

Practical JBoss® Seam Projects



Jim Farley

Apress®

Practical JBoss® Seam Projects

Copyright © 2007 by Jim Farley

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 978-1-59059-863-4

ISBN-10 (pbk): 1-59059-863-6

Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Lead Editor: Steve Anglin

Technical Reviewer: Floyd Carver

Editorial Board: Steve Anglin, Ewan Buckingham, Gary Cornell, Jonathan Gennick, Jason Gilmore,
Jonathan Hassell, Chris Mills, Matthew Moodie, Jeffrey Pepper, Ben Renow-Clarke, Dominic
Shakeshaft, Matt Wade, Tom Welsh

Project Manager: Kylie Johnston

Copy Edit Manager: Nicole Flores

Copy Editor: Ami Knox

Assistant Production Director: Kari Brooks-Copony

Production Editor: Elizabeth Berry

Compositor: Gina Rexrode

Proofreader: Nancy Riddiough

Indexer: Julie Grady

Artist: April Milne

Cover Designer: Kurt Krames

Author Cover Photo: Sandra Mallalieu

Manufacturing Director: Tom DeBolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit <http://www.springeronline.com>.

For information on translations, please contact Apress directly at 2855 Telegraph Avenue, Suite 600, Berkeley, CA 94705. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit <http://www.apress.com>.

The information in this book is distributed on an “as is” basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at <http://www.apress.com> in the Source Code/Download section.

This book is dedicated to Madeline. The world is better for her time in it.

Contents at a Glance

About the Author	xiii
About the Technical Reviewer	xv
Acknowledgments	xvii
Introduction	xix
■ CHAPTER 1 Introducing Seam.....	1
■ CHAPTER 2 Seam Configuration and Administration	21
■ CHAPTER 3 Component Fundamentals	39
■ CHAPTER 4 Contexts and Conversations.....	67
■ CHAPTER 5 Structured Pageflow	99
■ CHAPTER 6 Security	127
■ CHAPTER 7 Business Process Management	159
■ CHAPTER 8 Rich Web Clients.....	193
■ INDEX	219

Contents

About the Author	xiii
About the Technical Reviewer	xv
Acknowledgments	xvii
Introduction	xix
CHAPTER 1 Introducing Seam	1
Seam Simplifies Java EE	1
The Seam Component Model	3
Running Example: A Gadget Catalog	4
The Gadget Catalog Without Seam	5
The Gadget Catalog with JBoss Seam	15
Seam Extends Java EE	16
Seam Component Services	16
Integrated Pageflow with jPDL	18
Integrated Business Processes with jBPM and JBoss Rules	18
Rich Internet Applications (aka Web 2.0)	19
Read On	19
Summary	20
CHAPTER 2 Seam Configuration and Administration	21
Preparing the Application Server	21
Java 5.0 Required	21
JavaServer Faces	22
Enterprise JavaBeans 3.0	22
Configuring JBoss 4	25
Installation in a Generic Java EE 5.0 Environment	26
Installation in a Generic J2EE 1.4 Environment	28

Configuring a Seam Application	28
Install Seam Core Libraries	29
Configure Facelets	30
Web Component Configuration	31
EJB Component Configuration	33
Seam Configuration Files	33
Summary	37
 CHAPTER 3 Component Fundamentals	 39
Seam Component Types	39
Form Backing Beans	40
Action Listeners	41
Browser-Accessible Components	41
Extending the Gadget Catalog: Managing Types	42
Component Services	43
Component Name Binding	43
Life Cycle and Callbacks	47
Using EJBs As JSF Managed Beans	49
Bijection	60
Summary	66
 CHAPTER 4 Contexts and Conversations	 67
Seam Component Contexts	67
Seam Contexts and the JSF Life Cycle	69
Gadget Catalog: Conversational Gadgets	72
Conversation Basics	74
The Motivation for Conversations	74
Conversations and Other Contexts	75
Conversation Life Cycle	75
Implicit vs. Explicit Conversations	77
Starting and Ending Conversations	78
Joining Conversations	88
Nesting Conversations	90
Workspaces: Managing Concurrent Conversations	93
Summary	98

CHAPTER 5	Structured Pageflow	99
	The Basics of Pageflow with jPDL	100
	The Language of jPDL	100
	When to Use jBPM Pageflow	103
	Gadget Catalog: The “New Gadget” Wizard	105
	Seam’s Pageflow Model	106
	Configuring jPDL Pageflows	106
	Making Sense of “Pages” in Seam, jBPM, and JSF	107
	Initiating Pageflows	108
	Starting Pageflows with Annotations	109
	Starting Pageflows with Page Links	111
	Defining Page Nodes and Transitions	113
	Conditional Flow	117
	Managing the Back Button	119
	Ending Pageflows	121
	Advantages of jPDL	122
	Flexible Pageflow Through Encapsulation	122
	Expressiveness of jPDL	124
	Summary	124
CHAPTER 6	Security	127
	Seam Security Support	127
	Authentication	127
	Authorization	128
	Seam Security vs. Java EE Security	128
	Gadget Catalog: Expansion Through Security	129
	User Interface Access Control	130
	Data Model Changes	131
	Configuring Seam Security	132
	Minimal Configuration	132
	Security EL Expressions	133
	JBoss Rules	134

Authentication Services	134
Enabling the Authentication Services	134
Creating the Login Form	135
Creating the Login Handler	137
Adding Login and Logout Links	142
Restricting Pages	143
Handling Authentication Exceptions	144
Making a Smarter Login	145
Authorization Services	146
Assigning Roles to Users	147
Specifying Page Access Rights	150
Component-Level Restrictions	151
Advanced Authorization	153
Summary	156

■ CHAPTER 7 **Business Process Management**

Business Processes, jBPM, and Seam	159
Business Process Concepts	159
Business Processes + Java = jBPM	161
Integration of jBPM and Seam	165
Gadget Catalog: Verifying New Gadgets	167
Configuring jBPM in Seam	170
Avoiding Conflicts with JBoss Transaction Management	171
Setting the Hibernate DataSource	173
Defining Process Flows	174
Starting a Business Process	177
Business Process Data	178
Executing Tasks	183
Assigning Tasks to Users	183
Starting and Ending Tasks	188
Summary	191

CHAPTER 8	Rich Web Clients	193
	What Is a Rich Web Client?	193
	Seam's Remoting Services	194
	Gadget Catalog: Improving the User Experience	196
	Configuring Seam Remoting	196
	Server-Side Configuration	196
	Client-Side Configuration	197
	Enabling Access to Server Components	198
	Basic Java Type Mappings	198
	Executable Stubs	199
	Type Stubs	207
	The Seam JavaScript Object	208
	Seam.Component	208
	Seam.Remoting	209
	Implementing the Auto-Complete Search Box	210
	Integration with AJAX Libraries	214
	Summary	217
INDEX		219