

# Disclaimer

WildFly is a registered trademark of Red Hat, Inc.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

# Table of Contents

<b>Preface</b>	<b>v</b>
<b>Chapter 1: Getting Started with EJB 3.x</b>	<b>1</b>
Setting up the Environment	2
Creating a WildFly runtime	3
Creating a Java EE project	6
Configuring a data source with MySQL database	10
Creating entities	14
Creating a JPA persistence configuration file	19
Creating a session bean facade	20
Creating a JSP client	22
Configuring the jboss-ejb3-ejb subproject	25
Configuring the jboss-ejb3-web subproject	27
Configuring the jboss-ejb3-ear subproject	28
Deploying the EAR module	30
Running the JSP client	34
Configuring a Java EE 7 Maven project	34
Summary	36
<b>Chapter 2: Developing Object/Relational Mapping with Hibernate 4</b>	<b>37</b>
Setting up the environment	38
Creating a Java EE web project	39
Creating a Hibernate XML Mapping file	42
Creating a properties file	48
Creating a Hibernate configuration file	51
Creating JSPs for CRUD	56
Creating the JavaBean class	58
Exporting schema	61
Creating table data	63

<b>Retrieving table data</b>	65
<b>Updating a table row</b>	67
<b>Deleting a table row</b>	68
<b>Installing the Maven project</b>	70
<b>Running a schema export</b>	73
<b>Creating table rows</b>	76
<b>Retrieving table data</b>	76
<b>Updating the table</b>	77
<b>Deleting the table row</b>	78
<b>Summary</b>	79
<b>Chapter 3: Developing JSF 2.x Facelets</b>	81
<b>Setting up the environment</b>	82
<b>Creating a Java EE web project</b>	84
<b>Creating a managed bean</b>	89
<b>Creating a Facelets template</b>	97
<b>Creating header and footer</b>	103
<b>Creating input and output Facelets composition pages</b>	106
<b>Creating a web descriptor</b>	110
<b>Deploying the web project with Maven</b>	114
<b>Running the Facelets application</b>	120
<b>Summary</b>	121
<b>Chapter 4: Using Ajax</b>	123
<b>Setting up the environment</b>	123
<b>Creating a Java EE web project</b>	125
<b>Creating a user interface</b>	129
<b>Creating a servlet</b>	139
<b>Deploying the Ajax application with Maven</b>	147
<b>Running the Ajax application</b>	154
<b>Summary</b>	159
<b>Chapter 5: Using GWT</b>	161
<b>Setting up the environment</b>	162
<b>Running the starter project on WildFly 8.1</b>	165
<b>Creating a GWT project in Eclipse</b>	167
<b>Deploying the starter project to WildFly 8.1</b>	172
<b>Running the starter project on WildFly 8.1</b>	176
<b>Creating a new GWT project</b>	177
<b>Creating a GWT module</b>	183
<b>Creating an entry-point class</b>	187
<b>Creating an HTML host page</b>	195

Deploying the GWT project with Maven	199
Running the GWT project	203
Summary	208
<b>Chapter 6: Developing a JAX-WS 2.2 Web Service</b>	<b>209</b>
Setting up the environment	210
Creating a Java EE web project	211
Creating a web descriptor	215
Creating a JAX-WS web service	217
Creating a web service client	224
Deploying the JAX-WS application with Maven	228
Running the JAX-WS application	238
Summary	238
<b>Chapter 7: Developing a JAX-RS 1.1 Web Service</b>	<b>239</b>
Setting up the environment	240
Creating a Java EE web project	241
Creating a sample RESTful web service	244
Deploying the RESTful web service	252
Running the RESTful web service	261
Creating a Java client	263
Running the Java client	266
Creating a JSP client	269
Running the JSP client	272
Summary	273
<b>Chapter 8: Using Spring MVC 4.1</b>	<b>275</b>
Setting up the environment	276
Creating a Spring MVC project	277
Creating a JPA configuration file	281
Creating the Model	282
Creating the Data Access Object design pattern	288
Creating a web descriptor	291
Creating a request handler	292
Creating the View	295
Creating a Spring MVC context	299
Deploying the Spring project with Maven	300
Creating deployment structure and infrastructure deployment descriptors	308
Installing the Spring MVC Maven project	312
Running the Spring MVC application	314
Summary	315

---

<b>Chapter 9: Using JAX-RS 2.0 in Java EE 7 with RESTEasy</b>	<b>317</b>
<b>Setting up the environment</b>	<b>318</b>
<b>Creating a Java EE web project</b>	<b>318</b>
<b>The Client API</b>	<b>329</b>
Creating a client instance	329
Accessing a resource	330
Setting a query parameter	335
Setting a template parameter	335
<b>Filters and interceptors</b>	<b>336</b>
Creating a client filter	337
<b>Creating a container filter</b>	<b>342</b>
<b>Asynchronous processing</b>	<b>345</b>
Suspended response	347
Resuming request processing	349
Resuming a request with a suspend timeout handler	350
Cancelled a request	354
<b>Session bean EJB resource</b>	<b>355</b>
<b>Making an asynchronous call from the client</b>	<b>355</b>
<b>Fixing a common issue</b>	<b>357</b>
<b>Summary</b>	<b>358</b>
<b>Chapter 10: Processing JSON with Java EE 7</b>	<b>359</b>
<b>Setting up the environment</b>	<b>359</b>
<b>Creating a Maven project</b>	<b>360</b>
<b>Creating JSON</b>	<b>366</b>
<b>Parsing JSON</b>	<b>373</b>
<b>Processing JSON in a RESTful web service</b>	<b>377</b>
JsonArray as a return type in the resource method for a GET request	378
Encoding a JsonObject object for a GET request	381
JsonObject as a parameter type in the resource method for a POST request	384
<b>Summary</b>	<b>388</b>
<b>Index</b>	<b>389</b>