

# Index

## A

### Access

- with ClearQuest MultiSite, 98
- database options, 98–99
- unified naming convention (UNC) paths, 98–99

### Access control, 135

#### Access control action hook, 135

#### Access restrictions

- creating SQL queries, 166
- forms, 123, 126–127, 136
- tabs, 123, 126–127
- user roles, 89–93

### Action hooks

- Access control, 135
- Commit, 135
- creating, 60
- definition, 60, 134
- Initialization, 135
- Notification, 135
- reusing, 124
- types, 135
- Validation, 135

### Actions

- access control, 135
- adding, 60
- adding to states, 123
- Base, 124
- Change\_state, 124
- definition, 48
- Delete, 124

### Duplicate, 124

- history, displaying, 132
- Import, 124
- Modify, 124
- Record\_script\_alias, 124
- Submit, 124
- types, 124
- Unduplicate, 124

### ActiveX controls, 132

### Activities (UCM), 201

### Activity diagrams. *See also* Scenarios; Use cases; User interface design.

- branches, 71
- definition, 70
- forks, 71
- joins, 71
- merges, 71
- object flow, 72
- schematic, 70
- swimlanes, 71
- synchronization bars, 71
- workflow, 72

### Actors. *See also* Users; *specific actors*.

- actions performed by. *See* Activity diagrams; Scenarios; Use cases.
- definition, 64
- human, 65
- identifying, 64–66
- Legacy bug system, 66
- Microsoft Project, 66

## 284 Index

- Actors (*cont.*)
  - Remedy, 66
  - RequisitePro, 66
  - software, 66
  - types of, 66
  - understanding roles of, 14–15
- Administering IBM Rational ClearQuest*, 52, 58
- Administrator, 185
- Administrator tools, 50
- Administrators, 65
- Alternate courses of action, 67–68
- AMBaseActivity package, 189
- AMStateType package, 203–206
- AMStateTypes package, 189
- AMWorkActivitySchedule package, 189
- AnalystStudio, 61, 87
- AnalystStudio schemas, 61
- Analyzing your needs. *See* Needs analysis.
- Apache, 47
- Architecture
  - ClearQuest, 47–48
  - designing your system, 82–84
- The Art of ClearCase Deployment*, 12
- Articles. *See* Publications.
- Assessing your needs. *See* Needs analysis.
- Association notation (UML), 77
- Associations, 77
- Attachment controls, 132
- Attachments, 55, 132
- Attachments package, 189
- Automatic change request notification, 56
  
- B**
- Back references, 112–114
- Backing up databases, 227
- Base action, 124
- BaseCMActivity package, 189, 210–212
- Baselines (UCM), 200–201
- BASIC, 116
- Basic courses of action, 67
- Bellagio, David E., 198
- Blank schemas, 61
- Booch, Grady, 76
- Books. *See* Publications.
- Branches, 71
- Business analysts, 65
- Business case for ClearQuest. *See also* Buy-in.
  - change request components, 13–15
  - ClearQuest features, 18
  - importance of, 43–44
  - improving communication, 3–8
  - quality improvement, 25–27
  - roadmap to success, 8–10
  - user scenarios, 22–25
  - value proposition, 15–19
- Business Flow layer, 82–84
- Buy-in. *See also* Business case.
  - CM managers, 20
  - engineers, 19–20
  - executive team, 21
  - field reps, 20–21
  - help desk managers, 22
  - product managers, 22
  - testers, 20
  
- C**
- Cammarano, Brenda, 41
- Change
  - enlisting support for. *See* Business case; Buy-in.
  - psychological impact, 11
- Change control board (CCB), 65
- Change management
  - benefits, 17–18
  - integrating tools, 35–36
  - key factors, 13
  - making the case for. *See* Business case; Buy-in.
  - process *versus* tools, 32–40
  - repository corruption, 12
  - software, value of, 12
  - solution requirements, 16
  - typical requirements, 16–17
  - understanding the actors, 14–15
  - value proposition, 15–19
- Change requests
  - automatic notification, 56
  - lifecycle, 48–49, 81
  - reviewing, 55
  - and states, 56
  - submitting, 53–56
  - tracking. *See* Tracking change requests.
  - transitions, 79–81
  - understanding, 31
  - workflow, 14, 56
- Change\_state action, 124
- CharacterSet Validation package, 190
- Charts, 52–53, 80
- Check Box controls, 132
- Check boxes, 132
- Choice list field hook, 135
- Choice List fields, 112
- Choice lists
  - adding references to objects, 113–114
  - constants, 115

