

Table Of Contents

SECTION I: INTRODUCTION TO JAVA EE

1. INTRODUCTION TO JAVA	1
HISTORY OF JAVA	3
WHERE IS JAVA USED.....	4
JAVA ARCHITECTURE AND ITS COMPONENTS	5
The Java Class File	6
Java Runtime Environment.....	8
The Java Virtual Machine.....	8
Component Of JVM.....	9
The Java API.....	11
JAVA PLATFORM	11
Java Platform, Micro Edition or Java ME.....	11
Java Platform, Standard Edition or Java SE.....	12
Java Platform, Enterprise Edition or Java EE	12
JAVA AVAILABILITY	13
2. UNDERSTANDING JAVA EE	15
WHAT IS AN ENTERPRISE APPLICATION	15
Architecture Of An Enterprise Application	16
Challenges Of Enterprise Application Development.....	16
WHAT IS JAVA ENTERPRISE EDITION.....	17
JAVA EE TECHNOLOGIES	18
Web Applications Technologies	18
Java Servlet.....	18
JavaServer Pages [JSP].....	18
JavaServer Pages Standard Tag Library [JSTL]	18
JavaServer Faces [JSF]	18
Facelets	19
Enterprise Applications Technologies	19
Enterprise Java Beans [EJB].....	19
Java Persistence API [JPA].....	19
Java Transaction API [JTA].....	20
Java Message Service [JMS]	20
Java EE Connector Architecture	20
JavaMail.....	20
Web Services Technologies.....	20
SOAP and RESTful	20
Java API for XML Registries [JAXR].....	21
Security Technologies.....	21
JACC	21
JASPI.....	21

JAVA EE EVOLUTION	21
OVERVIEW OF JAVA ENTERPRISE EDITION 6	22
From Java EE 5 To Java EE 6.....	22
FEATURES OF JAVA EE 6	23
Extensibility	23
Profiles	23
Pruning The Outdated APIs	24
Servlet 3.0	25
Annotations	25
Web Fragments	25
Asynchronous Processing	26
Java Persistence API 2.0	26
JavaServer Faces 2.0	27
Enterprise JavaBeans 3.1	28
Removed Local Business Interface	28
Singleton Beans	28
EJB Components Packaged Directly In A WAR File	29
Embeddable API For Executing EJB In Java SE Environment	30
Asynchronous Session Bean	30
EJB Lite	30
JAX-RS 1.1	31
JCDI 1.0	32
SUN GLASSFISH ENTERPRISE SERVER v3	32
Glassfish.....	32
Features Of Sun GlassFish Enterprise Server	33
3. JAVA EE 6 ARCHITECTURE, SERVER AND CONTAINERS.....	35
TYPES OF SYSTEM ARCHITECTURE.....	36
Single Tier Architecture.....	36
Two Tier Architecture.....	37
Three Tier Architecture.....	38
Multi Tier Architecture	39
Why Have So Many Layers	41
Enterprise Architecture	41
The Client Tier.....	42
Web Client	43
Application Client	43
The Web Tier	43
The Business Tier	44
The Enterprise Information System [EIS] Tier	45
JAVA EE SERVER	46
Java EE Containers	46
Container Types	47
Enterprise JavaBeans [EJB] Container	48
Web Container	48

Application Client Container	49
Applet Container.....	49
4. SETTING UP THE DEVELOPMENT ENVIRONMENT	51
WHAT IS NetBeans.....	52
The NetBeans Development Platform	52
INSTALLATION OF NetBeans IDE.....	52
Installing Java Development Kit.....	53
About JDK 7	53
Download NetBeans	54
Java SE.....	54
JavaFX	54
Java Web And EE	54
Java ME	54
Ruby.....	54
C/C++	54
Groovy	55
PHP.....	55
Sun GlassFish Enterprise Server v3.....	55
Apache Tomcat 6.0.20	55
Installation Of NetBeans IDE	55
SECTION II: JAVA SERVLETS	
5. INTRODUCTION TO JAVA SERVLETS	63
THE NEED FOR DYNAMIC CONTENT	63
Common Gateway Interface [CGI].....	64
Disadvantages In CGI.....	64
Alternatives To CGI.....	64
JAVA SERVLET TECHNOLOGY	65
Servlets And The Web Server.....	66
Servlet Clients.....	66
Servlet Container	66
WHY SERVLETS	67
WHAT CAN SERVLETS DO	67
Servlet - Request / Response Paradigm	68
Request / Response	68
What Do Servlets Look Like	68
How Are Servlets Created	69
6. SERVLET API AND LIFECYCLE	71
THE JAVA SERVLET API	72
javax.servlet Package.....	72
Servlet Interface	73

ServletContext Interface	74
ServletConfig Interface	76
ServletRequest And ServletResponse Interfaces	77
GenericServlet Class	78
ServletInputStream And ServletOutputStream Classes	79
RequestDispatcher Interface	79
Filter, FilterChain And FilterConfig Interfaces.....	80
javax.servlet.http Package.....	81
HttpServlet Class	81
HttpServletRequest And HttpServletResponse Interfaces	82
HttpSession Interface	84
Cookies Class.....	85
THE SERVLET SKELETON.....	86
THE SERVLET LIFE CYCLE	87
Initialization.....	88
Why Not Use A Constructor Instead Of The init() Method.....	88
The init() Method.....	89
Runtime.....	89
Destruction.....	90
A SIMPLE WELCOME SERVLET	91
7. WORKING WITH SERVLETS.....	99
GETTING STARTED	99
What Is A Web Application.....	100
Organization Of A Web Application	100
Web Resources.....	101
WEB-INF.....	101
Deployment Descriptor	102
Context Path.....	102
Creating A Web Application Using NetBeans.....	103
Modifying The index.jsp File.....	106
Creating A Servlet.....	107
WelcomeServlet.java	108
About NetBean's Default Servlet Skeleton	110
Compiling And Building The Web Application	112
Deployment Descriptor [web.xml].....	112
The <web-app> Element.....	113
The <servlet> Element	113
The <servlet-name> Element	114
The <servlet-class> Element	114
The <servlet-mapping> Element	114
The <servlet-name> Element	114
The <url-pattern> Element.....	114
The <servlet-config> Element	115
The <session-timeout> Element.....	115

