## **Pro Flex on Spring**

## Copyright © 2009 by Chris Giametta

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): 978-1-4302-1835-7

ISBN-13 (electronic): 978-1-4302-1836-4

Printed and bound in the United States of America 987654321

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.

Java<sup>™</sup> and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc., in the US and other countries. Apress, Inc., is not affiliated with Sun Microsystems, Inc., and this book was written without endorsement from Sun Microsystems, Inc.

Lead Editors: Steve Anglin, Tom Welsh Technical Reviewer: Bradford Taylor

Editorial Board: Clay Andres, Steve Anglin, Mark Beckner, Ewan Buckingham, Tony Campbell, Gary Cornell, Jonathan Gennick, Jonathan Hassell, Michelle Lowman, Matthew Moodie, Duncan Parkes, Jeffrey Pepper, Frank Pohlmann, Ben Renow-Clarke, Dominic Shakeshaft,

Matt Wade, Tom Welsh Project Manager: Kylie Johnston Copy Editor: Marilyn Smith

Associate Production Director: Kari Brooks-Copony

Production Editor: Laura Esterman Compositor: Susan Glinert Stevens Proofreader: Nancy Sixsmith Indexer: Carol Burbo

Artist: April Milne

Cover Designer: Kurt Krames

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.

Apress and friends of ED books may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Special Bulk Sales–eBook Licensing web page at http://www.apress.com/info/bulksales.

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.

## **Contents**

About the Author		XV
About the Technic	cal Reviewer	xvii
Acknowledgment	S	xix
CHAPTER 1	Rich Internet Applications with Flex and Spring	1
	What Are Rich Internet Applications?	1
	A Short Introduction to RIAs	2
	RIA Architecture Stack	4
	Introducing Adobe Flex	6
	Adobe Flash Player	6
	Benefits of Adobe Flex	7
	Target Applications for Flex	8
	Flex Application Framework	9
	Introducing the Spring Framework	10
	Spring IoC and Dependency Injection	
	Spring Core Modules	11
	Benefits of the Spring Framework	
	The Marriage of Flex and Spring	12
	Summary	13
CHAPTER 2	Project Planning for Flex and Spring	15
	Staffing a Flex on Spring Project	15
	Defining the Technology Stack	16
	Planning the AF – Client Manager Project	17
	Defining the Business Requirements	18
	Defining AF – Client Manager Core Features	18
	Building the Project Plan	21
	Designing the User Interface: Producing the Wireframes	23
	Designing the Database Schema	39
	Spring Service Design	42
	Summary	43

CHAPTER 3	The Tools for the Job	45
	Flex and Spring Tool Set	45
	Building Flex SDK Applications with Ant	
	Installing the Flex SDK and Ant	46
	Creating a Sample Flex Application	47
	Creating a Build Script	48
	Eclipse IDE	49
	Version Control System	50
	Spring IDE	
	Flex Builder	
	Setting Up Your Project Directory Structure	53
	Creating a Flex Project	53
	Creating the Flex Project Directory Structure	55
	Setting Up the Flex Library Project	
	Setting Up the Spring Project	58
	Sharing the Project with CVS	
	Summary	62
	Laboration to Plan Applications	
CHAPTER 4	Introduction to Flex Applications	63
	Introducing MXML and ActionScript	63
	MXML	63
	ActionScript	66
	Handling Data in Flex	67
	Data Binding	67
	Validating Data	73
	Formatting Data	77
	Creating Custom Components with ActionScript	78
	area and a construction of the construction of	
	Creating the Base ActionScript Class	78
	Creating the Base ActionScript Class	79
	Creating the Base ActionScript Class	79
	Creating the Base ActionScript Class  Overriding Component Functions  Adding Functionality to the Component	79 80
	Creating the Base ActionScript Class	79 80 85

CHAPTER 5	Introduction to Spring97
	Spring Bean Wiring
	Dependency Injection (DI)
	Spring MVC Components
	Building a Sample Spring MVC Application with Flex As the View
	Spring Factories
	Bean Factories
	Building a Sample Spring Service111
	Testing with Spring
	Unit Testing and Test-Driven Development117
	Integration and Systems Testing118
	Testing GuestListService
	Summary
CHAPTER 6	Flex and Spring Integration Architecture
	Transport Architecture
	The Three Flex Communication Protocols
	HTTPService Protocol
	WebService Protocol
	RemoteObject Protocol
	Flex in the Enterprise
	Configuring the Web Server
	Installing BlazeDS
	Integrating Flex and Spring with SpringFactory
	Integrating Flex and Spring with Spring BlazeDS Integration 149
	Summary

