Pro Jakarta Velocity: From Professional to Expert

ROB HARROP

Pro Jakarta Velocity: From Professional to Expert Copyright © 2004 by Rob Harrop

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): 1-59059-410-x

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: Jan Machacek

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

Project Manager: Tracy Brown Collins

Copy Edit Manager: Nicole LeClerc

Copy Editor: Kim Wimpsett

Production Manager: Kari Brooks

Production Editor: Laura Cheu

Compositor: Linda Weidemann, Wolf Creek Press

Proofreader: Linda Seifert

Indexer: Valerie Perry

Artist: Kinetic Publishing Services, LLC

Cover Designer: Kurt Krames

Manufacturing Manager: Tom Debolski

Distributed to the book trade in the United States by Springer-Verlag New York, LLC, 233 Spring Street, 6th Floor, New York, NY 10013 and outside the United States by Springer-Verlag GmbH & Co. KG, Tiergartenstr. 17, 69112 Heidelberg, Germany.

In the United States: phone 1-800-SPRINGER, e-mail orders@springer-ny.com, or visit http://www.springer-ny.com. Outside the United States: fax +49 6221 345229, e-mail orders@springer.de, or visit http://www.springer.de.

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

About the Authorxi
About the Technical Reviewerxii
Acknowledgments
Introduction
Chapter 1 Introducing Velocity
What Is Velocity?
Seeing Velocity in Detail.5Seeing Velocity in Action.6Summary.8
Chapter 2 Getting Started with Velocity9
Installing Velocity
Chapter 3 Using the Velocity Template Language41
Introducing VTL
Chapter 4 Introducing Patterns and Best Practices81
Hints, Tips, and Best Practices

Decoupling Velocity
Chapter 5 Creating Stand-Alone Applications with Velocity
Application Overview
Chapter 6 Creating Web Applications with Velocity
Using VelocityServlet
Chapter 7 Using Velocity and Anakia
Getting Started
Chapter 8 Using Additional Velocity Tools235
Using Veltag .235 Using Texen .243 Using DVSL .253 Summary .266
Chapter 9 Going Inside Velocity
Introducing a Typical Processing Cycle

Chapter 10 Extending Velocity
Hooking Into Velocity Events
Creating a Custom ResourceLoader
Creating Custom Directives
Summary
Chapter 11 Using Velocity Development Tools339
Introducing VeloGUI
Introducing VeloEdit for Eclipse
Using Velocity in IntelliJ IDEA
Using Velocity in JEdit342
Using Velocity in UltraEdit343
Using Velocity in TextPad
Using Velocity in Emacs345
Summary
Appendix Velocity Reference
Introducing the Directives
Configuring Velocity350
Index