

# Table of Contents

LEGAL NOTICES .....	A
ACKNOWLEDGEMENTS .....	C
WHO SHOULD READ THIS BOOK .....	C
TABLE OF CONTENTS .....	1
OVERVIEW .....	1
THE BOOK .....	1
<i>Pre-Requisites</i> .....	1
<i>Structure</i> .....	1
<i>Part I - Theory</i> .....	1
<i>Part II - Practical</i> .....	2
<i>Part III - Client</i> .....	2
<i>Conventions used</i> .....	2
LATE BREAKING NEWS .....	3
LEARNING MORE ABOUT CVSNT .....	3
<i>Web Site and Reference Manual</i> .....	3
<i>Related Books</i> .....	3
<i>Professional Support</i> .....	3
<i>Contacting Us</i> .....	5
WHERE TO BUY MORE COPIES OF THIS BOOK AND SOFTWARE .....	5
REPORTING A PROBLEM RUNNING CVSNT .....	6
<i>Search the bug database</i> .....	6
<i>March Hare Basic Support</i> .....	6
<i>March Hare Professional Support</i> .....	6
<i>Information to provide</i> .....	9
<i>Where to send the Bug Report</i> .....	9
CONTRIBUTING TO CVSNT .....	9
<i>Joining the newsgroups</i> .....	9
<i>Free Support</i> .....	10
<i>Contributing to the CVSNT Project</i> .....	10
PART I – THEORY .....	11
FUNDAMENTALS .....	13
WHAT IS CVSNT ALL ABOUT .....	13
CAN I INSTALL CVSNT AND READ THIS LATER .....	13
I DON'T LIKE VERSION CONTROL .....	13
RIGHT VERSUS WRONG .....	13
INTRODUCTION TO CONFIGURATION MANAGEMENT .....	14
<i>What is CM</i> .....	14
<i>Why implement CM</i> .....	14
<i>How do you implement CM</i> .....	14
<i>More about What, Why and How</i> .....	14
WHAT IS VERSION CONTROL .....	15
WHAT IS CVS (CONCURRENT VERSIONING SYSTEM) .....	16
<i>CVSNT</i> .....	16
<i>CVSNT Client</i> .....	17
<i>CVSNT Server</i> .....	17
<i>CVSNT Licence</i> .....	17
WHAT IS BUILD MANAGEMENT (MAKE AND ANT) .....	17
WHAT CHOICES DO YOU NEED TO MAKE ABOUT CM .....	18

<i>Management Objectives</i> .....	18
<i>Company Culture</i> .....	18
<i>Reserved / Unreserved – Centralised / De-Centralised</i> .....	18
<i>Communication versus Insulation</i> .....	20
<i>Sources / Objects</i> .....	20
WHAT ARE BRANCHES, MAGIC BRANCHES AND VENDOR BRANCHES.....	21
<i>When are Branches, Magic Branches and Vendor Branches Used</i> .....	21
<i>What are the benefits to using Branches, Magic Branches and Vendor Branches</i> .....	22
<i>What is different between a Branch and a Magic Branch</i> .....	22
<i>Introduction to CVS Meta Data and Deltas</i> .....	23
PROMOTION MODEL .....	23
PROMOTION MODEL VERSUS BRANCHES.....	24
<i>Highly concurrent / Highly available vs. Structure and Control</i> .....	24
<i>A Branching Intensive Development Model</i> .....	25
<i>A promotion intensive “secure” model</i> .....	25
<i>Strengths and Weaknesses</i> .....	26
MIXED MODEL .....	26
<i>Mixing up the development models</i> .....	26
PATCH MANAGEMENT – GETTING FIXES TO CUSTOMERS.....	27
<i>Service Packs</i> .....	27
<i>Patches</i> .....	27
<b>CVS ARCHITECTURE.....</b>	<b>29</b>
CLIENT / SERVER ARCHITECTURE.....	29
WHEN DOES THE SERVER START .....	30
<i>Advantages of a Non-Monolithic model</i> .....	30
<i>Advantages of a Monolithic model</i> .....	30
SSH VERSUS CVS NETWORK PROTOCOLS .....	31
<i>CVSNT Client connected directly to CVSNT Server</i> .....	31
