Contents

Foreword by David Birmingham	xi
Foreword by Michèle Leroux Bustamante	xiv
About the Author	xvii
About the Foreword Writers	xviii
Acknowledgments	xix
Introduction	xxi
Part One	
The Role	1
	1
Chapter 1 Getting to Know the SCM Role	3
Configuration Management in the Peal World	,
Configuration Management in the Real World	4
Programming 101Are You a Native of These Here Parts?	0
The Software Configuration Management Dilemmas	
Summary	10
Chapter 2 The SCM and the Software	
Development Process	17
The "Who's Who" of the Process	
Understanding the Development Process Cycles	
Understanding the Different SCM Positions	
Understanding the SCM's Most Important Relationship.	
Becoming the Release Manager	41
Summary	42
Chapter 3 All About the Source	42
CHAPTEL 3 ALL ADOUT THE SOULCE	43
Organizing Files with the Source Tree	4.3
Sharing Files Between Branches	58
Exploring Strategies for Control	
Summary	
Juilliut V	

Part Iwo	
The Tools	69
Chapter 4 Source Control Tools	71
Version Control vs. Content Management	72
Choosing the Right Tool	
Exploring the Tools	
Summary	
Chapter 5 CVS	101
Installing CVS	
Understanding the Repository	
Importing Files	
Getting Source Code from the Repository	
Checking in Code and Adding Source to the Repository	
Binary Files in the Repository	
Creating Modules	
Labeling Revisions in the Source Repository	
Viewing History and Status About Files Differencing Code	
Bringing the Local Directory Up-to-Date	
Branching and Merging	
Understanding Keyword Expansion	
Working with CVS and Remote Locations	
Backing Up and Restoring	
Summary	
Summary	143
Chapter 6 SourceSafe	151
Chutes and Ladders	151
Getting and Installing SourceSafe	
Administering SourceSafe, Part 1	
Using the SourceSafe Client	
Adding Files to SourceSafe for the First Time	
and Other File Management Tasks	167
Getting Source and Committing It Back to the Repository	
Labeling Revisions in the Source Repository	
Searching for Files	173
Viewing History About Files	
Differencing Code	

Branching and Merging	
Options for the Client	
Administering SourceSafe, Revisited	
Using Third Party Add-Ons	196
Using the Command Line	
Using the Analyze Tool	
Food for Thought	
Summary	206
Part Three	
The Tasks	207
Charter 7 To the CCM Lab	
Chapter 7 In the SCM Lab	209
Stocking the Lab	
Creating an SCM Guide for Developers	211
Best Practices for the SCM	215
Breaking Down the SCM Task Schedule	223
Summary	228
Chapter 8 Basic Builds	229
Getting Ready to Build	231
To Skip the Build Script	237
Or Not to Skip the Build Script	
Creating a Pseudo-Build	
Refining Your Pseudo-Script	
Introducing MAKE	
Converting Your Pseudo-Script into a MAKE Script	
Summary	
Chantan C. Duilda Can Hindaya NET	
Chapter 9 Builds for Windows .NET	281
What Is .NET?	
"Parts Is Parts"	
Understanding the .NET File Organization	
Building Applications	297
Using Scripting Tools in a Visual Studio .NET Build	
Using Automated Utilities	
Summary	329

Chapter 10 Installations331
Thinking It Through
Chapter 11 Deployment and Build Afterthoughts411
Deploying Applications
Index