The <welcome-file-list> Element	115
The <welcome-file> Element	115
Compiling And Building Using NetBeans.....	115
Running The Web Application.....	117
USING ANNOTATIONS INSTEAD OF DEPLOYMENT DESCRIPTOR	119
Running The Web Application	123
8. WORKING WITH DATABASES.....	125
WHAT IS JDBC	126
JDBC Drivers.....	126
Types Of JDBC Drivers.....	127
JDBC Type 1 - JDBC-ODBC Driver.....	127
JDBC Type 2 - Java Native Interface Driver	127
JDBC Type 3 - Java Network Protocol Driver	128
JDBC Type 4 - Java Database Protocol Driver.....	128
Which Driver To Choose From	128
Advantages Of JDBC.....	129
JDBC ARCHITECTURE	129
ACCESSING DATABASE.....	131
Configuring JDBC Driver.....	132
Creating A Database Connection.....	132
Executing Queries.....	133
Standard Statement	134
Prepared Statement	134
Callable Statement	135
Processing The Results	135
Closing The Database Connection.....	135
THE CUSTOMERS GUI EXAMPLE	136
Adding MySQL Connector/J JAR File To The Web Application	140
Modifying index.jsp.....	156
9. USING COOKIES	163
KINDS OF COOKIES	165
Permanent / Persistent Cookies.....	165
Session / Transient Cookies.....	165
WHERE COOKIES ARE USED	166
Where Are Cookies Placed	167
CREATING COOKIES USING SERVLET.....	167
Working With Cookies	167
Creating A Cookie Constructor	167
Setting A Cookie.....	169
Sending A Cookie To The Client.....	169
Retrieving Cookies	172
Expiration Of A Cookie	178
Destroying A Cookie	179

xviii Java EE 6 Server Programming For Professionals

Assigning Values To Cookie	180
HttpOnly Cookies New In Servlet 3.0 Specification	187
DYNAMICALLY CHANGING THE COLORS OF A PAGE	188
10. SESSION MANAGEMENT.....	199
WHAT ARE SESSIONS?.....	200
LIFECYCLE OF HTTP SESSION	204
Session Management Rules	205
SESSION TRACKING WITH SERVLET API	205
Methods Of Session Tracking	206
Cookies	206
URL Rewriting.....	207
Hidden Form Fields	209
Secure Socket Layer [SSL]	211
Working With Session	212
Creating A Session.....	212
Destroying Session.....	216
Managing Sessions Lifetime	219
The getAttribute() Method	219
The getAttributeNames() Method	220
The setAttribute() Method	220
The removeAttribute() Method.....	221
The getId() Method	221
The isNew() Method	222
The getCreationTime() Method	222
The getLastAccessedTime() Method	223
The getMaxInactiveInterval() Method.....	223
The setMaxInactiveInterval() Method	224
A SHOPPING CART	227
11. FILTERING REQUESTS AND RESPONSES.....	247
IMPORTANCE OF FILTERS	249
IMPLEMENTING A FILTER INTERFACE.....	250
Filter Interface.....	250
The init() Method.....	250
The doFilter() Method.....	250
The destroy() Method.....	251
FilterChain Interface	252
FilterConfig Interface.....	252
DEFINING FILTERS	253
Defining Filters In Deployment Descriptor	253
The <filter> Element.....	253
The <filter-mapping> Element.....	254
Defining Filters Using Annotations	268

CREATING A FILTER TO ADD URL AND TIME TO A DATABASE	272
12. DISPATCHING REQUEST	281
RequestDispatcher INTERFACE.....	282
Obtaining An Object Implementing RequestDispatcher.....	282
The getRequestDispatcher() Method	282
ServletContext.getRequestDispatcher().....	283
ServletRequest.getRequestDispatcher().....	283
The getNamedDispatcher() Method.....	284
METHODS OF RequestDispatcher	284
The include() Method	285
The forward() Method	285
Request Attributes.....	300
13. EVENT HANDLING.....	303
EVENT TYPES	305
SERVLET CONTEXT LISTENER.....	306
Creating A Web Application	307
Creating A Servlet Context Listener.....	308
Modifying The Index File.....	312
Running The Web Application	312
SERVLET CONTEXT ATTRIBUTE LISTENER.....	314
HTTP SESSION LISTENER.....	314
Creating A Web Application	315
Creating An HTTP Session Listener.....	316
Creating A Servlet	319
Creating The HTML File To Embed In The Website	321
Running The Web Application	323
HTTP SESSION ATTRIBUTE LISTENERS.....	327
SERVLETREQUEST LISTENER	327
Creating A Web Application	328
Creating A Database In MySQL.....	329
Adding The MySQL Connector/J JAR File.....	330
Creating A Servlet Request Listener.....	330
Running The Web Application	333
SERVLETREQUEST ATTRIBUTE LISTENER	335
14. INTERNATIONALIZING AND LOCALIZING APPLICATIONS	337
WHAT IS A LOCALE.....	338
RESOURCE BUNDLES	339
CREATING RESOURCE BUNDLES	341
ListResourceBundle Class	343
Creating A Web Application	345
Creating Servlets.....	345
LoginServlet.java.....	345

