

A

Activities - Delivering.....	4:5
Activities: Setting.....	4:3
Activities - Working on.....	4:3
Auditability - SCM (Good)	1:2

B

Baselines: Types.....	9:2
Baseline: Creating.....	9:4
Baseline: Creating on Windows	9:4
Baseline: Definition and Purpose.....	9:1
Baselines on UNIX: Comparing	9:3
Baselines on Windows: Comparing	9:3
Baselines: Comparing the Contents (Two)	9:3
Branch	2:4
Branch: Creation	10:6
Branch Type Object Creation: Windows and UNIX	10:6
Branch: What is it	10:1
Branches: When to Use	10:2

C

Canceling a Checkout.....	8:18
Check In Files: When.....	8:19
Checked Out Files - Finding.....	8:16
Checking Files In and Out.....	8:11
Checking Out Files and Directories	8:14
Checkout - Canceling.....	8:18
Checkout Model	2:3
Checkouts: Reserved and Unreserved	8:14
ClearCase	1:7
ClearCase Explorer Window	5:1
ClearCase LT.....	1:7
ClearCase MultiSite	1:7
ClearCase Terminology	2:1
ClearCase Toolbox	5:5
clearmake Utility	11:1
Command Line.....	5:6
Components Page: Completion	6:5
Config Spec Rules for Elements in Subbranches	10:4
Config Spec-Views Connection	10:3
Configuration Control Strategy.....	1:4
Configuration Specification	2:6
Control - SCM (Good).....	1:2
Controlled Development Environment	3:1
Create VOB Wizard: Starting	6:3

D

Database Sets and Connections	2:8
Default Config Spec Rules.....	10:3
Drawbacks: Multiple Use of the Same Label Version.....	2:5
Dynamic Views.....	8:3

<u>E</u>	
Element Types and Type Managers	3:6
Element	2:1, 2:6
Elements, Branches, and Versions	3:4
Explorer Setup	5:3
<u>F</u>	
Files: Adding to Source Control	8:12
Files - Searching for Files on MS Windows - Starting the Find Checkout Tool	8:16
Find Criteria Options	8:17
<u>I</u>	
IBM Rational Team Unifying Platform	1:6
Include Files for Config Specs	10:4
Instantiating a Branch: Windows and UNIX	10:7
Integration Stream: Unlocking	9:5
Interactive Mode	5:7
<u>J</u>	
Joining a Project	4:2
<u>M</u>	
Moving Window Panes	5:3
MS Windows - ClearCase Explorer: Check Out Files	8:15
MS Windows: Adding Files to Source Control	8:12
MS Windows: Canceling a Checkout	8:18
<u>N</u>	
Name and Major Parameters Page	6:3
Name and Parameters Page	7:2
New Baseline: Creating	9:5
<u>O</u>	
omake Utility	11:2
Options Page	7:4
Options Page: Completion	6:7
<u>P</u>	
PROB: Project Repository: Creation	7:1
Problem Tracking Strategy	1:5
Process Management Strategy	1:4
Promotion Levels: Default	9:6
PVOB Creation: MS Windows	7:2
Reproducibility - SCM (Good)	1:3
Reserved and Unreserved Checkouts	8:14
Reserved and Unreserved Checkouts	8:14
Resizing Window Panes	5:3

S

Safety - SCM (Good).....	1:1
Scalability - SCM (Good).....	1:3
Schemas	2:7
SCM - Features of a Good SCM	1:1
Searching for Files on MS Windows - Starting the Find Checkout Tool.....	8:16
Shortcut Pane	5:4
Source Files: Modifying.....	4:4
Source Files: Modifying and Testing Source Files.....	4:4
Source Files: Testing	4:4
Single-Line Mode	5:6
Snapshot Views	8:3
Stability - SCM (Good)	1:1
State Transition Model	2:9
Storage Page	7:3
Storage Page: Completion.....	6:6

T

To-Do List.....	4:3
Traceability - SCM (Good)	1:3

U

UCM Workflow	4:1
Unified Change Management	1:8
UNIX: Adding Files to Source Control.....	8:13
UNIX: Canceling a Checkout	8:18
UNIX: Check Out Files	8:15
User Databases	2:8
User-Defined Element Types.....	3:6

V

Version	2:1
Version Control Strategy	1:4
Version-IDs	3:5
Version Label	2:5
View Types.....	8:2
View: Creating.....	8:4
View: Creating with ClearCase	8:4
View: Creating with ClearCase LT	8:8
View: Creating with MS Windows	8:4
View: Definition and Purpose	8:1
Views.....	2:2
VOB: Creation	6:1
VOB Creation: ClearCase	6:3
VOB Creation: ClearCase LT	6:9
VOB Creation Wizard: Starting	7:2
VOB Creation Wizard - Windows.....	6:2
VOB Data Structures.....	3:3
VOB Database	3:4
VOB Storage Pools	3:3
VOB: Versioned Object Base.....	2:2
VOBs: Clients, Servers, and Views.....	3:2
VOBs: Versioned Object Bases	3:2