<i>CVSNT Client connected directly to SSH Server</i> .....	31
<i>CVSNT Client connected to an external SSH client connected to SSH Server</i> .....	32
WHY CVSWEB CANNOT EDIT .....	32
WHAT IS THE REPOSITORY .....	32
DIRECTORY ACCESS .....	33
<b>DESIGNING A SOLUTION.....</b>	<b>34</b>
SERVER ARCHITECTURE .....	34
<i>Security Requirements</i> .....	34
SECURITY ARCHITECTURE .....	36
<i>Security of the CVS repository</i> .....	37
<i>Security of the CVS audit logs</i> .....	37
<i>Why are security protocols/authentication mechanisms important</i> .....	37
<i>What are the drawbacks to using server authentication</i> .....	37
<i>What are the recommended security protocols/authentication</i> .....	37
<i>What is a "chroot jail" and how do I set one up</i> .....	38
<i>How do I disable insecure authentication protocols</i> .....	38
CLIENTS.....	38
<i>System Requirements</i> .....	38
<i>Do not use CVS and CVSNT on the same sandpit</i> .....	38
<i>Caution about documents or objects common to Unix and Windows</i> .....	39
<i>CVSNT command line client</i> .....	39
<i>Using CVSNT command line client to integrate your own tools</i> .....	40
<i>Using CVSNT from Uniface with UD6/CMtool Driver</i> .....	40
<i>Checking the CVSNT command line client version</i> .....	40
<i>Diff and Merge</i> .....	41
<i>CVS based</i> .....	41
<i>IDE based</i> .....	42
ORGANISING YOUR PROJECTS (MODULES, DIRECTORIES) .....	43
MULTIPLE REPOSITORIES.....	43
KEEPING CHECKED OUT COPIES.....	44

<i>Two methods</i> .....	44
<i>Postcommit method</i> .....	44
<i>Make plugin method</i> .....	45
BACKUPS .....	45
<i>Windows Backup</i> .....	45
<i>Unix Backup</i> .....	46
BUILD SYSTEMS .....	46
<i>Build system configuration file</i> .....	46
<i>Identify which source code is responsible for which build</i> .....	47
REPORTING .....	47
<i>Defining your own logging</i> .....	47
<i>Audit Plugin</i> .....	47
<i>Log and Rlog</i> .....	48
<i>History</i> .....	48
VARIABLE EXPANSION .....	48
<i>\$Author\$</i> .....	49
<i>\$Date\$</i> .....	49
<i>\$Header\$</i> .....	49
<i>\$Id\$</i> .....	49
<i>\$Name\$</i> .....	50
<i>\$Locker:\$</i> .....	50
<i>\$Log\$</i> .....	50
<i>\$rcsfile\$</i> .....	50
<i>\$Revision\$</i> .....	50
<i>\$Source\$</i> .....	50
<i>\$State\$</i> .....	50
<i>The Log problem</i> .....	50
<i>Overriding the default Keywords and Creating your Own</i> .....	51
PART II – PRACTICAL .....	53
<b>SETTING UP CVSNT .....</b>	<b>55</b>
UPGRADING CVSNT SERVER ON WINDOWS .....	55
<i>Outstanding work</i> .....	55
<i>Backup the installation directory</i> .....	55
<i>Backup the repository directory</i> .....	55
<i>Uninstall Bugzilla, Make and Audit plugins earlier than 2.5.02</i> .....	55
<i>Uninstall CVSNT versions earlier than 2.0.62</i> .....	56
<i>Install CVSNT</i> .....	56
UPGRADING CVSNT SERVER ON UNIX AND LINUX .....	56
<i>Outstanding work</i> .....	56
<i>Backup the repository directory</i> .....	56
<i>Uninstall CVS</i> .....	56
<i>Backup configuration files and certificates</i> .....	56
<i>Install CVSNT</i> .....	56