WelcomeServlet.java	348
Creating A Resource Bundle File	350
Modifying The Index File	352
Running The Web Application	352
PropertyResourceBundle Class.....	353
Creating A Database	356
Creating A Web Application.....	356
Adding The MySQL Connector/J JAR File.....	357
Creating Servlets.....	357
BookServlet.java.....	357
LanguageServlet.java.....	364
Creating Properties Files.....	366
Modifying The Index File	368
Running The Web Application	368

SECTION III: JAVASERVER PAGES

15. INTRODUCTION TO JAVASERVER PAGES.....	371
WHY USE JAVASERVER PAGES	372
Nobody Can Borrow The Code	372
Faster Loading Of Pages	372
No Browser Compatibility Issues	373
JSP Support.....	373
Compilation	373
JSP Elements In HTML / XML Pages	374
DISADVANTAGES OF JSP	374
Attractive Java Code	374
Java Code Required	374
Simple Tasks Are Hard To Code	375
Difficult Looping In JSP	375
Occupies A Lot Of Space.....	375
JSP V/S SERVLETS	376
Why JSP If Java Already Has An API For Answering HTTP Requests.....	376
LIFE CYCLE OF A JSP PAGE.....	376
HOW DOES A JSP FUNCTION	377
HOW DOES JSP EXECUTE	382
FEATURES OF JSP 2.1	383
The Unified Expression Language [EL]	384
Better Alignment With JSF	384
Injection Annotations.....	385
Blank Lines Removed.....	386
Backward Compatibility	387

16. GETTING STARTED WITH JAVASERVER PAGES.....	389
COMMENTS.....	389
JSP DOCUMENT	390
JSP ELEMENTS.....	392
Directives.....	393
The page Directive.....	394
The language Attribute	395
The import Attribute	395
The contentType Attribute.....	396
The pageEncoding Attribute	397
The session Attribute	397
The include Directive.....	397
The file Attribute	399
The taglib Directive	399
The uri Attribute	400
The prefix Attribute	401
Scripting Elements.....	401
Declarations	402
Scriptlets	403
Expressions	405
GUESTBOOK GUI EXAMPLE.....	406
Regular JSP.....	406
XML Based JSP.....	413
17. ACTION ELEMENTS	423
INCLUDING OTHER FILES.....	424
FORWARDING JSP PAGE TO ANOTHER PAGE	426
PASSING PARAMETERS FOR OTHER ACTIONS	428
LOADING A JAVABEAN.....	428
Adding A Bean To A JSP Page	429
Setting The Properties Of The Bean	431
Accessing The Properties Of The Beans.....	434
18. IMPLICIT OBJECTS, SCOPE AND EL EXPRESSIONS	435
IMPLICIT OBJECTS	435
Request	436
Response	437
Out	438
Session	439
Application	440
Config	441
PageContext.....	441
Page	442
Exception.....	443

SCOPE.....	444
Application Scope.....	444
Session Scope	445
Request Scope.....	445
Page Scope.....	445
CHARACTER QUOTING CONVENTIONS	446
UNIFIED EXPRESSION LANGUAGE [UNIFIED EL].....	447
Unified EL Evaluation Syntax	448
Immediate Evaluation.....	448
Deferred Evaluation.....	449
Types Of Expressions	450
Value Expressions.....	450
Method Expressions.....	451
Using EL Expressions.....	452
Literals	453
Operators.....	454
Arithmetic Operators.....	454
Logical Operators.....	455
Relational Operators	455
Conditional Operators.....	456
The . [A Dot] Operator.....	456
The [] Operator	457
The empty Operator	458
Implicit Objects.....	459
19. JSP STANDARD TAG LIBRARIES	461
WHAT IS WRONG IN USING JSP SCRIPTLET TAGS	462
HOW JSTL FIXES JSP SCRIPTLET'S SHORTCOMINGS	462
DISADVANTAGES OF JSTL	463
TAG LIBRARIES.....	463
The Core Tag Library	463
General-Purpose Actions	464
How Are Values Displayed.....	464
How Are Values Set.....	465
Exception Handling	465
Conditional Actions Or Flow Control Statements	466
Iterator Actions	467
The <c:forEach> Element	467
The <c:forTokens> Element	469
URL-Related Actions.....	469
Importing The Contents Of A URL Based Resources	470
URL Encoding And Rewriting.....	471
Sending An HTTP Redirect To A Client	471
Specifying The Request Parameters.....	472

The XML Tag Library	472
Core Actions	473
What is XPath	473
Using The Select Attribute.....	473
How Are Resources Accessed	474
How Are XML Documents Parsed	474
Conditional Or Flow Control Statements.....	475
Transforming XML.....	476
The Internationalization And Formatting Tag Library	477
Locale Actions	478
Setting The Locale	478
Character Encoding For An HTTP Request.....	478
Messaging Actions.....	479
The <fmt:Message> Element.....	479
Obtaining The Resource Bundle	480
Formatting The Dates And Numbers	481
Formatting Numbers	481
Parsing Numbers.....	482
Formatting The Date	483
Parsing The Date.....	484
Time Zones	485
The Database / SQL Tag Library	485
Datasources.....	486
Queries And Updates	487
The Database Transactions	491
Functions Tag Library	492

SECTION IV: JAVASERVER FACES

20. INTRODUCTION TO JAVASERVER FACES	495
WHY MODEL VIEW CONTROLLER.....	495
WHAT IS JSF	496
Server Side.....	496
User Interface.....	496
Component Framework	496
JAVASERVER FACES 2.0.....	497
COMPONENTS OF JSF.....	497
JSF AS AN APPLICATION	498
What is Facelet	499
JAVASERVER FACES APPLICATION COMPOSITION	500
JAVASERVER FACES APPLICATION LIFECYCLE.....	500
Restore View	503
Apply Request Values	503
Process Validations.....	504

