

Sun Certified Web Component Developer Study Companion

SCWCD Java EE 5 (Exams 310-083 and 310-084)

Second Edition

Charles Lyons

Published by Garner Press (<http://www.garnerpress.com>)

Copyright © 2006, 2009 Charles E. Lyons, Garner Press

All rights reserved. This book, or parts thereof, may not be reproduced or redistributed in any form or by any means, electronic or mechanical, including photocopying, recording or any information storage and retrieval system now known or to be invented, without written permission from the Publisher.

ISBN: 978-0-9551603-3-2

 *Garner Press*

Table of Contents

Chapter 1: Networks and HTTP **5**

The Internet	5
IP Addresses	6
Domain Name System (DNS)	7
URIs, URLs and URNs.....	7
The Client-Server Model	9
The Transfer of Data and Network Protocols	10
Protocols in General.....	10
The Hypertext Transfer Protocol (HTTP).....	11
HTTP Methods	13
HTTP Status Codes	18
Cookies	19
Revision Questions and Answers	21

Chapter 2: Java EE Architecture **27**

Terminology	27
Web Components.....	28
Web Applications.....	28
Web Containers.....	29
Packaging Applications	32
WAR Files.....	32
Context Paths.....	33
WAR Structure.....	34
The Deployment Descriptor.....	36
Key Java EE Web Components	38
Revision Questions and Answers	39

Chapter 3: Servlet Basics **47**

Generic Servlets	47
Servlet Life Cycles.....	48
Request Servicing	54
HTTP Servlets	55
HTTP Request Servicing.....	55
HttpServlet doXxx Methods.....	56
Revision Questions and Answers	60

Chapter 4: Servlet Contexts	67
The Interfaces	68
ServletContext	68
ServletConfig	73
GenericServlet Support for Contexts	75
Initialisation	75
Convenience Methods	75
Context Listeners	76
ServletContextListener	77
ServletContextAttributeListener	78
Revision Questions and Answers	80
Chapter 5: Requests and Responses	91
The Interfaces	94
ServletRequest	94
HttpServletRequest	99
ServletResponse	104
The HttpServletResponse Interface	107
Request Listeners	110
ServletRequestListener	110
ServletRequestAttributeListener	113
Revision Questions and Answers	114
Chapter 6: RequestDispatcher & Wrappers	129
The RequestDispatcher Mechanism	129
The RequestDispatcher Interface	130
Using RequestDispatchers	132
Wrapping Requests and Responses	136
Request Wrappers	139
Response Wrappers	140
Wrappers and the Exam	141
Wrappers and RequestDispatchers	141
Revision Questions and Answers	146
Chapter 7: Filters	159
The Filter Mechanism	159
Why use Filters?	160
Filter Chains	161
Filter vs. RequestDispatcher Mechanisms	164
The Filter Life Cycle	165
The Interfaces	166
Filter	166

FilterChain	168
FilterConfig	168
Filters and Wrappers.....	169
Revision Questions and Answers.....	173
Chapter 8: Session Management	181
Operating with Sessions.....	181
Session Tracking	182
Session Life Cycles	185
The HttpSession Interface	188
Session-Scoped Attributes	188
Life Cycle.....	188
Session Listeners.....	190
HttpSessionListener	190
HttpSessionActivationListener.....	190
HttpSessionAttributeListener	191
The HttpSessionBindingListener Interface	192
Revision Questions and Answers.....	193
Chapter 9: Application Deployment	203
The Deployment Descriptor.....	204
Basic Syntax.....	204
The <web-app> Elements	204
Application Deployment	218
Revision Questions and Answers.....	219
Chapter 10: JSP Basics	235
Introduction.....	235
Codeless JSP Pages.....	236
The JSP Life Cycle.....	237
Scripting Elements	240
Directives.....	240
Declarations	246
Scriptlets.....	248
Expressions.....	249
Comments	250
Implicit Objects	251
The PageContext API	253
The JspContext Abstract Class	254
The PageContext Abstract Class	257
Practical Uses of the PageContext API	258
Revision Questions and Answers.....	259

Chapter 11: JSP Documents 271

Document Structure	271
XML Namespaces	272
The Root Element	273
Template Text	274
Directives and Scripting Elements.....	275
Advanced Template Text and CDATA Sections	276
Revision Questions and Answers.....	279