QUICK GUIDE TO INSTALLING A NEW CVSNT SERVER .....	57
<i>CVS Suite client and Server on one Windows PC</i> .....	57
<i>Choose a Protocol</i> .....	57
<i>Install CVSNT on the server</i> .....	57
<i>Configure the server</i> .....	59
<i>Create a repository</i> .....	60
<i>Configure the Repository</i> .....	61
<i>Disable Virus Scanning on the Repository and CVSNT Temp Directories</i> .....	62
<i>Disable or Remove Unused Protocols</i> .....	62
<i>Configure Server for Auto Connection</i> .....	62
QUICK GUIDE TO INSTALLING A NEW CVSNT CLIENT .....	62
<i>Windows Client with Checkin / Commit Rights</i> .....	62
<i>Windows Client for “Release” or “Checkout Only”</i> .....	62
<i>Unix</i> .....	62

<b>SERVER ADMINISTRATION.....</b>	<b>63</b>
INSTALLING CVSNT SERVER FOR WINDOWS.....	63
<i>CVSNT Server</i> .....	63
<i>Install CVSNT LockServer</i> .....	64
<i>Start CVSNT and LockServer</i> .....	64
INSTALLING CVSNT SERVER FOR MAC OS X .....	65
<i>CVSNT Server</i> .....	65
<i>Install CVSNT LockServer</i> .....	65
INSTALLING CVSNT ON UNIX AND LINUX.....	66
<i>CVSNT Server</i> .....	66
WHAT IS THE LOCKSERVER .....	66
ANTI VIRUS CONTROLS .....	66
CONFIGURING NETWORK ACCESS .....	66
<i>Protocols</i> .....	67
<i>Protocols Authentication Syntax</i> .....	67
<i>Authentication</i> .....	68
<i>Config</i> .....	68
<i>Admin</i> .....	68
<i>SSH</i> .....	68
<i>SSPI</i> .....	68
<i>Requiring Encrypted and/or Authenticated Network Traffic</i> .....	69
<i>Requiring Compression</i> .....	70
<i>Disable or Remove Unused Protocols</i> .....	71
<i>Configure Server for Auto Configuration</i> .....	71
INSTALLING SERVER INTEGRATION .....	72
INTEGRATION WITH MAKE.....	72
<i>Default Behaviour</i> .....	72
<i>Triggers Administrative File</i> .....	73
<i>Configuring on Windows</i> .....	73
<i>Configuring on Unix</i> .....	73
AUDIT (INTEGRATION WITH MySQL) .....	73
<i>Default Behaviour</i> .....	73
<i>Triggers Administrative File</i> .....	74
<i>Configuring the Database</i> .....	74
<i>Configuring on Windows</i> .....	74
<i>Configuring on Unix</i> .....	74
<i>Audit Data Model</i> .....	75
INTEGRATION WITH EMAIL .....	76
<i>Default Behaviour</i> .....	76
<i>Configure the commit support files</i> .....	76
<i>Write the template</i> .....	76
<i>Configure the server</i> .....	77
INTEGRATION WITH BUGZILLA .....	77
<i>How the Bugzilla Integration Works</i> .....	78
<i>Communications</i> .....	78
<i>Default Behaviour</i> .....	78
<i>Configuring on Windows</i> .....	79
<i>Configuring on Unix</i> .....	79
<i>Triggers Administrative File</i> .....	79
<i>Installation of Integration</i> .....	79
<i>Testing of Integration (command line)</i> .....	81
<i>Testing of Integration (Tortoise 1.9.4.1000)</i> .....	83
CVSWEBNT (REQUIRES IIS 5 AND ACTIVEPERL 5.6).....	86
<i>Need to reboot</i> .....	86
<i>IIS Configuration</i> .....	86
<i>ActivePerl</i> .....	86
<i>CVSWEBNT</i> .....	86
<i>Add CVSWEBNT to IIS</i> .....	87
<i>Testing CVSWEBNT</i> .....	88

<b>A QUICK PRACTICAL INTRODUCTION TO COMMAND LINE CVSNT .....</b>	<b>89</b>
SYNTAX.....	89
CVSROOT .....	89
