

Index

Symbols

& (ampersand), 755
 () Parentheses, 82, 863
 * (asterisk), 26, 68
 { } (curly braces), 864
 | (vertical ruler), 637–638, 643

A

ABCEditor, Swing
 exit system, 797–798
 extension, 794–796
 launching, 794
 resource synchronization, 796–797
 swing interoperability, 794–798
 Workbench awareness, 797–798
 ABCEditorLauncher, 794–795
 About dialogs, 178–180
 About Eclipse Platform, 178–180
 About Eclipse Platform Features, 178–179
 About Plug-Ins, 178–179
 about.ini file, 322
 Abstract syntax tree. *See* AST (abstract syntax tree)
 AbstractDecoratedTextEditor, 642–644
 class relationships, 644
 extending EditorPart class, 642–643
 IDE editors, 497
 TextViewer, 643–644
 AbstractTextEditor, 497, 629, 644
 AbstractUIPlugIn
 inheritance, 445
 methods, 252–253
 plug-ins, 413–414
 storing preferences, 446
 storing values in dialog settings, 443
 Accelerator keys
 assigned to actions, 541–544
 content assist, 639
 Accessibility, 6, 754–756
 Action Contribution API, 511–514
 Action contributions. *See also* Extensions
 accelerator keys assigned to actions, 541–544
 Action Contribution API, 511–514
 context menus, 535–541, 683–684
 editors, 532–535, 682–684
 extension point attributes, 514–515
 extension points, 510–511
 filters created from action expressions, 519–523
 filters for defining action availability, 518–519
 filters for selection, 519
 global actions, 684
 menus, 516–518
 objects, 213–214
 overview of, 509–510
 references, 545
 specifying in manifest file, 514–516
 summary of, 544–545
 toolbars, 516–518, 528–535
 views, 679–682, 684
 to Workbench menu bar and toolbar, 523–528
 Action expressions
 comparison elements, 520
 filters created from, 519–523
 overview of, 519
 Action filtering, 519

- ActionListener, 790
- <action> tag, 294–295, 299, 961
- ActionDelegate, 530
- ActionFactory
 - RCP application, 284, 991
 - retargetable actions, 480
 - text editor, 637
- actionPartSetAssociations, 523
- actionPerformed method, 790
- Actions
 - accelerator keys assigned to, 541–544
 - close action, 527
 - CVS Repositories View, 154–155
 - CVS Resource History view, 156–157
 - CVS Team menu, 159–161 (See also Team Menu/CVS)
 - editor, 493–496
 - global, 480, 637
 - “Hello, World” plug-in, 960–962
 - JFace, 229
 - JFace viewer, 389, 390–392
 - menu, 516–518
 - RCP applications, 991
 - target menu placeholders for view actions, 468–470
 - toolbar, 516–518
 - user interface, 25
 - view, 463–465, 529–532
- Activated Plug-ins view, Runtime Spy, 761–762, 764–765, 770–771
- Active help, 548
- ActiveX controls
 - activating/deactivating, 805–806
 - COM containers for, 803–804
 - embedding in SWT widgets and JFace parts, 802
 - event listeners, 815–816
 - in-place, 803
 - OleAutomation support, 809
- Activities. *See* Capabilities
- activity attribute, capabilities, 735
- activityPatternBinding attribute, capabilities, 735–736, 738, 743
- activityRequirementBinding attribute, capabilities, 736, 739
- adaptable attribute, IResource, 539
- Add an Extension Location option, 188
- Add Bookmark, retargetable action, 480
- Add Library wizard, 905–906
- addActivityListener method, 743
- addClasspathVariable method, 659
- addDisposeListener method, 360
- addElementChangeListener method, 656–659
- addEventListener method, 815
- addFilter method, 384
- addHelp method, 1001
- additions, insertion points, 469
- addJobChangeListener, 716
- addNewSection method, 444
- Add-ons (customization points), JFace Text editor, 638–639
- addPages method, wizards, 429, 432, 433
- addPreferenceChangeListener method, 452
- addPropertyChangeListener method, 379
- addPropertyListener method, 816
- addResourceChangeListener method, 570
- addSaveParticipant method, 570
- addSelectionChangeListener method, 389
- addChangeListener method, 595
- Alt key, accessibility options, 755
- Always run in background, preferences, 720
- ampersand (&), 755, 960
- Anchor tag, table of contents, 552
- Annotation
 - CVS Annotate view, 155–156
 - error markings, 854
 - Java Editor, 77, 81
 - Java errors, 89
 - JDT performance, 109
 - JFace Text editor, 637–638
 - preferences, 852
 - vertical rulers, 643
- Anonymous inner classes, code assist, 85
- Ant utility, 100–102, 917–922
- ANY rule, 245
- Apache HTTP servers, 900
- Apache Jakarta project, 900–901
- appendContents method, file system, 580–581
- application command line parameter, 270, 272
- Application plug-in
 - overview of, 237–238
 - startup and, 771
- Applications
 - creating with RCP, 232–233, 984–985
 - defining, 272–273
 - types of, 268–270

- Architecture, 219–236, 266–273
 - application definition, 272–273
 - application types, 268–270
 - editors, 484–485
 - extensibility and integration, 221–224
 - history of, 220–221
 - IDE platform, 224–225
 - overview of, 266–268
 - Platform Runtime, 225–226
 - Platform Runtime start up, 270–271
 - Rich Client Platform, 224–225
 - summary of, 236
 - user interface, 227–232
 - views, 457–458
 - Workbench, 232–236
- Arguments page, launch configuration, 121
- Assign Value action, 127
- Assistance. *See* Help
- AST (abstract syntax tree), 663–667
 - AST and ASTParser classes, 663
 - Java classes, 654
 - parsing Java source code, 667–671
 - setResolveBindings, 663–664
 - source code analysis, 662–663, 666–667
 - source code manipulation with AST rewriting, 675–678
 - visitor code, 667
 - working with, 665
- AST rewriters, 675–678
- asterisk (*), 26, 68
- ASTNode, 663
- ASTParser
 - creating, 663
 - instance of, 665
 - Java, 654
- ASTView, 663
- ASTVisitor, 665
- asyncExec method, 362
- asyncExec method, Display class, 301
- Attach Source option, 135
- Attributes
 - extension points, 293–294
 - jobs, 714
 - markers, 625
 - plug-ins, 249–252
 - product-branding, 329–330
 - resource-specific, 578
- auto-build, 73, 136, 550, 613, 618, 1024
- Automatic indentation, JFace Text editor, 641
- Automation, OLE
 - exec command, 809
 - IDispatch, 810–811
 - invocation methods, 811–812
 - invocation without parameters, 813–814
 - overview of, 808–809
 - properties, 814–815
 - variant types, 812–813
- Available Command Groups, 523
- AWT, 786–791
 - composite widget, 787
 - main method, 787
 - overview of, 227
 - round trip listening, 790–791
 - thread safety, 788–789
 - WEmbeddedFrame vs. JFrame, 788
- B**
- Background processing
 - builders, 64
 - jobs, 234, 719–720
 - overview of, 32–33
- Backing out change, 168
- beginRule method, jobs, 711
- belongsTo method, jobs, 706
- bin folder, 928
- Binary build, Build Properties Editor, 995–996
- Binary files, managing with CVS, 150
- Binding, early vs. late, 809
- Bookmarks
 - attributes and use, 623
 - creating, 830–831
 - displaying, 627
 - markers and, 622
 - overview of, 31–32
- Bookmarks view, 67–628, 829
- Booleans
 - markers and, 622
- bottom attribute, 356
- Braces
 - code assist and, 863
 - JDT typing assistance, 82
- Branch action, Team menu, 943
- Branching
 - CVS projects, 943–944
 - defined, 143
 - for maintenance and release development, 168–169

- Branching, *continued*
 - merging changes from branch to HEAD, 948–952
 - overview of, 149–150
 - storing updates in CVS branch, 944–948
 - Branding, features
 - adding product banding information, 1028–1029
 - content, 321–322
 - implementing product branding, 1033–1034
 - launching and reviewing branded product installation, 1034–1035
 - in user interface, 320–321
 - Breakpoints
 - class load, 135
 - controlling, 124–125
 - debugging exercise, 880
 - hit counts, 885–886
 - Java exception, 134
 - method, 134
 - threads, 890–892
 - watchpoints, 134–135, 891, 893
 - working with, 131–133
 - Breakpoints view, Debug perspective, 124
 - Bugzilla, 10
 - Build All option, Project menu, 613
 - Build automatically, Workbench preferences, 613, 662
 - Build commands
 - associating builders with projects, 612
 - from IProjectDescription, 619
 - projects and, 576
 - Build Configuration, RCP application, 970, 995–996
 - Build path, Java, 104–107
 - Build Project option, context menu, 613
 - Build Properties Editor, 995–996
 - build.properties pages, 970
 - Builders
 - adding to workspace, 606
 - basic, 612–613
 - changed files and, 605
 - classes, 615–619
 - defining, 104, 564
 - determining when required, 614–615
 - events, 590–592, 593, 595
 - extension points, 611
 - extensions, 606
 - interfaces, 615–619
 - invoking, 613–614
 - Java, 678
 - JDT performance tuning, 109
 - mapping to natures, 610–611
 - overview of, 61–64
 - references, 620
 - summary, 619–620
 - SWT GUI, 346
 - working with, 605–606
 - Bundle manifests, 226
 - Bundles, 226, 1012–1013
 - ButtonsBack, 231
 - Change Sharing, 171
 - Clear All, 494
 - Code button, 350
 - Collapse All, 680
 - as controls, 340
 - Details, 689, 692–693
 - Export, 182
 - Finish, 231
 - Import, 182
 - Next, 231
 - Smart expand all, 680–682
 - SWT event listeners, 345–346
- C**
- C++, 802
 - Calendar, ActiveX control, 803
 - Call Hierarchy view, 112
 - cancel requests, jobs, 717–718
 - canFinish method, wizards, 432
 - Capabilities, 729–745
 - activities API, 741–743
 - CVS Support, 924
 - enabling/disabling, 733–734
 - exposing hidden, 180
 - extension point, 735–740
 - filtering user interface contributions, 731–732
 - managing user interface with, 234
 - organizing pages into categories, 729–730
 - overview of, 730, 734–735
 - page, 180
 - preference page, 733–734, 741, 743
 - progressive disclosure, 55
 - references, 745
 - searching online documentation, 39
 - as set of identifiers, 733
 - summary of, 744