Update Model Values	505
Invoke Application.....	505
Render Response.....	506
JAVASEVER FACES APPLICATION CONFIGURATION	506
The <faces-config> Element.....	507
The <navigation-rule> Element	507
The <from-view-id> Element	507
The <navigation-case> Element.....	508
The <from-outcome> Element.....	508
The <to-view-id> Element	508
The <managed-bean> Element	508
The <managed-bean-name> Element	509
The <managed-bean-class> Element	509
The <managed-bean-scope> Element	509
21. GETTING STARTED WITH JAVASERVER FACES	511
CREATING A WEB APPLICATION.....	512
CREATING A LOGIN FORM	514
Facelets	515
Tag Library	516
Head And Body Elements.....	517
Form Element	518
Table Elements.....	518
Text Elements	519
CREATING JSF PAGES	520
CREATING A MANAGED BEAN	523
Imports	526
Annotations	527
JavaBean Properties	528
Actions	528
Creating A JSF Configuration File	529
Overview Of Deployment Descriptor [Created Automatically]	533
Building The Web Application	535
Running The Application.....	536
PROCESS FLOW	538
22. JSF COMPONENTS	541
A TYPICAL JAVASERVER FACES PAGE	542
COMPONENTS	544
UI Components Classes	544
Behavioral Interfaces	545
Rendering Model	546
Render Kits	546
Component Tags	547
The <h:commandButton> Element.....	547

The <h:commandLink> Element	549
The <h:form> Element.....	549
The <graphicImage> Element.....	550
The <h:inputText> Element.....	550
The <h:inputTextarea> Element	551
The <h:inputSecret> Element	551
The <h:inputHidden> Element	552
The <h:outputText> Element.....	552
The <h:outputLabel> Element	552
The <h:outputLink> Element.....	553
The <h:outputFormat> Element.....	554
The <h:panelGrid> Element	555
The <h:panelGroup> Element.....	556
The <h>SelectBooleanCheckbox> Element	557
The <h:selectOneRadio> Element	558
The <h:selectOneListbox> Element	559
The <h:selectOneMenu> Element	559
The <h:selectManyCheckbox> Element.....	560
The <h:selectManyListbox> Element.....	561
The <h:selectManyMenu> Element.....	562
The <h:selectItem> Element.....	562
The <h:selectItems> Element	563
The <h:message> Element.....	563
The <h:messages> Element	564
The <h:dataTable> And <h:column> Elements.....	565
Bookmarkability	566
Registering Listener.....	568
The <f:valueChangeListener> Element	568
The <f:actionListener> Element	568
23. MANAGED BEANS.....	571
CREATING BEAN	573
REGISTERING BEAN.....	575
BINDING BEAN USING UNIFIED EL EXPRESSION.....	576
MANAGED BEAN PROPERTY INITIALIZATION.....	577
USING ANNOTATIONS.....	578
24. CONTROLLING PAGE NAVIGATION.....	581
APPLICATION CONFIGURATION RESOURCE FILE	582
CONFIGURING NAVIGATION RULE.....	583
The <navigation-rule> Element	584
The <from-view-id> Element	584
The <navigation-case> Element	584
The <from-action> Element.....	585
The <from-outcome> Element.....	585

xxvi Java EE 6 Server Programming For Professionals

The <to-view-id> Element	586
The <redirect/> Element	586
WAYS OF NAVIGATING BETWEEN PAGES.....	586
The Default Navigation Case	586
The Default Outcome Case	587
Using Wildcards Or Patterns.....	588
Using <from-action> Element	589
Global Outcome	590
Redirect Rendering	590
Navigation Cases Split Over Multiple Rules	592
Overlapping Navigation Cases.....	592
Conflict Of Navigation Cases	593
Implicit Navigation Rules	594
NAVIGATION PROCESS	594
TYPES OF NAVIGATION	597
Simple / Static Navigation	597
Complex / Dynamic Navigation	599
ACTIONS AND NAVIGATION.....	601
Implementing Application Actions.....	601
25. CONVERTING AND VALIDATING DATA	603
CONVERTERS	604
DateTime Converter.....	606
Number Converter	609
VALIDATORS	611
Length Validator	612
Long Range Validator.....	613
Double Range Validator.....	614
CONVERSION AND VALIDATION PROCESS.....	615
THE required AND THE immediate ATTRIBUTES	616
The required Attribute.....	616
The immediate Attribute	617
CALCULATION OF LOAN PAYMENT EXAMPLE.....	617
Creating A Web Application.....	618
Creating A Calculation Of Loan Payment Form.....	619
Creating A Managed Bean.....	622
Creating A JSF Configuration File	626
Building The Web Application	627
Running The Application.....	627
SECTION V: ENTERPRISE JAVABEANS	
26. INTRODUCTION TO ENTERPRISE JAVABEANS.....	633
ENTERPRISE BEAN ARCHITECTURE	634
Request And Response	634