INFO .....	90
IMPORT.....	90
CHECKOUT .....	91
EDIT .....	91
DIFF.....	91
ADD.....	92
UPDATE.....	92
COMMIT .....	93
RENAME.....	93
RELEASE.....	94
<b>TROUBLESHOOTING.....</b>	<b>95</b>
CONNECTIVITY.....	95
<i>Pserver and SSPI protocols</i> .....	95
<i>Using Telnet to Debug</i> .....	95
SIMULTANEOUSLY ATTEMPTING TO RUN CVS.....	95
<i>Checkouts are atomic</i> .....	95
ECLIPSE .....	96
<i>Create a Client/Server Trace</i> .....	96
ERROR MESSAGES.....	97
<i>cvs [checkout aborted]: end of file from server (consult above messages if any)</i> .....	97
<i>cvs server: Can't open info library: @D:/VerCON/CS_FW/CVSROOT/trigger.dll</i> .....	98
<i>Fatal error: Can't open privilege tables: Can't find file: 'host.MYT' (errno: 2)</i> .....	99
<i>E [cvs aborted] couldn't connect to bugzilla database</i> .....	99
<b>ADMINISTRATION.....</b>	<b>101</b>
SERVER SETTINGS .....	101
<i>Running CVSNT as a non-privileged user</i> .....	101
<i>Repository Administrators</i> .....	101
<i>Read-only Repository Access</i> .....	101
<i>Read-only Repository</i> .....	101
<i>Temporary Directories on the Server</i> .....	102
CREATING A REPOSITORY .....	102
ADMINISTRATION FILES.....	103
<i>Administrative file syntax</i> .....	103
<i>Regular Expressions</i> .....	103
<i>Expansion in Administrative files</i> .....	104
<i>Environment variables passed to administrative files</i> .....	105
<i>How to edit Administrative files</i> .....	106
<i>Modules</i> .....	106
<i>Modules2</i> .....	109
<i>Csvwrappers</i> .....	111
<i>The commit support files</i> .....	113
<i>Commitinfo</i> .....	114
<i>Verifymsg</i> .....	114
<i>Taginfo</i> .....	115
<i>Notify</i> .....	115
<i>Editinfo</i> .....	115
<i>Loginfo</i> .....	115
<i>Postcommit</i> .....	117
<i>Historyinfo</i> .....	117
<i>Rcsinfo</i> .....	118
<i>Cvsignore</i> .....	118
<i>Checkoutlist</i> .....	119
<i>Passwd</i> .....	119
<i>Group</i> .....	120
<i>Config</i> .....	120

DEFINING BINARY FILE TYPES .....	122
IMPORTING MODULES.....	123
<i>Del2list</i> .....	123
ADDING ADMINISTRATION FILES TO THE CVSROOT .....	123
TRIGGERS WITH COM (WINDOWS ONLY) .....	123
<i>COM object example</i> .....	123
<i>Class1.cs</i> .....	124
MESSING WITH THE RCS FILES .....	126
CREATING BRANCHES.....	127
CREATING PROMOTION LEVELS.....	127
PROMOTING .....	127
MERGING-IN BRANCHES .....	127
BUG ID'S.....	127
GENERIC TRIGGERS .....	127
ACCESS CONTROL LISTS.....	128
<i>Historyfile</i> .....	128
<i>Chacl command</i> .....	128
<i>Access Roles</i> .....	129
<i>Access by Groups</i> .....	129
<i>Default ACL's</i> .....	129
<i>Branch ACL's</i> .....	129
COMMIT ID'S .....	129
RELEASE TAGS.....	130
<i>tag=tag</i> .....	130
IMPLEMENTING METHODOLOGIES .....	130
<i>Reserved / Unreserved</i> .....	130
<i>Distributed / Centralised</i> .....	132
<i>Store Object Code</i> .....	132
<i>Promotion Model</i> .....	133
<i>Insulation and Communication</i> .....	134
<b>INSTALLING BUGZILLA AND MYSQL FOR CVSNT INTEGRATIONS .....</b>	<b>135</b>
INSTALLING SERVER COMPONENTS .....	135
<i>Installation</i> .....	135
<b>PART III – CLIENT .....</b>	<b>143</b>
