....	62

Chapter 4: Data Access using ORM Frameworks	63
Issues with JDBC.....	64
Need for ORM Tools	64
Advantages of ORM.....	65
ORM Frameworks	66
Hibernate with Spring 3.0.....	67
Injecting sessionFactory into AccountsDao	71
iBatis with Spring 3.0.....	77
JPA with Spring 3.0.....	83
Developing the Hibernate with Spring 3.0 Application	91
Creating the Accounts Table	91
Creating the Account Class	91
Creating the Account.hbm.xml	92
Creating the AccountsDao Class	93
Creating the AccountsClient Class	94
Creating the Configuration File	95
Executing the Application	96
Developing the iBatis Spring 3.0 Application.....	97
Creating the Accounts Table	97
Creating the Account Class	97
Creating the Account.xml.....	98
Creating the iBatis Configuration File.....	99
Creating the AccountsDao Class	100
Creating the AccountsClient Class	101
Creating the Configuration File	102
Executing the Application	102
Developing the JPA Spring 3.0 Application.....	103
Creating the Accounts Table	103
Creating the Account Class	104
Creating the Account.hbm.xml.....	105
Creating the persistence.xml File.....	105
Creating the AccountsDao Class	106
Creating the AccountsClient Class	107
Creating the Configuration File	108
Executing the Application	109

Table of Contents

Summary	110
Exercise.....	110
Chapter 5: AOP.....	111
Limitations of Object Oriented Programming	112
Separation of Concerns	113
Aspect Oriented Programming.....	114
Concepts and Constructs in AOP	114
AOP implementations.....	115
AspectJ.....	115
Spring AOP.....	116
Jboss AOP	116
AOP with AspectJ	116
Weaving	120
AOP with Spring.....	121
Spring AOP Model	121
AspectJ Annotation Style.....	124
Schema Based Approach.....	128
Spring DTD Approach	130
Combining Different Styles	137
Developing a Spring AOP application using AspectJ Annotations	138
Setting up the Application.....	138
Creating the Programmer Class.....	139
Creating the AdminTrack Class.....	139
Creating the Configuration File	140
Creating the AOPClient Class.....	141
Executing the Application	141
Summary	142
Exercise.....	142
Chapter 6: Transaction Management	143
Transaction Management	144
Programmatic	145
Declarative	145
Transaction management with Spring.....	145
Propagation	146
Isolation.....	147

Read-Only	147
Handling Exceptions	148
TransactionManager in JDBC and iBatis	148
TransactionManager in Hibernate.....	148
TransactionManager in JPA.....	149
TransactionManager in JTA.....	149
Declarative transaction management in Spring.....	150
Schema-based Configuration	150
Annotations-based Configuration	151
Proxy-based Configuration	153
Developing applications using Spring 3.0 for Transaction Management	154
Creating the accountsdb database	155
Creating the accounts table.....	155
Creating the statements table	155
Developing an application for declarative Transactions using JDBC in Spring 3.0.....	155
Setting up the Application.....	156
Creating the AccountService Class.....	156
Creating the Configuration File	157
Creating the TxnClient Class.....	158
Executing the application	158
Using the Schema-based Approach.....	159
Proxy-based Approach.....	160
Developing an application for declarative Transactions using Hibernate in Spring 3.0.....	161
Setting up the Application.....	162
Creating the Account Class	163
Creating the Statement Class.....	164
Creating the AccountService Class.....	165
Creating the Configuration File	166
Creating the TxnClient Class.....	167
Executing the application	167
Developing an Application for Declarative Transactions using JPA in Spring 3.0.....	168
Setting up the Application.....	169
Creating the Account Class	170
Creating the Statement Class.....	171
Creating the AccountService Class.....	172