Enterprise Bean Server	635
An Enterprise Bean [EJB].....	636
EJB Evolution.....	636
Enterprise Bean Containers.....	637
Enterprise Bean Clients	638
BENEFITS OF ENTERPRISE BEAN.....	639
Complete Focus Only On Business Logic	639
Reusable Components.....	639
Portable.....	640
Fast Building Of Applications	640
One Business Logic Having Many Presentation Logics.....	640
Distributed Deployment.....	640
Application Interoperability.....	641
TYPES OF ENTERPRISE BEAN	641
Session Beans	641
Types of Session Beans	642
Stateless Session Bean	642
Stateful Session Bean.....	642
Singleton Session Bean.....	642
Message Driven Beans.....	643
ACCEESSING ENTERPRISE BEANS	643
Enterprise Beans Clients	644
ENTERPRISE BEAN APPLICATION	644
Enterprise Bean Class	645
Business Interfaces	645
Helper Classes	645
PACKAGING ENTERPRISE BEANS.....	645
27. GETTING STARTED WITH ENTERPRISE JAVABEANS	647
CREATING A WEB APPLICATION	648
CREATING AN ENTERPRISE BEAN.....	649
CREATING A WEB CLIENT [SERVLET]	653
CREATING A JSP FILE	656
BUILD THE WEB APPLICATION	658
RUNNING THE WEB APPLICATION.....	658
28. SESSION BEANS	661
WHEN TO USE SESSION BEANS	662
TYPES OF SESSION BEANS	663
Stateless Session Beans	663
Stateful Session Beans	664
Singleton Session Bean.....	665
REMOTE AND LOCAL INTERFACES.....	666
No-Interfaces View [Local Interface]	667
ACCEESSING INTERFACES	667
Accessing No-Interface View	667

xxviii Java EE 6 Server Programming For Professionals

Client Access Using Dependency Injection	668
Client Access Using JNDI LookUp	668
Accessing Local Business Interface	668
Client Access Using Dependency Injection	668
Client Access Using JNDI LookUp	668
Accessing Remote Business Interface	669
Client Access Using Dependency Injection	669
Client Access Using JNDI LookUp	669
LIFECYCLE OF ENTERPRISE BEANS	669
Stateful Session Bean.....	669
Stateless Session Bean	670
Singleton Session Bean.....	671
PACKAGING ENTERPRISE BEANS.....	671
In EJB JAR Modules	671
In WAR Modules	672
THE SHOPPING CART [STATEFUL SESSION BEAN]	673
Creating A Web Application.....	675
Creating A Stateful Session Bean	676
Creating A Business Interface.....	677
Creating An Enterprise Bean	679
Lifecycle Callback Methods	685
Creating A Web Client Using JSP	685
JNDI Syntax.....	689
The java:module JNDI Namespace.....	689
The java:app JNDI Namespace.....	689
The java:global JNDI Namespace.....	690
Db Tables For The Enterprise Bean.....	692
Adding The Library File For JDBC	693
Building The Web Application	693
Running The Application.....	694
THE VISITOR STATISTICS [STATELESS SESSION BEAN]	696
Creating A Web Application.....	697
Creating A Stateless Session Bean	698
Creating A Business Interface.....	698
Creating An Enterprise Bean	699
Creating A Web Client Using JSP	702
Db Tables For The Enterprise Bean.....	704
Adding The Library File For JDBC	705
Building The Web Application	705
Running The Application.....	705
SERVLET HITS [SINGLETON SESSION BEANS]	707
Creating A Web Application.....	707
Creating An Enterprise Bean	708
Creating A Web Client Using Servlet.....	709
Modifying The JSP Page	711

Building The Web Application	712
Running The Application.....	712
29. MESSAGE DRIVEN BEANS [MDB] AND JAVA MESSAGE SERVICE [JMS]	715
JAVA MESSAGE SERVICE [JMS].....	715
Elements Of JMS	716
JMS Provider	716
JMS Client	716
JMS Producer.....	716
JMS Consumer.....	716
JMS Message	716
JMS Queue.....	716
JMS Topic.....	716
Communication Pattern Of A Messaging-Based System	717
Open MQ [An Open Source JMS Provider By GlassFish].....	717
MESSAGE-DRIVEN BEAN [MDB]	717
LIFECYCLE OF A MESSAGE-DRIVEN BEAN	719
The onMessage() Method	720
USES OF MESSAGE DRIVEN BEANS.....	720
THE VISITOR STATISTICS EXAMPLE.....	721
Creating A Web Application	721
Creating An Enterprise Stateless Session Bean	722
Creating A Message Driven Bean.....	724
Creating A Web Client Using JSP	732
Db Tables For The Message Driven Bean	736
Adding The Library File For JDBC.....	737
Building The Web Application	737
Running The Application.....	738
30. INTERCEPTORS.....	741
Request And Interceptor	742
Defining An Interceptor.....	742
AroundInvoke Method.....	743
Applying Interceptor To Visitor Statistics Application	743
Creating A Java Class	743
Adding An Interceptor To An Enterprise Bean	746
Building The Web Application.....	746
Running The Application.....	747
31. CALENDAR BASED TIMER SERVICES	749
@SCHEDULE.....	750
Setting An Attribute Values.....	751
Using Wildcards	751
Specifying A List Of Values.....	751
Specifying A Range Of Values.....	752
Specifying Intervals	752

xxx Java EE 6 Server Programming For Professionals

AUTOMATIC [SCHEDULED] NEWSLETTER DISPATCHER	753
Creating A Web Application.....	754
Creating An Enterprise Bean	754
Creating Database And Tables In MySQL	758
Adding The JDBC Driver For MySQL.....	759
Build The Web Application	759
Deploying The Web Application	759
Testing The Web Application	760
 SECTION VI: JAVA PERSISTENCE API	
32. PERSISTENCE, OBJECT/RELATIONAL MAPPING AND JPA	763
WHAT IS PERSISTENCE	764
PERSISTENCE IN JAVA.....	765
Persistence Of Object Oriented Models.....	765
Why Object Oriented Models	766
Why Relational Database.....	766
CURRENT PERSISTENCE STANDARDS IN JAVA.....	766
Serialization	767
JDBC.....	767
EJB 2 Entity Beans	768
Java Data Objects.....	768
WHY ANOTHER PERSISTENCE STANDARDS	769
OBJECT/RELATIONAL MAPPING	769
The Impedance Mismatch.....	769
How To Map One To The Other.....	770
The Solution To The Impedance Mismatch.....	770
Why Object Relational Mapping	772
Better System Architecture	772
Reduce Coding Time	772
Caching And Transactions	772
Where Does Java Persistence API Fit In.....	773
Java Persistence API	773
Java Persistence API As A Specification.....	774
JPA 1.0 As A Part Of EJB 3	774
33. INTRODUCTION TO JAVA PERSISTENCE API.....	777
THE JAVA PERSISTENCE API.....	778
JPA, ORM, DATABASE AND THE APPLICATION	779
ARCHITECTURE OF JPA 2.0	781
Persistence	781
EntityManagerFactory	781
EntityManager	782
Entity.....	782