- dynamic, 115, 116–118
- multiple choice, 115
- performance issues, 115
- scripting, 115–116, 136
- Clans, 241–242
- Class notation (UML), 76
- Classes. *See also* Objects.
  - associations, 77
  - definition, 76
  - examples, 78–79
  - finding, 77–78
  - identifying, 75
  - multiplicity values, 77
  - nouns as source of, 75
  - relationships, 77
  - UML notation, 76
- ClearCase, 184
- ClearCase package, 190
- ClearQuest
  - architecture, 47–48
  - business value, 1–10
  - as clearinghouse, 35
  - communication model, 6–8
  - cross-platform support. *See* ClearQuest Web.
  - features, 18–19
  - integration features, 35–37
  - main window, 52–53
  - moving around in. *See* Navigating ClearQuest.
  - roadmap to success, 8–10
  - tools. *See* Components.
  - for UNIX, 50
  - for Web, 50
  - for Windows, 50, 84
- ClearQuest API Reference*, 52
- ClearQuest Designer. *See* Designer.
- ClearQuest Designer Tutorial*, 52
- ClearQuest Export Tool, 50
- ClearQuest Import Tool, 50
- ClearQuest Maintenance Tool, 50, 220–223
- ClearQuest MultiSite. *See* MultiSite.
- ClearQuest Query Wizard, 56
- ClearQuest Release Notes*, 52
- ClearQuest Script Editor, 61
- ClearQuest Web Installation Guide*, 230
- Client layer, 82–84
- Client tools, 50
- CM managers, buy-in, 20
- Collections of databases, 220–223
- Combo Box controls, 132
- Combo boxes, 132
- Commit action hook, 135
- Common schemas, 61
- Communication model, ClearQuest, 6–8
- Components (ClearQuest)
  - administrator tools, 50
  - client tools, 50
  - summary of, 50–52
- Components (UCM), 201–202
- Conflict resolution, 246–249
- Connections (database collections), 220–223
- Console view, 153
- Constant choice lists, 115
- CONSTANT option, 115
- ContentStudio package, 190
- Controls
  - ActiveX, 132
  - adding to fields, 131
  - adding to tabs, 131
  - Attachment, 132
  - Check Box, 132
  - Combo Box, 132
  - Dropdown Combo Box, 132
  - Dropdown List Box, 132
  - Duplicate Box, 132
  - Group Box, 132
  - grouping, 132
  - History Box, 132
  - List Box, 132
  - List View, 132
  - Option Button, 132
  - Parent/Child, 132
  - Picture, 132
  - Pushbutton, 132
  - Static Text, 132
  - Text Box, 132
- Creating
  - action hooks, 60
  - attachments, 179
  - databases, 94–98, 226, 263
  - duplicate records, 124
  - fields, 60, 114
  - production databases, 226
  - queries, 157–163
  - record types, 55
  - records, 124, 176–177
  - schema repositories, 221–223
  - schemas, 94–98
  - SQL queries, 166
  - user databases, 223–226
- Crystal Reports, 51
- Customer package, 191
- Customers, 65
- Customizing. *See also* Designer.
  - ClearQuest, 59–62