Table of Contents

Creating the persistence.xml File.....	172
Creating the Configuration File	173
Creating the TxnClient Class.....	174
Executing the application	174
Managing Transactions using JTA	175
Developing a Spring 3.0 application that uses JTA.....	176
Creating the Databases.....	176
Setting up the Application.....	177
Creating the AccountService Class.....	177
Creating the Configuration File	178
Creating the TxnClient class.....	179
Executing the application	180
Programmatic transaction management.....	180
Summary.....	182
Exercise.....	182
Chapter 7: OXM with Spring.....	183
Working of OXM.....	184
Exploring OXM Frameworks	185
Exploring Spring API for OXM.....	185
Exploring Castor with Spring 3.0.....	187
Developing an Application using Castor with Spring 3.0.....	188
Setting up the CastorWithSpring Application.....	189
Creating the Book Class	189
Creating the Catalog Class	190
Creating the Castor Mapping File	191
Creating the Spring Configuration File	192
Creating the Castor Client Class	192
Executing the Application	193
XStream with Spring 3.0	194
Developing an Application using XStream with Spring 3.0	195
Setting up the XStreamWithSpring Application	195
Creating the Book Class	196
Creating the Catalog Class	197
Creating the Spring Configuration File	198
Creating the XStream Client Class.....	198

Executing the Application	199
JiBX with Spring 3.0.....	200
Developing an Application using JiBX with Spring 3.0.....	201
Setting up the JibxWithSpring Application.....	202
Creating the Book Class	203
Creating the Catalog Class	203
Creating the Binding File.....	204
Running the Binding Compiler.....	205
Creating the Spring Configuration File	205
Creating the Client Class	205
Executing the Application	206
XmlBeans with Spring 3.0.....	207
Developing an Application using XmlBeans with Spring 3.0.....	208
Setting up the XmlBeansWithSpring Application.....	208
Creating the Catalog XML Schema Document	209
Running the Schema Compiler	209
Creating the Spring Configuration File	210
Creating the Client Class	210
Executing the Application	212
JAXB with Spring.....	212
Developing an Application using JAXB2 with Spring 3.0.....	213
Setting up the JAXBWithSpring Application.....	214
Creating the Book Class	214
Creating the Catalog Class	215
Creating the Spring Configuration File	216
Creating the Client Class	216
Executing the Application	217
Summary	218
Exercise.....	218
Chapter 8: Spring Expression Language	219
Overview of SpEL.....	220
Features of SpEL	223
Expressions	223
Operators	224
Variables.....	227

Table of Contents

Methods.....	228
Collections.....	229
Developing a Spring Application that Uses SpEL.....	231
Setting Up the SpELWithSpring Project	232
Creating the Vehicle class	233
Creating the RV and Car Classes	233
Creating the Address class	233
Creating the Person Class	234
Creating the Configuration File	235
Creating the SpELClient Class	237
Executing the Application	237
Summary.....	238
Exercise.....	238
Chapter 9: Integration with EJB	239
Quick Overview of EJB	240
EJB with Spring 3.0	241
Developing and Accessing a Stateless Session Bean using Spring 3.0.....	242
Setting up the AccessingSLSB2WithSpring Application.....	243
Creating the WeatherReporter Remote Interface	243
Creating the WeatherReporterHome Interface.....	244
Creating the WeatherReporterBean Class	244
Creating the ejb-jar.xml File	245
Creating the jboss.xml File.....	245
Deploying the EJB in JBoss	245
Creating the Spring Configuration XML File.....	246
Creating the Spring Client Class.....	247
Executing the Application	247
Exploring classes for EJBs using Spring.....	248
Developing a Stateless Session Bean in EJB 2.x using Spring 3.0	248
Setting up the SLSB2WithSpring Application	249
Creating the TemperatureProvider Interface	249
Creating the TemperatureProviderImpl Class.....	250
Creating the WeatherReporter Remote Interface	250
Creating the WeatherReporterHome Interface.....	250
Creating the WeatherReporterBean Class	251

