



The Addison-Wesley Signature Series

CONTINUOUS INTEGRATION

IMPROVING SOFTWARE QUALITY
AND REDUCING RISK

PAUL M. DUVALL
WITH
STEVE MATYAS
ANDREW GLOVER



Forewords by Martin Fowler and Paul Julius

Continuous Integration

The Addison-Wesley Signature Series



The **Addison-Wesley Signature Series** provides readers with practical and authoritative information on the latest trends in modern technology for computer professionals. The series is based on one simple premise: great books come from great authors. Books in the series are personally chosen by expert advisors, world-class authors in their own right. These experts are proud to put their signatures on the covers, and their signatures ensure that these thought leaders have worked closely with authors to define topic coverage, book scope, critical content, and overall uniqueness. The expert signatures also symbolize a promise to our readers: you are reading a future classic.

THE ADDISON-WESLEY SIGNATURE SERIES

SIGNERS: KENT BECK AND MARTIN FOWLER

Kent Beck has pioneered people-oriented technologies like JUnit, Extreme Programming, and patterns for software development. Kent is interested in helping teams do well by doing good — finding a style of software development that simultaneously satisfies economic, aesthetic, emotional, and practical constraints. His books focus on touching the lives of the creators and users of software.

Martin Fowler has been a pioneer of object technology in enterprise applications. His central concern is how to design software well. He focuses on getting to the heart of how to build enterprise software that will last well into the future. He is interested in looking behind the specifics of technologies to the patterns, practices, and principles that last for many years; these books should be usable a decade from now. Martin's criterion is that these are books he wished he could write.

TITLES IN THE SERIES



Test-Driven Development: By Example
Kent Beck, ISBN 0321146530

User Stories Applied: For Agile Software Development
Mike Cohn, ISBN 0321205685

Implementing Lean Software Development: From Concept to Cash
Mary and Tom Poppendieck, ISBN 0321437381



Refactoring Databases: Evolutionary Database Design
Scott W. Ambler and Pramodkumar J. Sadalage, ISBN 0321293533

Patterns of Enterprise Application Architecture
Martin Fowler, ISBN 0321127420

Beyond Software Architecture: Creating and Sustaining Winning Solutions
Luke Hohmann, ISBN 0201775948

Enterprise Integration Patterns: Designing, Building, and Deploying Messaging Solutions
Gregor Hohpe and Bobby Woolf, ISBN 0321200683

Refactoring to Patterns
Joshua Kerievsky, ISBN 0321213351

For more information, check out the series web site at www.awprofessional.com

Continuous Integration

Improving Software Quality
and Reducing Risk

Paul M. Duvall

with

Steve Matyas and Andrew Glover

◆◆ Addison-Wesley

Upper Saddle River, NJ • Boston • Indianapolis • San Francisco
New York • Toronto • Montreal • London • Munich • Paris • Madrid
Capetown • Sydney • Tokyo • Singapore • Mexico City

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and the publisher was aware of a trademark claim, the designations have been printed with initial capital letters or in all capitals.

The authors and publisher have taken care in the preparation of this book, but make no expressed or implied warranty of any kind and assume no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages in connection with or arising out of the use of the information or programs contained herein.

The publisher offers excellent discounts on this book when ordered in quantity for bulk purchases or special sales, which may include electronic versions and/or custom covers and content particular to your business, training goals, marketing focus, and branding interests. For more information, please contact:

U.S. Corporate and Government Sales
(800) 382-3419
corpsales@pearsontechgroup.com

For sales outside the United States please contact:

International Sales
international@pearsoned.com

Visit us on the Web: www.awprofessional.com

Library of Congress Cataloging-in-Publication Data

Duvall, Paul M.

Continuous integration : improving software quality and reducing risk / Paul M. Duvall, with Steve Matyas and Andrew Glover.

p. cm.

Includes bibliographical references and index.

ISBN 978-0-321-33638-5 (pbk. : alk. paper) 1. Computer software—Quality control. 2. Computer software—Testing. 3. Computer software—Reliability. I. Matyas, Steve, 1979- II. Glover, Andrew, 1976- III. Title.

QA76.76.Q35D89 2007
005—dc22

2007012001

Copyright © 2007 Pearson Education, Inc.