## 286 Index

- Customizing (*cont.*)
  - databases, 58–62. *See also* Designer.
  - Eclipse plug-in, 148–149
  - schemas, 58–62
- D**
- Data entry, automation, 9
- Data translation, 215–216
- Database layer, 83–84
- Database management systems, 84
- Database options
  - DB2, 104–105
  - Microsoft Access, 98–99
  - Oracle, 102–104
  - SQL Anywhere, 101–102
  - SQL Server, 100–101
- Database set activation, 262
- Databases
  - change notification, 135
  - committing changes, 135
  - connecting to, 142–144
  - creating, 94–98, 263
  - customizing, 58–62. *See also* Designer.
  - deploying
    - backups, 227
    - collections of, 220–223
    - connections, 220–223
    - data migration, 234–237
    - dual-system migration, 236–237
    - grouping, 220–223
    - legacy systems, 234–237
    - phased migration, 235–236
    - production, 220, 226
    - schema repositories, 220–223
    - types of, 220
    - user, 220, 223–226
  - exporting from, 50
  - importing into, 50, 264
  - licenses, sharing, 97
  - logging in, 142
  - naming, 95–96
  - notification of changes, 135
  - performance issues, 97
  - schema associations, 59, 94–98
  - software, selecting, 95–96
  - supported by ClearQuest, 86
- DB2 database options, 104–105
- Decision support systems, 39–40
- Default ClearQuest values, 54
- DEFAULT option, 115
- Default value field hook, 135
- Default Value fields, 111
- Defects
  - lifecycle, 49
  - submitting, 53–56
- DefectTracking schemas, 61
- Define Query Filters page, 159–160
- Delete action, 124
- Deleting
  - attachments, 179–180
  - broken replicas, 271–273
  - queries, 165
  - records, 124
- Dependent integrations, 185
- Deploying
  - databases. *See* Databases, deploying.
  - MultiSite. *See* MultiSite, deploying.
- Deployment diagrams, 82–84
- Designer
  - customizing ClearQuest, 59–62
  - logging in, 88
  - starting, 59
  - uses for, 50
- Designing your system
  - architecture, 82–84
  - Business Flow layer, 82–84
  - classes
    - associations, 77
    - definition, 76
    - examples, 78–79
    - finding, 77–78
    - identifying, 75
    - multiplicity values, 77
    - nouns as source of, 75
    - relationships, 77
    - UML notation, 76
  - Client layer, 82–84
  - Database layer, 83–84
  - database management systems, 84
  - deployment diagrams, 82–84
  - objects
    - charts, 80
    - end state, 79–80
    - start state, 79–80
    - statechart diagrams, 79–80
    - states, 79–80
    - transitions, 79–81
  - user interface, 82–84
  - web interface, 84
- Developers, 65
- DeveloperWorks, 40–41
- DevelopmentStudio, 61, 87

- Documentation (product). *See* Publications.
  - Documentation (user environment)
    - team advocate, 8–9
    - value of, 5
  - Dropdown Combo Box controls, 132
  - Dropdown combo boxes, 132
  - Dropdown List Box controls, 132
  - Dropdown list boxes, 132
  - Dual-system migration, 236–237
  - Duplicate action, 124
  - Duplicate Box controls, 132
  - Duplicate records
    - creating, 124
    - displaying ID of, 132
  - Dynamic choice lists, 115, 116–118
  - DYNAMIC option, 115
- E**
- Eclipse
    - client pros and cons, 140–141
    - overview, 139–140
    - perspectives, 149, 150–151
    - plug-in
      - configuring, 141–148
      - customizing, 148–149
      - database connections, 142–144
      - downloading, 141
      - e-mail options, 144–145
      - installing, 141–148
      - logging in to databases, 142
      - MultiSite support, 146–148
      - preferences, 148–149
      - remembering passwords, 142
      - user profiles, 145–146
      - versus* Windows client, 162–163
    - queries. *See also* Queries.
      - creating, 157–163
      - deleting, 165
      - editing, 163–164
      - executing, 167–170
      - filters, 158–160
      - renaming, 165
      - saving, 164–165
      - SQL version, viewing, 166
      - viewing results, 167–169, 170–171
    - Eclipse, records. *See also* Records.
      - attachments
        - creating, 179
        - deleting, 179–180
        - opening, 180
      - creating, 176–177
      - finding, 178
      - performing actions on, 172–176
      - refreshing, 176
      - viewing information, 171–172
      - viewing record information, 171–172
  - Eclipse, views
    - Console, 153
    - definition, 149
    - Navigator, 151–153
    - Query Results
      - overview, 153–154
      - performing actions on records, 172–176
      - refreshing records, 176
      - viewing query results, 169–172
    - Record Details
      - overview, 153–154
      - performing actions on records, 175–176
      - viewing record information, 171–172
    - Tasks, 155–156
  - Eclipse records
    - performing actions on, 172–176
    - viewing information, 171–172
    - viewing record information, 171–172
  - Edison, Thomas, 183
  - Edit Query Wizard, 163–164. *See also* Query Wizard.
  - Editing queries, 163–164
  - E-mail
    - automatic change request notification, 56
    - Eclipse plug-in options, 144–145
    - integrating tools, 37
    - integration with ClearQuest, 185
    - Rational E-Mail Reader, 50
  - Email package, 191
  - E-Mail Reader, 50
  - End state, 79–80
  - Engineers, buy-in, 19–20
  - Enhancement Request package, 192
  - Enhancement requests, 8–9
  - Enterprise schema, 61
  - Enterprise schemas, 61
  - EnterpriseStudio, 61, 87
  - Epoch numbers, 265–268
  - Exceptional flow of events, 67–68
  - Executing queries, 167–170
  - Executive team, buy-in, 21
  - Export Tool, 50
  - Exporting data
    - from databases, 50
    - MultiSite, 263
    - for replicas, 263
  - Extended configuration, 228