Creating the applicationContext.xml File.....	251
Creating the ejb-jar.xml File	252
Creating the jboss.xml File.....	252
Deploying the EJB in JBoss	253
Creating the Spring Configuration File	253
Creating the Spring Client Class.....	254
Executing the Application	254
Stateful Session Beans in EJB 2.x with Spring 3.0	255
Developing a Stateful Session Bean in EJB 2.x using Spring 3.0.....	255
Setting up the SFSB2WithSpring Application.....	256
Creating the AccountService Interface.....	256
Creating the AccountServiceImpl Class	257
Creating the Account Remote Interface	257
Creating the AccountHome Interface	258
Creating the AccountBean Class.....	258
Creating the applicationContext.xml File.....	259
Creating the ejb-jar.xml File	260
Creating the jboss.xml File.....	260
Deploying the EJB in JBoss	260
Creating the Spring Configuration File	261
Creating the Spring Client Class.....	262
Executing the Application	262
Message Driven Beans in EJB 2.x using Spring 3.0.....	263
Developing a Message Driven Bean in EJB 2.x using Spring 3.0.....	263
Setting up the MDB2WithSpring Application	264
Creating the WeatherReporterService Interface	264
Creating the WeatherReporterServiceImpl Class	264
Creating the WeatherReporterBean Class	265
Creating the applicationContext.xml File.....	266
Creating a WeatherQueue in JBoss.....	266
Creating the ejb-jar.xml file	266
Creating the jboss.xml File.....	267
Deploying the Application in JBoss.....	267
Creating the Spring Client Class.....	268
Executing the Application	269

Table of Contents

EJB 3.0 with Spring 3.0	269
Developing a Stateless Session Bean in EJB 3.0 using Spring 3.0	270
Setting up the EJB3WithSpring Application	270
Creating the TemperatureProvider Interface	271
Creating the TemperatureProviderImpl Class	271
Creating the WeatherReporter Remote Interface	272
Creating the WeatherReporterBean Class	272
Creating the applicationContext.xml File	273
Creating the beanRefContext.xml File	273
Deploying the EJB in JBoss	274
Creating the Spring Client Configuration File	274
Creating the Spring Client Class	275
Executing the Application	275
Summary	276
Exercise	276
Chapter 10: Remoting with Spring	277
Remoting Mechanisms	278
Remote Method Invocation	278
Spring HttpInvoker	279
Hessian/Burlap	279
JAX-WS	279
JMS	279
Remoting with Spring 3.0	279
Creating a Sample Application	281
RMI with Spring 3.0	281
Developing an RMI Application using Spring 3.0	283
Setting up the RMIWithSpring Application	284
Creating the WeatherReporter Interface	284
Creating the WeatherReporterImpl Class	284
Creating the Spring Configuration File	285
Creating the Host Class	285
Creating the Spring Client Configuration File	286
Creating the Client Class	286
Executing the Application	287
HttpInvoker with Spring 3.0	288

Developing a Remoting Application with HttpInvoker using Spring 3.0	290
Setting up the HttpInvokerWithSpring Application	290
Configuring the DispatcherServlet Servlet.....	291
Creating the WeatherReporter Interface.....	292
Creating the WeatherReporterImpl Class	292
Creating the Spring Server Configuration File	292
Creating the Spring Client Configuration File.....	293
Creating the Spring Client	293
Executing the Application	294
Hessian/Burlap with Spring 3.0	295
Developing a Remoting Application using Hessian with Spring 3.0	297
Setting up the HessianWithSpring Application	297
Configuring the DispatcherServlet Servlet.....	298
Creating the WeatherReporter Interface.....	298
Creating the WeatherReporterImpl Class	298
Creating the Spring Server Configuration File	299
Creating the Spring Client Configuration File.....	300
Creating the Client Class	300
Executing the Application	301
JAX-WS with Spring 3.0.....	301
Developing a Remoting Application using JAX-WS with Spring 3.0.....	303
Setting up the JaxWsWithSpring Application	304
Configuring the DispatcherServlet Servlet.....	304
Creating the WeatherReporterImpl Class	305
Creating WeatherReporterServiceEndPoint.....	305
Creating the Spring Server Configuration File	306
Creating the Client Proxy	307
Creating the Spring Client Configuration File.....	307
Creating the Client Class	307
Executing the Application	308
JMS Remoting with Spring 3.0.....	309
Developing a Remoting Application with JMS using Spring 3.0	310
Setting up the JMSWithSpring Application	311
Creating the WeatherReporter Interface.....	311
Creating the WeatherReporterImpl Class	312