<b>UNIFACE AND SOURCE CODE CONTROL .....</b>	<b>145</b>
WHAT IS UNIFACE SOURCE CODE.....	145
WHERE IS YOUR UNIFACE SOURCE CODE .....	145
WHAT IS UD6 .....	145
HOW DO I USE UD6 .....	146
MORE INFORMATION ABOUT UD6 .....	146
<b>CLIENT CONNECTION AND CONFIGURATION .....</b>	<b>147</b>
GENERAL GUIDE TO AUTHENTICATION .....	147
SETTING UP ECLIPSE CLIENT ON WINDOWS.....	147
<i>Eclipse 3.1</i> .....	147
<i>Eclipse 2.1.3</i> .....	147
<i>Eclipse Workflow</i> .....	148
<i>Eclipse Rename Workflow</i> .....	148
<i>Versions of Eclipse prior to 3.1</i> .....	149
<i>Windows CVSNT Server</i> .....	149
<i>Configure Tortoise to use the EXT method</i> .....	153
<i>Using the “real” names in extnt.ini configuration file</i> .....	153
<i>Configure Tortoise to use the EXT method</i> .....	154
<i>Unix, Linux or Mac OS X CVSNT Server</i> .....	154
SETTING UP TORTOISECVS CLIENT ON WINDOWS .....	155
<i>Configuring TortoiseCVS with a Windows CVSNT Server</i> .....	155
<i>Configuring TortoiseCVS with a Unix CVSNT Server</i> .....	155

SETTING UP XCODE CLIENT ON MAC OS X .....	156
<i>Your code must already exist in CVSNT .....</i>	156
<i>Supported protocols .....</i>	156
<i>Import your source code and make a workspace .....</i>	156
<i>Using the project from XCode.....</i>	157
<b>CVSNT WORKFLOW .....</b>	<b>159</b>
VERSION NUMBERS .....	159
BUG ID's .....	159
<i>Edit.....</i>	159
<i>Unedit.....</i>	159
<i>Update (Merge).....</i>	159
<i>Commit.....</i>	159
CREATING BRANCHES .....	160
CREATING SANBOXES .....	160
IMPLEMENTING METHODOLOGIES .....	160
<i>Reserved / Unreserved .....</i>	160
<i>Distributed / Centralised.....</i>	161
<i>Store Object Code .....</i>	162
<i>Promotion Model .....</i>	162
<i>Insulation and Communication.....</i>	162
UNRESERVED DISTRIBUTED WORKFLOW .....	162
WORKSPACE MANAGER .....	163
<i>Browse .....</i>	163
.....	163
<i>Create a workspace.....</i>	163
<i>Add a repository that is not already listed .....</i>	164
.....	164
<i>Browse anonymously or specify a username and password .....</i>	164
.....	164
TORTOISE .....	164
<i>Edit.....</i>	165
<i>Diff.....</i>	165
<i>Update.....</i>	165
<i>Add.....</i>	166
<i>Commit.....</i>	166
WINCVS .....	168
<i>Edit.....</i>	168
<i>Diff.....</i>	168
<i>Update.....</i>	169
<i>Add.....</i>	169
<i>Commit.....</i>	170
FIND OUT ABOUT OTHER PEOPLES CHANGES.....	170
<i>Notify.....</i>	170
GOOD COMMENTS.....	170
RELEASE MANAGER .....	171
<i>Registering a workspace .....</i>	172
<i>Selecting a CVSNT server .....</i>	173
<i>Selecting a FTP server.....</i>	174
<i>Selecting a Schedule Username .....</i>	175
<b>ADVANCED CLIENT FUNCTIONS.....</b>	<b>176</b>
CREATING BRANCHES.....	176
<i>Creating a branch from a sandbox .....</i>	176
<i>Creating a branch without a sandbox .....</i>	176
CREATING PROMOTION LEVELS .....	177
PROMOTING.....	177
<i>Move Method .....</i>	177
<i>Merge Method.....</i>	177
MERGING-IN BRANCHES.....	177

<i>An example</i> .....	178
MERGING-IN BRANCHES USING MERGEPOINT .....	178
<i>What is a mergepoint, and how does one use it?</i> .....	178