## 288 Index

Extensibility Interface, 41–42  
Exum, Mike, 214

### F

Families  
  MultiSite, 241–242  
  of record types, 110  
Feedback from customers  
  deciphering customer information, 9  
  documentation, value of, 5  
  knowledge of user problems, 4–5  
  miscommunication, 2–4  
  tools, 4–6  
Field hooks  
  Choice list, 136  
  Default value, 136  
  definition, 60  
  Permission, 136  
  Validation, 136  
  Value changed, 136  
Field Name fields, 110  
Field reps, buy-in, 20–21  
Fields. *See also* Record types.  
  adding to forms, 127–131  
  adding to Record forms, 60  
  back references, 112–114  
  changing properties, 113  
  characteristics, 110–111  
  Choice List, 112  
  choice lists, 112  
  controls, adding, 131  
  creating, 60, 114  
  Default Value, 111  
  default values, 111, 136  
  DefectTracking schema, 61  
  defining behavior, 60  
  DevelopmentStudio schema, 61  
  Enterprise schema, 61  
  Field Name, 110  
  modifying values, 124  
  names, 110  
  Permission, 111  
  permissions, 111  
  response to changed values, 112, 136  
  TestStudio schema, 61  
  Type, 111  
  type, displaying, 111  
  type values, 112  
  Validation, 112  
  validation, 112, 131, 135–136  
  Value Changed, 112

Fields (UCM), 208–210  
Filters, 158–162  
Finding records, 178  
Flow of events, 67–68  
Forks, 71  
Forms  
  adding, 78  
  adding fields, 127–131  
  adding for record, 123  
  permissions, 123, 126–127  
  pictures, 132  
Fowler, Martin, 76

### G

Global scripts, 60  
Group Box controls, 132  
Grouping  
  controls, 132  
  databases, 220–223  
  record types, 110

### H

Help desk applications, 37–39  
Help desk managers, buy-in, 22  
History Box controls, 132  
History package, 192  
Hooks  
  action, 60  
  definition, 60  
  Enterprise schema, 61  
  field, 60  
  global scripts, 60  
  record scripts, 60  
  scripting, 134  
  types, 60  
Hybrid configuration, 229

### I

IBM developerWorks, 40–41  
IBM Rational Web site, 18  
Import action, 124  
Import Tool, 50  
Importing data  
  into databases, 50, 264  
  MultiSite, 264  
  records, 124  
Inbound integrations, 215  
Incident management, 38–39  
Independent integrations, 184–185  
Initialization action hook, 135

Initializing records, 135

Installing

- ClearQuest, 52
- Eclipse plug-in, 141–148

*Installing Rational ClearQuest*, 52

*Installing Rational Suite*, 40

Integrating tools

- change management, 35–36
- decision support systems, 39–40
- e-mail, 37
- help desk applications, 37–39
- requirements management, 36–37
- value of, 143

Integrations. *See also* Packages.

ClearQuest and UCM

- activities, 201
- adding packages to schema, 186–188
- adding UCM to schema, 202–212
- baselines, 200–201
- basic change management activity, 210–212
- components, 201–202
- default UCM actions, 206
- development branches, 200
- enabling, 212–213
- fields, 208–210
- invoking, 186
- packages, 202
- projects, 199
- records, 208–210
- state types, 203–206, 208–210
- streams, 200
- UCM description, 198
- UCM policy scripts, 207–208
- UnifiedChangeManagement schema, 202

custom, 213–216

data translation, 215–216

dependent, 185

developing your own, 213–216

enabling record types, 188

inbound, 215

independent, 184–185

MultiSite, and tools, 259–261

outbound, 214–215

web client, 184

*Introducing Rational ClearQuest*, 50, 61–62

Issue management, 10

**J**

Jacobson, Ivar, 76

Joins, 71

Journals. *See* Publications.

Justifying change management. *See* Business case.

**K**

Keywords, 55

**L**

Legacy bug system actors, 66

Legacy systems, 234–237

“Leveraging Points of Integration. . .”, 41

Lightweight Directory Access Protocol (LDAP), 89–93

Linking records, 132

List Box controls, 132

List boxes, 132

List View controls, 132

List views, 132

Lists, selecting from. *See* Choice lists.

**M**

Main ClearQuest window, 52–53

Main flow of events, 67

Maintenance Tool, 50, 220–223

Managers, 65

Many-to-many synchronization, 257

Marketing requirements document (MRD), 5

Mastership, 245–246, 250–252

Measuring the development process. *See* Project metrics.