All rights reserved. Printed in the United States of America. This publication is protected by copyright, and permission must be obtained from the publisher prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical, photocopying, recording, or likewise. For information regarding permissions, write to:

Pearson Education, Inc.
Rights and Contracts Department
75 Arlington Street, Suite 300
Boston, MA 02116
Fax: (617) 848-7047

ISBN 13: 978-0-321-33638-5

ISBN 10: 0-321-33638-0

Text printed in the United States on recycled paper at RR Donnelley in Crawfordsville, Indiana.
First printing, June 2007

*I have been blessed with a wonderful family.
To my parents, Paul and Nona, and to my
brothers and sisters, Sue, Joan, John, Mary,
Sally, Tim, Pauline, and Evie.*

—P.M.D.

This page intentionally left blank

Contents

<i>Foreword by Martin Fowler</i>	<i>xiii</i>
<i>Foreword by Paul Julius</i>	<i>xv</i>
<i>Preface</i>	<i>xix</i>
<i>About the Authors</i>	<i>xxxi</i>
<i>About the Contributors</i>	<i>xxxiii</i>
Part I A Background on CI: Principles and Practices	1
Chapter 1 Getting Started	3
Build Software at Every Change	4
Developer	6
Version Control Repository	7
CI Server	8
Build Script	10
Feedback Mechanism	10
Integration Build Machine	12
Features of CI	12
Source Code Compilation	12
Database Integration	14
Testing	15
Inspection	17
Deployment	18
Documentation and Feedback	20
Summary	20
Questions	20
Chapter 2 Introducing Continuous Integration	23
A Day in the Life of CI	25
What Is the Value of CI?	29
Reduce Risks	29
Reduce Repetitive Processes	30
Generate Deployable Software	31

Enable Better Project Visibility	31
Establish Greater Product Confidence	32
What Prevents Teams from Using CI?	32
How Do I Get to “Continuous” Integration?	33
When and How Should a Project Implement CI?	35
The Evolution of Integration	36
How Does CI Complement Other Development Practices?	37
How Long Does CI Take to Set Up?	38
CI and You	39
Commit Code Frequently	39
Don’t Commit Broken Code	41
Fix Broken Builds Immediately	41
Write Automated Developer Tests	41
All Tests and Inspections Must Pass	42
Run Private Builds	42
Avoid Getting Broken Code	43
Summary	44
Questions	44
Chapter 3 Reducing Risks Using CI	47
Risk: Lack of Deployable Software	49
Scenario: “It Works on My Machine”	50
Scenario: Synching with the Database	50
Scenario: The Missing Click	52
Risk: Late Discovery of Defects	53
Scenario: Regression Testing	53
Scenario: Test Coverage	54
Risk: Lack of Project Visibility	55
Scenario: “Did You Get the Memo?”	56
Scenario: Inability to Visualize Software	56
Risk: Low-Quality Software	57
Scenario: Coding Standard Adherence	58
Scenario: Architectural Adherence	59
Scenario: Duplicate Code	60
Summary	62
Questions	62
Chapter 4 Building Software at Every Change	65
Automate Builds	67
Perform Single Command Builds	69
Separate Build Scripts from Your IDE	73
Centralize Software Assets	74
Create a Consistent Directory Structure	75
Fail Builds Fast	76

Build for Any Environment	77
Build Types and Mechanisms	78
Build Types	78
Build Mechanisms	80
Triggering Builds	81
Use a Dedicated Integration Build Machine	81
Use a CI Server	85
Run Manual Integration Builds	86
Run Fast Builds	87
Gather Build Metrics	88
Analyze Build Metrics	89
Choose and Implement Improvements	89
Stage Builds	92
Reevaluate	96
How Will This Work for You?	96
Summary	101
Questions	102
Part II Creating a Full-Featured CI System	105
Chapter 5 Continuous Database Integration	107
Automate Database Integration	110
Creating Your Database	112
Manipulating Your Database	115
Creating a Build Database Orchestration Script	116
Use a Local Database Sandbox	117
Use a Version Control Repository to Share Database Assets	119
Continuous Database Integration	121
Give Developers the Capability to Modify the Database	123
The Team Focuses Together on Fixing Broken Builds	124
Make the DBA Part of the Development Team	124
Database Integration and the Integrate Button	125
Testing	125
Inspection	125
Deployment	126
Feedback and Documentation	126
Summary	126
Questions	128
Chapter 6 Continuous Testing	129
Automate Unit Tests	132
Automate Component Tests	134