

# Table Of Contents

## SECTION I: INTRODUCTION TO JAVA EE

<b>1. INTRODUCTION TO JAVA .....</b>	<b>1</b>
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
<b>2. UNDERSTANDING JAVA EE .....</b>	<b>15</b>
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 JavaBeans [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Pruning The Outdated APIs .....	24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
<b>3. JAVA EE 6 ARCHITECTURE, SERVER AND CONTAINERS.....</b>	<b>35</b>
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
<b>4. SETTING UP THE DEVELOPMENT ENVIRONMENT .....</b>	<b>51</b>
WHAT IS NETBEANS .....	52
The NetBeans Development Platform .....	52
INSTALLATION OF NETBEANS IDE .....	52
Installing Java Development Kit.....	53
Download NetBeans .....	53
Java SE.....	53
JavaFX .....	54
Java Web And EE.....	54
Java ME .....	54
Ruby.....	54
C/C++ .....	54
Groovy .....	54
PHP .....	54
Sun GlassFish Enterprise Server v3.....	55
Apache Tomcat 6.0.20 .....	55
Installation Of NetBeans IDE .....	55
<b>SECTION II: JAVA SERVLETS</b>	
<b>5. INTRODUCTION TO JAVA SERVLETS .....</b>	<b>63</b>
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
<b>6. SERVLET API AND LIFECYCLE .....</b>	<b>71</b>
THE JAVA SERVLET API .....	72
javax.servlet Package.....	72
Servlet Interface .....	73
ServletContext Interface .....	74

ServletConfig Interface .....	76
ServletRequest And ServletResponse Interfaces .....	76
GenericServlet Class .....	78
ServletInputStream And ServletOutputStream Classes .....	78
RequestDispatcher Interface .....	79
Filter, FilterChain And FilterConfig Interfaces.....	79
javax.servlet.http Package.....	80
HttpServlet Class .....	80
HttpServletRequest And HttpServletResponse Interfaces .....	81
HttpSession Interface .....	83
Cookies Class.....	84
THE SERVLET SKELETON .....	85
THE SERVLET LIFE CYCLE .....	86
Initialization .....	87
Why Not Use A Constructor Instead Of init() .....	87
init() .....	88
Runtime.....	88
Destruction.....	89
A SIMPLE WELCOME SERVLET .....	90
<b>7. WORKING WITH SERVLETS.....</b>	<b>99</b>
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

## Table Of Contents xv

Compiling And Building Using NetBeans.....	115
Running The Web Application .....	117
<b>USING ANNOTATIONS INSTEAD OF DEPLOYMENT DESCRIPTOR .....</b>	<b>119</b>
Running The Web Application .....	123
<b>8. WORKING WITH DATABASES.....</b>	<b>125</b>
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
<b>JDBC ARCHITECTURE .....</b>	<b>129</b>
<b>ACCESSING DATABASE .....</b>	<b>131</b>
Configuring JDBC Driver.....	132
Creating A Database Connection.....	132
Executing Queries.....	134
Standard Statement .....	136
Prepared Statement .....	136
Callable Statement .....	137
Processing The Results .....	137
Closing The Database Connection.....	137
<b>THE CUSTOMERS GUI EXAMPLE .....</b>	<b>138</b>
Adding MySQL Connector/J JAR File To The Web Application .....	142
Modifying index.jsp.....	159
<b>9. COOKIES.....</b>	<b>166</b>
<b>KINDS OF COOKIES .....</b>	<b>168</b>
Permanent / Persistent Cookies.....	168
Session / Transient Cookies .....	168
<b>WHERE COOKIES ARE USED .....</b>	<b>169</b>
Where Are Cookies Placed .....	170
<b>CREATING COOKIES USING SERVLET .....</b>	<b>170</b>
Working With Cookies .....	170
Creating A Cookie Constructor .....	170
Setting A Cookie.....	172
Sending A Cookie To The Client.....	172
Retrieving Cookies .....	175
Expiration Of A Cookie .....	181
Destroying A Cookie .....	182
Assigning Values To Cookie .....	183
HttpOnly Cookies New In Servlet 3.0 Specification .....	190
<b>DYNAMICALLY CHANGING THE COLORS OF A PAGE .....</b>	<b>191</b>