EntityTransaction.....	782
Query	783
Criteria	783
HOW JPA WORKS	783
JPA 2.0.....	785
34. WRITING THE FIRST APPLICATION.....	787
APPLICATION REQUIREMENT SPECIFICATIONS.....	788
Where Does ORM/JPA Fit	789
SOFTWARE REQUIREMENTS	790
Library Files.....	791
THE APPLICATION DEVELOPMENT APPROACH.....	791
CREATING DATABASE AND TABLES IN MySQL.....	792
CREATING A WEB APPLICATION	792
ADDING THE REQUIRED LIBRARY FILES	793
CREATING A JAVABEAN CLASS.....	793
CREATING PERSISTENCE UNIT [persistence.xml].....	798
CREATING JSPs.....	805
Imports	808
Variable Declaration	809
Application Logic	809
Building An EntityManagerFactory.....	809
Obtaining A Session Object.....	810
Retrieving Captured Data	810
Populating The Entity Object With The Captured Data	810
Beginning A Transaction	811
Persisting Data	811
Committing A Transaction	811
Retrieving Data.....	812
Displaying Retrieved Data.....	812
THE GUESTBOOK APPLICATION STRUCTURE.....	813
RUNNING THE GUESTBOOK APPLICATION.....	813
35. CRITERIA API	817
IMPORTS	822
CRITERIA DECLARATIONS.....	822
RETRIEVING THE INSTANCE OF CRITERIABUILDER	822
CREATING A CRITERIAQUERY OBJECT	823
CREATING A TYPEDQUERY INSTANCE.....	823
EXECUTING THE QUERY	823
36. DEVELOPING A CRUD APPLICATION	825
CRUD	825
ABOUT BOOK SHOP	826

CREATING THE DATABASE.....	827
Authors.....	827
Publishers.....	827
Categories	828
Books	828
CREATING THE WEB APPLICATION	829
ADDING THE MySQL CONNECTOR/J JAR FILE.....	830
GENERATING ENTITY CLASSES FROM THE DATABASE	831
GENERATING JSF PAGES FROM ENTITY CLASSES.....	836
UNDERSTANDING THE CODE SPEC	839
Create.xhtml /Edit.xhtml/View.xhtml.....	840
The <ui:composition> Element.....	841
The <ui:define> Element	841
The <h:outputLabel> And <h:inputText> Elements.....	842
The <h:commandLink> Element.....	842
List.xhtml	843
index.xhtml	843
faces-config.xml.....	844
Bundle.properties	845
RUNNING THE WEB APPLICATION	845

SECTION VII: HIBERNATE

37. INTRODUCTION TO HIBERNATE.....	853
WHAT IS HIBERNATE.....	853
WHY HIBERNATE.....	854
HIBERNATE, DATABASE AND THE APPLICATION	856
COMPONENTS OF HIBERNATE	857
Connection Management	857
Transaction Management.....	857
Object Relational Mapping	857
ARCHITECTURE OF HIBERNATE.....	858
Configuration Object	858
Session Factory	858
Session	859
Transaction.....	859
Query	859
Criteria	859
HOW HIBERNATE WORKS	860
38. WRITING THE FIRST APPLICATION.....	861
APPLICATION REQUIREMENT SPECIFICATIONS.....	862
Where Does Hibernate Fit.....	863
SOFTWARE REQUIREMENTS	864
Downloading Hibernate	865

THE APPLICATION DEVELOPMENT APPROACH.....	865
CREATING DATABASE AND TABLES IN MySQL.....	866
CREATING A WEB APPLICATION	867
ADDING THE REQUIRED LIBRARY FILES	867
Hibernate Library Files	867
JDBC Driver For MySQL.....	870
CREATING A JAVABEAN CLASS.....	870
CREATING HIBERNATE CONFIGURATION FILE.....	872
CREATING HIBERNATE MAPPING FILE.....	878
ADDING A MAPPING RESOURCE.....	882
CREATING JSRs.....	883
Imports	886
Variable Declaration	887
Application Logic	887
Creating A Configuration Instance And Building A Session Factory	887
Obtaining A Session Object.....	888
Instantiating A Transaction.....	888
Instantiating The JavaBean class [POJO]	888
Persisting Data	889
Retrieving Data.....	889
Displaying Retrieved Data.....	890
RUNNING THE GUESTBOOK APPLICATION.....	891

SECTION VIII: STRUTS 2.1

39. INTRODUCTION TO STRUTS 2.1	895
STANDARD APPLICATION FLOW.....	895
Framework	896
Why Struts	897
MVC	897
APPLICATION FLOW IN MVC	898
WHAT IS STRUTS	899
WHAT IS STRUTS 2.....	899
WHY STRUTS 2	900
HISTORY OF STRUTS	901
40. STRUTS FRAMEWORK CORE COMPONENTS	903
FILTER DISPATCHER	904
Filter Dispatcher In The Execution Flow.....	904
ACTIONS	905
Actions In The Execution Flow	905
Role Of Action.....	905
Performs As A Model	905
Serves As A Data Carrier.....	906

