Pro Spring Dynamic Modules for OSGi™ Service Platforms

Copyright © 2009 by Daniel Rubio

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): 978-1-4302-1612-4

ISBN-13 (electronic): 978-1-4302-1613-1

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.

 $Java^{TM}$ 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: Gerd Wütherich

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: Ami Knox

Associate Production Director: Kari Brooks-Copony

Production Editor: Laura Cheu Compositor: Susan Glinert Stevens

Proofreader: Liz Welch Indexer: Brenda Miller 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		XÌ
	cal Reviewer	
•	ts	
Introduction		XV
CHAPTER 1	Introducing OSGi	1
	OSGi Concepts and Architecture	2
	Java's Virtual Machine, Java Classes, and the	
	CLASSPATH Variable	2
	The OSGi Bundle	
	The OSGi Framework	
	OSGi Hello World Application	
	Prerequisites and Downloads	
	Your First OSGi Bundles	20
	The Http Service OSGi Bundle	
	OSGi Bundle for the Web	31
	Updating OSGi Bundles	38
	OSGi Hello World Application Conclusions	39
	Summary	40
CHAPTER 2	Introducing Spring	43
	Spring Concepts and Architecture	40
	Inversion of Control and Dependency Injection	
	Plain Old Java Objects	
	Spring Portfolio	
	Spring Hello World Application	
	Prerequisites and Downloads	
	The Domain Model	
	Persisting the Domain Model with JPA	
	Testing Your Domain Model	
	Using Spring's MVC	
	Deploying on the Web	
	Summary	

CHAPTER 3	Integrating Spring and OSGi10)9
	OSGi's Synergy with Spring	
	Layers of Integration	
	Application Design: Services and Beans	
	Application Packaging: Dependencies	
	OSGi and Spring Hello World Application	
	Prerequisites and Downloads	
	The Domain Model	
	Web Application	
	Deploying Spring-OSGi Bundles	
	Summary	
	<u> </u>	
CHAPTER 4	Spring Dynamic Modules for OSGi14	19
	Extenders and Fragments in Spring-DM14	19
	Registering OSGi Services Through Spring-DM19	
	Locating OSGi Services Through Spring-DM 16	31
	OSGi Bundle Activities with Spring-DM	39
	OSGi Fragments with Spring-DM17	70
	Summary	76
CHAPTER 5	SpringSource dm Server 17	77
	Benefits17	
	OSGi Deployment in the Enterprise	
	Spring, OSGi, and Java Integration	
	Java EE Native and Shared Library WAR Support	
	Tooling and Administration Support	
	Concepts and Architecture	
	Deployment Units	
	Libraries	
	•	
	SpringSource dm Server Hello World Application	
	Application Classes	
	Application Glasses	
	Building and Deploying the Application	
	Summary	

CHAPTER 6	Versioning with OSGi and Spring231
	Benefits and Concepts231OSGi Package Versioning Behaviors235OSGi Service Versioning Behaviors238OSGi Bundle Versioning Behaviors244OSGi Fragment Versioning Behaviors251OSGi Spring-DM and SpringSource dm ServerVersioning Behaviors252Summary255
CHAPTER 7	Data Access and Bundle Management Without SpringSource dm Server
	Access to RDBMSs
	dm Server: Data Access and Apache Ivy280Prerequisites and Downloads282Building and Deploying the Application287Summary301
CHAPTER 8	Web Applications Using Spring and OSGi303
	Web Bundle Concepts303Using Different Web Containers309Overriding the Default Extender Value310Bootstrapping the Web Container310Using the Jetty Web Container312Using SSL/TLS with OSGi315Setting Up SSL in Apache Tomcat315Creating a JKS Keystore316Fulfilling Apache Tomcat's SSL Dependencies318Creating the SSL Configuration Fragment318Installing the Fragment319Using Flex with OSGi320Laying Out a Flex User Interface322Calling Back to the Server325Configuring OSGi and Flex327Summary330

CHAPTER 9	Testing with Spring and OSGi
	Testing with OSGi and Spring-DM
	Without OSGi
	Spring-DM's Testing Framework
	Creating a Spring-DM Test Class
	Downloading Spring-DM Test Dependencies
	with Apache Ivy
	Executing a Spring-DM Test with Apache Ant 349
	Hello World Application Spring-DM Test
	Summary 359
INDEX	