<b>10. SESSIONS .....</b>	<b>202</b>
WHAT ARE SESSIONS.....	203
LIFECYCLE OF HTTP SESSION .....	207
Session Management Rules .....	208
SESSION TRACKING WITH SERVLET API .....	208
Methods Of Session Tracking.....	209
Cookies .....	209
URL Rewriting.....	210
Hidden Form Fields .....	212
Secure Socket Layer [SSL] .....	214
Working With Session .....	215
Creating A Session.....	215
Destroying Session.....	219
Managing Sessions Lifetime .....	222
The getAttribute() Method .....	222
The getAttributeNames() Method .....	223
The setAttribute() Method .....	223
The removeAttribute() Method .....	224
The getId() Method .....	224
The isNew() Method .....	225
The getCreationTime() Method .....	225
The getLastAccessedTime() Method .....	226
The getMaxInactiveInterval() Method .....	226
The setMaxInactiveInterval() Method .....	227
A SHOPPING CART .....	230
<b>11. FILTERS .....</b>	<b>250</b>
IMPORTANCE OF FILTERS .....	252
IMPLEMENTING A FILTER INTERFACE.....	253
Filter Interface.....	253
The init() Method .....	253
The doFilter() Method.....	253
The destroy() Method.....	254
FilterChain Interface .....	255
FilterConfig Interface.....	255
DEFINING FILTERS .....	256
Defining Filters In Deployment Descriptor .....	256
The <filter> Element.....	256
The <filter-mapping> Element.....	257
Defining Filters Using Annotations .....	271
CREATING A FILTER TO ADD URL AND TIME TO A DATABASE.....	275

<b>12. REQUEST DISPATCHING .....</b>	<b>284</b>
RESQUESTDISPATCHER INTERFACE.....	285
Obtaining An Object Implementing RequestDispatcher.....	285
The getRequestDispatcher() Method .....	285
ServletContext.getRequestDispatcher().....	286
ServletRequest.getRequestDispatcher().....	286
The getNamedDispatcher() Method.....	287
METHODS OF REQUESTDISPATCHER.....	287
The include() Method .....	288
The forward() Method .....	288
Request Attributes.....	303
 SECTION III: JAVASERVER PAGES	
<b>13. INTRODUCTION TO JAVASERVER PAGES.....</b>	<b>306</b>
WHY USE JAVASERVER PAGES .....	307
Nobody Can Borrow The Code .....	307
Faster Loading Of Pages.....	307
No Browser Compatibility Issues .....	308
JSP Support.....	308
Compilation .....	308
JSP Elements In HTML / XML Pages.....	309
DISADVANTAGES OF JSP .....	309
Attractive Java Code.....	309
Java Code Required .....	309
Simple Tasks Are Hard To Code.....	310
Difficult Looping In JSP .....	310
Occupies A Lot Of Space .....	310
JSP V/S SERVLETS.....	311
Why JSP If Java Already Has An API For Answering HTTP Requests.....	311
LIFE CYCLE OF A JSP PAGE .....	311
HOW DOES A JSP FUNCTION .....	312
HOW DOES JSP EXECUTE .....	317
FEATURES OF JSP 2.1 .....	318
The Unified Expression Language [EL] .....	319
Better Alignment With JSF.....	319
Injection Annotations.....	320
Blank Lines Removed.....	321
Backward Compatibility .....	322
<b>14. GETTING STARTED WITH JAVASERVER PAGES.....</b>	<b>324</b>
COMMENTS.....	324
JSP DOCUMENT .....	325

## xviii Java EE 6 For Beginners

JSP ELEMENTS .....	327
Directives .....	328
The page Directive .....	329
The language Attribute.....	330
The import Attribute .....	330
The contentType Attribute .....	331
The pageEncoding Attribute .....	332
The session Attribute .....	332
The include Directive.....	332
The file Attribute.....	334
The taglib Directive .....	334
The uri Attribute .....	335
The prefix Attribute .....	336
Scripting Elements .....	336
Declarations .....	337
Scriptlets .....	338
Expressions .....	340
GUESTBOOK GUI EXAMPLE .....	341
Regular JSP .....	341
XML Based JSP .....	348
<b>15. ACTION ELEMENTS .....</b>	<b>358</b>
INCLUDING OTHER FILES .....	359
FORWARDING JSP PAGE TO ANOTHER PAGE .....	361
PASSING PARAMETERS FOR OTHER ACTIONS .....	363
LOADING A JAVABEAN .....	363
Adding A Bean To A JSP Page .....	364
Setting The Properties Of The Bean .....	366
Accessing The Properties Of The Beans.....	369
<b>16. IMPLICIT OBJECTS, SCOPE AND EL EXPRESSIONS.....</b>	<b>370</b>
IMPLICIT OBJECTS.....	370
Request.....	371
Response .....	372
Out .....	373
Session .....	374
Application.....	375
Config .....	376
PageContext .....	376
Page.....	377
Exception .....	378
SCOPE.....	379
Application Scope.....	379
Session Scope .....	380
Request Scope.....	380
Page Scope .....	380

