

JavaServer Faces: The Complete Reference

Chris Schalk
Ed Burns
with James Holmes

*m*HOCHSCHULE
S LIECHTENSTEIN
Bibliothek



New York Chicago San Francisco
Lisbon London Madrid Mexico City
Milan New Delhi San Juan
Seoul Singapore Sydney Toronto

Contents

Foreword	•	•
Acknowledgments	!	•
Introduction	!	•
Part I The JavaServer Faces Framework		
1 An Introduction to JavaServer Faces		3
What Is JavaServer Faces?	!	3
The History of JavaServer Faces	!	4
The Common Gateway Interface	!	4
The Servlet API	!	4
JavaServer Pages	!	4
Jakarta Struts	!	4
The Birth of JavaServer Faces	!	7
The JavaServer Faces Design Goals	!	7
JSF—A Framework for Both "Corporate" Developers and "Systems" Developers	!	7
JSF Application Architecture	!	10
The JSF Request Processing Lifecycle	!	12
The JSF Navigation Model	!	13
2 Building a Simple JavaServer Faces Application		15
Application Overview	!	15
The JSFReg Application Files	!	17
Assembling the JSFReg Application	!	17
The Configuration Files	!	18
The JSP Pages	!	20
Setting Up Your JSF Development Environment	!	30
Downloading the JSF Reference Implementation and Required Libraries	!	31
Installing Tomcat or Any J2EE-Compliant Application Server	!	37
Compiling, Packaging, and Running the Application	!	32
Compiling the Application	!	39
Packaging the Application	!	43
Deploying and Running the Application	!	44
Reviewing the Key Portions of the Application	!	34
3 The JavaServer Faces Request Processing Lifecycle		35
A High-Level Overview of the JSF Request Processing Lifecycle	!	35
What Exactly Does the Request Processing Lifecycle Do?	!	36
How Does It Differ from Other Web Technologies?	!	36
Automatic Server-Side View Management and Synchronization	!	37
What Are the Request Processing Lifecycle Phases?	!	33
Observing the Request Processing Lifecycle in Action	!	44
Advanced Topics Related to the Request Processing Lifecycle	!	44
Using the immediate Attribute	!	49
Processing Validations and Conversions Immediately	!	50
Phase Listeners	!	50
Lifecycle Concepts to Remember	!	50

4	Managed Beans and the JSF Expression Language	53
	What Are Managed Beans?	53
	A Simple Managed Bean Example	54
	Initializing Managed Bean Properties	54
	Declaring Lists and Maps Directly as Managed Beans	61
	Managed Bean Interdependence	61
	Setting Managed Properties Using EL	62
	Controlling Managed Bean Life Spans	63
	The JSF Expression Language	65
	Important Expression Languages Changes Between JSF 1.1 and JSF 1.2	65
	Unified EL Concepts	67
	Value Expressions	67
	Expression Operators	70
	Method Expressions	70
	Web Application Development Details on Managed Beans	72
	How to Access Managed Beans Programmatically	72
	Using Managed Beans as Backing Beans for JSF Pages	75
5	The Navigation Model	79
	Overview of the Navigation Model	80
	Recalling MVC—The Controller	80
	The NavigationHandler—Behind the Scenes	81
	A Note on Faces Action Methods	83
	Building Navigation Rules	83
	A Static Navigation Example	84
	A Dynamic Navigation Example	85
	More Sophisticated Navigation Examples	89
	Using Wildcards	89
	Using Redirects	90
	Placing Navigation Rules Outside of faces-config.xml	91
6	The User Interface Component Model	93
	What Are UI Components?	93
	The Rise of Component-Based Web Development	94
	The Goal of JavaServer Faces UI Components	96
	Introducing the JSF UI Component Architecture	99
	The UI Component Tree (View)	101
	The UI Component and Its Associated "Moving Parts"	103
	UI Components and JSP	105
	Accessing UI Components Programmatically	105
	Helpful Advice for Binding UI Components in JSP	109
7	Converting and Validating Data	111
	Some Validation and Conversion Examples	112
	Conversion and Validation Under the Covers	114
	The Faces Converter System	117
	DateTimeConverter	119
	NumberConverter	119
	Associating a Converter with a UIComponentInstance	120
	The Lifetime of a Converter	125
	Custom Converters	126
	The Faces Validation System	130
	LongRangeValidator	131
	DoubleRangeValidator	132