PART IV – APPENDIX .....	181
<b>WHAT'S NEW IN 2.5.02 .....</b>	<b>182</b>
MULTI LINGUAL .....	182
SERVER SIDE EXTERNAL DIFF .....	182
PLUGINS.....	182
SUPPORT FOR OS X RESOURCE FORK EXTENSIONS .....	183
UTF-8 SERVER.....	183
RENDEVOUS, BONJOUR, ZEROCONF SUPPORT .....	183
NEW NATIVE FILE ACCESS SYSTEM FOR WINDOWS .....	183
MULTI THREADED LOCK SERVER .....	183
UPDATE BY BUG NUMBER .....	183
DEFINABLE KEYWORDS.....	183
CLIENT INSTALLER PACKAGE .....	183
RELEASE MANAGER .....	184
GENERAL IMPROVEMENTS .....	184
VERSIONED RENAME / MOVE .....	184
<b>WHAT'S COMING IN 2.6.01.....</b>	<b>185</b>
<b>FREQUENTLY ASKED QUESTIONS.....</b>	<b>186</b>
WHAT IS THE CVSNT PROJECT .....	186
WHAT IS CVS .....	186
WHAT IS THE DIFFERENCE BETWEEN CVS AND CVSNT .....	186
WHY NOT MERGE CVSNT AND CVS?.....	186
WHAT SORT OF PATCHES PREVENT THE CVSNT PROJECT AND THE CVS PROJECT FROM MERGING? .....	187
WHERE CAN I FIND OLD VERSIONS ? .....	187
WHERE IS THE OPEN SOURCE PROJECT ? .....	188
HOW DO I USE CVSNT ? .....	188
CAN I USE CVSNT TO REPLACE VISUAL SOURCESAFE, PVCS, CLEARCASE OR PERFORCE? .....	188
CAN I USE CVSNT TO REPLACE CVS?.....	188
HOW CAN I SUPPORT OR CONTRIBUTE TO THE DEVELOPMENT OF CVSNT? .....	189
WHERE ARE THE GPL SOURCES FOR GRAPHICAL FRONT ENDS .....	190
WHERE TO SEND THE BUG REPORTS FOR CVS SUITE USERS?.....	190
I HAVE AN URGENT PROBLEM! .....	190
WHAT INFORMATION SHOULD I PROVIDE WITH A BUG REPORT? .....	191
CAN I SEARCH FOR QUESTIONS OTHER PEOPLE HAVE ASKED AND THE ANSWERS THEY GOT? .....	191
IS THERE A LIST OF CURRENT OUTSTANDING BUGS?.....	191
WHERE CAN I DOWNLOAD STABLE RELEASES OF CVSNT? .....	191
WHERE CAN I DOWNLOAD TESTING AND UNSTABLE VERSIONS OF CVSNT? .....	192
IS CVSNT AVAILABLE FOR VMS / OPENVMS ? .....	192
IS THERE FREE SUPPORT? .....	193
NOONE ANSWERED MY QUESTION ON THE NEWSGROUP !.....	194
ON WINCVS I GET "REMOTE SERVER DOES NOT SUPPORT THE LS COMMAND" ERRORS .....	194
LOCATION OF TORTOISECVS.ORG FAQ .....	194
IS ECLIPSE/WSAD SUPPORTED BY CVSNT?.....	194
XP HOME ALWAYS LOGS IN A "GUEST" (SIMPLE FILE SHARING) .....	195
CHECKING OUT TO A REMOTE SAMBA SHARE FAILS .....	195
ERROR READING FROM SERVER <WHATEVER>: -1: UNKNOWN ERROR .....	196
CANT AUTHENTICATE - SERVER AND CLIENT CANNOT AGREE ON AN AUTHENTICATION SCHEME (GOT "") .....	196
[80090311] NO AUTHORITY COULD BE CONTACTED FOR AUTHENTICATION .....	196
RIGHTS REQUIRED TO RUN CVSNT SERVER (PSEXECUTE IMPERSONATION) .....	197
ERROR "THE :<WHATEVER>: ACCESS METHOD IS NOT SUPPORTED BY THIS PORT OF CVS" .....	197
CONNECTION TAKES A LONG TIME (AROUND 10 SECONDS).....	198
I GET "CANNOT OPEN <PATH>/CVSROOT: PERMISSION DENIED" .....	198
I GET "CANNOT CREATE DIRECTORY <TEMP PATH>/CVS-SERVXXX: PERMISSION DENIED" .....	199

ON A WIN2003 SERVER, NON ADMINISTRATOR USERS CANNOT EXECUTE SCRIPTS .....	199
UNKNOWN ESCAPE CHARACTER \P IGNORED.....	200
HOW DO I UPGRADE FROM OLDER VERSIONS OF CVS OR CVSNT?.....	200
CVSNT CRASHED, BUT IT COULDNT WRITE ITS CRASHDUMP FILE (ERROR 5).....	200
CVSNT CRASHED AND WROTE A CRASHDUMP FILE .....	200