CHARACTER QUOTING CONVENTIONS .....	381
UNIFIED EXPRESSION LANGUAGE [UNIFIED EL].....	382
Unified EL Evaluation Syntax .....	383
Immediate Evaluation .....	383
Deferred Evaluation.....	384
Types Of Expressions .....	385
Value Expressions.....	385
Method Expressions.....	386
Using EL Expressions.....	387
Literals .....	388
Operators.....	389
Arithmetic Operators .....	389
Logical Operators .....	390
Relational Operators .....	390
Conditional Operators.....	391
The . [A Dot] Operator .....	391
The [] Operator .....	392
The empty Operator.....	393
Implicit Objects .....	394
<b>17. JSP STANDARD TAG LIBRARIES .....</b>	<b>396</b>
WHAT IS WRONG IN USING JSP SCRIPTLET TAGS .....	397
HOW JSTL FIXES JSP SCRIPTLET'S SHORTCOMINGS .....	397
DISADVANTAGES OF JSTL .....	398
TAG LIBRARIES.....	398
The Core Tag Library .....	398
General-Purpose Actions .....	399
How Are Values Displayed .....	399
How Are Values Set .....	400
Exception Handling .....	400
Conditional Actions Or Flow Control Statements .....	401
Iterator Actions .....	402
The <c:forEach> Element.....	402
The <c:forTokens> Element.....	404
URL-Related Actions .....	404
Importing The Contents Of A URL Based Resources .....	405
URL Encoding And Rewriting .....	406
Sending An HTTP Redirect To A Client .....	406
Specifying The Request Parameters .....	407
The XML Tag Library .....	407
Core Actions .....	408
What is XPath .....	408
Using The Select Attribute.....	408
How Are Resources Accessed .....	409
How Are XML Documents Parsed .....	409

Conditional Or Flow Control Statements.....	410
Transforming XML.....	411
The Internationalization And Formatting Tag Library.....	412
Locale Actions .....	413
Setting The Locale .....	413
Character Encoding For An HTTP Request.....	413
Messaging Actions.....	414
The <fmt:Message> Element .....	414
Obtaining The Resource Bundle .....	415
Formatting The Dates And Numbers .....	416
Formatting Numbers .....	416
Parsing Numbers.....	417
Formatting The Date .....	418
Parsing The Date.....	419
Time Zones .....	420
The Database / SQL Tag Library .....	420
Datasources .....	421
Queries And Updates .....	422
The Database Transactions .....	426
Functions Tag Library.....	427

**SECTION IV: JAVASERVER FACES**

<b>18. INTRODUCTION TO JAVASERVER FACES .....</b>	<b>430</b>
WHY MODEL VIEW CONTROLLER.....	430
WHAT IS JSF .....	431
Server Side.....	431
User Interface.....	431
Component Framework .....	431
JAVASERVER FACES 2.0.....	432
COMPONENTS OF JSF.....	432
JSF AS AN APPLICATION .....	433
What is Facelet.....	434
JAVASERVER FACES APPLICATION COMPOSITION .....	435
JAVASERVER FACES APPLICATION LIFECYCLE.....	435
Restore View.....	438
Apply Request Values.....	438
Process Validations .....	439
Update Model Values .....	440
Invoke Application.....	440
Render Response.....	441
JAVASEVER FACES APPLICATION CONFIGURATION .....	441
The <faces-config> Element .....	442
The <navigation-rule> Element .....	442
The <from-view-id> Element .....	442