Merges, 71

Metrics. *See* Project metrics.

Microsoft Access. *See* Access.

Microsoft Project actors, 66

Microsoft Visual SourceSafe, 51

Microsoft Visual SourceSafe package, 185

Migrating databases. *See* Databases, deploying.

Milligan, Tom, 134, 198

Miscommunication, 2–4

Modify action, 124

MRD (marketing requirements document), 5

Multiple choice lists, 115

Multiple-hub synchronization, 256

Multiplicity values, 77

MultiSite

- clans, 241–242
- conflict resolution, 246–249
- database creation, 263
- database set activation, 262
- deploying
  - administration, 258
  - many-to-many synchronization, 257

## 290 Index

### MultiSite (*cont.*)

- mastership, 250–252
- multiple-hub synchronization, 256
- one-to-one synchronization, 254
- ring synchronization, 254–255
- single-hub synchronization, 254–255
- synchronization, 252–257
- tree synchronization, 256–257
- workflow, 258
- documenting, 273–274
- Eclipse plug-in support, 146–148
- export, 263
- families, 241–242
- features, 19
- implementation, 261–264
- import, 264
- mastership, 245–246
- object ownership, 245–246
- replicas
  - broken, deleting, 271–273
  - change tracking, 265–268
  - definition, 243
  - epoch numbers, 265–268
  - oplogs, 265–268
  - recovering, 270–271
  - recovering packets, 269–270
  - syncups, 264–265, 268–273
- schema repository types, 242–243
- sites, 241–242
- stateless records, 248
- synchronization, 243–244. *See also* Syncups.
- terminology, 241
- tool integration, 259–261
- user objects, 248–249
- workspace objects, 248

## N

- Navigating ClearQuest
  - default values, 54
  - main window, 52–53
  - Public Queries folder, 52–53
  - Record form, 54–55
  - selecting record types, 54
  - Submit Defect form, 53–56
- Navigator view, 151–153
- Needs analysis
  - activity diagrams, 70–72. *See also* Scenarios; Use cases.
  - branches, 71
  - definition, 70
  - forks, 71
  - joins, 71

- merges, 71
- object flow, 72
- schematic, 70
- swimlanes, 71
- synchronization bars, 71
- workflow, 72
- actors. *See also* Users; *specific actors.*
  - actions performed by. *See* Activity diagrams; Scenarios; Use cases.
  - definition, 64
  - human, 65
  - identifying, 64–66
  - Legacy bug system, 66
  - Microsoft Project actors, 66
  - Remedy, 66
  - RequisitePro, 66
  - software, 66
  - types of, 66
  - understanding roles of, 14–15
  - and user groups, 55
- use cases. *See also* Activity diagrams; Scenarios.
  - alternate courses of action, 67–68
  - basic courses of action, 67
  - definition, 67
  - descriptive text, 68–70
  - examples, 67–70
  - exceptional flow of events, 67–68
  - flow of events, 67–68
  - main flow of events, 67
  - scenarios, 68–70
  - schematic, 69
- Notes package, 193
- Notification action hook, 135
- Notification of database changes, 135
- Nouns as source of classes, 75

## O

- Object ownership, 245–246
- Objects. *See also* Classes.
  - adding references to, 113–114
  - charts, 80
  - end state, 79–80
  - start state, 79–80
  - statechart diagrams, 79–80
  - states, 79–80
  - transitions, 79–81
- One-to-one synchronization, 254
- Opening attachments, 180
- Operation logs. *See* Oplogs.
- Oplogs, 265–268
- Optimized configuration, 228–229
- Option Button controls, 132