- Team, 924
 - triggers, 743–744
 - wizards, 740–741
- Categories, organizational function of, 743
- category attribute, capabilities, 736, 738–739
- category attribute, preference pages, 409–410
- category method, 385–386
- categoryActivityBinding attribute, capabilities, 736, 739
- Change events, jobs, 716–717
- Change events, resources, 587–592
 - change listeners, 589–591
 - event types, 590
 - flags, 594
 - interfaces, 588
 - markers, 625
 - overview of, 587
 - timing of, 591–592
 - tracking changes, 587–589
- Change listeners, resources, 589–591
- Change notification, 452, 656–659
- Change Sharing button, 171
- Cheat sheets
 - CVS, 142, 167, 943
 - defined, 5
 - getting assistance, 36–38
 - “Hello, World” plug-in, 260
 - loading at startup, 772–773
- Check box viewers, JFace, 395
- CheckboxTableViewer, 395
- CheckboxTreeViewer, 395
- Checkout command, CVS design, 146
- Checkout page, e-commerce example, 908
- Checkout wizard, 167
- Child tags, 289
- class attribute, 214, 247, 249, 249, 252, 272, 299, 306
- .class files, Java, 103–107, 215, 653, 661
- Class load breakpoints, 135
- Class structure, JFace viewer, 371–372
- Classes
 - builders, 615–619
 - editors, 496–497
 - FormLayout, 355
 - GridLayout, 352
 - inheritance, 402
 - Java, 107, 653–654
 - label decorations, 397
 - not loading at startup, 769
 - opening, 70–71
 - plug-in, 247, 252–254
 - RowLayout, 351
 - scope, 448
 - superclass constructors, 87
 - supertypes and subtypes, 71
 - SWT hierarchy, 342
 - views, 461–462
 - in Workspace API, 565–566
- ClassFileEditor, 683
- Classpath variables, 106, 659–660
- Clean option, Project menu, 613
- CLEAN_BUILD, 613
- Clear All button, toolbar, 494
- Clear Selection, editors, 494
- Close action (Ctrl+F4), 527, 542
- Close All action (Ctrl+Shift+F4), 542
- Code. *See* Java code
- Code assist, 83–86, 859–864
- Code button, 350
- Code Formatter, Java preferences, 182, 661
- codegeneration package, 860
- Collision management, jobs, 723
- colocation-affinity attribute, 190, 325
- Color, Java Editors, 77–78, 81
- COM (Component Object Model)
 - containers, 803–804
 - OLE interoperability with SWT, 801–802
- Combo boxes, 411
- ComboBoxPropertyDescriptor, 479
- ComilationUnit, 663
- Command prompt, 759
- Commands
 - actions and, 511
 - Available Command Groups, 523
 - CVS, 158
 - org.eclipse.ui.commands extension point, 541
- Comment Viewer, 156
- Comments
 - Java Editors, 80–81
 - Javadoc, 862
- Commit action, 148
- Commit command
 - committing resources to CVS repository, 929–930
 - CVS design, 146
 - workspace synchronization with CVS, 162

- Commit Sets view, 162
- commitWorkingCopy, 216
- Compare dialog, 42–43
- compare method, 385–386
- Compare resources, 42–43
- Compare With action, 108, 168–169
- Compare/Patch preference page, 926
- Comparison elements, action expressions, 520
- Compilation unit, 216
- compilation unit (CU), Java, 660
- Compilation unit editor, 672
- CompilationUnitEditor, 660, 683
- Compiler preferences, Java, 98–100
- Component Object Model (COM)
 - containers, 803–804
 - OLE interoperability with SWT, 801–802
- Composite widget
 - preference pages built with, 408
 - Swing components run inside, 786–787
 - table viewer and, 392
 - viewer implementation, 375
 - views, 462
- Compression, package name, 110–111, 852
- Concurrency framework, 234, 702–704
- Conditions, debugging, 132–133
- config.ini file, 192, 331
- Configuration, Eclipse platform, 170–196
 - adding and removing install sites, 188–189
 - alternative, 192–194
 - applying service to features, 190
 - basics, 185
 - default processing, 191–192
 - defined, 186
 - disabling and enabling features, 189
 - forcing one-to-one workspace, 194–195
 - install site types, 186–187
 - installation, 176–177
 - installing feature from update site, 189–190
 - plug-in diagnostics for, 690
 - runtime, 178–180
 - summary, 195–196
 - Update Manager, 185, 188–191
 - Update Manager command API, 187–188
- Configuration Details option, 180, 697
- configuration directory, 192, 331
- configuration parameter, 192, 195
- configuration\config.ini file, 191
- ConfigurationScope, 448–450
- Configurators
 - defined, 1005
 - examples of, 1006
 - implementing, 1013–1016
- configure method
 - adding builders, 611
 - projects, 608
 - text viewer, 644
- Conflict management
 - jobs, 711–712
 - minimizing for CVS projects, 941–943
 - resolving for CVS projects, 938–941
- Connections, remote debugging, 137
- Console view, 158
 - Debug perspective, 124
 - program output in, 130–131
 - generating from fields, 87
- Constructors
 - superclass, 87
 - view actions, 464
- Content assist, editors, 637–640
- Content formatting, editors, 637–641
- Content page, 318
- Content providers
 - creating, 375
 - IContentProvider, 372
 - JFace viewer connecting to, 377
 - listener support, 380
 - relationship to content viewer and label provider, 373
 - structure in JFace viewers, 372–373
- Content Tip option, editor menu, 637
- Content viewers, JFace
 - ContentViewer, 372
 - overview of, 369
 - relationship to label provider and content provider, 373
- Contention management, 723
- ContentOutline, 498–499
- Contents page, online documentation, 35
- Contents pane, help, 35, 842
- ContentViewer, JFace, 372
- Context help, 554–558
 - assigning help to controls, 556
 - associating infopops with UI context, 556–558
 - F1 key for accessing, 554
 - HelpContexts.xml in plugin.xml, 555

- infopops, 555–556
- markers, 632
- overview of, 548
- Context menus
 - action contributions to editors, 537–538
 - action contributions to selected objects in views or editors, 538–541
 - action contributions to views, 535–537
 - adding actions to, 391
 - Build Project option, 613
 - extensions, 683–684
 - registering view context menus with Workbench, 470–471
 - viewing, 18
- contexts.xml, 556
- contributeToToolBar method, 494
- Contributions. *See also* Action contributions; Extensions
 - defined, 223
 - enabling from other plug-ins, 283–284
 - extension points with configuration data, 291–292
 - integrating from others, 242
 - JFace, 229
 - Swing-SWT interoperability, 793
 - Workbench user interface based on, 275–276
- contributorClass, 493
- Control, 342
- ControlListener event listener interface, 346
- Controls
 - common SWT widgets, 340–343
 - layout managers. *See* Layout managers, SWT
 - refining widget appearance with style bits, 343
 - widgets vs., 340
- Coolbars, 518
- Copy
 - resources, 578
 - retargetable actions, 480
- Copy and Paste, files and folders, 25
- Core Tools
 - installing, 759
 - Metadata perspective, 768
 - Plug-in Dependency, 768
 - Resource Tools, 768
- CoreExceptions, 692
- create methods, Java elements, 656
- Create Patch wizard, 170
- createAndRunWorkbench method, 278
- createContents method, 410, 421–422
- createControl method
 - assigning help to controls, 556
 - editors, 499
 - JFace viewers, 374
 - wizards, 429, 434
- createDialogArea method, 374
- createElement method, 490
- createExecutableExtension method, 299
- createFieldEditors, 415
- createFileMenu method, 993
- createPageControls method, 433–434
- createPartControl method
 - editors, 488
 - JFace viewers, 375
 - OleFrame object, 804
 - Swing applications, 787
 - views, 462, 465
- createProgressGroup method, 709
- createPropertyEditor method, 478
- createRule method, 598
- createScanner method, 667–668
- CU (compilation unit), Java, 660
- Curly braces ({}), in code assist, 864
- Cursors
 - icon options, 828
 - variable for positioning, 862
- CustomizableIntroPart, 330–331
- Customization points (add-ons), JFace Text, 638–639
- customizeDocumentCommand method, 641
- Cut, retargetable actions, 480
- CVS (Concurrent Versions Systems)
 - backing out changes, 168
 - binary files, 150
 - branching, 149–150, 168–169
 - capabilities and, 734
 - cheat sheets, 142, 167
 - Checkout wizard, 167
 - commands, 158
 - commit, 148
 - concurrent updates to same file, 163–166
 - CVS Annotate view, 155–156
 - CVS Repositories view, 151–155
 - CVS Repository Exploring perspective, 151–152
 - CVS Resource History view, 156–158

- CVS, *continued*
 - defined, 142–172
 - deleting projects, 167–168
 - design principles, 146–147
 - disconnecting or reassigning projects, 170–171
 - Eclipse support for, 5, 142–144
 - exercises, 171
 - label decorations, 397
 - managing projects, 158
 - menu actions for, 159–161
 - merging, 149–150
 - moving projects, 167–168
 - patches, 169–170
 - project sets, 170
 - quick diff editor support for, 169
 - renaming projects, 167–168
 - restoring deleted files, 166–167
 - revisions, 147
 - summary, 171–172
 - team support, 144–146
 - updating, 147–148
 - user interface, 150–167
 - versioning, 148–149
 - workspace synchronization, 161–163
 - CVS (Concurrent Versions Systems), team exercise, 923–952
 - additions and changes, 936–938
 - branch and merge process, 943–944
 - conflict minimization, 941–943
 - conflict resolution, 938–941
 - merging changes from branch to HEAD, 948–952
 - modifying project code, 933–935
 - overview of, 923
 - preference settings, 926–927
 - references, 952
 - repository location, 927–928
 - setup, 923–926
 - storing modifications, 935–936
 - storing project contents, 928–932
 - storing updates, 944–948
 - summary, 952
 - versioning, 932–933
 - CVS Annotate view, 155–156
 - CVS repositories
 - committing resources to, 929–930
 - connecting to, 926
 - CVS Repositories view, 143, 151–155, 931
 - CVS Repository Exploring perspective, 143, 151–152
 - location of, 927–928
 - Synchronize with Repository action, 935–936
 - CVS Resource History view, 147, 156–158
 - CVS Sharing wizard, 932
 - CVS Support, 924
 - CVS Watch/Edit, 164–166, 941–943
 - .cvsignore, 928
- D**
- data command line parameter, 56–57
 - data parameter, 841
 - data parameter, 175, 195
 - Data formats, locale-specific, 751
 - Data types, 414, 446
 - DDE (Dynamic Data Exchange), 801
 - Debug action
 - managing launch configurations, 119–121
 - overview of, 118–119
 - remote debugging, 137
 - starting debugging session, 125
 - Debug mode, 759
 - Debug perspective, 123–124, 128, 880–881
 - Debug target, 129
 - Debug view, 124–125, 129–130
 - Debugging, 117–140
 - associating source with programs, 135
 - breakpoints for, 124–125, 131–135
 - e-commerce Web site example, 911–917
 - expressions, 126–127
 - field values, 127
 - "Hello, World" plug-in, 966–968
 - hot code replace, 135–136
 - with Java Editor, 127–128
 - manipulating programs, 129–130
 - overview of, 123–124
 - program execution, 125–126
 - program output in Console view, 130–131
 - remote, 136–138
 - summary, 138–139
 - variable values, 127
 - Debugging threads, exercise, 889–894
 - breakpoints, 890–892
 - overview of, 889–890
 - Resume (F8) keyboard shortcut, 893
 - Step Over (F6) keyboard shortcut, 890, 893

