

Hudson Continuous Integration in Practice

Maximize Quality and Minimize Software Development Time

Ed Burns
Winston Prakash

Foreword by Mike Milinkovich, Executive Director, Eclipse Foundation

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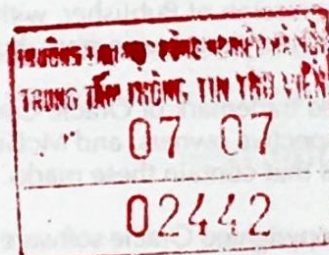


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Hudson Continuous Integration in Practice

Ed Burns and Winston Prakash



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About the Authors

Ed Burns is currently a consulting engineer at Oracle America, Inc., where he leads a team of Web experts from across the industry in developing JavaServer Faces Technology through the Java Community Process and in open source. He is the author of three other books for McGraw-Hill: *Secrets of the Rock Star Programmers* (2008), *JavaServer Faces: The Complete Reference* (coauthored with Chris Schalk, 2006), and *JavaServer Faces 2.0: The Complete Reference* (coauthored with Chris Schalk and Neil Griffin, 2009).

Dr. Winston Prakash is currently an architect at Oracle Corporation. He has extensive experience in object-oriented design and development of large-scale applications. At present, his main focus is on developing data-driven, enterprise Web applications using advanced Java EE technologies. He leads the open source project, Hudson CI Server, at Eclipse Foundation.

About the Technical Editors

Steve Christou is a software developer with a focus on Continuous Integration. His experience with programming started with QBasic in high school and moved to Java and C++ in college. Steven currently has six years of progressive computer programming experience. He is now the lead designer of Cobertura, an open-source code coverage tool for Java, and continues to provide support for Hudson.

Bob Foster is a Consulting Developer at Oracle and an active Hudson committer. He designed and led implementation of the CPU/Memory Profiler in JDeveloper 11g. Prior to joining Oracle, he was an Eclipse contributor and author of the XMLBuddy XML Editor. He worked on several Integrated Development Environments (IDEs) for C++ and Java that are no longer in use, beginning 20 years ago, when he wrote the Classy C++ visual editor, which was purchased by Symantec and released as Visual Architect for Macintosh.



Contents

Foreword	xi
Acknowledgments	xiii
Introduction	xv

PART I Essential Knowledge

1 Getting Started	3
Installing Hudson	4
Trying Hudson with the Easy Installation Method	5
Installing Hudson as a Windows Service	8
Installing Hudson to Start When a User Logs in to Mac OS X	10
Installing Hudson Within Tomcat	12
Installing Hudson on GNU/Linux	15
Basic Hudson Configuration	18
Your First Job: Back Everything Up	23
Summary	24
2 Hudson Precondition Primer	25
Hudson in the Software Development Lifecycle	26
Developer	27
Tester	28
Manager	29
Architect	29
Release Engineer	29
Example: Orchestration of Roles Around Hudson	29
Software Development as Marionette Theatre Production	30
Development Platforms	31
Software Configuration Management	32
Builders	32

Integrated Development Environments	39
Eclipse	39
Oracle JDeveloper	43
IntelliJ IDEA	46
NetBeans	48
Testing Tools	50
Soft Correctness Testing Tools	53
Summary	54
3 Basic Concepts	55
Intermediate Hudson Configuration	56
Adding Source Code Management (SCM) to Your Jobs	56
Your Second Job: A Simple Java Program	59
Your Third Job: A Simple Servlet	65
Using the Plugin Center	69
Your Fourth Job: Advanced Backup Options	75
Hudson Authentication Security	77
Adding Quality Assurance Systems	80
Build Notifiers	89
Configuring E-mail Server	89
Configuring the Job to Send Build Status Message	90
Summary	91

PART II Applying Hudson

4 Hudson as a Continuous Integration Server	95
What Is Continuous Integration?	96
Setting Up the CI Environment	97
Sherwood County Library	98
Sherwood Library Software Components	99
Source Code Management	103
Build Automation	107
Maven as an Automated Build Tool	107
Speeding Up the Build	108
Managing the Upstream-Downstream Jobs Complexity	115
Continuous Testing	118
Types of Tests	118
Viewing the Unit Test Results	119
Test Result Trends	120
Code Metrics and Code Coverage	122