Option buttons, 132  
 Oracle, 102–104  
 Outbound integrations, 214–215

## P

Package Wizard  
   adding packages to schema, 186–188  
   basic change management activity, 210–212  
   fields, 208–210  
   invoking, 186  
   records, 208–210  
   state types, 208–210  
 Packages. *See also* Integrations.  
   adding to schema, 186–188  
   AMBaseActivity, 189  
   AMStateType, 203–206  
   AMStateTypes, 189  
   AMWorkActivitySchedule, 189  
   Attachments, 189  
   BaseCMActivity, 189, 210–212  
   CharacterSet Validation, 190  
   ClearCase, 190  
   ContentStudio, 190  
   Customer, 191  
   Email, 191  
   Enhancement Request, 192  
   History, 192  
   Notes, 193  
   overview, 188  
   PQC, 193  
   Project, 193  
   Repository, 193  
   RequisitePro, 194  
   Resolution, 194  
   TeamTest, 195  
   types of, 189–197  
   UCMPolicy Scripts, 195  
   UCMPolicyScripts, 207–208  
   UnifiedChangeManagement, 208–210  
   UnifiedChangeManagement (UCM), 196,  
     208–210  
   Visual SourceSafe, 129  
 Parent/Child controls, 132  
 Passwords, remembering, 142  
 Performance issues, 97, 115  
 Perl, 116  
 Permission field hook, 135  
 Permission fields, 111  
 Permissions. *See* Access restrictions.  
 Personal queries, 56  
 Perspectives, Eclipse, 149, 150–151  
 Phased migration, 235–236

Picture controls, 132  
 Pictures on forms, 132  
 Plug-and-play. *See* Integrating tools.  
 Policy scripts (UCM), 207–208  
 PQC package, 193  
 Predefined schemas, 58–59, 61  
 Product managers, buy-in, 22  
 Production databases, 220, 226  
 Project metrics, 57  
 Project package, 193  
 Project Tracker, 185  
 Projects (UCM), 199  
 Public queries, 56  
 Public Queries folder, 52–53  
 Publications  
   *Administering IBM Rational ClearQuest*, 58  
   *Administering Rational ClearQuest*, 52  
   *The Art of ClearCase Deployment*, 12  
   *ClearQuest API Reference*, 52  
   *ClearQuest Designer Tutorial*, 52  
   *ClearQuest Release Notes*, 52  
   *ClearQuest Web Installation Guide*, 230  
   *Installing Rational ClearQuest*, 52  
   *Installing Rational Suite*, 40  
   *Introducing Rational ClearQuest*, 50, 61–62  
   “Leveraging Points of Integration. . .”, 41  
   *Rational Solutions for Windows Online CD*, 40  
   *Rational Suite Release Notes*, 40  
   *Software Configuration . . . and IBM Rational  
     ClearCase*, 198  
   *UML Distilled, Second Edition*, 76  
   *Unified Modeling Language User Guide*, 76  
   *Visual Modeling with Rational Rose 2002 and  
     UML*, 76  
 PureCoverage, 51, 61, 87  
 Purify, 51, 61, 87, 185  
 PurifyPlus, 51, 87, 185  
 Push buttons, 132  
 Pushbutton controls, 132

## Q

Quality, 25–27  
 Quantify, 51, 61, 87  
 Quatrani, Terry, 76  
 Queries. *See also* Eclipse, queries.  
   across multiple record types, 110  
   filters, 158–162  
   personal, 56  
   public, 56  
   standard, 52–53  
 Query Results view  
   overview, 153–154

## 292 Index

- Query Results view (*cont.*)
  - performing actions on records, 172–176
  - refreshing records, 176
  - viewing query results, 169–172
- Query Wizard. *See also* Edit Query Wizard.
  - creating queries, 56, 157–162
  - invoking, 157
  - query filters, 158–162
  - enabling for integration, 188
  - families, 110
  - grouping, 110
  - referencing, 49
  - relationships between. *See* Referencing.
  - selecting, 54
  - state-based, 49, 109
  - stateless, 49, 109
  - types, 49
- Records (database). *See also* Eclipse, records.
  - access control, 135
  - associating with scripts, 124
  - creating, 124
  - deleting, 124
  - duplicates, displaying ID of, 132
  - duplicating, 124
  - importing, 124
  - initializing, 135
  - linking, 132
  - push buttons, 132
  - state, changing, 124
  - unduplicating, 124
- Records (UCM), 208–210
- Record\_script\_alias action, 124
- Reference materials. *See* Publications.
- References (between objects)
  - adding to objects, 113–114
  - displaying, 132
- Referencing record types, 49
- Refreshing records, 176
- Relationships between classes, 77
- Remedy, 38–39
- Remedy actors, 66
- Replicas
  - broken, deleting, 271–273
  - change tracking, 265–268
  - definition, 243
  - epoch numbers, 265–268
  - oplogs, 265–268
  - recovering, 270–271
  - recovering packets, 269–270
  - syncups, 264–265, 268–273
- Reports
  - common, 73–74
  - customer submissions, 74
  - defect trends, 74
  - designing, 73–74
  - open change requests, 73
  - open defects, 73
  - pending review, 73
  - progress status, 74
  - standard, 52–53
- R**
- Rational Administrator, 185
- Rational AnalystStudio, 87
- Rational ClearCase, 184
- Rational ClearQuest Project Tracker, 185
- Rational DevelopmentStudio, 87
- Rational E-Mail Reader, 50
- Rational EnterpriseStudio, 87
- Rational extensibility architecture, 42
- Rational Extensibility Interface, 41–42
- Rational PureCoverage, 51, 61, 87
- Rational Purify, 51, 61, 87, 185
- Rational PurifyPlus, 51, 87, 185
- Rational Quantify, 51, 61, 87
- Rational RequisitePro, 61, 185
- Rational Solutions for Windows Online CD*, 40
- Rational Suite AnalystStudio, 61
- Rational Suite DevelopmentStudio, 61
- Rational Suite EnterpriseStudio, 61
- Rational Suite Release Notes, 40
- Rational Team Unifying Platform (TUP), 51
- Rational TeamTest, 51, 61, 87
- Rational TestManager, 185
- Rational TestStudio, 61, 87
- Rational Unified Change Management (UCM). *See* Unified Change Management (UCM).
- Rational Unified Process (RUP), 51
- Rational VisualTest, 51
- Rational Web Server, 47
- Rational Web site, 18
- Record Details view
  - overview, 153–154
  - performing actions on records, 175–176
  - viewing record information, 171–172
- Record forms
  - adding fields, 60
  - description, 54–55
- Record hooks, 132
- Record scripts, 60–61
- Record types. *See also* Fields.
  - creating, 55
  - definition, 49