The <navigation-case> Element .....	443
The <from-outcome> Element.....	443
The <to-view-id> Element.....	443
The <managed-bean> Element .....	443
The <managed-bean-name> Element .....	444
The <managed-bean-class> Element .....	444
The <managed-bean-scope> Element.....	444
<b>19. GETTING STARTED WITH JAVASERVER FACES.....</b>	<b>446</b>
CREATING A WEB APPLICATION .....	447
CREATING A LOGIN FORM .....	449
Facelets .....	450
Tag Library .....	451
Head And Body Elements.....	452
Form Element .....	453
Table Elements .....	453
Text Elements .....	454
CREATING JSF PAGES .....	455
CREATING A MANAGED BEAN.....	458
Imports .....	461
Annotations.....	462
JavaBean Properties.....	463
Actions .....	463
Creating A JSF Configuration File .....	464
Overview Of Deployment Descriptor [Created Automatically]	468
Building The Web Application.....	470
Running The Application.....	471
PROCESS FLOW .....	473
<b>20. JSF COMPONENTS .....</b>	<b>476</b>
A TYPICAL JAVASERVER FACES PAGE .....	477
COMPONENTS .....	479
UI Components Classes .....	479
Behavioral Interfaces .....	480
Rendering Model .....	481
Render Kits .....	481
Component Tags.....	482
The <h:commandButton> Element.....	482
The <h:commandLink> Element .....	484
The <h:form> Element.....	484
The <graphicImage> Element.....	485
The <h:inputText> Element.....	485
The <h:inputTextarea> Element .....	486
The <h:inputSecret> Element .....	486
The <h:inputHidden> Element .....	487

The <h:outputText> Element .....	487
The <h:outputLabel> Element .....	487
The <h:outputLink> Element.....	488
The <h:outputFormat> Element.....	489
The <h:panelGrid> Element.....	490
The <h:panelGroup> Element.....	491
The <h>SelectBooleanCheckbox> Element .....	492
The <h:selectOneRadio> Element .....	493
The <h:selectOneListbox> Element.....	494
The <h:selectOneMenu> Element .....	494
The <h:selectManyCheckbox> Element .....	495
The <h:selectManyListbox> Element.....	496
The <h:selectManyMenu> Element.....	497
The <h:selectItem> Element .....	497
The <h:selectItems> Element.....	498
The <h:message> Element .....	498
The <h:messages> Element .....	499
The <h:dataTable> And <h:column> Elements.....	500
Bookmarkability .....	501
Registering Listener .....	503
The <f:valueChangeListener> Element .....	503
The <f:actionListener> Element .....	503
<b>21. MANAGED BEANS .....</b>	<b>506</b>
CREATING BEAN.....	508
REGISTERING BEAN.....	510
BINDING BEAN USING UNIFIED EL EXPRESSION.....	511
MANAGED BEAN PROPERTY INITIALIZATION.....	512
USING ANNOTATIONS.....	513
<b>22. NAVIGATION RULES.....</b>	<b>516</b>
APPLICATION CONFIGURATION RESOURCE FILE .....	517
CONFIGURING NAVIGATION RULE.....	518
The <navigation-rule> Element .....	519
The <from-view-id> Element .....	519
The <navigation-case> Element.....	519
The <from-action> Element.....	520
The <from-outcome> Element.....	520
The <to-view-id> Element .....	521
The <redirect/> Element .....	521
WAYS OF NAVIGATING BETWEEN PAGES.....	521
The Default Navigation Case .....	521
The Default Outcome Case .....	522
Using Wildcards Or Patterns.....	523
Using <from-action> Element .....	524

Global Outcome.....	525
Redirect Rendering .....	525
Navigation Cases Split Over Multiple Rules .....	527
Overlapping Navigation Cases .....	527
Conflict Of Navigation Cases .....	528
Implicit Navigation Rules.....	529
<b>NAVIGATION PROCESS .....</b>	<b>529</b>
<b>TYPES OF NAVIGATION .....</b>	<b>532</b>
Simple / Static Navigation .....	532
Complex / Dynamic Navigation .....	534
<b>ACTIONS AND NAVIGATION.....</b>	<b>536</b>
Implementing Application Actions.....	536
<b>23. CONVERTERS AND VALIDATORS.....</b>	<b>538</b>
<b>CONVERTERS .....</b>	<b>539</b>
DateTime Converter .....	541
Number Converter .....	544
<b>VALIDATORS.....</b>	<b>546</b>
Length Validator.....	547
Long Range Validator.....	548
Double Range Validator .....	549
<b>CONVERSION AND VALIDATION PROCESS.....</b>	<b>550</b>
<b>THE required AND THE immediate ATTRIBUTES.....</b>	<b>551</b>
The required Attribute .....	551
The immediate Attribute .....	552
<b>CALCULATION OF LOAN PAYMENT EXAMPLE.....</b>	<b>552</b>
Creating A Web Application .....	553
Creating A Calculation Of Loan Payment Form.....	554
Creating A Managed Bean.....	557
Creating A JSF Configuration File .....	561
Building The Web Application.....	562
Running The Application.....	562
<b>SECTION V: ENTERPRISE JAVABEANS</b>	
<b>24. INTRODUCTION TO ENTERPRISE JAVABEANS .....</b>	<b>568</b>
<b>ENTERPRISE BEAN ARCHITECTURE .....</b>	<b>569</b>
Request And Response .....	569
Enterprise Bean Server .....	570
An Enterprise Bean [EJB].....	571
EJB Evolution.....	571
Enterprise Bean Containers.....	572
Enterprise Bean Clients .....	573
<b>BENEFITS OF ENTERPRISE BEAN.....</b>	<b>574</b>
Complete Focus Only On Business Logic .....	574