CVSNT CRASHED AND I DONT WANT IT TO TRY AND SEND A CRASHDUMP FILE.....	200
HOW TO ENABLE SERVER SIDE DEBUG LOGGING.....	200
WHAT IS THE CVSNT LICENSE?.....	201
WHAT IS THE CVS SUITE LICENSE? .....	201
ARE DISCOUNTS AVAILABLE ON SUPPORT FOR EDUCATIONAL INSTITUTIONS? .....	201
WHO ARE MARCH HARE SOFTWARE? .....	202
WHY DO ALL LINKS TO CVSNT GO TO MARCH HARE SOFTWARE? .....	202
WHERE CAN I FIND MARCH HARE SOFTWARE ANNUAL REPORTS?.....	202
WHO ARE THE DIRECTORS AND SHAREHOLDERS OF MARCH HARE? .....	202
ARE MARCH HARE SOFTWARE GOING TO BEGIN CHARGING FOR CVSNT? .....	202
WHY DOES MARCH HARE CHARGE FOR CVS SUITE? .....	202
WHERE IS CVSNT FOR iSERIES?.....	203
WHAT IS THE MARCH HARE SOFTWARE VISION FOR CVS / CVSNT.....	203
HOW DO MARCH HARE SOFTWARE PLAN DEVELOPMENT OF CVS SUITE AND CVSNT .....	204
HOW DOES THE OPEN SOURCE COMMUNITY PLAN CVSNT DEVELOPMENT .....	204
WHAT RELEASES OF CVS / CVSNT HAVE MARCH HARE PLANNED FOR 2005/2006 .....	204
WHAT RELEASES OF CVS SUITE HAVE MARCH HARE PLANNED FOR 2005/2006 .....	205
WHAT FEATURES ARE MARCH HARE SOFTWARE PLANNING FOR CVSNT 2.5.03 .....	205
WHAT FEATURES ARE MARCH HARE SOFTWARE PLANNING FOR CVSNT 2.6.01 .....	205
WHAT FEATURES ARE MARCH HARE SOFTWARE PLANNING FOR CVSNT 2.6.02 .....	205
WHAT FEATURES ARE MARCH HARE SOFTWARE PLANNING FOR CVSNT 2.6.03 .....	206
WHAT FEATURES ARE MARCH HARE SOFTWARE PLANNING FOR CVSNT 3.1.01 .....	206
CAN I MOVE MY VERSION HISTORY FROM VISUAL SOURCESAFE, PVCS, CLEARCASE OR PERFORCE TO CVSNT? .....	206
HOW MANY PEOPLE USE CVSNT?.....	207
CAN I INTEGRATE CVSNT WITH SOME OTHER SOFTWARE .....	208
CAN I CREATE MULTIPLE SYNCHRONISED REPOSITORIES WITH CVSNT .....	208
WHY DO MARCH HARE COLLECT SO MUCH INFORMATION WHEN I DOWNLOAD CVSNT? .....	209
ARE THE COMMERCIAL RELEASES OF CVSNT THE SAME AS THE FREE ONES? .....	209
<b>DEFAULT BINARY FILE TYPES .....</b>	<b>210</b>
<b>SQL SCRIPTS FOR AUDIT INTEGRATION .....</b>	<b>211</b>
MySQL.....	211
SQLite.....	212
<b>ALL ENVIRONMENT VARIABLES WHICH AFFECT CVSNT .....</b>	<b>213</b>
\$CVSIGNORE.....	213
\$CVSWRAPPERS .....	213
\$CVSREAD .....	213
\$CVSUMASK .....	213
\$CVSROOT .....	213
\$EDITOR, \$CVSEDITOR, \$VISUAL, .....	213
\$PATH .....	213
\$HOME .....	214
\$HOMEPATH .....	214
\$HOMEDRIVE .....	214
\$CVS_EXT .....	214
\$CVS_RSH .....	214
\$CVS_CLIENT_PORT .....	214
\$CVS_CLIENT_LOG .....	214
\$CVS_SERVER_LOG .....	214
\$CVS_SERVER_SLEEP .....	214
\$CVS_DIR.....	214
\$CVSLIB .....	215

\$CVSCONF .....	215
\$COMSPEC .....	215
\$TMPDIR .....	215
\$TMP .....	215
\$TEMP .....	215
PART V – REFERENCE .....	217
<b>CVSNT COMMAND REFERENCE.....</b>	<b>219</b>
OVERVIEW .....	219
OVERALL STRUCTURE OF CVS COMMANDS.....	219
CVS'S EXIT STATUS .....	220
DEFAULT OPTIONS AND THE ~/.CVSRC AND CVSROOT/CVSRCS FILES .....	221
GLOBAL OPTIONS.....	222
COMMON COMMAND OPTIONS .....	225
ADD--ADD FILES TO REPOSITORY .....	229
<i>add options</i> .....	229
ADMIN--ADMINISTRATION .....	230
<i>admin options</i> .....	230
ANNOTATE--FIND OUT WHO MADE CHANGES TO THE FILES .....	233
<i>annotate options</i> .....	233