- Step Return (F7) keyboard shortcut, 892
 - Toggle Method Breakpoint, 892
 - watchpoints, 891, 893
- Debugging, exercise, 880–897
- breakpoint hit counts, 885–886
 - breakpoints, 880
 - Debug perspective, 880–881
 - Details pane, 888
 - Display view, 888
 - Resume (F8) keyboard shortcut, 888
 - Run to Line action, 883–884
 - stack frame selection, 887
 - Step Into (F5) keyboard shortcut, 881–883
 - Step Over (F6) keyboard shortcut, 881–883
 - Step Return (F7) keyboard shortcut, 884
 - summary, 897
 - target properties, 881–882
 - variable values, 885
- Debugging, remote exercise, 894–897
- Resume (F8) keyboard shortcut, 897
 - starting session, 895
 - Step Into (F5) keyboard shortcut, 896
 - Step Over (F6) keyboard shortcut, 896
- Declaration view, 69, 72–73
- deconfigure method, 608
- DecoratingLabelProvider, 399
- Default perspective, 982
- DefaultAutoIndentStrategy, 641
- defaultEnablement attribute, 736, 739
- DefaultScope, 448–449
- DeferredTreeContentManager, 720–721
- Definition page, 302
- Delegate methods, 87
- Delete
- resources, 578
 - retargetable actions, 480
- Deleted files
- recovering, 44, 166–167
- deleteRule method, 598
- Dependencies
- plug-in, 996–998
 - Plug-in Dependency tool, 768
- Dependencies page, 306–307
- Deployable Features, export wizards, 971
- Deploying
- features, 970–972
 - RCP application, 996–999
- Deployment descriptor, 908
- Deprecated methods, 907–908
- Derivations, AST (abstract syntax tree), 667
- Derived resources, 578–579, 926
- description attribute, 397
- Detail formatters, 126
- Details buttons, error dialogs, 689, 692–693
- Details pane, debugging exercise, 888
- Development (host) environment, 257–260
- Development time, traces during, 695
- Diagnostics
- runtime, 694–697
 - system and configuration information, 690
- Dialog Settings, Preferences, and User Settings, 441–453
- dialog values, 443–444
 - options, 441–443
 - overview of, 408
 - preference values, 445–447
 - references, 453
 - summary, 452–453
 - user settings, 448–452
- Dialogs
- common reusable, 406–407
 - error dialogs, 692–694
 - extension points, 402–403
 - help and, 557
 - JFace, 230–231
 - packages in Dialogs and Wizards framework, 403
 - Preferences. *See* Preferences dialog
 - Preferences and Properties extensions, 403–405
 - Properties. *See* Properties dialog
 - references, 439
 - reusable, 685
 - settings, 442, 443–444
 - summary, 438–439
 - techniques for adding, 402
 - types of, 402
 - as user interface element, 401–402
- Dialogs and Wizards framework, 403
- Directories, Eclipse installation, 174–176
- DirectoryDialog, 1016
- DirectoryDialog dialog, 406
- Disabilities, Eclipse and, 6
- Disable request, Product Configuration dialog, 189
- Disconnect action, 167, 170–171

- Discovery
 - configurators for, 1006
 - dynamic plug-ins, 1016–1017
- Discovery sites, 325–327
- Display, 362–363
 - asyncExec method, 301, 362
 - getCurrent static method, 362
 - in SWT structure, 338–339
 - syncExec method, 301, 362–363
- Display action, 126
- Display view, 888
- Disposal requirements, widgets, 359–361
- dispose method, 359–360, 376
- DisposeListener, 346, 360
- Distribution
 - of features, 1029–1030
 - packaging plug-in for, 242–243
- doc.zip file, 549, 553
- Document class, 645
- Document providers, 645–647
- Document Type Definitions (DTDs), 302–303
- Documentation
 - integration of, 240
 - online. *See* Online documentation
- DocumentPartitioner, 648–649
- DocumentProvider, 645–646, 647
- DocumentProviderRegistry, 646
- Documents, JFace Text
 - Document, 645
 - DocumentProvider, 645–646
 - partitioning, 647–649
- done method, 713
- doSave method, editors, 488, 491, 498
- doSaveAs method, editors, 488, 491
- Double-click behavior, JFace Text editor,
 - 641–642
- doubleClicked method, 641
- Drop to Frame action, 127, 130, 136
- DTDs (Document Type Definitions), 302–303
- Dynamic Data Exchange (DDE), 801
- Dynamic help, 548
- Dynamic menus, 391–392
- Dynamic plug-ins. *See also* RCP (Rich Client Platform) application, with dynamic plug-ins
 - defined, 1005
 - overview of, 300–301
 - working with, 1007
- E**
 - earlyStartup method, 306
 - Eclipse
 - alternate project locations, 46–48
 - background processing, 32–33
 - creating first project, 17–18
 - customizing, 53–64
 - defining, 4
 - editors, 18–20
 - file encoding, 52
 - getting and installing, 11
 - getting assistance, 34–40
 - goals of foundation, 8–9
 - importing and exporting resources, 48–50
 - as integration platform, 2–6
 - licensing, 10–11
 - migrating plug-ins from version 2.1, 305–307
 - moving resources, 50–51
 - OSGi as basis of runtime architecture, 1005
 - perspectives, 18–20
 - platform code, 972–974
 - preferences, 22–23
 - printing, 52
 - problems, 31–32
 - quick diff capability, 52
 - resource management, 40–46
 - running multiple instances, 841
 - startup, 16–17
 - summary, 65
 - tasks, 31–32
 - text editor, 51–52
 - user interface, 20–22, 25–31
 - views, 18–20
 - web site, 1, 7
 - working in, 24
 - Eclipse Consortium, 7
 - eclipse directory, 184, 187
 - Eclipse Forms, 364–365
 - Eclipse Modeling Framework (EMF), 9
 - Eclipse Platform Runtime, 225–226
 - Eclipse Project, 9
 - Eclipse Technology Project, 9
 - Eclipse Tools Project, 9
 - The Eclipse User Interface Guidelines*, 457
 - editors and views, 825–832
 - first project, 822–825
 - help, 841–846

- multiple windows and workspaces, 839–841
- perspectives, 837–839
- references, 847
- resources, 832–837
- eclipse.exe file, 16, 270, 272
- multiple instances of Eclipse, 841
- eclipse.org, 200, 465
- eclipse/configuration directory, 186
- .eclipseextension directory, 323
- .eclipseproduct marker file, 175, 323–324, 331
- E-commerce Web site, exercise, 899–922
 - debugging, 911–917
 - deploying, 917–922
 - overview of, 899–900
 - project creation, 903–911
 - references, 922
 - runtime environment setup, 900–903
 - set up for, 900
 - summary, 922
- Edit action, 165
- Edit Template dialog, 93
- Editor action bar contributor, 493–494
- Editor class, 488
- EditorActionBarContributor, 493–494
- EditorPart, 496–497
 - defining editors as Workbench part, 642–643
 - extending WorkbenchPart, 488
 - isDirty method, 490–491
 - OLE documents and, 802
- Editors, 483–502
 - ABCEditor, 794–798
 - action contributions, 532–535
 - actions, 493–496
 - Ant script, 101
 - architecture, 484–485
 - associating with file types, 59–61
 - associating with model, 492
 - behavior, 484–485
 - classes, 496–497
 - context menus, 537–541
 - creating editor class, 488
 - creating wizard for editor input, 486
 - defining as Workbench part, 642–643
 - designing look and feel, 485–486
 - extension points, 684
 - extensions, 487–488, 682–684
 - external, 792–793
 - implementing, 485
 - instantiating input, 488–490
 - Java, 86–91
 - JFace Text. *See* JFace Text
 - keyboard shortcuts for switching, 829–830
 - linking to Outline view, 498–499
 - manipulating, 826–827
 - navigating between editors and views, 499–501
 - OLE, 803, 806–807
 - opening multiple, 825
 - overview of, 19, 483
 - PDE, 255–257
 - references, 502
 - reusing specialized, 496–497
 - saving input, 491
 - summary, 501
 - synchronizing with model, 492
 - System Editor, 826
 - text, 231
 - user interface, 20–21, 233, 490
 - user modification of editor input, 490
 - user selections, 492
 - views compared with, 456
 - working with, 26–28
- Element Grammar tree, 302–303
- elementChanged event, 674
- elementChanged method, 656–657
- Elements. *See* Java elements
- ElementTreeSelectionDialog, 407
- Emacs, 636
- EMF (Eclipse Modeling Framework), 9
- Enable Condition, 887–888
- Enable request, Product Configuration dialog, 189
- Enclosing Type, 107
- Encoding, file, 52, 106
- Environment page, launch configuration, 121
- Error dialogs, 692–694
 - Details buttons, 689, 692–693
 - example, 693–694
- Error handling, SWT, 358–359
- Error Log view, 257, 417, 698
- Error logs, 697–699
 - diagnostics and, 697
 - Error Log view, 257, 417, 698
 - log(IStatus status) method, 698–699
 - overview of, 690
- ERROR status, 713

- ErrorDialog, 407, 692, 693
- Errors
 - build path, 105
 - exception handling, 692
 - “Hello, World” plug-in, 974–976
 - hot code replace, 136
 - indicators, 853
 - navigating JDT, 88–89, 854–855
 - problems, 32
 - quick fix, 89, 851–859
 - Resource Out of Sync, 41
 - startup, 17
- Event flags, 594
- Errors Running Operators dialog, 722–723
- Event listeners, 815–816
- Event management
 - code, 379–380
 - resources, 595–596
- Events
 - save events, 599
 - saving critical data events, 599–602
 - SWT handling of, 344–346
- Exception handling, 692, 723
- exec command (OLE), 808–809
- exists method, 654–655
- Exit system, external editors, 797–798
- Export button, 182
- export clause, 251–252
- Export, preferences, 22
- <export> tag, 297
- Exporting resources
 - generating Javadoc, 96
 - overview of, 50
 - templates, 94
- Expressions
 - evaluating, 126–127
 - in scrapbook pages, 121–123
- Expressions view, 126–127
- Extensibility, 687–688. *See also* Serviceability
- Extension page, 301
- Extension points, 287–304
 - action contributions, 510–511
 - adding natures and builders to workspace, 606
 - builders, 611
 - capabilities, 735–740
 - code for, 291–293
 - declaring, 293–294
 - defining, 203, 290–300
 - dialogs, 402–403
 - Dialogs and Wizards framework, 403
 - dynamic plug-ins, 300–301
 - example of, 303
 - extensions using, 222–224, 288–289
 - interface for expected behavior, 294–297
 - interface methods, 298–300
 - locations in JDT, 678–679
 - markers, 629–630
 - natures, 606–607, 611
 - New Extension wizard, 301–303
 - perspectives, 506
 - plug-in activation vs. extension point processing, 775–777
 - plug-in development with, 243–246
 - plug-ins, 247
 - processing registry entries for, 297–298
 - Properties dialog, 418–420
 - relationship to extensions, 222–224
 - summary, 303–304
 - table of, 243–246
 - viewing list of enabled, 289–290
 - views and editors, 684
 - wizards, 402–403, 405–406, 426–428
- Extension points, JDT list of
 - org.eclipse.jdt.core, 678
 - org.eclipse.jdt.ui, 679
- Extension registry, 203
- <extension> tag, 245, 287, 289
- <extension-point> tag, 287, 293–294
- Extensions, 199–218
 - builders, 606
 - context menus, 683–684
 - creating with PDE, 245–246
 - editors, 487–488, 682–684
 - enabled, 289–290
 - example of, 200–202
 - external editors, 794–796
 - functions added to, 247
 - global actions, 684
 - “Hello, World” plug-in, 958–959
 - help, 550–551
 - IDE, 276–277
 - natures, 606
 - object views and, 214–215
 - Outline view, 213–214

