

Table of Contents

Chapter 1 RCS Basics _____ 2

Getting Started	3
Version Numbering	6
Retrieving Old Versions	8
Locking	10
Traceability Information	14
Specifying File Names	16
Generic Options	18

Chapter 2 Identification Markers _____ 20

The Complete List	23
The Change Log	24
The <i>rcsit</i> command	27
Re-formatting Identification Markers	29

Chapter 3 Branches _____ 30

Variants and Revisions	31
Numbering of Branch Versions	33
Creating Branch Versions	35
Retrieving Branch Versions	36
Setting a Default Branch	37
When to use Branches	37

Chapter 4 Symbolic Names and States _____ 38

States	39
Symbolic Names	41

Chapter 5 Additional Utilities _____ 45

Displaying Differences	45
Merging	46
Deleting Old Versions	49
The <i>rcsclean</i> command	50
The <i>rcsfreeze</i> command	51
The <i>rlog</i> command	53
Telling White Lies	57

Chapter 6 Interaction with Make _____ 59

Problems	62
Homegrown Solutions	63

Chapter 7 RCS for Team Development Efforts _____ 66

Getting Everyone to Use the Same RCS Files	68
Getting Everyone to Use the Same Working Files	70
What is Missing ?	73

Chapter 8 Securing Your RCS Files _____ 73

Access Control Lists	75
Using UNIX file protection	76
Using the Set-uid Bit	77
Using Groups to Restrict Access	79

Chapter 9 RCS Based Systems _____ 79

Software Project Management System (SPMS)	81
CCSLAND	84
Concurrent Versions System (CVS)	87
Distributed RCS: an even broader solution	89

Appendix A History of RCS Releases _____92

Appendix B Converting SCCS files into RCS files _____94

Appendix C Storing Differences _____96

Appendix D Date Formats _____97