Reusable Components.....	574
Portable .....	575
Fast Building Of Applications .....	575
One Business Logic Having Many Presentation Logics .....	575
Distributed Deployment.....	575
Application Interoperability .....	576
<b>TYPES OF ENTERPRISE BEAN .....</b>	<b>576</b>
Session Beans .....	576
Types of Session Beans.....	577
Stateless Session Bean .....	577
Stateful Session Bean.....	577
Singleton Session Bean.....	577
Message Driven Beans.....	578
<b>ACCEESSING ENTERPRISE BEANS.....</b>	<b>578</b>
Enterprise Beans Clients .....	579
<b>ENTERPRISE BEAN APPLICATION .....</b>	<b>579</b>
Enterprise Bean Class .....	580
Business Interfaces.....	580
Helper Classes.....	580
<b>PACKAGING ENTERPRISE BEANS.....</b>	<b>580</b>
<b>25. GETTING STARTED WITH ENTERPRISE JAVABEANS.....</b>	<b>582</b>
CREATING A WEB APPLICATION .....	583
CREATING AN ENTERPRISE BEAN.....	584
CREATING A WEB CLIENT [SERVLET] .....	588
CREATING A JSP FILE.....	591
BUILD THE WEB APPLICATION .....	593
RUNNING THE WEB APPLICATION.....	593
<b>26. WORKING WITH SESSION BEANS.....</b>	<b>596</b>
WHEN TO USE SESSION BEANS .....	597
TYPES OF SESSION BEANS.....	598
Stateless Session Beans.....	598
Stateful Session Beans .....	599
Singleton Session Bean.....	600
REMOTE AND LOCAL INTERFACES.....	601
No-Interfaces View [Local Interface] .....	602
ACCESSING INTERFACES .....	602
Accessing No-Interface View .....	602
Client Access Using Dependency Injection.....	603
Client Access Using JNDI LookUp.....	603
Accessing Local Business Interface.....	603
Client Access Using Dependency Injection.....	603
Client Access Using JNDI LookUp .....	603
Accessing Remote Business Interface .....	604
Client Access Using Dependency Injection.....	604

Client Access Using JNDI LookUp .....	604
LIFECYCLE OF ENTERPRISE BEANS.....	604
Stateful Session Bean.....	604
Stateless Session Bean .....	605
Singleton Session Bean.....	606
PACKAGING ENTERPRISE BEANS.....	606
In EJB JAR Modules .....	606
In WAR Modules.....	607
THE SHOPPING CART [STATEFUL SESSION BEAN] .....	608
Creating A Web Application .....	610
Creating A Stateful Session Bean .....	611
Creating A Business Interface .....	612
Creating An Enterprise Bean .....	614
Lifecycle Callback Methods .....	620
Creating A Web Client Using JSP .....	620
JNDI Syntax.....	624
The java:module JNDI Namespace.....	624
The java:app JNDI Namespace.....	624
The java:global JNDI Namespace.....	625
Db Tables For The Enterprise Bean.....	627
Adding The Library File For JDBC .....	628
Building The Web Application .....	628
Running The Application.....	629
THE VISITOR STATISTICS [STATELESS SESSION BEAN].....	631
Creating A Web Application .....	632
Creating A Stateless Session Bean .....	633
Creating A Business Interface .....	633
Creating An Enterprise Bean .....	634
Creating A Web Client Using JSP .....	637
Db Tables For The Enterprise Bean.....	639
Adding The Library File For JDBC .....	640
Building The Web Application .....	640
Running The Application.....	640
SERVLET HITS [SINGLETON SESSION BEANS].....	642
Creating A Web Application .....	642
Creating An Enterprise Bean .....	643
Creating A Web Client Using Servlet.....	644
Modifying The JSP Page .....	646
Building The Web Application .....	647
Running The Application.....	647
<b>27. WORKING WITH MESSAGE-DRIVEN BEANS.....</b>	<b>650</b>
LIFECYCLE OF A MESSAGE-DRIVEN BEAN .....	651
The onMessage() Method .....	652
USES OF MESSAGE DRIVEN BEANS.....	653

