## **Pro Apache Beehive**

KUNAL MITTAL AND SRINIVAS KANCHANAVALLY

## **Pro Apache Beehive**

## Copyright © 2005 by Kunal Mittal and Srinivas Kanchanavally

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 (pbk): 1-59059-515-7

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: Dilip Thomas

Editorial Board: Steve Anglin, Dan Appleman, Ewan Buckingham, Gary Cornell, Tony Davis, Jason Gilmore, Jonathan Hassell, Chris Mills, Dominic Shakeshaft, Jim Sumser

Associate Publisher: Grace Wong Project Manager: Kylie Johnston Copy Edit Manager: Nicole LeClerc Copy Editor: Kim Wimpsett

Assistant Production Director: Kari Brooks-Copony

Production Editor: Linda Marousek Compositor: Susan Glinert Stevens

Proofreader: Sue Boshers Indexer: Carol A. Burbo

Artist: Wordstop Technologies (P) Ltd, Chennai, India

Interior Designer: Van Winkle Design Group

Cover Designer: Kurt Krames

Manufacturing Manager: 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 2560 Ninth Street, Suite 219, Berkeley, CA 94710. 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 Downloads section.

## **Contents**

Forewordxi About the Authorsx About the Technical Reviewerxv Acknowledgmentsxi ntroductionxi		
CHAPTER 1	What's Apache Beehive? 1	
	Enterprise Application Development: The Challenges	
	Delivering to the Customer	
	Getting the Best Performance	
	Securing Your Applications	
	Integrating Your Applications3	
	Having Freedom of Choice4	
	How Java Fits Into All of This4	
	The Growth of Java4	
	The Role of J2EE6	
	Introducing Service-Oriented Architecture (SOA)7	
	Introducing BEA WebLogic Platform7	
	BEA WebLogic Server8	
	BEA WebLogic Workshop8	
	BEA WebLogic Integration	
	BEA WebLogic Portal9	
	BEA WebLogic JRockit9	
	What Does BEA WebLogic Platform Provide?9	
	Exploring the History of BEA WebLogic Workshop10	
	Introducing Apache Beehive10	
	Introducing XMLBeans13	
	So, What's Next?	

CHAPTER 2	Introducing Web Services and SOA Fundamentals	15
	Introducing Web Services	15
	Web Service Overview	15
	Basic Web Service Technologies	16
	Enterprise-Class Web Services	18
	Introducing SOA	
	What's a Service?	
	Defining SOA	
	Defining Service-Oriented Programming	
	Exploring the Role of XML in SOA	
	How Does Apache Beehive Enable SOA?	
	How Do Controls Relate to SOA?	
	How Do Apache Beehive Web Services Relate to SOA?	
	How Do XMLBeans Relate to SOA?	
	So, What's Next?	24
CHAPTER 3	Introducing Annotations	27
	What's an Annotation?	27
	Basic Java 1.5 Annotations	28
	JSR 175	
	JSR 181	
	Using Annotations in WebLogic Workshop	
	Java Page Flows	
	Controls	
	Web Services	
	Introducing Apache Beehive Annotations	
	Page Flows/NetUl	
	Controls	
	So, What's Next?	
	30, What S Next:	44
CHAPTER 4	Dissecting Java Page Flows	45
	Introducing Java Page Flows	
	Page Flows in WebLogic Workshop	
	Page Flows in Apache Beehive	48

	Introducing Page Flow Architecture54Page Flow Components54NetUl Components58Reviewing Page Flow Architecture62So, What's Next?63
CHAPTER 5	Using NetUI and Page Flows65
	Creating the Sample Bookstore Application
CHAPTER 6	Using Controls101
	Introducing Controls101Understanding the Control Architecture102Looking at the Control Authoring Model105Using a Control112Dissecting Common Controls114Using the Database Control114Using the EJB Control120Using the Web Service Control123So, What's Next?134
CHAPTER 7	Working with Beehive Web Services and JSR 181 135
	Introducing JSR 181

	Writing Your First Web Service	139
	Writing the Web Service	139
	Deploying the Web Service	140
	Testing the Web Service	140
	Exposing a Web Service from the Bookstore Application	141
	Writing the Web Service	141
	Setting Up to Run the Web Service	144
	Deploying the Web Service	145
	Looking at the WSDL	146
	Running the Web Service	150
	So, What's Next?	152
CHAPTER 8	Using XMLBeans	153
	What's XML-Java Binding?	153
	XMLBeans As an XML-Java Binding Technology	155
	XMLBeans Overview	155
	Data Types in XMLBeans	157
	Working with XMLBeans	
	Working with an XML Schema	
	Generating Java Code from the XML Schema	
	Walking Through the Generated XMLBeans Classes	
	How to Put Data into the XMLBeans	
	How to Use Get Data from the XMLBeans	
	Using XML Cursors	
	Working with Cursors	
	Working with XML Tokens	
	Using XMLBeans and Web Services Together	
	Looking at the XML	
	Creating the XML Schema	
	So, What's Next?	172
APPENDIX A	Setting Up Your Development Environment	173
	Downloading and Installing the Required Software	173
	Installing J2SE 5 (JDK)	173
	Installing Ant 1.6.2	
	Installing Tomcat 5	174
	Downloading and Installing Apache Beehive and XMLBeans	
	Installing the Beehive 1.0.3 Binary Distribution	174
	Installing the XMLBeans Alpha Binary Distribution	175

	Working with Tomcat
APPENDIX B	Working with Eclipse and Pollinate
	What's Eclipse?
	Installing Pollinate from a ZIP File
APPENDIX C	Contributing to Beehive and XMLBeans191
	Subscribing to Lists
INDEX	107