Length	Validator.....	132
The "required" Facility.		132
How to Associate a Validator with a UIComponent Instance.		133
Using JSP to Associate a Validator with a UIComponent Instance.		133
Using JSP and the validator Attribute to Associate a Validator with a UIComponent Instance.		134
Programmatically Associating a Validator with a UIComponent Instance.		134
Custom Validators.		136
Tie It All Together: Messages in a View.		137
FacesMessage-Related Methods on FacesContext		137
The UIViewRoot and Its Locale Property.		139
When and How FacesMessage Instances are Created and Added to the FacesContext.		139
How FacesMessages Are Rendered.		140
The JSF Event Model.		145
A High-Level Overview of the JSF Event Model.		145
How JSF Events Work.		146
The Faces Event Listener Interfaces and Event Classes.		147
When Are Faces Events Processed?.		148
The Anatomy of an Action Event		150
Handling-an Action Event Earlier in the Faces Lifecycle		151
The Anatomy of a Value Change Event.		152
Writing Custom Action and Value Change Listeners.		153
Two Faces Event Examples.		156
Using a Value Change Event to Auto-Fill Fields.		156
Extending the Value Change Example.		160
Working with Phase Events and Listeners		163
Using a PhaseListener to Observe the Faces Lifecycle in Action.		163
Creating Custom Events and Listeners.		166

Part II Extending JavaServer Faces

9 Applying JSF: Introducing the Virtual Trainer Application		169
A Quick Tour of the Virtual Trainer Application.		169
Registering and Logging In to the Virtual Trainer Application.		170
Creating a New Training Event Workout Plan.		172
Selecting and Updating Training Events		172
Logging In as an Online Trainer and Updating Event Workout Comments.		174
The Virtual Trainer Application Requirements.		175
The Virtual Trainer Application Architecture.		175
JSP Pages and Backing Beans.		176
Building the Virtual Trainer Application.		179
Basic Page Layout and Formatting		179
Creating a Simple Authentication System.		181
Logging Out of the Virtual Trainer Application.		185
Revisiting JSFReg—Building the Registration System.		186
Building the Browse and Edit Pages of the Virtual Trainer Application.		190
Using a Custom Scroller Component with a dataTable.		195
Selecting and Editing a Single Row from a dataTable.		197
Drilling Down to an Edit Form.		198

Deleting a Training Event	203
Creating New Training Events	204
Implementing Sortable Columns	209
Implementing Data-Tier Sorting in Faces	210
Implementing Web-Tier Sorting in Faces	212
Taking the Next Step—Persisting Virtual Trainer Data	216
How to Build a Persistence Layer	217
Internationalizing the Virtual Trainer Application	225
Final Comments on Virtual Trainer	227
10 Building Custom UI Components	229
Deciding When to Build a Custom UI Component	230
What Are UI Components?	230
The Moving Parts of a UI Component	230
A Simple Hello World Example	232
Building the HtmlHelloWorld Example	232
A Hello World <i>UI</i> Component That Accepts Form Input	239
A JSF Stock Quote Component	242
An InputDate Component with Multiple Renderers	244
Using the InputDate Component	245
The Code Behind the fnputDate Component	245
The HtmlInputDateRenderer	246
A WML InputDate Variation	253
Dynamically Changing the Renderer at Runtime	256
A Custom Chart Component	258
Preparing the Chart Data Object	259
Using the Chart Data Object	259
Rendering an SVG Bar Chart	260
Using JavaScript in a Custom JSF Component—A Slider Example	264
The Challenge of Using Advanced JavaScript	265
Using the JSF Slider Component	269
Adding the Required JavaScript Library	270
Advanced Custom JSF Component Development	270
Updating the HtmlHelloInput UI Component to Use Method Binding	270
Updating the HtmlHelloWorld and HtmlHelloInputMB Components for JSF 1.2	274
Modifying the JSF 1.2 HtmlHelloWorldMB Component to Use Method Expressions	276
Packaging JSF Components into a Self-Contained JAR	278
Configuration Files	278
Component Classes	280
Associated Resources	280
A JSF Components Package Example: components.jar	280
Configuration Files	280
Component Classes	284
Associated Resources	285
The Future of JSF Component Metadata	285
11 Building AJAX JSF Components	287
Introduction to AJAX	287
Why All the Interest in AJAX?	288
Why JSF and AJAX Are a Perfect Match	288
AJAX Under the Hood	288
How to Issue an XML HTTP Request	290
Using XMLHttpRequest with HTML	291

