

Contents

<i>Chapter 1</i>	Scope and coverage of the Certification Guide	1
	Technology and tools	1
	WebSphere Studio	2
	Web application development	3
	A dual overview of the guide	4
	Overview of the chapters	4
	Cross referencing certification objectives	6
	Summary	8
<i>Chapter 2</i>	System requirements and installation	9
	What's on the CDs	10
	Minimum system requirements	10
	Installing WebSphere Application Server – Express	11
	Verifying the installation	13
	Verifying your Site Developer installation	14
	Verifying your Agent Controller installation	14
	Verifying your Application Server installation	14
	Exercises	15
<i>Chapter 3</i>	Overview of Eclipse, Studio Workbench, and WebSphere Studio . .	23
	The Eclipse Project	23
	The Eclipse Platform	24
	Eclipse architecture	25
	The Eclipse Workbench	25
	Java Development Tools (JDT).	26

	Tools from IBM	28
	WebSphere Studio configurations	28
	Role-based development, perspectives	30
	Tools from other companies	32
	Where to find out more	32
	Test yourself	33
	Key terms	33
	Review questions	33
<i>Chapter 4</i>	Developing a simple Java application	35
	Java projects, Web applications, and Enterprise Applications	36
	Working with perspectives	36
	Creating Java projects	38
	The Java perspective	41
	Creating a Java package	42
	Creating Java types	44
	The Java editor	47
	Editor view	47
	Code assist	49
	Outline view	51
	Compiling Java source	54
	Simple source control	57
	Running non-Web-based Java programs	62
	Exercise	65
	Test yourself	74
	Key terms	74
	Review questions	74
<i>Chapter 5</i>	Debugging techniques	75
	Why and when to debug	76
	Sending messages and tracing	76
	Starting a program for debugging	77
	Setting breakpoints in Java code	79
	Debug perspective description	82
	Debugger controls and stepping through code	87
	Step filtering	88
	Other controls	89
	Viewing variables	90
	Toolbar buttons	92
	Expressions view	93
	Display view	95

Other types of breakpoints	97
Conditional breakpoints	98
Java Exception breakpoints	101
Watchpoints	104
Method breakpoints	105
Scrapbook	107
Hot code replace	110
Exercise	113
Debug ConsoleTest.java	115
Debug SimpleDebug.java	115
Debug JavaExceptionTest.java	121
Using the Scrapbook	124
Test yourself	125
Key terms	125
Review questions	125
<i>Chapter 6</i> Essential HTTP and HTML	127
Overview of HTTP	127
Request	128
Response	130
Flow of request and response	132
Overview of common and essential HTML	133
How to create HTML documents	133
Essential HTML tags	137
The <FORM> HTML tag, its content, and its attributes	140
Conclusion	142
Introduction to WebSphere Studio Page Designer	143
Library view	145
Outline view	147
Attributes view	147
Other views	148
Cascading Style Sheets	151
Exercise	152
Test yourself	163
Key terms	163
Review questions	163
<i>Chapter 7</i> Introduction to servlets	165
Servlet lifecycle	166
The Web Project wizard	167
The New Servlet wizard	170
Exploring servlet lifecycle	173
Testing the servlet lifecycle	174
Producing an HTTP response stream	178

	J2EE application packaging and web.xml	179
	Parameterizing servlets	183
	Review	187
	Exercise	187
	Test yourself	188
	Key terms	188
	Review questions	188
<i>Chapter 8</i>	Handling HTTP requests	189
	Introduction to the HTTP request	189
	The HttpServletRequest Interface	191
	Reading the HTTP input stream	194
	Architecture of request processing	196
	Using JavaScript to perform form validation	201
	Review	203
	Exercise	203
	Creating the registration Web page	203
	Creating the registration servlet	207
	Setting up the TCP/IP monitoring server	211
	Inspecting the HTTP Request	212
	Adding output parameter processing and output rendering	213
	Test yourself	216
	Key terms	216
	Review questions	216
<i>Chapter 9</i>	Case study	217
	Case study data model	217
	Application use cases	220
	Use case: vendor registration	221
	Use case: vendor login	222
	Use case: vendor review and submission of invoice	223
	Use case: Administration creation of purchase order	225
<i>Chapter 10</i>	Application state with servlets	227
	Application state	228
	Session lifetime	234
	Session scaling	235
	Review	235
	Exercise	235
	Test yourself	245
	Key terms	245
	Review questions	245

<i>Chapter 11</i>	Model-View-Controller basics	247
	The servlet as a controller	248
	Refactoring view logic from controller servlets	250
	Passing object references between servlets	251
	Review	251
	Exercise	252
	Creating the view servlet	252
	Test yourself	255
	Key terms	255
	Review questions	255
<i>Chapter 12</i>	Introduction to JavaServer Pages	257
	Overview of JSP document structure	258
	Runtime model and page compilation	258
	JSP Syntax overview	259
	Directives	259
	Scripting elements	261
	Building JSP pages with WebSphere Studio	266
	Creating a new JSP page	266
	Adding content in Design view	271
	Editing in Source view	274
	Testing and debugging JSP pages in WebSphere Studio	274
	Review	276
	Exercise	277
	Test yourself	284
	Key terms	284
	Review questions	284
<i>Chapter 13</i>	Considerations for building robust Web applications	285
	Input data errors	286
	Application-level exceptions and error pages	296
	Review	299
	Test yourself	299
	Key terms	299
	Review questions	299
<i>Chapter 14</i>	JSP tag libraries	301
	Motivation for using JSP tag libraries	302
	Existing tag libraries	302
	Jakarta tag libraries	303
	JavaServer Pages Standard Library (JSTL)	303
	Using custom tag libraries in WebSphere Studio	306
	Creating your own custom action tags	312

	Exercise	313
	Test yourself	325
	Key terms	325
	Review questions	325
<i>Chapter 15</i>	Accessing databases with JDBC	327
	The JDBC 2.0 API	328
	JDBC 2.0 Core API	328
	Using JDBC 2.0 Core API fundamentals	329
	JDBC 2.0 Standard Extension API	331
	Data sources and connection pools	331
	TYPE mappings	334
	Error processing	335
	Transaction control	336
	Basic broker/mapping architecture	337
	The Data perspective	338
	Exercise	345
	Test yourself	353
	Key terms	353
	Review questions	353
<i>Chapter 16</i>	Deploying applications	355
	What deployment is	355
	Remote server deployment from WebSphere Studio	357
	Command line server administration	358
	Classpath, classloaders, and module dependencies	359
	Classloaders in WebSphere	360
	Module dependencies and utility JAR files	360
	Exercises	361
	Creating a remote server and server configuration	362
	Creating the data source	367
	Testing the application running on the remote server in WebSphere Studio	370
	Starting the remote server outside WebSphere Studio	374
	Testing the application running on the remote server	377
	Test yourself	377
	Key terms	377
	Review questions	378
<i>Appendix A</i>	End-of-chapter questions and answers	379
	Index	409