Table of Contents

Creating a Queue in JBoss	312
Creating the Spring Server Configuration File	312
Creating the Host	313
Creating the Spring Client Configuration File	314
Creating the Client class	314
Executing the Application	315
Summary	316
Exercise	316
Chapter 11: Integrating JMX with Spring	317
Quick Overview of JMX	318
Developing a JMX Application	319
Setting up the JMXApp Project	319
Creating the StackMBean Interface	320
Creating the Stack Class	320
Creating the Client Class	321
Executing the Application	322
JMX with Spring 3.0	323
The MBeanExporter Class	325
Developing a JMX Application using Spring 3.0	326
Setting up the JMXWithSpring Project	326
Creating the Stack Class	327
Creating the Spring Configuration File	327
Creating the Client Class	328
Executing the Application	329
JMX Notifications using Spring 3.0	330
Remote Access of MBeans	332
Developing a Remote JMX Application using Spring 3.0	333
Setting up the JMXRemoteAccess Project	334
Creating the Stack Interface	334
Creating the StackImpl Class	335
Creating the Spring Server Configuration File	336
Creating the Host Class	336
Creating the Client Spring Configuration File	337
Creating the Client Class	337
Executing the Application	338

Exploring the Assembler Classes.....	339
The MethodNameBasedMBeanInfoAssembler Class	339
The MethodExclusionMBeanInfoAssembler Class	340
The InterfaceBasedMBeanInfoAssembler Class	341
The MetadataMBeanInfoAssembler Class	342
Summary	346
Exercise.....	346
Chapter 12: Integration with JMS.....	347
Overview of JMS	348
Developing a JMS Application without using Spring 3.0.....	349
Setting up the JMSApp Application.....	350
Creating the StockTopic in JBoss	351
Creating the StockPublisher Class.....	351
Creating the StockReceiver Class.....	352
Executing the Application	354
Spring 3.0 API for JMS	355
Developing a JMS Application using Spring 3.0	357
Setting up the JMSWithSpring Application	358
Creating the StockTopic in JBoss	358
Creating the StockPublisher Class.....	358
Creating the StockReceiver Class.....	359
Creating the Spring Configuration File	360
Creating the PublisherMain Class	361
Creating the ReceiverMain Class.....	361
Executing the Application	362
Using the JmsGatewaySupport Class	363
Using the MessageConverter	364
Using MDPs.....	366
Using Transaction Support.....	368
Using MessageListenerAdapter.....	368
Summary	370
Exercise.....	370
Chapter 13: Java Mail.....	371
Overview of Java Mail API.....	372
Using Java Mail API	373

Table of Contents

Spring API for Java Mail	375
Using Java Mail API with Spring.....	377
Sending Attachments	378
Exception Handling.....	380
Developing a Spring Mail Application	380
Setting up the Application.....	380
Creating the MessageBuilder Class	381
Creating the MailHelper Class.....	382
Creating the Configuration File	382
Creating the MailClient Class	383
Executing the Application	383
Summary	384
Exercise.....	384
Chapter 14: Spring Web MVC.....	385
Spring MVC Architecture	386
Components of Spring MVC.....	387
DispatcherServlet.....	387
Controller.....	388
ViewResolvers.....	389
Model.....	390
Request mapping	390
Developing a Simple Spring MVC Application.....	392
Setting up the SpringMVC Application.....	393
Configuring the DispatcherServlet Class.....	394
Creating the login.html File.....	394
Creating the LoginController Class.....	395
Creating the results.jsp Page	396
Creating the Spring Configuration Files.....	396
Executing the Application	397
Custom binding	399
Using Session Attributes.....	401
Other MVC Annotations.....	402
Connecting an MVC Application to the Business Layer	403
Setting up the SpringMVCWithJdbc Application	404
Configuring the DispatcherServlet Class.....	405