DirectorySearch—A Birst AJAX Example Without JSF	292
The Architecture of the AJAX(-Only) DirectorySearch	292
What's Wrong with the AJAX-Only Version of DirectorySearch?	292
Building AJAX-Enabled JSF Components	297
The High-Level Elements of an AJAX System in JSF	297
An AJAX DirectorySearch JSF Component	299
An AJAX SpellCheck JSF Component	303
AJAX Tips and Tricks	318
AJAX XMLHttpRequest Reference	319
12 Building Non-UI Custom Components	321
Non-UI Custom Components and Decoration in JSF	321
Non-View Custom Components Explained	324
PhaseListener	324
Converter and Validator	326
ViewHandler	326
VariableResolver and PropertyResolver	327
ELResolver (JSF 1.2)	330
NavigationHandler	339
Action Listener	340
StateManager	341
RenderKit	343
Factories in-JSF	351
13 Alternate View Description Technology and Facelets	359
Motivation for Alternate View Description Technology	359
The Relationship of the ViewHandler to the Rest of the JSF System	360
The Relationship Between ViewHandler, RenderKit, and the Act of View Construction	360
The Relationship Between ViewHandler and the State Management System	362
How to Build and Install a Custom ViewHandler	362
Using Decoration for the Custom ViewHandler	364
General Considerations When Writing a Custom ViewHandler	367
The Facelets View Description Technology	368
The Power of Templating in Faces	368
Similarities and Differences Between JSP and Facelets	369
Taglibs in Facelets	370
Implementing a Facelets Taglib	370
Using a Facelets Taglib	373
Templating with Facelets	374
Guide to Facelets Templating Tags	377
Guide to Non-Templating Facelets Tags	380
The Design, Architecture, and Implementation of Facelets	380
ViewHandler Methods Explained	383
14 Applying JavaServer Faces	
4 Localization and Accessibility with JavaServer Faces	387
Localization	387
Some Benefits of the Localization Facilities Provided by JavaServer Faces	387
A JSF Localization Example	389
Tile Details Behind Faces Localization and Internationalization	393
Internationalization Issues for Custom Components	398

Accessibility	399
Why Accessibility Is Important	399
Guidelines for Providing Accessibility in JSF Applications	399
Give a Text Equivalent to Nontextual Content	400
Use Markup and Stylesheets Properly	400
Clarify Natural Language Usage	401
Ensure That Pages Featuring New Technologies Transform Gracefully	401
Ensure User Control of Time-Sensitive Content Changes	401
Design for Device Independence	401
Use the Label Element	402
Context and Orientation Information	402
15 Securing JavaServer Faces Applications	403
Aspects and Implementation of Web Application Security	403
Container-Managed Security	404
Container-Managed Authentication	404
Basic Authentication and the Concept of a "Realm"	405
Form-Based Authentication	406
Certificate Authentication	410
Container-Managed Authorization and the Concept of Roles	412
Container-Managed Data Security	412
A Small Security Improvement in the Virtual Trainer	414
Application-Managed Security with JavaServer Faces	415
Reviewing the Virtual Trainer	415
Servlet Filters and Authorization	416
PhaseListeners and Authorization	421
Implementing a "Remember Me" Feature	422
RememberMeLoginComponent: Lifecycle and State Management	423
RememberMeLoginComponent: Rendering Behavior	427
RememberMeLoginComponent: Properties	431
RememberMeLoginTag	432
RememberMePhaseListener	434
Leveraging JAAS from a JSF Application	436
Using JAAS Authentication in the Virtual Trainer	436
To Learn More about Security	444
16 Automated Testing and Debugging of JavaServer Faces Applications	445
A Review of Software Testing Terminology	446
Unit Testing	447
Integration Testing	448
System Testing	448
Stress Testing	448
Test Driven Development	448
Tools for the Automated Testing of Web Applications	449
JUnit, the Most Popular Automated Testing Technology for the Java Platform	449
Cactus, Server-Side Automated Unit Testing	453
HTMLUnit: Testing the Virtual Trainer Application Flow	456
Load Testing and Profiling a JSF Application	458
Debugging JSF Applications	467
Debugging JSF Applications Without a Source-Level Debugger	467
Logging Using the Java.util.logging Facility	467
Logging Using the Jakarta Commons Logging Facility	469
Additional Non-Debugger Debugging Techniques for JSF Applications	472