Helps Determine Results.....	907
Single Or Multiple Results.....	907
INTERCEPTORS	908
Why Interceptors.....	909
Interceptor Configuration.....	910
Interceptor Stack	910
Interceptors In The Execution Flow.....	911
VALUE STACK / OGNL	911
Value Stack.....	911
Value Stack In The Execution Flow	912
Temporary Objects.....	912
The Model Object	912
The Action Object.....	912
Named Objects.....	912
Accessing Value Stack.....	913
OGNL [Object-Graph Navigation Language].....	913
OGNL Examples.....	914
OGNL In The Execution Flow.....	915
Role Of OGNL.....	915
RESULTS AND RESULT TYPES [VIEW TECHNOLOGIES]	916
Results.....	916
View Technologies	917
Result Types	917
41. INSTALLING AND SETTING UP STRUTS 2.1	919
CREATING A WEB APPLICATION	920
ADDING STRUTS 2.1 LIBRARIES IN THE NETBEANS IDE.....	920
ADDING STRUTS 2.1 FILTER IN THE DEPLOYMENT DESCRIPTOR.....	921
CREATING STRUTS ACTION JAVA CLASS	923
MAP THE ACTION JAVA CLASS TO A RESULT PAGE.....	924
RUN THE WEB APPLICATION PROJECT	928
42. GETTING STARTED WITH STRUTS 2.1	933
APPLICATION REQUIREMENTS.....	934
APPLICATION DEVELOPMENT	935
Creating A Web Application.....	936
Adding Struts 2.1 Library Files.....	937
Adding Filter Element In Deployment Descriptor File [web.xml]	937
Creating Struts Configuration File [struts.xml].....	938
Creating Database Table In MySQL.....	939
Database Creation	939
Column Definition	939
Table Creation.....	939
Adding MySQL Driver	940

Working With Actions & Bean Classes.....	940
A Bean Class.....	940
The Action Class.....	942
Building Views	947
Modifying The Default index.jsp.....	952
Configuration - struts.xml	952
Using Interceptors.....	953
Declaring Interceptor	955
Validations	956
struts.xml Modifications	961
Process Flow Diagram	963
Running The GuestBook Web Application	964
43. INTEGRATING HIBERNATE WITH STRUTS 2.1.....	969
CONTINUING WITH THE APPLICATION.....	971
Adding Hibernate Library Files	971
Creating Session Factory	972
Creating Struts 2 Dispatcher	974
Activating Struts 2 Dispatcher	975
Creating Hibernate Configuration File	976
Creating Hibernate Mapping File	978
Adding A Mapping Resource	979
Creating Data Access Object	980
Modifying GuestBookAction.....	983
Modifying GuestBook Bean	987
RUNNING THE APPLICATION	988
SECTION IX: SPRING	
44. INTRODUCTION TO SPRING FRAMEWORK.....	991
SPRING ARCHITECTURE.....	992
Inversion Of Control Container	992
AOP	992
ORM	992
DAO.....	992
Transaction Management.....	993
Context.....	993
Spring Web MVC	993
Remote Access.....	994
Spring Core	994
45. GETTING STARTED WITH SPRING.....	995
ABOUT THE APPLICATION	995
CREATING A JAVA WEB APPLICATION	996
Choosing The Spring Framework	997

xxxvi Java EE 6 Server Programming For Professionals

Understanding The Skeleton Code Spec	998
Deployment Descriptor [web.xml].....	999
redirect.jsp.....	1001
dispatcher-servlet.xml	1001
CREATING DATABASE	1002
Adding The Library File For JDBC.....	1003
BUILDING THE CODE SPEC.....	1003
The Model Class [Customers.java]	1004
The Views	1005
customerView.jsp.....	1005
ThankYouView.jsp	1008
The Controller Class [RegisterController.java]	1010
The Service Class [RegistrationService.java]	1014
Registering The Service Class	1015
Registering The Controller Class	1016
RUNNING THE APPLICATION.....	1016

SECTION X: JAVA SERVLETS

46. INTRODUCTION TO GRAILS.....	1021
--	-------------

CONVENTION OVER CONFIGURATION	1021
GROOVY	1022
GETTING GRAILS	1022
WEB SERVER AND DATABASE ENGINE.....	1022
MVC IN GRAILS	1023

47. GETTING STARTED WITH GRAILS.....	1025
---	-------------

DOWNLOADING GRAILS	1026
SETTING THE ENVIRONMENT VARIABLES FOR GRAILS.....	1026
CREATING THE GRAILS APPLICATION.....	1028
CREATING THE DOMAIN CLASS	1031
CREATING THE CONTROLLER.....	1034
UNDERSTANDING THE DATA SOURCE.....	1036
RUNNING THE APPLICATION.....	1037