## **xxvi Java EE 6 For Beginners**

THE VISITOR STATISTICS EXAMPLE.....	653
Creating A Web Application.....	654
Creating An Enterprise Stateless Session Bean .....	655
Creating A Message Driven Bean.....	657
Creating A Web Client Using JSP .....	665
Db Tables For The Message Driven Bean .....	669
Adding The Library File For JDBC .....	670
Building The Web Application .....	670
Running The Application.....	671
<b>28. INTERCEPTORS.....</b>	<b>674</b>
Request And Interceptor .....	675
Defining An Interceptor .....	675
AroundInvoke Method.....	676
Applying Interceptor To Visitor Statistics Application .....	676
Creating A Java Class .....	676
Adding An Interceptor To An Enterprise Bean .....	679
Building The Web Application .....	679
Running The Application.....	680
<b>SECTION VI: JAVA PERSISTENCE API</b>	
<b>29. PERSISTENCE, OBJECT/RELATIONAL MAPPING AND JPA .....</b>	<b>682</b>
WHAT IS PERSISTENCE .....	683
PERSISTENCE IN JAVA.....	684
Persistence Of Object Oriented Models .....	684
Why Object Oriented Models .....	685
Why Relational Database.....	685
CURRENT PERSISTENCE STANDARDS IN JAVA.....	685
Serialization .....	686
JDBC.....	686
EJB 2 Entity Beans .....	687
Java Data Objects.....	687
WHY ANOTHER PERSISTENCE STANDARDS.....	688
OBJECT/RELATIONAL MAPPING .....	688
The Impedance Mismatch.....	688
How To Map One To The Other.....	689
The Solution To The Impedance Mismatch.....	689
Why Object Relational Mapping .....	691
Better System Architecture .....	691
Reduce Coding Time .....	691
Caching And Transactions .....	691
Where Does Java Persistence API Fit In.....	692
Java Persistence API .....	692
Java Persistence API As A Specification.....	693

JPA 1.0 As A Part Of EJB 3 .....	693
<b>30. INTRODUCTION TO JAVA PERSISTENCE API.....</b>	<b>696</b>
THE JAVA PERSISTENCE API.....	697
JPA, ORM, DATABASE AND THE APPLICATION.....	698
ARCHITECTURE OF JPA 2.0.....	700
Persistence .....	700
EntityManagerFactory .....	700
EntityManager .....	701
Entity .....	701
EntityTransaction.....	701
Query .....	702
Criteria .....	702
HOW JPA WORKS .....	702
JPA 2.0.....	704
<b>31. WRITING THE FIRST APPLICATION.....</b>	<b>706</b>
APPLICATION REQUIREMENT SPECIFICATIONS.....	707
Where Does ORM/JPA Fit .....	708
SOFTWARE REQUIREMENTS .....	709
Library Files.....	710
THE APPLICATION DEVELOPMENT APPROACH.....	710
CREATING DATABASE AND TABLES IN MySQL.....	711
CREATING A WEB APPLICATION .....	711
ADDING THE REQUIRED LIBRARY FILES .....	712
CREATING A JAVABEAN CLASS.....	712
CREATING PERSISTENCE UNIT [persistence.xml].....	717
CREATING JSPS .....	724
Imports .....	727
Variable Declaration .....	728
Application Logic .....	728
Building An EntityManagerFactory.....	728
Obtaining A Session Object.....	729
Retrieving Captured Data .....	729
Populating The Entity Object With The Captured Data .....	729
Beginning A Transaction .....	730
Persisting Data .....	730
Committing A Transaction .....	730
Retrieving Data.....	731
Displaying Retrieved Data.....	731
THE GUESTBOOK APPLICATION STRUCTURE.....	732
RUNNING THE GUESTBOOK APPLICATION.....	732
<b>32. CRITERIA API .....</b>	<b>736</b>
IMPORTS .....	741
CRITERIA DECLARATIONS.....	741