	Source-Level Debugging with Eclipse	473
	Source-Level Debugging with NetBeans	475
	JSFJSP Debugging with Oracle JDeveloper	478
Part IV	JavaServer Faces Tools and Libraries	
17	Developing JSF Applications with Visual Development Environments	483
	The Application	484
	Sun Java Studio Creator	485
	Getting Familiar with Java Studio Creator	485
	Building the Simple Virtual Trainer Application in Studio Creator	487
	BEA Workshop Studio	492
	Getting Familiar with BEA Workshop Studio	492
	Building the Simple JSF Trainer Application	493
	Oracle JDeveloper Wg.	497
	Getting Familiar with JDeveloper	497
	Using Oracle's ADF Framework	508
	IBM Rational Web Developer	513
	Getting Familiar with IBM Rational Web Developer	513
	Building the Simple JSF Trainer Application	514
	Exadel Studio Pro	521
	Getting Familiar with Exadel Studio Pro	522
	Building the Simple JSF Trainer Application	522
18	The JavaServer Faces Configuration File	531
	Understanding XML DTDs	532
	Understanding XML Schemas	533
	Understanding How Configuration Files Are Processed	533
	The Faces Configuration Elements	534
	The action-listener Element	541
	The application Element	542
	The application-factory Element	543
	The attribute Element	543
	The attribute-class Element	546
	The attribute-name Element	547
	The base-name Element	547
	The component Element	548
	The component-class Element	549
	The component-family Element	550
	The component-type Element	551
	The converter Element	551
	The converter-class Element	552
	The converter-for-class Element	553
	The converter-id Element	554
	The default-locale Element	554
	The default-render-kit-id Element	555
	The default-value Element	556
	The elresolver Element	557
	The faces-config Element	558
	The faces-context-factory Element	559
	The facet Element	560
	The facet-name Element	561
	The factory Element	562
	The from-action Element	563
	The from-outcome Element	563

The from-view-id Element	564
The key Element	564
The key-class Element	565
The lifecycle Element	566
The lifecycle-factory Element	567
The list-entries Element	568
The locale-config Element	569
The managed-bean Element	570
The managed-bean-class Element	571
The managed-bean-name Element	572
The managed-bean-scope Element	572
The managed-property Element	573
The map-entries Element	574
The map-entry Element	576
The message-bundle Element	577
The navigation-case Element	578
The navigation-handler Element	578
The navigation-rule Element	579
The null-value Element	580
The phase-listener Element	582
The property Element	583
The property-class Element	584
The property-name Element	585
The property-resolver Element	586
The redirect Element	587
The referenced-bean Element	587
The referenced-bean-class Element	588
The referenced-bean-name Element	589
The render-kit Element	589
The render-kit-class Element	590
The render-kit-factory Element	591
The render-kit-id Element	592
The renderer Element	593
The renderer-class Element	594
The renderer-type Element	595
The resource-bundle Element	595
The state-manager Element	596
The suggested-value Element	597
The supported-locale Element	598
The to-view-id Element	599
The validator Element	600
The validator-class Element	601
The validator-id Element	601
The value Element	602
The value-class Element	604
The var Element	606
The variable-resolver Element	606
The view-handler Element	607
Extension Elements	608
Metadata Elements	609
^Editing Configuration Files with Faces Console	611
19 The Standard JSF Component Library	613
A Brief Review of JSF and JSP Tag Nomenclature	613
Acquiring and Installing the Standard Libraries	614

What You Get (Binary).....	614
What You Get (Source).....	614
The Core and HTML Component Library Reference.....	614
The Standard Core Library.....	614
The ActionListener Tag.....	616
The attribute Tag.....	617
The convertDateTime Tag.....	617
The convertNumber Tag.....	619
The converter Tag.....	620
The facet Tag.....	621
The loadBundle Tag.....	622
The param Component.....	622
The phaseListener Tag (1.2 Only).....	623
The selectItem Component.....	624
The selectItems Component.....	624
The setPropertyActionListener Tag (1.2 Only).....	625
The subview Component.....	626
The validateDoubleRange Tag.....	627
The validateLength Tag.....	628
The validateLongRange Tag.....	629
The validator Tag.....	630
The valueChangeListener Tag.....	630
The verbatim Component.....	631
The view Component.....	632
The Standard HTML Library.....	633
The column Component.....	635
The command Button Component.....	636
The commandLink Component.....	638
The dataTable Component.....	640
The form Component.....	643
The graphicImage Component.....	645
The inputHidden Component.....	647
The inputSecret Component.....	648
The inputText Component.....	650
The inputTextarea Component.....	652
The message Component.....	654
The messages Component.....	656
The outputFormat Component.....	657
The outputLabel Component.....	658
The outputLink Component.....	660
The outputText Component.....	662
The panelGrid Component.....	663
The panelGroup Component.....	665
The selectBooleanCheckbox Component.....	666
The selectManyCheckbox Component.....	668
The selectManyListbox Component.....	671
The selectManyMenu Component.....	673
The selectOneListbox Component.....	675
The selectOneMenu Component.....	678
The selectOneRadio Component.....	680
20 The MyFaces Implementation and Component Library.....	683
Acquiring MyFaces.....	684
What You Get (Binary).....	684
What You Get (Source).....	684