CHACL--CHANGE ACCESS CONTROL LISTS .....	234
<i>chacl options</i> .....	234
CHECKOUT--CHECK OUT SOURCES FOR EDITING .....	235
<i>checkout options</i> .....	235
<i>checkout examples</i> .....	238
CHOWN--CHANGE DIRECTORY OWNER.....	239
<i>chown options</i> .....	239
COMMIT--CHECK FILES INTO THE REPOSITORY .....	240
<i>commit options</i> .....	240
<i>commit examples</i> .....	241
DIFF--SHOW DIFFERENCES BETWEEN REVISIONS .....	243
<i>diff options</i> .....	243
<i>diff examples</i> .....	244
EDIT--MARK FILES FOR EDITING .....	245
<i>edit options</i> .....	245
EDITORS--FIND OUT WHO IS EDITING A FILE .....	247
<i>editors options</i> .....	247
EXPORT--EXPORT SOURCES FROM CVS, SIMILAR TO CHECKOUT .....	248
<i>export options</i> .....	248
HISTORY--SHOW STATUS OF FILES AND USERS .....	250
<i>history options</i> .....	250
IMPORT--IMPORT SOURCES INTO CVS, USING VENDOR BRANCHES .....	253
<i>import options</i> .....	253
<i>import output</i> .....	254
INIT--INITIALISE A NEW REPOSITORY .....	256
<i>init options</i> .....	256
INFO--GET INFORMATION ABOUT THE CLIENT AND SERVER .....	257
<i>info options</i> .....	258
LOG--PRINT OUT LOG INFORMATION FOR FILES .....	259
<i>log options</i> .....	259
LOGIN--CACHE A CLIENT PASSWORD LOCALLY .....	262
<i>login options</i> .....	262
LOGOUT--REMOVE THE CACHED ENTRY FOR A PASSWORD .....	263
<i>logout options</i> .....	263
LS--LIST MODULES, FILES AND DIRECTORIES IN THE REPOSITORY .....	264
<i>ls options</i> .....	264
LSACL--SHOW FILE/DIRECTORY PERMISSIONS .....	266
<i>lsacl options</i> .....	266
RLSACL--SHOW REMOTE FILE/DIRECTORY PERMISSIONS .....	267

PASSWD--MODIFY A USER'S PASSWORD OR CREATE A USER .....	268
<i>passwd options</i> .....	268
RANNOTATE--SHOW WHO MADE CHANGES TO REMOTE FILES .....	269
RCHACL--CHANGE REMOTE ACCESS CONTROL LISTS .....	270
RCHOWN--CHANGE OWNER OF A REMOTE DIRECTORY .....	271
RDIFF--'PATCH' FORMAT DIFFS BETWEEN RELEASES .....	272
<i>rdiff options</i> .....	272
<i>rdiff examples</i> .....	273
RELEASE--INDICATE THAT A MODULE IS NO LONGER IN USE .....	274
<i>release options</i> .....	274
<i>release output</i> .....	274
<i>release examples</i> .....	274
REMOVE--REMOVE FILES FROM THE WORKING DIRECTORY .....	276
<i>remove options</i> .....	276
RENAME--RENAME FILES IN THE REPOSITORY .....	277
RLOG--RETURN LOG HISTORY OF REMOTE FILE .....	278
RTAG--MARK A SINGLE REVISION OVER MULTIPLE FILES .....	279
STATUS--DISPLAY THE STATE OF A FILE IN THE WORKING DIRECTORY .....	280
<i>status options</i> .....	280
TAG--CREATE A TAG OR BRANCH .....	282
<i>tag options</i> .....	282
UNEDIT--MARK EDIT AS FINISHED WITHOUT COMMITTING .....	284
<i>unedit options</i> .....	284
UPDATE--BRING WORK TREE IN SYNC WITH REPOSITORY .....	285
<i>update options</i> .....	285
<i>update output</i> .....	288
VERSION--DISPLAY CLIENT AND SERVER VERSIONS .....	290
<i>version options</i> .....	290
WATCH--WATCH FOR CHANGES IN A FILE .....	291
<i>watch options</i> .....	291
WATCHERS--LIST WATCHED FILES .....	292
<i>watchers options</i> .....	292
XDIFF--EXTERNAL DIFF .....	293
<i>xdiff options</i> .....	293