- performance problems and, 782
 - plug-ins for, 202–204
 - product, 323–324
 - programmatic changes to JDT model, 216–217
 - relationship to extension points, 222–224, 243, 288–289
 - SUN platform, 786
 - user interface, 205–213, 679
 - views, 460–461, 679–682
 - wizards, 428
 - External editors. *See* ABCEditor
 - External tools
 - defining, 911–913
 - overview of, 61–62
 - sharing, 912–913
 - Externalize Strings wizard, 750
 - Externalizing strings, 94–96
 - External-launch Java tools, 792
 - extradir attribute, 551
- F**
- F1 key, context-sensitive help, 516, 554, 557, 632
 - Families, of jobs, 702–703, 706, 709
 - FAQs (frequently asked questions), 10–11, 146
 - Fast view bars, 20–22, 25
 - Fast views, 30–31
 - Feature Details, 179
 - Feature License page, 317
 - Feature manifest file, 319–320
 - Feature Plug-Ins dialog, 178–179
 - feature.properties file, 317
 - feature.xml, 316–317
 - feature.xml file, 317–318, 325–326
 - <feature> tag, 316
 - Features, 313–328
 - applying service to, 190
 - branding, 320–322
 - creating structure with, 314–315
 - defining, 968–969, 1023–1024
 - deploying, 970–972
 - directory, 175–176, 177–178, 187
 - disabling/enabling, 189
 - distribution of, 1029–1030
 - included, 315–316, 318
 - installing, 322–328
 - installing from update site, 189–190
 - managed plug-ins and, 319
 - manifest file, 316–317
 - overview of, 177, 313
 - packaging, 1025–1028
 - prerequisites, 318–320
 - root, 315
 - runtime configuration, 178, 185–186
 - structural elements, 317–318
 - user interface details, 178–180
 - version-matching rules, 319–320
 - Features, exercise, 1021–1039
 - defining features, 1023–1024
 - implementing product branding, 1033–1034
 - Install site for adding features, 1031–1033
 - launching/reviewing branded product installation, 1034–1035
 - overview of, 1021–1022
 - packaging features, 1025–1028
 - plug-ins added to feature definition, 1035–1036
 - product banding information, 1028–1029
 - product developer tasks, 1033
 - product service team tasks, 1035–1037
 - runtime distribution of features, 1029–1030
 - set up for, 1022–1023
 - summary of, 1038–1039
 - update site for features, 1036–1038
 - user tasks, 1030–1031, 1037–1038
 - FieldEditorPreferencePage, 414–416
 - Fields
 - generating constructors from, 87
 - navigating to, 72
 - opening, 71
 - values, 125, 127
 - File Associations
 - editor, 27
 - integrating with other programs, 59–61
 - File Content page, 145, 150
 - File menu
 - external editors, 794
 - RCP application, 993
 - Workbench, 527
 - File system
 - interaction with resources, 566–568
 - resource handles, 580–581
 - File-based editors, 487, 489
 - FileDialog dialog, 406–407
 - FileDocumentProvider, 646

Files

- adding, 18
- associating with editors, 26–27
- comparing, 42–43
- copying, 25, 834
- encoding, 52
- importing, 48–50
- moving, 25, 50–51, 834
- new project, 823–824
- overview of, 24
- pasting, 25
- preserving when project deleted, 834
- processing changed, 605
- recovering deleted, 44, 835–836
- resources and, 564, 580–582
- searching, 45–46, 73

fileText text field, 556

fillActionBars method, 991

FillLayout, 347, 350

Filtering page, 133

Filters

- action availability and, 518–519
- code assist and, 84
- creating from action expressions, 519–523
- defining step, 130
- importing files, 49
- Java elements, 852
- JDT views, 110
- JFace viewer, 384–385
- Navigator view, 569
- object contributions, 540–541
- Outline view, 112–113
- Problems view, 44, 113
- property pages, 420
- resource actions, 521–523
- selection, 519
- Tasks view, 44
- trace, 694

Find, 480, 573. *See also* Searches

Finish button, 231

firePropertyChange, 491

Focus On... action, 111, 112

Focus, setFocus method, 488, 789

FocusListener event listener interface, 346

Folders

- adding, 18
- copying, 25, 834
- creating for project files, 823

- Java project, 102–103
- moving, 25, 50–51, 834
- pasting, 25
- preserving when project deleted, 834
- recovering deleted, 835–836
- resources and, 564, 580–582

Folding page, Java Editor, 76–77

Folding, code, 76–77, 109

Fonts

- internationalization and, 751
- Java Editor, 77
- JFace, 230–231
- local languages, 748
- widget disposal requirements, 360–361

Formats, locale-specific data formatting, 751

FormAttachment, 355–357

Form-based editors, 484

FormData, 351, 355–357

FormEditor, 497

FormLayout, 348, 349, 355–357

fragment.xml

- internationalization and, 748, 753–754
- overview of, 310–311
- Plug-in Manifest Editor and, 487

<fragment> tag, 754

Fragments, plug-in, 310–312

Frequently asked questions (FAQs), 10–11, 146

FULL_BUILD, 613

FULL_SAVE, 599

G

GEF (Graphical Editing Framework), 9

Generate Javadoc wizard, 96

Generic Workbench

- configuring, 281–282
- defined, 280
- optional components, 1000–1001

getAdapterManager method, 742

getAdapter method, 498, 500

getAddedChildren method, 659

getAffectedChildren method, 659

getBoolean method, 413

getBuffer method, 674

getCategoryActivityBindings method, 743

getCheckedElements method, 395

getChildren method, 394

getClassPathVariable method, 659

getColumnImage method, 373, 376, 393

- getColumnText method, 373, 393
 - getContents method, 580–581
 - getConverter() method, 790
 - getCurrent static method, 362
 - getDebugOption method, 695
 - getDefault method, 254, 446, 693–694
 - getDelta method, 618
 - getDescription method, 570, 574
 - getElements method, 373, 378, 394, 659
 - getFile method, 580
 - getFolder method, 580
 - getFullPath, 578
 - getGrayed method, 395
 - getHandleIdentifier method, 656
 - getImage method, 373, 376, 378
 - getImagePath method, 629
 - getInitialContents method, 581–582
 - GetInitialWindowPerspectiveId method, 282
 - getLabel method, 424
 - getLocation method, 580, 807
 - getMenu method, 524, 526
 - getMetricVolPanel() method, 790
 - getNature method, 574
 - getNextPage method, 433
 - getParent method, 394, 571, 578
 - getPersistable method, 489–490
 - getPersistantProperty method, 586
 - getPluginPreferences method, 447
 - getPreferenceStore method, 447
 - getProject method, 578, 608
 - getProperty method, 814
 - getPropertyValue method, 479
 - getRawLocation method, 580
 - getResolutions method, 631–632
 - getResult method, 713
 - getRoot method, 570
 - getRuleFactory method, 598
 - getSelection method, 388
 - getServiceInfo() helper method, 693–694
 - getShell methods, 340
 - getShowInContext method, 468
 - getString method, 413
 - Getters
 - code assist, 85
 - generating, 87
 - workspace resources, 573
 - getText method, 373, 376, 378
 - getTreeViewer method, 530
 - getViewSite method, 465
 - Global actions, 480, 637, 684
 - Go Into action, 25–26, 110, 151, 181
 - Go to the workbench link, 16
 - goToMarker method, 629
 - Granularity, of plug-ins, 310
 - Graphical Editing Framework (GEF), 9
 - Grid layout, 347–348, 349, 352–355
 - GridData, 351, 352
 - Group markers
 - action contributions, 517
 - editors, 496
 - menu bar, 470
 - Groups, jobs, 706
 - GUI builders, SWT, 346
- ## H
- Handles, files and folders, 580–581
 - hasNature attribute, 574, 610–611, 616
 - hasResolutions method, 631
 - HEAD branch
 - branch and merge process, 149–150, 168, 943, 948–952
 - CVS user interface, 151
 - updating projects and storing changes and, 944–948
 - “Hello World” application, 272–273, 277–278, 849–851
 - “Hello, World” plug-in
 - action added to, 960–962
 - cheat sheet, 260
 - common problems, 974–976
 - debugging, 966–968
 - extensions page, 958–959
 - feature definition, 968–969
 - feature deployment, 970–972
 - five minute version, 955–956
 - menu and menu separator added to, 960
 - name and class name, 957
 - overview of, 202–204
 - plugin.xml page, 958
 - SampleAction class, 964–965
 - summary, 977
 - testing, 965–966
 - verifying plugin.xml page, 963–964
 - Help, 34–40
 - cheat sheets, 36–38
 - dialog (F1), 516

- Help, *continued*
 - hover help, 36
 - infopops, 36
 - markers, 632–633
 - as standalone application, 273–274
 - online documentation, 34–35, 841
 - as optional component, 1000
 - overview of, 5
 - RCP application, 1001–1003
 - searching online content, 38–40
- Help system, 547–562
 - content in HTML format, 550
 - context-sensitive help, 554–558
 - customizing, 558–559
 - integrating with online documentation, 549–550
 - online documentation, 553–554
 - references, 559
 - standalone mode, 558
 - summary, 559
 - table of contents for online documentation, 552–553
 - toc extension for declaring online documentation, 550–551
 - types of, 547–549
- HelpContexts.xml, 555
- helpRequested method, 557
- Hierarchy view
 - of called/calling methods, 71
 - supertypes and subtypes in, 71
 - working with, 111–112
- Hit counts, 132–133, 885–886
- horizontalSpacing attribute, 352
- Hot code replace, 117, 135–136
- Hover help, 36, 78
- HTML
 - checkout page for e-commerce example, 908
 - help content as, 550
 - .html files, 175
- HTTP servers, Apache, 900
- I**
 - IAction, 512, 721–722
 - IActionDelegate, 511, 512, 516
 - IActionFilter, 521, 540
 - IActivity, 742–743
 - IAdaptable, 424, 521, 539
 - IAdapterFactory, 477
 - IAnnotationModel, 645
 - IBaseLabelProvider, 373
 - IBM WebSphere Studio startup, 768–777
 - IBuffer, 216, 672–675, 676
 - IBundleGroupConstants, 322
 - ICategory, 743
 - IChecked, 395
 - ICodeFormatter, 661
 - ICommand, 616
 - ICompilationUnit, 203–204, 215, 539, 672
 - icon attribute, 629
 - IConfigurationElement, 297–298, 299
 - Icons
 - breakpoint, 132
 - cursor, 828
 - CVS views, 143
 - Java elements, 69
 - objects, 18
 - viewing information about, 36
 - IContainer, 473, 566, 570–572
 - IContentOutlinePage, 499
 - IContentProvider, 372
 - id attribute, 249, 272, 293, 317
 - IDE (integrated development environment)
 - Eclipse architecture for, 224–225
 - editors and, 497
 - extending Eclipse IDE, 561–562
 - extending Workbench, 234–236
 - extensions, 276–277
 - history of, 220–221
 - Identifiers (id)
 - builders, 610
 - capabilities, 733, 738
 - markers, 624, 630
 - naming convention for, 731
 - natures, 606
 - IDEWorkbenchAdvisor, 284
 - IDialogSettings, 443
 - IDispatch, 810–811
 - IDocument, 644–645
 - IDocumentParticipant, 648
 - IDocumentPartitioner, 644
 - IDocumentProvider, 644–645
 - IDOM, 662
 - IEarlyStartup, 306
 - IEclipsePreferences, 450
 - IEditorActionBarContributor, 493–494