Chapter 12: Expression Language 285

Basic Syntax	286
Expressions and Template Text.....	287
Expression Language Data Types	290
Putting EL to Use.....	292
Expressions as Template Attribute Values.....	292
Expressions in Actions	293
Variable Resolution	294
ExpressionEvaluator and VariableResolver	295
Implicit Objects	296
Operators	297
Property and Collection Access.....	297
Standard Operators.....	301
Operator Precedence	302
Functions	304
Using EL Functions	304
Writing Custom EL Functions	305
Configuring EL and Scripting in JSPs.....	307
Evaluation of Scripting Elements.....	307
Evaluation of EL Expressions in JSPs.....	308
What You Need to Know – Exam-wise!.....	309
Revision Questions and Answers.....	310

Chapter 13: Standard Actions & JavaBeans 323

The Basics of Actions	323
Benefits of Actions.....	324
Action Syntax	325
JavaBeans: Ground Coffee?	325
Constructors	326
Properties and the Default Introspector.....	327
Other Methods.....	328
Standard Actions for the Exam	329

Working with JavaBeans	329
Working with Other Pages.....	333
Other Standard Actions (Not an Exam Objective).....	336
Supporting Applets	336
Creating XML-Compliant Documents.....	339
Revision Questions and Answers.....	344
Chapter 14: Tag Libraries and the JSTL	355
Tag Libraries in JSPs	355
Deploying a Tag Library.....	355
The taglib Directive.....	356
JavaServer Pages Standard Tag Library (JSTL).....	357
Dynamic vs. Static Attributes.....	358
JSTL Versions and Libraries.....	358
The JSTL Core Library	361
Revision Questions and Answers.....	378
Chapter 15: Custom Tags	389
JSP's Custom Tags	389
Classic Tags vs. Tag Files	390
Classic Tag Extensions.....	390
The Tag Interface	391
The IterationTag Interface	395
The TagSupport Class.....	397
The BodyTag Interface	399
The BodyTagSupport Class.....	401
Simple Tag Handlers	404
The SimpleTagSupport Class.....	406
JSP Fragments.....	407
Simple Tag Handlers: Useful or Useless?	409
SimpleTag vs. Tag Life Cycles.....	410
Using Simple Tag Handlers	413
Advanced Tag Functionality.....	415
Actions with Attributes	415
Dynamic Attributes	417
Attribute Fragments.....	418
Introducing Scripting Variables into a JSP.....	419
Nested Tags and Cooperating Actions	424
Revision Questions and Answers.....	427

Chapter 16: Tag Files **435**

Basic Tag File Syntax	436
Tag File Semantics	436
Directives.....	438
Implicit Objects	446
Invoking Body Fragments via Standard Actions	447
<jsp:doBody />	447
<jsp:invoke />	449
Variable Synchronisation	449
Employing Other Actions	450
An Example	450
calendar.tag	452
calendarx.tagx	457
calendartest.jsp	459
Revision Questions and Answers	462

Chapter 17: Tag Deployment **471**

Tag Libraries	471
Assembly and Deployment.....	472
The Implicit TLD for Tag Files.....	476
Using Tags in JSPs	477
Tag Library Descriptor (TLD) Syntax	483
General TLD Template	483
The TLD Elements	484
Revision Questions and Answers	493

Chapter 18: Security **501**

Authentication Basics	502
Methods for Authentication	502
Declarative Authentication	506
Performing Authorisation	508
Declaring Security Roles	509
Declarative Authorisation and Confidentiality	511
Servlets and Role References.....	515
Deployment Descriptor Syntax Summary	517
Web Security and EJBs.....	517
Programmatic Security (Non-Examinable)	520
Programmatic Authorisation with Servlets.....	520
Revision Questions and Answers	524

Chapter 19: Java EE Patterns	539
Examinable Patterns	540
Model-View-Controller (MVC) Pattern	540
Application Tiers	540
Patterns for the Presentation Tier	541
Patterns for the Business Logic Tier	544
Non-Examinable Patterns	550
Patterns for the Presentation Tier (Non-Examinable)	550
Revision Questions and Answers	558
Chapter 20: Java EE 5 & 6 Servlets & JSPs	567
JavaServer Faces 1.2	567
Servlet 2.5 Changes	568
Deployment Descriptor	568
Requests and Responses	571
Annotations and Resource Injection	573
Performance Issues	578
JSP 2.1 Basic Changes	578
Whitespace Trimming	579
Comments in JSP Documents	580
Clarification on Tag File Naming	580
Custom Tag IDs	581
Supporting Deferred Expressions	581
Tag Files and Deferred Expressions	582
Tag File Semantics	584
Looking Forward to Java EE 6	584
Support for Enums	587
Chapter 21: Unified EL 2.1	587
Deferred Expressions	588
New javax.el API	591
Variable and Property Resolution	596
Escaping and Disabling EL	600
MR2 Changes (Bean Method Invocation)	600
Appendix A: Exam Objectives	605
Index	613