## **xxviii Java EE 6 For Beginners**

RETRIEVING THE INSTANCE OF CRITERIABUILDER .....	741
CREATING A CRITERIAQUERY OBJECT .....	742
CREATING A TYPEDQUERY INSTANCE.....	742
EXECUTING THE QUERY.....	742
 <b>SECTION VII: HIBERNATE 3</b>	
<b>33. INTRODUCTION TO HIBERNATE.....</b>	<b>744</b>
WHAT IS HIBERNATE.....	744
WHY HIBERNATE.....	745
HIBERNATE, DATABASE AND THE APPLICATION .....	747
COMPONENTS OF HIBERNATE .....	748
Connection Management .....	748
Transaction Management.....	748
Object Relational Mapping .....	748
ARCHITECTURE OF HIBERNATE.....	749
Configuration Object .....	749
Session Factory .....	749
Session .....	750
Transaction.....	750
Query .....	750
Criteria .....	750
HOW HIBERNATE WORKS .....	751
<b>34. WRITING THE FIRST APPLICATION.....</b>	<b>752</b>
APPLICATION REQUIREMENT SPECIFICATIONS.....	753
Where Does Hibernate Fit.....	754
SOFTWARE REQUIREMENTS .....	755
Downloading Hibernate .....	756
THE APPLICATION DEVELOPMENT APPROACH.....	756
CREATING DATABASE AND TABLES IN MySQL .....	757
CREATING A WEB APPLICATION .....	758
ADDING THE REQUIRED LIBRARY FILES.....	758
Hibernate Library Files .....	758
JDBC Driver For MySQL.....	761
CREATING A JAVABEAN CLASS.....	761
CREATING HIBERNATE CONFIGURATION FILE .....	763
CREATING HIBERNATE MAPPING FILE .....	769
ADDING A MAPPING RESOURCE.....	773
CREATING JSPs.....	774
Imports .....	777
Variable Declaration .....	778
Application Logic .....	778
Creating A Configuration Instance And Building A Session Factory.....	778
Obtaining A Session Object.....	779

Instantiating A Transaction.....	779
Instantiating The JavaBean Class [POJO] .....	779
Persisting Data.....	780
Retrieving Data.....	780
Displaying Retrieved Data.....	781
RUNNING THE GUESTBOOK APPLICATION.....	782
 SECTION VIII: STRUTS 2.1	
<b>35. INTRODUCTION TO STRUTS 2.1 .....</b>	<b>786</b>
STANDARD APPLICATION FLOW.....	786
Framework .....	787
Why Struts .....	788
MVC .....	788
APPLICATION FLOW IN MVC .....	789
WHAT IS STRUTS .....	790
WHAT IS STRUTS 2.....	790
WHY STRUTS 2 .....	791
HISTORY OF STRUTS .....	792
<b>36. STRUTS FRAMEWORK CORE COMPONENTS .....</b>	<b>794</b>
FILTER DISPATCHER .....	795
Filter Dispatcher In The Execution Flow.....	795
ACTIONS .....	796
Actions In The Execution Flow .....	796
Role Of Action.....	796
Performs As A Model .....	796
Serves As A Data Carrier.....	797
Helps Determine Results .....	798
Single Or Multiple Results.....	798
INTERCEPTORS .....	799
Why Interceptors .....	800
Interceptor Configuration .....	801
Interceptor Stack.....	801
Interceptors In The Execution Flow.....	802
VALUE STACK / OGNL .....	802
Value Stack.....	802
Value Stack In The Execution Flow .....	803
Temporary Objects .....	803
The Model Object.....	803
The Action Object.....	803
Named Objects.....	803
Accessing Value Stack.....	804
OGNL [Object-Graph Navigation Language] .....	804

## **xxx Java EE 6 For Beginners**

OGNL Examples.....	805
OGNL In The Execution Flow.....	806
Role Of OGNL.....	806
RESULTS AND RESULT TYPES [VIEW TECHNOLOGIES] .....	807
Results.....	807
View Technologies .....	808
Result Types .....	808
<b>37. INSTALLING AND SETTING UP STRUTS 2.1 .....</b>	<b>810</b>
CREATING A WEB APPLICATION .....	811
ADDING STRUTS 2.1 LIBRARIES IN THE NETBEANS IDE.....	811
ADDING STRUTS 2.1 FILTER IN THE DEPLOYMENT DESCRIPTOR.....	812
CREATING STRUTS ACTION JAVA CLASS.....	814
MAP THE ACTION JAVA CLASS TO A RESULT PAGE.....	815
RUN THE WEB APPLICATION PROJECT .....	819
<b>38. GETTING STARTED WITH STRUTS 2.1 .....</b>	<b>824</b>
APPLICATION REQUIREMENTS.....	825
APPLICATION DEVELOPMENT .....	826
Creating A Web Application.....	827
Adding Struts 2.1 Library Files.....	828
Adding Filter Element In Deployment Descriptor File [web.xml] .....	828
Creating Struts Configuration File [struts.xml].....	829
Creating Database Table In MySQL.....	830
Database Creation .....	830
Column Definition .....	830
Table Creation.....	830
Adding MySQL Driver .....	831
Working With Actions & Bean Classes.....	831
A Bean Class.....	831
The Action Class.....	833
Building Views .....	838
Modifying The Default index.jsp.....	843
Configuration - struts.xml .....	843
Using Interceptors .....	844
Declaring Interceptor .....	846
Validations .....	847
struts.xml Modifications .....	852
Process Flow Diagram .....	854
Running The GuestBook Web Application .....	855
<b>SECTION IX: ADVANCED TOPICS</b>	
<b>39. WEB SERVICES .....</b>	<b>860</b>
SOAP .....	861