- IEditorActionDelegate, 495, 532–533, 537, 682–683
 - IEditorInput, 489
 - IEditorPart, 487
 - IElementFactory, 490
 - IExecutableExtension, 299–300
 - IExtension, 297–298, 301
 - IExtensionPoint, 297–298, 301
 - IExtensionsRegistry, 297–298
 - IFile, 203–204, 419, 424, 566, 572
 - IFileEditorInput, 489
 - IFolder, 419, 566, 572
 - IFolderLayout, 506
 - Ignored Resources page, 145, 926
 - IIdentifier s, 743
 - IInputSelectionProvider, 387–388
 - IInstallHandler, 328
 - IJavaElement, 682
 - IJavaElementDelta, 659
 - IJobChangeListener, 716–717
 - IJobManager, 709
 - ILabelDecorator, 397
 - ILabelProvider, 372, 373
 - ILightweightLabelDecorator, 397–398
 - ILlegalArgumentException, 358
 - ILocation, 374, 382, 384
 - ILock, 723
 - Image descriptors, 718–719
 - Images
 - adding custom images to markers, 628–629
 - adding to project natures, 611
 - JFace, 230–231
 - widget disposal requirements, 360–361
 - Workbench window, 990
 - IMarker, 521, 622
 - IMarkerImageProvider, 629
 - IMarkSelection, 474
 - IMember, 214, 669
 - IMemento, 466
 - Import button, 182
 - Import preferences, 22
 - import statements
 - code assist, 85
 - generating, 87
 - scrapbook pages, 122, 858–859
 - unused, 907
 - Import wizard, 824–825
 - <import> tag, 296, 305
 - Importing Java elements, 108
 - Included features, 314–315, 318Importing resources, 48–50
 - <includes> tag, 317, 318, 320
 - Incoming and Outgoing Mode action, 161
 - Incremental Find, 52
 - Incremental project builder, 613, 615–616, 618. *See also* Builders
 - Infocenter, Help system, 273–274
 - Infopops
 - associating with UI context, 556–558
 - context-sensitive help, 554–555
 - defining contents of, 555–556
 - getting assistance, 36
 - linking to online help, 548
 - init method, 410
 - editors, 487, 488
 - ViewPart and, 531
 - views, 465–466
 - wizards, 430
- Initialization problems, 782
 - initialize method, 988
 - In-place activation, OLE/ActiveX, 805–806
 - In-place OLE documents, 802
 - In-process invocation, external editors, 792–793
 - inputChanged method, 375, 378–380
 - InputDialog dialog, 407
 - Insert key, Java Editor, 78
 - Insertion points, 469, 517–518
 - InsertVariable button, 85–86
 - Inspect action, 126–127
 - Install handlers, 327–328
 - Install sites
 - adding and removing, 188–189
 - adding extensions to products, 324
 - controlling location, 325
 - creating for features, 1030–1033
 - defined, 176, 186
 - types of, 186–187
 - Install wizard, Update Manager, 189, 190, 326
 - Installable features, 323–328
 - Installation, 174–178
 - directory content, 174–176
 - features directory, 177–178
 - platform configuration, 176–177
 - plug-in, 247, 254–255

- Installer, features, 1030–1033
- install-handler attribute, 327
- Instance scope, 448–449
- integrated development environment. *See* IDE (integrated development environment)
- Integrated help documentation, 547, 549–550
- Integration
 - Eclipse architecture for, 219–224, 264
 - getting started with plug-ins, 238–239
 - implementing plug-ins, 246
 - with other programs, 59–61
 - scenarios, 239–242
- Interfaces
 - builders, 615–619
 - defining for extension point behavior, 294–297
 - event listener, 345–346
 - invoking methods for, 298–299
 - Java, 107
 - Java elements, 654
 - JDT API defined via, 653–654
- Internal-launch Java tools, 791–792
- Internationalization, 747–754
 - Java resource bundles for, 752
 - Java Tutorial:Internationalization Trail*, 747
 - locale-specific data formatting, 751
 - overview of, 6
 - plug-in fragments and, 751–754
 - presentation-related parameters, 751
 - references, 756
 - steps in, 749
 - summary, 756
 - translatable strings, 750
 - translating language-dependent text and, 747–749
- Internet Explorer, ActiveX controls, 807–808
- Interoperability
 - OLE with SWT. *See* OLE (Object Linking and Embedding), interoperability
 - Swing with SWT. *See* Swing interoperability
- invokeLater method, 790
- IObjectActionDelegate, 289, 538, 683
- IOleClientSite, 803–804, 809
- IOleControlSite, 809
- IOleFrame, 809
- IOleInPlaceSite, 804
- IPath, 580
- IPersistableElement, 490
- IPerspectiveDescriptor, 526
- IPerspectiveFactory, 278, 504–505
- IPlatformRunnable, 272, 278, 306, 771, 983
- IPlugInDescriptor, 306
- IPluginRegistry, 306
- IPreferencesService, 451–452
- IProductConstants, 329
- IProgressConstants, 714
- IProgressMonitor, 705
- IProject
 - action filters, 521
 - adding to class definition, 608
 - property pages, 419
 - resource model navigation, 572
 - resources and, 566
 - working with projects, 574
- IProjectDescription, 575–578, 618–619
- IProjectNature, 608
- IPropertyChangeListener, 380
- IPropertySheetPage, 479–480
- IPropertySource
 - alternative to, 479–480
 - property descriptors and, 477–479
 - support in properties view, 475–477
- IRegistryChangeEvent parameter, 301
- IResolutionGenerator, 631
- IResolutionGenerator2, 631–632
- IResource, 422
 - action filters, 521
 - adaptable attribute, 539
 - functionality of, 578
 - label decorator, 397
 - overview of, 565
 - properties, 585
 - resource model navigation, 572
 - as scheduling rule, 598
 - scheduling rules and, 724–726
- IResourceChangeListener, 531
- IResourceDelta, 591, 615, 617
- IResourceDelta.findMember(IPath) method, 619
- IResourceDeltaVisitor, 585, 592, 615, 617
- IResourceProxyVisitor, 583–584
- IResourceRuleFactory, 598–599, 725–726
- IResourceVisitor, 583–584
- isAccessible method, 578
- ISaveContext, 600
- ISavedState, 600

- ISaveParticipant, 600
 - IScanner, 667–671
 - ISchedulingRule, 711, 724–727
 - isConflicting method, 711–712
 - isDebugging method, 695
 - isDirty method, 488, 490–491
 - ISelection, 211, 387–388, 474, 513
 - ISelectionChangedListener, 389
 - ISelectionListener, 472–473
 - ISelectionProvider, 387–388, 472
 - isFilterProperty method, 384
 - IShowInSource method, 500
 - IShowInTarget, 467
 - IShowInTargetList, 500
 - isNatureEnabled method, 574
 - isOpen method, 574
 - ISourceManipulation, 672
 - ISourceViewer, 643
 - isPageComplete method, 432
 - isSaveAsAllowed method, 488, 491
 - isSorterProperty method, 386
 - isSynchronized method, 573
 - IStartup, 309
 - IStatus, 713, 716–717, 721–722
 - IStorageEditorInput, 489
 - IStructuredContentProvider, 373, 394
 - IStructuredSelection, 211, 388–389, 396, 473–474, 513
 - ITableLabelProvider, 373, 376, 393, 394
 - Item class, 342
 - ITerminalSymbol, 668
 - ITextDoubleClickStrategy, 641
 - ITextSelection, 211, 474, 533
 - ITextView, 643, 763
 - ITreeContentProvider, 373, 394
 - IVerticalRuler, 643
 - IViewActionDelegate, 529, 530, 536
 - IViewPart, 682
 - IViewSite, 465
 - IWorkbench, 742
 - IWorkbenchActionConstants, 284, 518
 - IWorkbenchActivitySupport, 742
 - IWorkbenchAdapter, 396, 424
 - IWorkbenchConfigurer, 988
 - IWorkbenchPage, 466
 - IWorkbenchPart, 359–361
 - IWorkbenchPartSite, 465
 - IWorkbenchPreferencePage, 410, 414
 - IWorkbenchPropertyPage, 420
 - IWorkbenchSiteProgressService, 719, 720
 - IWorkbenchWindowActionDelegate, 295–296, 524
 - IWorkbenchWindowConfigurer, 988
 - IWorkbenchWindowPulldownDelegate, 525–526
 - IWorkspace API methods, 570
 - IWorkspace, 571
 - IWorkspace.addResourceChangeListener method, 587
 - IWorkspaceRoot, 566, 570–572, 583
 - IWorkspaceRunnable, 589, 596–597
- J**
- J2EE perspective, 774, 776
 - J2SE 1.5 development, 99
 - Jakarta Lucene search engine, 548
 - JAR (Java Archive) files
 - compression, 111
 - defining breakpoints, 133
 - defining classpath variables, 106
 - defining update site, 327
 - exporting, 874–876
 - internationalization and, 751–752
 - in Java model, 653
 - plug-in class and, 253
 - PlugInClassLoader, 307
 - relationships between same objects in different views, 215
 - smart expand all button and, 680–682
 - Java
 - breakpoints, 134
 - builder, 614
 - classes, 653, 654
 - Eclipse and, 652
 - environment, 7, 659–660
 - external-launch Java tools, 792
 - internal-launch Java tools, 791–792
 - internationalization, 752
 - JavaCore, 654–660
 - JavaUI, 660
 - model, 653–655, 670
 - SearchEngine, 662
 - ToolFactory, 661
 - wrappers for COM, 802
 - Java Browsing perspective, 113–115
 - Java Build Path properties, 905–906

- Java code
 - adding extension points to, 291–293
 - for alternative JREs, 97–99
 - Ant integration, 100–102
 - code assist, 83–86
 - compiling, 99–100
 - configuring in Java Editor, 80–81
 - CVS projects, 933–935
 - debugging. *See* Debugging
 - deferring execution at startup, 769
 - errors and warnings, 88–89
 - exploring, 972–974
 - externalizing strings, 94–96
 - generating, 86–88, 859–864
 - Java Editor, 76–81
 - Javadocs and, 96–97
 - metrics, 653
 - performance tuning and, 109
 - quick fix, 89
 - refactoring, 89–92, 865–871
 - running, 118–123
 - source code. *See* Source code, Java
 - templates, 92–94
 - testing, 858, 863
 - trace points in, 694
 - typing assistance, 81–83
 - user interface views, 69–70
- Java Development Tools. *See* JDT (Java Development Tools)
- Java Document Object Model (JDOM), 662
- Java editors
 - appearance and behavior of, 484
 - context menu identifier, 537
 - debugging with, 127–128
 - overview of, 76–81
 - performance tuning, 109
 - source code editor, 653
- Java elements, 102–109
 - change notification, 656–659
 - classes, 107
 - comparing, 108
 - context menus, 683–684
 - creating, 655–656
 - filtering view contents, 110
 - folders, 102–103
 - importing, 108
 - interfaces, 107
 - list of, 654
 - local history for, 108–109
 - locating in projects, 72
 - overview of, 652
 - projects, 103–107
 - searching workspace for, 73–75
 - user interface views, 69
- Java Elements Filters dialog, 852
- .java files, 103–107, 215, 419, 653
- Java Hierarchy view, 378
- Java Metrics view, example, 653
- Java Native Interface (JNI), 337
- Java Runtime Environment. *See* JRE (Java Runtime Environment)
- Java Structure Compare pane, 109
- Java Tutorial:Internationalization Trail*, 747
- Java Type Hierarchy perspective, 113
- JavaBean architecture, 379
- JavaCore, 654–660
 - addElementChangeListener, 656–659
 - create methods, 655–656
 - Java element change notification, 656–659
 - Java element creation, 655–656
 - Java environment variables, 659–660
 - overview of, 654–655
- Javadoc
 - code assist, 85
 - comments, 87, 862
 - CVS projects, 946
 - determining correct methods with, 907–908
 - generating, 96–97
 - target classes, 684
 - viewing all occurrences, 80
- Javadoc view, 69, 72–73
- javadoc.exe, 96
- JavaEditor, 683
- JavaModelManager, 655, 674
- JavaPropertyPage, 419
- JavaUI
 - in Java elements list, 654
 - reusable dialogs, 685
 - views, 682
- JComboBox, 789–790
- JDOM (Java Document Object Model), 662
- JDT (Java Development Tools)
 - AST (abstract syntax tree), 663–667
 - debugging Java code. *See* Debugging