- Repository corruption, 12
  - Repository maintenance. *See* Maintenance Tool.
  - Repository package, 193
  - Requirements analysis. *See* Needs analysis.
  - Requirements management, 36–37
  - RequisitePro, 61, 87, 185
  - RequisitePro actors, 66
  - RequisitePro package, 194
  - Resolution package, 194
  - Restricting access. *See* Access restrictions.
  - Reviewing change requests, 55
  - Ring synchronization, 254–255
  - Roadmap to ClearQuest success, 8–10
  - Rules, 61
  - Rumbaugh, James, 76
  - RUP (Rational Unified Process). *See* Rational Unified Process (RUP).
- S**
- Saving queries, 164–165
  - Scenarios. *See also* Activity diagrams; Use cases; User interface design.
    - examples, 23–25
    - importance of, 23
    - in use cases, 68–70
  - Schema repositories
    - creating, 221–223
    - definition, 59, 220
    - maintenance. *See* Maintenance Tool.
    - types, 242–243
  - Schemas
    - adding packages to, 186–188
    - adding UCM, 202–212
    - AnalystStudio, 61, 87
    - Blank, 61, 87
    - Common, 61, 87
    - contents, 58
    - creating, 94–98
    - customizing, 58–62, 105–106
    - database associations, 59, 94–98
    - DefectTracking, 61, 87
    - definition, 58
    - DevelopmentStudio, 61, 87
    - Enterprise, 61, 87
    - existing, 93–94
    - managing. *See* ClearQuest Designer.
    - naming, 94–95
    - opening, 94
    - predefined, 58–59, 61, 87
    - scripting, 105–106
    - selecting, 61–62
    - testing, 61
    - TestStudio, 61, 87
    - UnifiedChangeManagement, 61, 87
  - Scott, Kendall, 76
  - Script Editor, 61
  - Scripts
    - action hooks, 134
    - associating scripts with records, 124
    - BASIC, 105–106, 116
    - choice lists, 116, 136
    - and choice lists, 116
    - field hooks, 134
    - generating choice lists, 115–116
    - hooks, 134
    - languages, 105–106
    - Perl, 105–106, 116
    - UCM policy, 207–208
    - UCU\_ChkBeforeDeliver, 208
    - UCU\_ChkBeforeWorkOn, 208
    - UCU\_CQActAfterDeliver, 208
    - UCU\_CQActBeforeChact, 208
  - SCRIPTS option, 115
  - Simple configuration, 227–228
  - Single-hub synchronization, 254–255
  - Sites, 241–242
  - Software Configuration . . . and IBM Rational ClearCase*, 198
  - Software defects. *See* Defects.
  - Software development environment, 51
  - SQL Anywhere, 101–102
  - SQL Server, 100–101
  - Standard queries, 52–53
  - Start state, 79–80
  - State
    - adding actions, 123
    - adding to records, 59, 119
    - adding transitions, 119–122
    - and change requests, 56
    - changing, 124
    - definition (ClearQuest), 48
    - end, 79–80
    - of objects, 79–80
    - start, 79–80
    - statechart diagrams, 79–80
    - types (UCM), 203–206, 208–210
  - State nets, 118
  - State notation (UML), 79
  - State Transition Matrix, 59, 119–122
  - State-based records
    - definition, 49, 109
    - duplicating, 124

## 294 Index

State-based records (*cont.*)  
 state, changing, 124  
 unduplicating, 124

Statechart diagrams, 79–80

Stateless records  
 conflict resolution, 248  
 definition, 49, 109

Static Text controls, 132

Streams (UCM), 200

Submit action, 124

Submit Defect form, 53–56

Submitting change requests, 53–56

Support desk. *See* Help desk.