BUILDING A WEB SERVICE USING JAX-WS .....	861
What Is JAX-WS .....	861
BUILDING WEB SERVICE .....	862
Creating MySQL DB Table.....	863
Creating A Web Service .....	864
Choosing A Container .....	864
Creating A Web Application .....	864
Creating A Web Service .....	864
Designing The Web Service .....	866
Adding An Operation To The Web Service.....	866
Deploying And Testing The Web Service .....	869
Consuming The Web Service .....	872
Creating A Web Application .....	872
Adding The Web Service To The Client Application.....	873
Creating A Servlet .....	875
Creating An HTML Form.....	877
Building The Web Application.....	878
Running The Application.....	878
<b>40. JAVAMAIL.....</b>	<b>880</b>
MAIL PROTOCOLS .....	881
Simple Mail Transfer Protocol [SMTP].....	881
Post Office Protocol [POP].....	881
Internet Message Access Protocol [IMAP].....	881
Multipurpose Internet Mail Extensions [MIME] .....	882
Other Protocols .....	882
COMPONENTS OF THE JAVAMAIL API.....	882
THE JAVAMAIL API .....	883
Session .....	883
Message .....	884
Address .....	884
Authenticator .....	886
Transport.....	886
Store And Folder.....	887
GETTING STARTED WITH THE JAVAMAIL API .....	887
Creating A Web Application .....	888
Creating An Enterprise Bean .....	889
Creating The Mail Dispatcher Form Using JSP.....	894
Creating A Servlet To Process The Mail .....	895
Build The Web Application.....	897
Running The Web Application.....	897
ASYNCHRONOUS CALLS .....	899
<b>41. CALENDAR BASED TIMER SERVICES .....</b>	<b>902</b>
@SCHEDULE.....	903
Setting An Attribute Values.....	904

## **xxxii Java EE 6 For Beginners**

Using Wildcards.....	904
Specifying A List Of Values.....	904
Specifying A Range Of Values .....	904
Specifying Intervals .....	905
AUTOMATIC [SCHEDULED] NEWSLETTER DISPATCHER .....	906
Creating A Web Application.....	906
Creating An Enterprise Bean .....	907
Creating Database And Tables In MySQL .....	911
Adding The JDBC Driver For MySQL.....	911
Build The Web Application .....	912
Deploying The Web Application .....	912
Testing The Web Application .....	913
<b>42. JAVA NAMING AND DIRECTORY INTERFACE.....</b>	<b>914</b>
WHAT IS A NAMING SERVICE .....	914
WHAT IS DIRECTORY SERVICE .....	916
WHAT IS JAVA NAMING AND DIRECTORY INTERFACE .....	917
Basic Lookup .....	917
JNDI Namespace In Java EE 6 .....	919
The java:module JNDI Namespace.....	919
The java:app JNDI Namespace.....	919
The java:global JNDI Namespace.....	920
RESOURCES AND JNDI.....	921
Resource Injection .....	921
DATASOURCE RESOURCE DEFINITION IN JAVA EE 6 .....	922
<b>43. ENTERPRISE APPLICATION USING JAVA EE 6.....</b>	<b>924</b>
ABOUT THE NEWS FORUM ENTERPRISE APPLICATION .....	925
CREATING AN ENTERPRISE APPLICATION .....	926
EJB MODULE.....	928
Creating An Entity Class.....	928
Persistence Unit .....	933
Entity Class .....	935
Creating Message-Driven Bean .....	937
Creating Stateless Session Bean.....	940
WEB MODULE.....	944
Creating JSP Page .....	944
Creating Singleton Session Bean .....	946
Some Information About Event Listeners.....	948
Creating Servlets .....	950
BUILDING THE ENTERPRISE APPLICATION .....	956
RUNNING THE ENTERPRISE APPLICATION .....	958