SECTION XI: ADVANCED TOPICS

48. WEB SERVICES	1041
-------------------------------	-------------

SOAP	1042
BUILDING A WEB SERVICE USING JAX-WS	1042
What Is JAX-WS?.....	1042

BUILDING WEB SERVICE	1043
Creating MySQL DB Table	1044
Creating A Web Service	1045
Choosing A Container	1045
Creating A Web Application	1045
Creating A Web Service	1045
Designing The Web Service	1047
Adding An Operation To The Web Service	1047
Deploying And Testing The Web Service	1050
Consuming The Web Service	1053
Creating A Web Application	1053
Adding The Web Service To The Client Application	1054
Creating A Servlet	1056
Creating An HTML Form	1058
Building The Web Application	1059
Running The Application	1059
49. JAVAMAIL.....	1061
MAIL PROTOCOLS	1062
Simple Mail Transfer Protocol [SMTP]	1062
Post Office Protocol [POP]	1062
Internet Message Access Protocol [IMAP]	1062
Multipurpose Internet Mail Extensions [MIME]	1063
Other Protocols	1063
COMPONENTS OF THE JAVAMAIL API	1063
THE JAVAMAIL API	1064
Session	1064
Message	1065
Address	1065
Authenticator	1067
Transport	1067
Store And Folder	1068
GETTING STARTED WITH THE JAVAMAIL API	1068
Creating A Web Application	1069
Creating An Enterprise Bean	1070
Creating The Mail Dispatcher Form Using JSP	1075
Creating A Servlet To Process The Mail	1076
Build The Web Application	1078
RUNNING THE WEB APPLICATION	1078
ASYNCHRONOUS CALLS	1080
50. JAVA NAMING AND DIRECTORY INTERFACE	1083
WHAT IS A NAMING SERVICE	1083
WHAT IS DIRECTORY SERVICE	1085
WHAT IS JAVA NAMING AND DIRECTORY INTERFACE	1086
Basic Lookup	1086

xxxviii Java EE 6 Server Programming For Professionals

JNDI Namespace In Java EE 6	1088
The java:module JNDI Namespace.....	1088
The java:app JNDI Namespace.....	1088
The java:global JNDI Namespace.....	1089
RESOURCES AND JNDI.....	1090
Resource Injection	1090
DATASOURCE RESOURCE DEFINITION IN JAVA EE 6	1091

SECTION XII: APPLICATION DEVELOPMENT USING JAVA EE 6

51. SUBSCRIBER MANAGEMENT WEB APPLICATION.....1093

DATABASE TABLES	1095
Entity Relationship Diagram.....	1095
Table Specifications.....	1095
ADDRESS	1095
CUSTOMER.....	1096
PHONE	1096
CHARGES.....	1096
PRODUCT.....	1096
EMAGAZINE.....	1096
PRODUCT_CUSTOMER	1097
CLASS REPRESENTATION.....	1099
DATA ENTRY FORM	1100
BUILDING THE APPLICATION.....	1102
Creating Web Application	1102
Adding The Library Files To The Project.....	1102
MySQL JDBC Driver	1102
Display Tag.....	1102
Common Library Files Required By The Display Tag	1103
Commons BeanUtils	1103
Commons Lang	1103
The Logging Component	1103
Adding Library Files.....	1104
The Persistence Unit	1104
Entities	1108
Address	1108
Product.....	1112
EMagazine	1114
PhoneNumber	1114
Customer.....	1117
Mapping MetaData	1120
Customer.....	1127
Address	1130
PhoneNumber	1131

Table Of Contents xxxix

Product.....	1132
Magazine.....	1133
EMagazine	1133
SubscriptionPeriod.....	1133
JSP	1134
Customer.jsp [jsp/customer].....	1134
footer.jsp [jsp/].....	1144
CSS	1144
Images.....	1145
Index Page	1145
The web.xml File	1145
RUNNING THE APPLICATION	1147
52. NEWS FORUM ENTERPRISE APPLICATION	1151
ABOUT THE NEWS FORUM ENTERPRISE APPLICATION.....	1152
CREATING AN ENTERPRISE APPLICATION	1153
EJB MODULE.....	1155
Creating An Entity Class	1155
Persistence Unit	1160
Entity Class	1162
Creating Message-Driven Bean	1164
Creating Stateless Session Bean	1167
WEB MODULE.....	1171
Creating JSP Page.....	1171
Creating Singleton Session Bean	1173
Some Information About Event Listeners.....	1175
Creating Servlets.....	1177
BUILDING THE ENTERPRISE APPLICATION	1183
RUNNING THE ENTERPRISE APPLICATION	1185
53. CUSTOMER DATABASE ENTERPRISE APPLICATION	1189
DATABASE TABLES	1191
Entity Relationship Diagram.....	1191
Table Specifications.....	1192
CITY	1192
STATE.....	1192
COUNTRY	1192
CUSTOMER.....	1192
EMAIL.....	1193
DATA ENTRY FORM	1193
BUILDING THE APPLICATION.....	1195
Creating Enterprise Application	1195
Adding The Library Files	1196
MySQL JDBC Driver	1196
Display Tag.....	1196
iText.....	1196

Common Library Files Required By The Display Tag	1197
Commons BeanUtils	1197
Commons Lang	1197
The Logging Component	1197
The Commons Collections	1198
Adding Library Files	1198
The Persistence Unit In The EJB Module	1199
Entities	1201
City [com.development.city]	1202
State [com.development.city]	1203
Country [com.development.city]	1206
Customer [com.development.customer]	1208
Email [com.development.customer]	1212
@Stateless Session Beans	1214
CityService [Interface]	1214
CityServiceBean [Implementation]	1215
StateService [Interface]	1216
StateServiceBean [Implementation]	1216
CountryService [Interface]	1218
CountryServiceBean [Implementation]	1218
CustomerService [Interface]	1219
CustomerServiceBean [Implementation]	1220
EmailService [Interface]	1222
EmailServiceBean [Implementation]	1222
Container-Managed EntityManager In Stateless Session Beans	1223
Java Transaction API	1224
Servlets	1225
GetStateList [com.development.servlet]	1225
GetCityList [com.development.servlet]	1227
JSP	1228
Customer.jsp [jsp/customer]	1228
Invoking EJBs Using Java Naming and Directory Interface	1238
footer.jsp [jsp/]	1239
JavaScript	1240
Customer.js [javaScript\customer]	1240
jQuery [javaScript\ajax]	1241
CSS	1241
Images	1242
Index Page	1242
Display Tag Properties	1243
The web.xml File	1243
RUNNING THE APPLICATION	1247
Edit	1248
Delete	1248
Export	1248