



JSP

Practical Guide for
Java Programmers



Robert J. Brunner



The Practical Guide Series

Practical Guide to JavaServer Pages

ThisPageIntentionallyLeftBlank

Practical Guide to JavaServer Pages

Robert J. Brunner



AMSTERDAM • BOSTON • HEIDELBERG • LONDON
NEW YORK • OXFORD • PARIS • SAN DIEGO
SAN FRANCISCO • SINGAPORE • SYDNEY • TOKYO

Morgan Kaufmann is an imprint of Elsevier



Senior Editor	Rick Adams
Publishing Services Manager	Simon Crump
Senior Production Editor	Brandy Palacios
Development Editor	Karyn Johnson
Project Management	Graphic World Publishing Services
Technical Illustration	Graphic World Illustration Studio
Composition	Cepha Imaging PVT LTD.
Copyeditor	Graphic World Publishing Services
Proofreader	Graphic World Publishing Services
Indexer	Graphic World Publishing Services
Interior Printer	Maple Press

Designations used by companies to distinguish their products are often claimed as trademarks or registered trademarks. In all instances in which Morgan Kaufmann Publishers is aware of a claim, the product names appear in initial capital or all capital letters. Readers, however, should contact the appropriate companies for more complete information regarding trademarks and registration.

Morgan Kaufmann Publishers
 An imprint of Elsevier Science
 340 Pine Street, Sixth Floor
 San Francisco, CA 94104-3205
www.mkp.com

©2003 by Elsevier Science (USA)
 All rights reserved.
 Printed in the United States of America

07 06 05 04 03 5 4 3 2 1

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means—electronic, mechanical, photocopying, or otherwise—with or without the prior written permission of the publisher.

ISBN: 1-55860-836-2

This book is printed on acid-free paper.

To Eenie, Meenie, Minie, & Moe.

And the One who started it all.

ThisPageIntentionallyLeftBlank

Contents

Preface xi

1 Introduction to JavaServer Pages 1

- 1.1 Introduction to Web Applications 1
 - 1.1.1 The HTTP Model 2
 - 1.1.2 A Brief Introduction to Servlets 4
 - 1.1.3 Packaging 6
 - 1.1.4 The Deployment Descriptor 6
 - 1.2 Getting Started with JavaServer Pages 7
 - 1.2.1 Building a Simple JSP Page 8
 - 1.2.2 The PJ Bank Web Application 11
- Exercises 12

2 The Fundamentals of JavaServer Pages 13

- 2.1 Directives 13
 - 2.1.1 The Page Directive 14
 - 2.1.2 The Include Directive 17
 - 2.1.3 The Taglib Directive 17
- 2.2 JSP Declarations 18
- 2.3 Expressions 19
- 2.4 Scriptlets 20
- 2.5 Comments 22
- 2.6 Scope 24

2.7	Implicit Objects	24
2.7.1	The Request Object	25
2.7.2	The Response Object	27
2.7.3	The Session Object	29
2.7.4	The Exception Object	31
2.7.5	The Other Implicit Objects	33
2.8	Standard Actions	34
2.8.1	JavaBean Standard Actions	34
2.8.2	Resource Actions	37
2.8.3	Advanced Actions	39
	Exercises	41

3 JavaBeans and Forms 43

3.1	HTML Forms	43
3.1.1	An Overview of HTML Forms	44
3.1.2	JSP Form Processing	50
3.1.3	An Email Form	53
3.2	JavaBeans	55
3.2.1	Bean Basics	56
3.2.2	JavaBeans and Forms	58
3.3	Simple Web Application	61
3.3.1	The Welcome Page	61
3.3.2	The Login Page	67
	Exercises	70

4 Expression Language 71

4.1	EL Overview	72
4.1.1	Accessing Data	73
4.1.2	Implicit Objects	74
4.1.3	Literal Values	74
4.1.4	Operators	75
4.2	EL and JavaBeans	78
4.3	EL and Collections	81
4.4	Functions	87
	Exercises	91

5 The Standard Tag Library 93

5.1	Core Tags	94
5.1.1	General Actions	94

5.1.2	Conditional Actions	97
5.1.3	Iterator Actions	99
5.1.4	URL Actions	101
5.2	Formatting Tags	103
5.3	XML Tags	107
5.4	SQL Tags	110
	Exercises	116

6 Custom Actions 117

6.1	Tag Overview	117
6.1.1	Tag Handlers	118
6.1.2	Tag Library Descriptors	120
6.2	Tag Files	121
6.2.1	Processing Attributes in a Tag File	123
6.2.2	Processing a Tag Body	125
6.2.3	Processing Variables in a Tag File	128
6.3	Simple Tag Handlers	131
6.3.1	SimpleTag Interface	132
6.3.2	Implementing a Simple Tag Handler	132
6.4	Classic Tag Handlers	136
6.4.1	Tag Interface	136
6.4.2	IterationTag Interface	137
6.4.3	BodyTag Interface	137
6.4.4	Implementing a Classic Tag Handler	137
	Exercises	141

7 Building a Web Application 143

7.1	Java Servlet Technology	143
7.1.1	Servlet Overview	144
7.1.2	The Servlet Controller	145
7.1.3	The Servlet Filter	149
7.2	Ancillary Web-Application Technologies	152
7.2.1	Cascading Style Sheets	152
7.2.2	JavaScript and Form Validation	155
7.2.3	Web-Application Frameworks	157
7.3	Security	158
7.3.1	Programmatic Security	159
7.3.2	Declarative Security	159
7.3.3	Secure Sockets Layer	161
	Exercises	163