- detecting translatable strings, 748
- displaying JDT elements in views, 684–685
- DOM, 662
- domains, 652
- exercises, 115
- extension point locations, 678–679
- extensions. *See* Extensions
- fundamentals, 70–72
- Java code. *See* Java code
- Java element change notification, 656–659
- Java element creation, 655–656
- Java elements, 102–109
- Java environment changes, 659–660
- Java model and, 653–655
- JavaCore, 655
- JavaUI, 660
- overview of, 652–653
- Package Explorer view and, 419
- performance tuning, 109
- preferences, 110–115
- references, 686
- reusable dialogs, 685
- reusable functionality, 655
- SearchEngine, 662
- searches, 73–75
- source code analysis, 662–663
- source code compilation, 662
- source code manipulation, 671–675
- source code manipulation with AST rewriting, 675–678
- source code parsing, 667–671
- summary, 115–116, 685–686
- task tags, 622
- ToolFactory, 661
- user interface, 68–70
- views, 72–73, 110–115
- JDT (Java Development Tools), exercise, 849–871
 - code generation, 859–864
 - Hello World program, 849–851
 - quick fix for errors in Java code, 851–859
 - refactoring Java code, 865–871
 - references, 871
- JDT Plug-In Developer Guide*, 35
- JdtActionConstants, 684
- JSFace Text, 635–650
 - AbstractDecoratedTextEditor, 642–644
 - add-ons (customization points), 638–639
 - annotation markers, 637–638
 - automatic indentation, 641
 - content assist, 639–640
 - content formatting, 640–641
 - Document class, 645
 - DocumentProvider, 645–646
 - double-click behavior, 641–642
 - editing text, 636–637
 - functions of, 636
 - marking text, 629
 - menus, 637
 - model-viewer-controller relationship, 646–647
 - overview of, 635–636
 - partitioning documents, 647–649
 - references, 650
 - summary, 649–650
 - syntax highlighting, 640
 - toolbars, 637
 - viewing text, 636–637
- JSFace Text framework, 231, 636
- JSFace user interface framework
 - building custom text editor, 231
 - defined, 212–213, 227
 - image and font registries, 231–232
 - role of actions and contributions, 229
 - role of wizards and dialogs, 230–231
 - SWT compared with, 228–229
 - working with, 274–275
- JSFace viewers, 367–400. *See also* Views
 - adding viewer actions, 390–392
 - check box viewers, 395
 - class structure, 371–372
 - connecting viewer to content and label providers, 377
 - content provider structure, 372–373
 - creating content provider, 375
 - creating label provider, 376–377
 - creating viewer, 374–375
 - DeferredTreeContentManager, 720–721
 - defined, 367–368
 - defining input to, 377–379
 - displaying JDT elements in views, 684–685
 - filtering viewer content, 384–385
 - framework, 370–371
 - input model for, 374
 - interacting with viewer objects, 387–388
 - label decoration support, 396–399

- JFace viewers, *continued*
 - label provider structure, 373
 - model-viewer synchronization, 379–383
 - overview of, 228–229, 369–370
 - pop-up menu actions, 389–390
 - Properties dialog support, 395–396
 - reasons for using, 370
 - references, 400
 - sorting viewer content, 385–387
 - structured viewers, 384
 - summary of, 399
 - table tree viewers, 394
 - table viewers, 392–394
 - text viewer. *See* JFace Text
 - tree viewers, 394
 - types of, 369
 - user selection of viewer objects, 388–389
 - Viewer class, 371
 - views and, 457–458
 - visual layer of Eclipse and, 368
 - Workbench integration, 395
 - JFrame, 788
 - JIT (just in time) compiler, 137
 - JNI (Java Native Interface), 337
 - Job class, 704, 707, 712–713, 719
 - Job creator, 702
 - Job manager
 - conflict management, 711–712
 - defined, 702
 - functions of, 703
 - grouping jobs into families, 706
 - locks, 723–724
 - overview of, 708–709
 - schedule request, 714–715
 - JobChangeAdapter, 716
 - Jobs, 701–727
 - attributes, 714
 - canceling, 717–718
 - class hierarchy, 707
 - collision management, 723
 - completion feedback, 721–723
 - concurrency framework, 702–704
 - conflict management, 711–712
 - creating, 712–713
 - creating simple, 705–706
 - defined, 702
 - displaying or running in background, 719–720
 - functions of, 704–705
 - grouping into families, 706
 - image descriptors, 718–719
 - job manager, 708–709
 - job manager locks, 723–724
 - listening for change events, 716–717
 - overview of, 234, 701
 - pausing, 715
 - processing with Workbench parts, 720–721
 - references, 727
 - scheduling, 714–715
 - scheduling rules, 598–599, 724–727
 - states, 705
 - summary, 727
 - types of, 706–708
 - as unit of work, 702–703
 - UIJob, 707
 - user interaction with, 718
 - visibility in user interface, 709–711
 - waiting for completion, 715–716
 - WorkspaceJob, 597–598
 - join requests, 715–716
 - .jpage files, 121–123
 - JPanel, 790
 - JRE (Java Runtime Environment)
 - customizing, 58–59
 - hiding JRE entries, 852
 - startup error message, 17
 - Tomcat access to installed JRE, 901–902, 905
 - writing Java for alternative, 97–99
 - JRE page, launch configuration, 121
 - JRE subdirectory, 175
 - JRE System Library, 905
 - JUnit, 778
 - just in time (JIT) compiler, 137
 - justify attribute, SWT, 351
 - JVM parameters, 136–138
- K**
- Keyboard accelerators. *See* Accelerator keys
 - Keyboard accessibility options, 755
 - Keyboard shortcuts
 - accessibility options, 755
 - configuring in Java Editor, 78–79
 - editors, 27customizing, 57–58
 - overview of, 25
 - Preferences dialog, 839

- switching between views and editors, 829
- views, 30
- KeyListener event listener interface, 346
- L**
- Label decorations
 - CVS commands, 158, 926, 937
 - JFace viewer support, 396–399
- Label providers
 - connecting JFace viewer to, 377
 - creating, 376–377
 - ILabelProvider, 372
 - relationship to content viewer and content provider, 373
 - structure in JFace viewers, 373
 - table viewer and, 393
- Labels, adding to preference pages, 411
- Language. *See also* Internationalization
 - accommodating local, 748
 - using fragments to translate, 311
- Launch Configuration wizard, 695, 987
- Launch configurations, 873–880
 - arguments, 878
 - Classpath, 878
 - creating new, 877
 - defined, 119
 - exporting JAR files and, 875–876
 - managing, 119–121
 - RCP applications, 1007–1011
 - remote debugging, 137–138
 - sharing, 879
 - testing, 879–880
- Layout managers, SWT, 346–358
 - FillLayout, 347, 350
 - FormLayout, 348, 355–357
 - GridLayout, 347–348, 352–355
 - RowLayout, 347, 350–352
 - StackLayout, 348, 357–358
 - summary, 358
- Layout, of text, 751
- left attribute, SWT, 356
- Libraries page
 - Java Build Path properties, 105–106
 - JRE System Library, 905
 - User Libraries, 906–907
- <library> tag, 252
- <license> tag, 317
- Licenses, 10–11, 175, 317
- link attribute, toc element, 552
- Link files, 324
- Link with Editor, 27, 72
- Linked resources
 - creating, 582–583
 - label decorations, 397
 - overview of, 47, 582
- links directory, 187
- Linux XEmbed, 785
- ListDialog dialog, 406
- ListenerList, 379
- Listeners
 - extension registry, 300–301
 - Java elements, 656–659
 - JFace content providers, 380
 - job change events, 716–717
 - SWT events, 344–346
 - Workbench part selection, 472–474
- ListSelectionDialog dialog, 406
- ListViewer, 375–376, 392
- Loaded Classes view, Runtime Spy, 760, 762–763, 770
- Local history
 - comparing and replacing resources, 42–44
 - for Java elements, 108–109
 - overview of, 42
- Locations
 - CVS repositories, 927–928
 - extension points, 678–679
 - project, 46–48
 - projects in alternate locations, 833–834
- LocationsContentProvider, 375
- LocationsLabelProvider, 376
- Locking models, 147
- Locks
 - conflict management, 711
 - in Hierarchy view, 111
 - job manager, 723–724
- Logical modules, CVS146
- Lotus Workplace platform, 1006
- Lucene search engine, 548
- M**
- main method, 118–119, 120–121, 129, 136, 278
- main method, Swing applications, 787
- Main page, launch configuration, 120

- makeColumnsEqualWidth attribute, 352
- Manifest builder, 605
- Manifest files. *See* plugin.xml
- manifest.mf, 226, 487, 1012
- margin attributes, SWT, 351, 352, 356
- Mark Occurences, 80
- Marker bar, 22, 52, 76
- Marker type, 623
- markerRule method, 598
- Markers, 621–634
 - action filters, 521–522
 - adding custom image to text marker, 628–629
 - annotating text, 637–638
 - attributes, 625
 - change events and, 625
 - defined, 564
 - extension points, 626–627, 629–630
 - help, 632–633
 - JDT, 678
 - overview of, 621
 - persistency, 628
 - references, 634
 - resolution, 629–632
 - resource tagging with, 623–624
 - summary, 633–634
 - supertypes, 626–628
 - uses of, 621–623
- match attribute, plug-in manifest, 249–251
- Matching rules, for prerequisites, 319–320
- Menu bar
 - insertion points, 517
 - user interface layout, 20–21
- Menu separator, 960
- menubarPath attribute, action contribution 516
- MenuManager, 465
- Menus. *See also* Context menus
 - actions, CVS, 159–161
 - adding actions to, 391–392
 - “Hello, World” plug-in, 960
 - JFace Text editor, 637
 - pull-down, 470
 - RCP applications, 991–994
 - specifying actions in, 516–518
 - target menu placeholders for view actions, 481
- Merge action, Team menu, 944
- Merging
 - branching and, 149–150, 948–952
 - in CVS exercise, 943–944
 - defined, 143
- Message area, 22, 78
- MessageDialog dialog, 407
- Metadata
 - perspective, 768
 - project descriptions, 576
 - resources, 624
- .metadata directory, 553, 565, 576
- Method invocations, 126
- Method stubs, 87
- Methods
 - breakpoints, 134
 - invoking for interface contract, 298–300
 - navigating to, 72
 - opening, 71
 - overriding inherited, 84
 - viewing called or calling, 71
 - viewing invocations of, 112
- Metrics, Performance Monitor, 780–781
- Microsoft Active Accessibility (MSAA), 6
- Migration Guide* (online), 307
- Migration, plug-ins from Eclipse 2.1, 305–307
- Mini-spreadsheet editor, example, 486
- Mini-Workplace, example, 268, 276
- Models
 - editors associated with, 492
 - input model for JFace viewers, 374
 - Java, 653–655
 - linking viewer to input model, 377–379
- Model-viewer synchronization, JFace, 379–383
 - event management and, 379–380
 - illustration of synchronization following model change event, 383
 - JavaBean architecture and, 379
 - listener support, 380
 - refresh and update methods, 380–382
- Model-viewer-controller relationship, JFace Text, 646–647
- ModifyListener event listener interface, 346
- Modules, CVS, 146
- Mouse accessibility options, 755
- MouseListener event listener interface, 346
- MouseMoveListener event listener interface, 346