CHAPTER 7	Architecting the View: Cairngorm and PureMVC	157
	Using PureMVC	157
	PureMVC Components	158
	PureMVC Framework Implementation for Flex	159
	Using Cairngorm	179
	Cairngorm Components	179
	Cairngorm Framework Implementation for Flex	182
	Summary	200
CHAPTER 8	Data Persistence	203
	Spring Database Transaction Management	202
	Spring Transaction Managers	
	Programmatic Transactions	
	Declaring Transactions	
	Setting Up for Data Persistence	
	Using JDBC	
	Using JDBC Directly	
	Using Spring JDBC Templates	
	Using iBATIS	
	A Case for iBATIS	
	Using iBATIS for Data Persistence	
	Using Hibernate 3 with Annotations	
	Configuring Spring with Hibernate	
	Adding Annotations to the Application	
	Setting Up the BlazeDS Server for Hibernate	
	Summary	
	ounnay	240
CHAPTER 9	Security	241
	Flash Player Security	241
	Local vs. Network Access	242
	Cross-Domain Access	242
	Flex Security	245
	Understanding Security Restrictions Within MXML Tags	245
	Disabling the Ability to View Source Code	246
	Securing Data in SWF Files	246
	Validating Input	247
	Securing ActionScript	248

	Authentication and Authorization for Flex with Spring Security
CHAPTER 10	Flex, Spring, Cairngorm, Hibernate: Bringing It All Together
	AF - Client Manager Project Definition 269 Project Business Need 270 Functional Overview 270 Development Projects: Flex, Flex Library, and Spring 278 Flex Project: AF - Client Manager 278 Flex Library Project: af_lib 279 Spring Project: af_Central 280 Spring Configuration for Flex 283 Hibernate Configuration for Spring 286 Cairngorm Configuration for Flex 289 Value Objects 289 Cairngorm Delegates 290 Model Locator 292 Services Definition Class 293 Controller Class Definition 294 Service Locator and Front Controller in the Flex Application 295 Summary 295
CHAPTER 11	Building the Database297
	Database Design Overview297Database Terminology298Database Design Tips298MySQL Database Overview299Types of Tables in MySQL299Data Types in MySQL299Hierarchy Storage300AF - Client Manager Database Schema Design301AF - Client Manager Data Model302AF - Client Manager Database Table Creation303Summary310

CHAPTER 12	Building the Spring Services	311
	Spring Architecture and Service Definition Spring BlazeDS Integration Configuration Spring Remote Services for Flex Domain Objects. Spring Service Layer DAO Implementation with Hibernate 3 Registration of Spring Beans Setting Up the Application Context Setting Up Security. Summary	313 313 325 334 347 347 354
CHAPTER 13	Building the Flex User Interface	357
	Flex Architecture and Component Definition  AF – Client Manager Component Model and  Directory Structure  The AF – Client Manager Model	358
	AF – Client Manager Application Wiring	
	Flex RemoteObject Configuration	
	Flex Component Construction Using Cairngorm	
	Coding the Flex Transport Layer	
	Coding the Flex Components	
	Using 9-Slice Scaling for Component Skins	
	Creating the AF – Client Manager Style Sheet	
	Touch In	
	Summary	415
CHAPTER 14	Porting the Flex Application to AIR	417
	What Is AIR?	417
	Building AIR Applications with the Command Line	
	Using the Flex SDK to Create AIR Applications	
	Building Your First AIR Application	
	Compiling and Testing the AIR Application	
	Building an AIR Installation File	424

	Creating an AIR Project with Flex Builder
	Moving Your Flex Code to AIR427
	Migrating the AF – Client Manager Application427 Packaging and Installing the AF – Client Manager
	AIR Application
	Summary
APPENDIX	Installing the RIA Tools Platform435
	Installing Apache Tomcat435
	Installing Eclipse
	Installing MySQL and GUI Tools438
	Installing the Flex Builder Plug-In 440
	Installing the Flex SDK442
	Installing Ant
	Building Flex Applications with Ant 443
INDEX	