Using MyFaces	685
Using the MyFaces JSF Implementation	685
Using the MyFaces Tomahawk Library	685
The MyFaces Extended Components	687
Common Extended Attributes	688
The commandButton Component	688
The commandLink Component	688
The dataTable Component	690
The graphicImage Component	692
The inputHidden Component	692
The inputSecret Component	692
The inputText Component	693
The inputTextarea Component	693
The message Component	694
The messages Component	695
The outputLabel Component	696
The outputText Component	697
The panelGrid Component	697
The panelGroup Component	698
The selectBooleanCheckbox Component	698
The selectManyCheckbox Component	699
The selectManyListbox Component	699
The selectManyMenu Component	700
The selectOneListbox Component	700
The selectOneMenu Component	701
The selectOneRadio Component	701
The MyFaces Custom Components	702
Common Attributes	704
The aliasBean Component	706
The aliasBeansScope Component	706
The buffer Component	707
The checkbox Component	707
The collapsiblePanel Component	708
The commandNavigation Component	709
The commandNavigation2 Component	710
The commaSortHeader Component	712
The dataList Component	713
The dataScroller Component	714
The div Component	717
The htmlTag Component	718
The inputCalendar Component	718
The inputDate Component	721
The inputFileUpload Component	723
The inputHTML Component	724
The inputTextHelp Component	727
The jscookMenu Component	728
The jsValueChangeListener Component	730
The jsValueSet Component	731
The newspaperTable Component	731
The panelNavigation Component	732
The panelNavigation2 Component	734
The panelStack Component	735
The panelTab Component	736
The panelTabbedPane Component	737
The popup Component	738

	The radio Component	740
	The saveState Component	740
	The.selectOneCountry Component	741
	The selectOneLanguage Component	742
	The stylesheet Component	743
	The tree Component	744
	The tree2 Component	746
	The treeColumn Component	748
	The updateActionListener Tag	748
	The MyFaces Custom Validators	749
	The validateCreditCard Validator	750
	The validateEmail Validator	752
	The validateEqual Validator	752
	The validateRegExpr Validator	753
	The MyFaces Support for the Tiles Framework	754
	Tiles Overview	755
	Using the MyFaces Support for Tiles	756
Part ¥	Appendixes	
A	Faces Console Quick Reference	765
	Supported Configuration Files	766
	Acquiring and Installing Faces Console	767
	Using Faces Console as a Stand-Alone Application	767
	Using Faces Console Inside Borland JBuilder	768
	Using Faces Console Inside Eclipse	770
	Using Faces Console Inside IBM Rational Application Developer for WebSphere	773
	Using Faces Console Inside IntelliJ IDEA	775
	Using Faces Console Inside NetBeans and Sun ONE Studio (Forte)	777
	Using Faces Console Inside Oracle JDeveloper	779
	Configuring the Faces Console. Output Options	781
B	Third-Party JSF Component Libraries	783
	Sun's Extended UI Component Library	783
	JScape's WebGalileo Faces	784
	Oracle's ADF Faces	784
	Acquiring ADF Faces	784
	ADF Faces Component Reference	784
	ADF Faces Key Technologies	790
	ADF Faces Partial Page Rendering Feature	790
	The ADF Faces processScope	794
	Using the ADF Faces Dialog Framework	796
	ADF Faces Skinning Technology	800
	Oracle JDeveloper's Visual Design Time Experience for ADF Faces	804
	JixJSFCentral—A Reference for Third-Party Components	804
	Migrating from Struts to Faces	805
	similarities and Differences	805
	Migrating Style	807
	Migrating Strategy: The Struts-Faces Integration Library	808
	Satisfying Compile-Time and Runtime Dependencies	808
	Declaring the FacesServlet	809
	Mapping the FacesServlet	809

Replacing the Standard Struts Request Processor.	809
Migrating the JSP Pages.	810
Modifying the Action Forwards.	811
D JSF Futures: Apache Shale.	813
Shale, the Java Community Process, and Innovation.	813
Migration Concerns: Should I Depend, on Shale?.	815
Getting and Running Shale.	815
The Dialog Manager.	816
The Application Manager.	818
A Guide to Shale Features.	818
ViewController (shale-core.jar).	818
Dialog Manager (shale-core.jar).	822
Application Manager (shale-core.jar).	825
Validation (shale-core.jar).	827
Remoting(shale-remoting.jar).	829
Accessing Static Resources.	830
Invoking a MethodExpression.	832
Conclusion and Resources.	834
Index.	835