Continuous Feedback	123
Extended E-mail Notification	124
Continuous Delivery or Deployment	127
Deploying a Java Application to an Applications Server	128
Uploading Build Artifacts to Another Machine	129
Executing Commands on a Remote Machine	131
Summary	133
5 Hudson and Automated Testing	135
Containing Code and Code Under Test	136
A Quick Tour of the Maven Build Lifecycle	138
Quick Code Jumpstart: Simple Servlet Testing	143
Automated Testing: Shields Up!	153
The Software Lineup	154
Who Writes the Tests?	156
Kinds of Tests	157
Unit and Component Testing with Arquillian in Hudson	159
Hudson Automated Testing Tips	164
Summary	166
6 Hudson as Part of Your Tool Suite	167
IDE Integration	168
Creating a New Hudson Job Directly from a NetBeans Project	171
Eclipse Hudson Integration	172
IntelliJ IDEA Hudson Integration	174
JDeveloper Hudson Integration	175
Hudson Issue Tracker Integration	178
Atlassian JIRA Integration	178
Bugzilla Integration	178
Other Issue Trackers	179
Browser and Desktop Integration	179
Browser Integration	179
Desktop Integration	181
Mobile Integration	184
Publishing Build Artifacts from Hudson	185
Artifact Repository	186
Deploy to Container	189
FTP Publisher Plugin	190
Summary	191

7 Distributed Building Using Hudson	193
Master-Slave Mode	194
Hudson Slaves	195
Types of Slaves	197
Adding a Slave Node to Hudson	198
Adding an Unmanaged Slave via JNLP Launcher	202
Adding an SSH-Based Managed Slave	206
Distributing the Builds	211
Managing Slaves	217
Summary	219
8 Basic Plugin Development	221
Writing a HelloWorld Plugin	222
Creating the Plugin Project	222
Creating a Service Hook	223
Building the Plugin	224
Testing the Plugin	225
HPI Tool	227
Creating a Skeleton Plugin Project	228
Building and Running the Plugin Project	229
Testing the Skeleton Plugin	230
Understanding the Hudson Plugin Framework	231
What Is an Extension Point?	231
Extending an Extension Point	232
Examining the Sample Extension	233
Modifying the Sample Extension	235
Extension UI Configuration	238
Configuration File Conventions	239
Configuration UI Rendering	241
Interaction Between UI and Model	242
UI Validation	244
Global UI Configuration	246
Summary	248

PART III

The Hudson Lifestyle

9 Advanced Plugin Development	251
Extending Various Aspects of Hudson Dashboards	252
Creating a Custom Rendered Jobs Status View	252
Using the Custom Rendered View	259
Adding a Custom Column to the Default View	261

Adding an Action to the Action Panel of the Main Dashboard	262
Custom Decoration of Hudson Pages	267
Extending Various Aspects of a Hudson Job	270
Adding a Custom Notifier to a Job	271
Adding a Custom Link to a Job Dashboard	275
Creating a Custom Build Wrapper	283
Summary	287
10 Hudson Best Practices	289
Manage the Hudson Resources Effectively	290
Tune Memory	290
Restrict Job History Depth	292
Monitor the Disk Space	296
Put Your Hudson Behind a Web Proxy	298
Do Not Use Your Hudson as a File Server	300
Periodically Back Up Your Hudson Contents	301
Set Up a Fail-Safe Mode for Your Hudson	306
Redundant Hudson Server Setup	307
Monitoring Hudson Setup	308
Server Switch on Failure	309
Redirecting HTTP Traffic to a Redundant Server	310
Scale Up the Security of Your Hudson	311
Restrict Job Access to Certain Users	311
Add Roles to the Authorization Matrix	313
Upgrade Your Hudson Diligently	315
Understand the Hudson Versioning Scheme	316
Upgrade in a Sandbox First	317
Summary	318

PART IV

Appendixes

A Widely Used Hudson Plugins	321
B Personal Hudson Instance	333
Hudson-as-Valet	334
Optimal Hudson-as-Valet Setup	335
Hudson for Work Area Maintenance	336
The Open-Source Liaison Role	336
The Committer Role	340
Hudson as General-Purpose Scheduler	342
Hudson Plot Plugin	342
Summary	344

C Hudson for Windows Developers	345
Key Enablers for Using Hudson on Non-Java Platforms	346
Build Step	347
Collect Results Step	347
Hudson and the Windows Software Platform	349
Hudson and Automated Testing on Windows	352
Summary	352

Index	353
--------------------	------------

Appendixes

A Useful Hudson Plugins	354
B Personal Hudson Instance	354
C Hudson as a Service	354
D Hudson as a Build Server	354
E Hudson as a Build Client	354
F Hudson as a Build Agent	354
G Hudson as a Build Master	354
H Hudson as a Build Slave	354
I Hudson as a Build Node	354
J Hudson as a Build Worker	354
K Hudson as a Build Executor	354
L Hudson as a Build Scheduler	354
M Hudson as a Build Controller	354
N Hudson as a Build Monitor	354
O Hudson as a Build Reporter	354
P Hudson as a Build Logger	354
Q Hudson as a Build Archiver	354
R Hudson as a Build Cleaner	354
S Hudson as a Build Pruner	354
T Hudson as a Build Purger	354
U Hudson as a Build Wiper	354
V Hudson as a Build Wiper	354
W Hudson as a Build Wiper	354
X Hudson as a Build Wiper	354
Y Hudson as a Build Wiper	354
Z Hudson as a Build Wiper	354