

Continuous Integration

IMPROVING SOFTWARE QUA

PAUL M. DUVALL WITH STEVE MATYAS ANDREW GLOVER



Forewords by Martin Fowler and Paul Julius

Continuous Integration

Continuous Integration: Improving Software Quality and Reducing Risk

Table of Contents

^	`	$\overline{}$	n	+	$\overline{}$	n	+	_
l		()	П	110	-	ľ	13	٠.

Foreword

Foreword

Preface

About the Authors

About the Contributors

Part I: A Background on CI: Principles and Practices

Chapter 1 Getting Started

Build Software at Every Change

Features of CI

Summary

Questions

Chapter 2 Introducing Continuous Integration

A Day in the Life of CI

What Is the Value of CI?

What Prevents Teams from Using CI?

How Do I Get to Continuous Integration?

When and How Should a Project Implement CI?

The Evolution of Integration

How Does CI Complement Other Development Practices?

How Long Does CI Take to Set Up?

CI and You

Commit Code Frequently



Dont Commit Broken Code

Fix Broken Builds Immediately

Write Automated Developer Tests

All Tests and Inspections Must Pass

Run Private Builds

Avoid Getting Broken Code

Summary

Questions

Chapter 3 Reducing Risks Using CI

Risk: Lack of Deployable Software

Risk: Late Discovery of Defects

Risk: Lack of Project Visibility Risk: Low-Quality Software

Summary Questions

Chapter 4 Building Software at Every Change

Automate Builds

Perform Single Command Builds

Separate Build Scripts from Your IDE

Centralize Software Assets

Create a Consistent Directory Structure

Fail Builds Fast

Build for Any Environment

Build Types and Mechanisms

Use a Dedicated Integration Build Machine

Use a CI Server

Run Manual Integration Builds

Run Fast Builds

Stage Builds

How Will This Work for You?



Summary

Questions

Part II: Creating a Full-Featured CI System

Chapter 5 Continuous Database Integration

Automate Database Integration

Use a Local Database Sandbox

Use a Version Control Repository to Share Database Assets

Continuous Database Integration

Give Developers the Capability to Modify the Database

The Team Focuses Together on Fixing Broken Builds

Make the DBA Part of the Development Team

Database Integration and the Integrate Button

Summary

Questions

Chapter 6 Continuous Testing

Automate Unit Tests

Automate Component Tests

Automate System Tests

Automate Functional Tests

Categorize Developer Tests

Run Faster Tests First

Write Tests for Defects

Make Component Tests Repeatable

Limit Test Cases to One Assert

Summary

Questions

Chapter 7 Continuous Inspection

What Is the Difference between Inspection and Testing?

How Often Should You Run Inspectors?



Code Metrics: A History
Reduce Code Complexity

Perform Design Reviews Continuously

Maintain Organizational Standards with Code Audits

Reduce Duplicate Code

Assess Code Coverage

Evaluate Code Quality Continuously

Summary

Questions

Chapter 8 Continuous Deployment

Release Working Software Any Time, Any Place

Label a Repositorys Assets

Produce a Clean Environment

Label Each Build

Run All Tests

Create Build Feedback Reports

Possess Capability to Roll Back Release

Summary

Questions

Chapter 9 Continuous Feedback

All the Right Stuff

Use Continuous Feedback Mechanisms

Summary

Questions

Epilogue: The Future of CI

Appendix A: CI Resources

Continuous Integration Web Sites/Articles

CI Tools/Product Resources

Build Scripting Resources



Version Control Resources

Database Resources

Testing Resources

Automated Inspection Resources

Deployment Resources

Feedback Resources

Documentation Resources

Appendix B: Evaluating CI Tools

Considerations When Evaluating Tools

Functionality

Compatibility with Your Environment

Reliability

Longevity

Usability

Automated Build Tools

Build Scheduler Tools

Conclusion

Bibliography

Index