- MouseListener event listener interface, 346
- Move, resources, 578
- MSAA (Microsoft Active Accessibility), 6
- MultiPageEditorPart, 497
- MultiRule, 726
- MultiStatus, 691
- N**
- name attribute, 249, 251, 293, 296–297
- nameFilter attribute, 538
- Naming conventions
 - identifiers (id), 731
 - jobs, 705
 - natures, 607
 - packages, 110
 - plug-ins, 206, 957
 - projects, 167–168
- Nature extensions, 606
- Natures
 - adding to projects, 608–609
 - adding to workspace, 606
 - associating behaviors and functions with projects, 605
 - defined, 564
 - extension point for adding image to, 611
 - extension points for creating, 606–607
 - Java, 678
 - mapping to builders, 610–611
 - supporting project configuration, 607–608
 - use of, 605–606
- Navigation
 - between editors and views, 499–501
 - resources, 25–26
 - Show In views, 467–468, 499–501
 - workspaces, 458
- Navigation pane, 35, 842
- Navigator view
 - actions contributions, 530
 - filters, 569
 - opening Properties dialog, 417–418
 - projects, 823
 - properties, 472
 - resource types, 564
 - resources, 25–26
 - Select Working Set, 840
 - view organization, 828
 - visibility of resources, 568–569
 - working on files in, 18
 - workspace navigation with, 458
- New Extension wizard, 245–246, 301–302, 959
- New File wizard, 582
- New Folder wizard, 582
- New Java Class wizard, 107, 850
- New Java Project wizard, 70
- New Plug-in Project wizard, 957
- New Project wizard, 255–256, 574, 823
- New Resource wizard, 574
- New Working Set wizard, 840
- newLock method, 711
- Newsgroups, 9–10, 682
- Next button, 231
- Nodes, scope, 448–449
- Notepad, 636
- Notifications, performance problems, 782
- O**
- Object contributions, 213–214, 538–541
- Object Linking and Embedding. *See* OLE (Object Linking and Embedding), interoperability
- objectClass attribute, 397, 419, 540
- Occurrences, Java Editor, 80
- Official Eclipse 3.0 FAQs* (Arthorne and Laffra), 976
- OLE (Object Linking and Embedding), interoperability, 801–817
 - activating/deactivating OLE objects, 805–806
 - automation, 808–809
 - COM container support, 803–804
 - COM support, 801–802
 - embedding in SWT widgets, 804
 - event and property listeners, 815–817
 - exec command, 809
 - IDispatch, 810–811
 - in-place OLE documents, 802
 - invocation without parameters, 813–814
 - invoking animation methods, 811–812
 - OLE editor support, 28–29, 806–807
 - OleClientSite, 804–805
 - OleControlSite, 807–808
 - OleFrame, 804
 - properties, 814–815
 - references, 817

- OLE, *continued*
 - summary, 817
 - variant types, 812–813
- OLE documents, 803–804
- OleClientSite, 804–805, 806
- OleControlSite, 806–808
- OleEditor, 806–807
- OleFrame, 804, 806
- Online documentation
 - Eclipse, 553–554
 - getting assistance, 841
 - HTML format for help content, 550
 - integrated help documentation, 549–550
 - internationalization and, 748
 - Performance Monitor, 778
 - searching, 38–40
 - table of contents, 552–553
 - .toc extension, 550–551
 - viewing, 34–35
- Open a New Type Hierarchy Perspective action, 113
- Open action, editors, 484
- Open Call Hierarchy action, 71
- Open Declaration, 70, 71, 890
- Open External File, 24
- Open Services Gateway Initiative. *See* OSGi (Open Services Gateway Initiative)
- Open Type Hierarchy
 - action, 71, 113, 114–115
 - debugging threads, 891–892
 - views, 457
- Open With action, 26–27, 60, 487, 826
- Open With menu, 794
- Optimistic locking model, 147
- optional attribute, plug-in manifest, 251
- Order and Export page, 107
- Order column, Activated Plug-ins view, 761
- org.apache.lucene.analysis.Analyzer, 559
- org.eclipse.core.boot plug-in, 306
- org.eclipse.core.filebuffers.documentSetup, 648
- org.eclipse.core.filebuffers.documentSetup extension point, 245
- org.eclipse.core.resources
 - external editors, 797
 - markers, 621, 622–623
 - RCP and, 605
 - scheduling rules and, 712, 724
 - scope hierarchy, 449
 - Workspace API, 563, 565, 569, 708
- org.eclipse.core.resources.bookmark marker, 628
- org.eclipse.core.resources.builders extension point, 244, 611, 616
- org.eclipse.core.resources.markers extension point, 245
- org.eclipse.core.resources.natures extension point, 244, 606–607
- org.eclipse.core.resources.taskmarker marker, 628
- org.eclipse.core.runtime
 - plug-in migration and, 305–306
 - preference pages, 409
 - preference values, 445
 - RCP applications, 983
 - scope hierarchy, 449
- org.eclipse.core.runtime.applications extension point, 270, 272, 771, 984
- org.eclipse.core.runtime.preferences extension point, 446, 450
- org.eclipse.core.runtime.products extension point, 328
- org.eclipse.help extension point, 558
- org.eclipse.help.contentProducer, 548
- org.eclipse.help.contexts extension point, 555
- org.eclipse.help.toc, 550–551
- org.eclipse.jdt.core package, 654, 659, 678
- org.eclipse.jdt.core.compiler package, 667
- org.eclipse.jdt.core.dom package, 662
- org.eclipse.jdt.core.jdom package, 662
- org.eclipse.jdt.core.problem package, 626
- org.eclipse.jdt.core.resources.builders extension point, 678
- org.eclipse.jdt.core.resources.markers extension point, 678
- org.eclipse.jdt.core.resources.natures extension point, 678
- org.eclipse.jdt.ui plug-in, 679, 682–683
- org.eclipse.jface.dialogs package, 406–407
- org.eclipse.jface.text package, 211
- org.eclipse.jface.util package, 379
- org.eclipse.osgi package, 1008
- org.eclipse.pde.doc.user, 549
- org.eclipse.perfmsr.core plug-in, 778
- org.eclipse.platform plug-in, 330
- org.eclipse.runtime.applications extension point, 238
- org.eclipse.swt package, 363

- org.eclipse.swt.accessibility package, 363
- org.eclipse.swt.awt package, 363
- org.eclipse.swt.awt.SWT package _AWT, 786
- org.eclipse.swt.browser package, 363
- org.eclipse.swt.custom package, 340, 363
- org.eclipse.swt.dnd package, 363
- org.eclipse.swt.events package, 345–346, 363
- org.eclipse.swt.graphics package, 364
- org.eclipse.swt.layout package, 350, 364
- org.eclipse.swt.ole.win32 package, 364, 802
- org.eclipse.swt.ole.win32.OLE package, 806
- org.eclipse.swt.printing package, 364
- org.eclipse.swt.program package, 364
- org.eclipse.swt.widgets package, 340, 364, 406
- org.eclipse.ui.actions package, 513
 - ActionFactory, 637
- org.eclipse.ui.actionSetPartAssociations extension point, 244, 528
- org.eclipse.ui.actionSets extension point, 209, 213, 244, 523, 765
- org.eclipse.ui.activities extension point, 245, 735, 742
- org.eclipse.ui.commands extension point, 541
- org.eclipse.ui.contexts extension point, 541
- org.eclipse.ui.decorators extension point, 244, 397
- org.eclipse.ui.documentProviders extension point, 646
- org.eclipse.ui.editorActions extension point, 244, 495, 532, 537
- org.eclipse.ui.editors extension point, 244, 485, 792
- org.eclipse.ui.editors.templates extension point, 245
- org.eclipse.ui.elementFactories extension point, 490
- org.eclipse.ui.exportWizards extension point, 244, 426, 428
- org.eclipse.ui.forms plug-in, 484
- org.eclipse.ui.help extension point, 244
- org.eclipse.ui.help.contentProducer, 244
- org.eclipse.ui.ide directory, 192
- org.eclipse.ui.ide plug-in extension point, 221, 238, 270
- org.eclipse.ui.ide.markerImageProviders extension point, 629
- org.eclipse.ui.ide.projectNatureImages extension point, 606
- org.eclipse.ui.ide.resourceFilters extension point, 244
- org.eclipse.ui.ide.workbench application extension point, 238, 328
- org.eclipse.ui.importWizards extension point, 244, 426, 428
- org.eclipse.ui.internal.editorsupport.win32 package, 807
- org.eclipse.ui.intro extension point, 330
- org.eclipse.ui.intro.config extension point, 330–331
- org.eclipse.ui.intro.configExtension extension point, 331
- org.eclipse.ui.ide.markerhelp extension point, 629
- org.eclipse.ui.ide.markerresolution extension point, 629
- org.eclipse.ui.newWizards extension point, 244, 426, 428, 740
- org.eclipse.ui.perspectives extension point, 244, 505, 985
- org.eclipse.ui.perspectivesExtensions extension point, 244
- org.eclipse.ui.popupMenus extension point, 214, 244, 288–289, 469–470, 535, 537
- org.eclipse.ui.preferencePages extension point, 244, 409
- org.eclipse.ui.propertyPages extension point, 244, 418
- org.eclipse.ui.startup extension point, 306, 309, 523
- org.eclipse.ui.viewActions extension point, 244, 468, 529
- org.eclipse.ui.views extension point, 244, 460
- org.eclipse.update directory, 186
- org.eclipse.update.configurator extension point, 999
- org.eclipse.update.installHandlers extension point, 327–328
- OSGi (Open Services Gateway Initiative)
 - bundles, 1012–1013
 - component-based runtime, 226
 - configurators implementation, 1013–1016
 - Eclipse runtime architecture built on, 1005
 - exercise, 1005
 - launch configuration and, 1007–1011
- Outgoing Mode action, 161
- Outline view, 69
 - adding filters to viewer, 384
 - Debug perspective, 124
 - filters in, 112–113
 - linking editors to, 498–499
 - quick, 79
 - view organization, 828