Swimlanes, 71

Symptoms, 55

Synchronization, 243–244, 252–257

Synchronization bars, 71

Syncups, 264–265, 268–273. *See also* Synchronization.

**T**

Tabs, permissions, 123, 126–127

Tasks view, 155–156

Team Unifying Platform (TUP), 51

TeamTest, 51, 61, 87

TeamTest package, 195

Tech writers, 65

Technical support. *See* Help desk.

Testers  
 buy-in, 20  
 definition, 65  
 roles, 65

Testing schemas, 61

TestManager, 185

TestStudio, 61, 87

TestStudio schemas, 61

Text Box controls, 132

Text boxes, 132

Tools integration. *See* Integrating tools.

Tracking change requests  
 ClearQuest Query Wizard, 56  
 description, 31–32  
 overview, 56–57  
 personal queries, 56  
 public queries, 56

Training  
 for ClearQuest deployment, 233  
 customer-facing personnel, 8–9

Transition notation (UML), 80

Transitions, 119–122

Tree synchronization, 256–257

TUP (Team Unifying Platform), 51

Type fields, 111

## U

UCM. *See* Unified Change Management (UCM).

UCM (Unified Change Management). *See* Unified Change Management (UCM).

UCM policy scripts, 207–208

UCMPolicy Scripts package, 195

UCMPolicyScripts package, 207–208

UCU\_ChkBeforeDeliver script, 208

UCU\_ChkBeforeWorkOn script, 208

UCU\_CQActAfterDeliver script, 208

UCU\_CQActBeforeChact script, 208

Unduplicate action, 124

Unduplicating records, 124

Unified Change Management (UCM)  
 and ClearQuest, 35–36  
 ClearQuest integration. *See* Integrations, ClearQuest and UCM.  
 dependent integrations, 185  
 UnifiedChangeManagement schema, 61

Unified Modeling Language (UML)  
 association notation, 77  
 class notation, 76  
 state notation, 79  
 transition notation, 80

UnifiedChangeManagement (UCM) package, 196, 208–210

UnifiedChangeManagement (UCM) schemas, 61, 202

UNIX, ClearQuest on, 84. *See also* ClearQuest, for UNIX.

Use cases. *See also* Scenarios; User interface design.  
 alternate courses of action, 67–68  
 basic courses of action, 67  
 definition, 67  
 descriptive text, 68–70  
 and enhancement requests, 8–9  
 examples, 67–70  
 exceptional flow of events, 67–68  
 flow of events, 67–68  
 main flow of events, 67  
 scenarios, 68–70  
 schematic, 69

User databases, 220, 223–226

User group administration. *See* Designer.

User groups, adding, 91–93

User interface design, 82–84. *See also* Activity diagrams; Scenarios; Use cases.

User interface elements. *See* Controls; Forms.

User objects, 248–249  
User profiles, 145–146  
User tasks, identifying. *See* Scenarios; Use cases.  
Users. *See also* Actors.  
    adding, 90–93  
    administering. *See* Designer.  
    information about. *See* User profiles.

## **V**

Validating  
    fields, 135–136  
    user input, 131  
    web client setup, 232  
Validation action hook, 135  
Validation field hook, 135  
Validation fields, 112  
Value changed field hook, 135  
Value Changed fields, 112  
Visual SourceSafe, 51  
Visual SourceSafe package, 185

VisualTest, 51  
Vogel, Peter, 93

## **W**

Web client  
    extended configuration, 228  
    hybrid configuration, 229  
    integrations, 184  
    optimized configuration, 228–229  
    overview, 227  
    post-installation steps, 231–232  
    pre-installation steps, 229–231  
    simple configuration, 227–228  
    validating setup, 232  
Web interface design, 84  
Whitney, King Jr., 11  
Windows, ClearQuest on. *See* ClearQuest, for Windows.  
Workflow, 56, 72  
Workspace objects, 248