Setting up the Database.....	405
Creating the PersonsDAO Class	405
Creating the createPerson.html File	406
Creating the PersonBean Class	406
Creating the CreatePersonController Class.....	407
Creating the results.jsp Page	408
Creating the Spring Configuration File	408
Executing the Application	409
Exception handling.....	410
RESTful Applications	410
Summary	414
Exercise.....	414
Chapter 15: View Technologies with Spring.....	415
View and Resolvers	416
Java Server Pages	417
Validation.....	419
JSTL.....	421
Velocity.....	422
Developing a Spring MVC application that Uses Velocity	423
Setting up the VelocityWithSpring Application.....	424
Configuring web.xml	424
Creating the login.vm Page	425
Creating the LoginBean Class	426
Creating the LoginController Class.....	426
Creating the ResourceBundle.....	427
Creating the Spring Configuration File	427
Executing the Application	429
FreeMarker.....	429
Developing a Spring MVC Application using FreeMarker.....	430
Setting up the FreeMarkerWithSpring Application.....	431
Configuring the DispatcherServlet class in web.xml	432
Creating the login.ftl Page	432
Creating the LoginBean Class	433
Creating the LoginController Class.....	433
Creating the resource bundle	434

Table of Contents

Creating the Spring Configuration File	434
Executing the Application	435
Tiles.....	436
Developing a Spring MVC Application that Uses Tiles	437
Setting up the TilesWithSpring Application	438
Configuring the web.xml File.....	439
Creating the Tiles definitions File.....	439
Creating the masterLayout Page.....	440
Creating the Header, Footer, and Content Pages	440
Creating the login.jsp Page	440
Creating the LoginBean Class	441
Creating the LoginController Class.....	441
Creating the Resource Bundle	442
Creating the Spring Configuration File	443
Executing the Application	443
Summary	444
Exercise.....	444
Chapter 16: Integrating JSF and Struts with Spring	445
Integration Spring with Struts.....	446
Struts 1.x.....	446
ContextLoaderPlugin	447
ActionSupport	448
The DelegatingRequestProcessor Class	448
The DelegatingTilesRequestProcessor Class.....	450
The DelegatingActionProxy Class.....	450
Developing a Struts 1.x Application with Spring 3.0.....	451
Setting up the Struts1WithSpring Application	452
Configuring the web.xml File.....	452
Setting up the Database.....	453
Creating the UserDao Class.....	453
Creating the createUser.jsp Page	454
Creating the ActionForm Class	454
Creating the Action Class	455
Creating the results.jsp Page	456
Creating the struts-config.xml File	456

Creating the applicationContext.xml File.....	457
Executing the Application	458
Struts 2.x.....	458
Developing a Struts 2.x Application with Spring 3.0.....	460
Setting up the Struts2WithSpring Application	461
Configuring the web.xml File.....	461
Setting up the Database.....	462
Creating the UserDao Class.....	462
Creating the createUser.jsp Page	463
Creating the Action class	463
Creating the results.jsp Page	465
Creating the struts.xml file	465
Creating the applicationContext.xml File.....	465
Executing the Application	466
Integrating JSF with Spring	467
Using the FacesContextUtils Class	468
Using the VariableResolver Class.....	469
SpringBeansFacesELResolver.....	470
Developing a JSF 1.2 Application with Spring 3.0.....	471
Setting up the JSF12WithSpring Application.....	471
Configuring the web.xml File.....	472
Setting up the Database.....	473
Creating the UserDao Class.....	473
Creating the createUser.jsp Page	474
Creating the CreateUserBean Class.....	474
Creating the success.jsp and failure.jsp Pages	475
Creating the faces-config.xml File	476
Creating the applicationContext.xml File.....	476
Executing the Application	477
Summary	478
Exercise.....	478
Chapter 17: Dynamic Languages.....	479
Overview of Dynamic Languages	480
Spring Support for Dynamic Languages	481
Integrating JRuby	482

Table of Contents

Developing a JRuby-Spring 3.0 Application	482
Integrating Groovy	486
Developing a Groovy-Spring 3.0 Application.....	487
Integrating BeanShell	491
Developing a BeanShell-Spring 3.0 Application.....	491
Summary	496
Exercise.....	496
Glossary	497
Index.....	501
What's on the CD- ROM	506