- Out-process invocation, external editors, 792–793
- Output folders, 102–105
- Override and Update action, 940
- Overview ruler
 - defined, 52
 - Java Editor, 77
 - user interface layout, 22
- P**
- PackageExplorer class, 680
- Package Explorer view
 - compressing package names, 852
 - extensions, 201–202
 - JDT model and, 419
 - locating elements in projects, 72
 - navigating between editors and views, 499–500
 - opening Properties dialog, 417–418
 - overview of, 68–69
 - smart expand all button, 653
 - working with, 72–73, 110–111
 - workspace navigation with, 458
- Packages
 - compressing package names, 852
 - creating, 70
 - in Dialogs and Wizards framework, 403
 - Eclipse Forms, 364–365
 - SWT, 363–364
- Parameters, command line, 16
- Parentheses ()
 - code assist and, 863
 - JDT typing assistance, 82
- Parsing source code, 667–671
- PartInitException, editors, 489
- Partitioning documents, Jface text, 647–649
- Paste, retargetable actions, 480
- Patches, 169–170, 326–327
- Paths, in workspace API, 579–580
- Pattern strings, 737
- Patterns, 94, 738
- Pausing jobs, 715
- PDE (Plug-in Development Environment), 205
 - creating extensions, 245–246
 - creating/running plug-ins, 260–261
 - as editor, 233
 - enabling/disabling, 733
 - Error Log view, 698
 - help, 549
 - installing plug-in without Update Manager, 254–255
 - managing runtime and, 257–260
 - Target Platform preferences page, 954
 - using New Extension wizard, 301–302
 - views and editors, 255–257
 - wizard extensions, 428
 - wizards opened by, 437
- PDE Guide*, 35
- Performance Monitor, 777–781
 - ad hoc (snapshots) data capture, 779
 - code instrumentation capture of data, 778
 - detecting regressions, 778
 - forcing early plug-in activation, 309
 - installing, 779–780
 - metrics, 780–781
 - variations, 779
- Performance tuning, 757–783
 - common problems, 782
 - Core Tools, 759
 - IBM WebSphere Studio case study, 768–777
 - JDT, 109
 - making performance improvements, 64
 - overview of, 757
 - Performance Monitor, 777–781
 - references, 783
 - Runtime Spy, 759–761
 - Runtime Workbench, 766–767
 - startup, 758
 - tracing loaded classes, 762–763summary, 783
 - tracing plug-in activation, 764–766
 - viewing loaded plug-ins, 762
- performApply method, 411, 414
- performFinish method, 231, 429, 432, 436
- performOK method, 411, 421, 423
- Persistency, markers, 628
- Persistent properties, resources, 586–587
- Perspective bar
 - changing location of, 25
 - manipulating, 832
 - user interface layout, 20–21
- Perspectives, 503–507
 - action contributions, 525–527
 - configuring Workbench, 282–283
 - creating, 503–506
 - customizing, 53–55, 837–839
 - extension points, 506
 - extensions, 506

- multiple windows and workspaces, 55–57
- opening new window from, 840–841
- overview of, 18–20, 503
- RCP applications, 985–986
- resources, 822
- restoring, 839
- Select Perspective dialog, 731
- showing only relevant views on menu and toolbar, 729
- summary, 506–507
- user interface organization and, 20–21, 31
- Pessimistic locking model, 147
- Physical modules, CVS, 146
- Pin Current Synchronization action, 162
- Platform class, 297
- Platform commands, 541
- Platform configuration, 176–177
- Platform Runtime. *See also* Runtime
 - applications based on, 269
 - Eclipse SDK vs., 266–267
 - finding plug-ins at startup, 237
 - launch configuration and, 1007
 - non-GUI plug-in components, 273–274
 - overview of, 225–226
 - starting, 270–271
- Platform Runtime Binary version, 558
- platform.xml file, 175–176, 186
- Platforms
 - fragments defining specific, 311–312
 - getDebugOption, 695
 - supported by Eclipse, 6
- PlatformUI, 247, 340, 527, 742
- Plugin class
 - defining, 252–254
 - helper methods, 691
 - implementing, 247
 - inheritance, 445
- shutdown method, 301
- start method, 769
- storing preference values, 446
- Plug-in Datasheet view, Runtime Spy, 760, 763, 766
- Plug-in Dependency, Core Tools, 768
- Plug-In Details, 179
- Plug-in Development Environment. *See* PDE (Plug-in Development Environment)
- Plug-in Development perspective, 934
- Plug-in fragments, 751–754
 - contents of, 752–753
 - distributing translated information, 752
 - manifest file, 753–754
 - overview of, 310–312, 751–752
- Plug-in Manifest Editor
 - appearance and behavior of, 484
 - files worked with, 487
 - overview of, 256–257
- Plug-in Manifest file
 - action contributions, 514–516
 - action extensions, 511
 - actions for registered viewers in, 390
 - bundle manifests vs., 226
 - code for, 279
 - creating, 245–248
 - creating extension points, 287
 - creating plug-ins, 208
 - declaring, 249–252
 - declaring perspectives, 504–505
 - defined, 89, 224
 - defining interface for extension point behavior, 296
 - extension point ids for views and editors, 684
 - features, 316–317
 - fragment manifests compared with, 310–311
 - fragments, 312
 - help extension, 550–551
 - HelpContexts.xml, 555
 - id values and, 471
 - implementing plug-ins, 247
 - installing plug-ins, 254
 - internationalization and, 748
 - migrating plug-ins from version 2.1, 305–307
 - overview of, 237
 - PDE views, 256–257
 - perspectives, 985
 - plug-in fragments, 753–754
 - Plug-in Manifest Editor and, 487
 - plugin.xml page, 958, 963–964
 - <plugin> element tag, 249
 - selection events, 211
- Plug-In Project wizard, 205–209
- Plug-in Registry view
 - defined, 237
 - PDE views, 257
 - processing entries for extension points, 297–298
 - viewing list of enabled plug-ins, extensions, extension points, 289–290

- plugin.properties, 748–749
- plugin.xml (*See* Plug-in Manifest)
- plugin_customization.ini, 182–183, 558
- <plugin> tag, 247, 249, 317, 319
- PlugInClassLoader, Java class loader, 307
- Plug-ins, 237–262
 - AbstractUIPlugIn, 413–414
 - Activated Plug-ins view of Runtime Spy, 761
 - activation vs. extension point processing, 775–777
 - adding dialogs to Eclipse, 402
 - adding to feature definition, 1035–1036
 - contributing to Preferences dialog, 404
 - creating, 205–209, 260
 - declaring plug-in manifest, 249–252
 - defining plug-in class, 252–254
 - dependencies, 996–998
 - diagnostics for system and configuration information, 690
 - dialog settings and, 442
 - distributing, 242–243
 - dynamic, 300–301
 - enabling UI contributions, 283–284
 - exercise. *See* “Hello, World” plug-in
 - extensibility/integration with, 216–217, 221–224
 - extension points. *See* Extension points
 - extensions/extension points and, 243–246
 - features managing, 319
 - forcing early activation, 309–310
 - getting started, 238–239
 - granularity, 310
 - IDE user interface and, 221
 - implementing, 246–248
 - installing, 254–255
 - integrating, 239–242
 - internationalization and, 747
 - label decorations, 398
 - migrating from Eclipse 2.1, 305–307
 - nodes and, 448–449
 - not loading at startup, 769
 - overview of, 202–204, 237–238
 - Platform Runtime and, 225–226, 237
 - PlugIn class, 413
 - Plug-In Development Environment, 255–261
 - PlugInClassLoader, 307
 - preference values, 442
 - proxies for, 512
 - RCP applications, 983–984
 - runtime discovery and delayed loading, 307–308
 - selection events, 209–213
 - storing preference values for, 445–447
 - summary, 262
 - tracing activation of, 764–766
 - viewing list of enabled, 289–290
 - wizards and, 437
- plugins directory, 175–176, 178, 187, 254, 258, 311
- Plug-ins view, 257–258
- Pop-up menus
 - action contributions, 535–536
 - adding actions to, 213–214
 - editors, 496, 826
 - JFace viewers, 389–390
 - Quick Fix option, 630
- postWindowOpen method, 990
- Preference stores
 - associating with preference page, 415
 - finding, 412–413
 - overview of, 408–409
 - reacting to preference value changes, 447
 - storing preference values, 446
- PreferencePage, 414
- Preferences
 - Always run in background preference, 720
 - annotations, 852
 - Build automatically preference, 613, 662
 - capabilities enabled and, 731
 - coordinating, 180–184
 - CVS, 926–927
 - defining new defaults for, 182–184
 - editor, 27–28
 - externalizing strings, 94–96
 - Java, 659–660, 661
 - Java compiler, 99–100
 - Java Editor, 76–81
 - Java for alternative JREs, 97–99
 - Java project, 103–107
 - JDT, 110–115
 - JDT performance tuning, 109
 - overview of, 22–23
 - page categories, 729–730
 - Refresh workspace automatically, 567
 - spell-checking enabled, 82–83
 - spelling, 82–83

- Startup page, 773
- step filter, 130
- task tags, 81
- Team, 926–927
- user Libraries, 876
- values, 442, 445–447
- Workbench, 231
- Preferences APIs, 408, 412, 446, 447
- Preferences dialog, 408–416
 - adding preference value logic to preference page, 412–414
 - building field editor preference page, 414–416
 - creating preference page, 409
 - defining preference page extension, 409–410
 - defining preference page user interface, 411–412
 - extension points for, 403–405
 - implementing preference page, 410–411
 - keyboard shortcut for accessing, 839
 - structure of preference page, 408
- PreferenceStore, 408, 412, 413, 415, 446, 447
- Prerequisites
 - identifying with <requires> tag, 317
 - overview of, 318
 - version-matching rules for, 319–320
- preWindowOpen method, 993
- Printing, 52
- Problem markers, 622, 626, 627
- Problems
 - performance tuning common, 782
- Problems view
 - build path errors, 105
 - defined, 69
 - filters, 113
 - marker resolution, 630
 - navigating Java errors in, 88–89
 - unused import statements, 907
- Product Configuration dialog, 179–180
 - adding and removing install sites, 188
 - disabling and enabling features, 189
 - uninstalling/undoing features, 325
- Product developers
 - features exercise, 1033–1035
 - implementing branded products, 1033–1034
 - launching and reviewing branded product installation, 1034–1038
- Product service team, 1035–1037
- Production environment, 697
- Products, 328–332
 - adding banding information, 329–330, 1028–1029
 - building, 323–324, 331–332
 - capabilities, 741
 - defined, 313, 328–330
 - implementing branding, 1033–1034
 - installing extensions, 323–324
 - introduction to, 330–331
 - launching and reviewing branding, 1034–1035
 - product developer tasks, 1033
 - product service team tasks, 1035–1037
 - update site for adding features to, 1036–1037
- Programs
 - associating sources with, 135
 - controlling execution from Debug view, 125
 - examining execution, 125–126
 - manipulating currently debugged, 129–130
 - remote debugging, 136–138
- Progress area, 22, 78
- Progress groups, 709
- Progress view
 - background processing, 33
 - job completion feedback, 721–722
 - Workbench, 710–711
- Progressive disclosure, 55, 730
- ProgressMonitorDialog, 407
- .project file, 565, 577, 834
- Project menu, 613
- Project references, 47, 107
- Project scope, 448
- Project sets, 170
- PROJECT_SAVE, 599
- Projects
 - action filters, 521–522
 - adding natures to, 608–609
 - choosing type of, 255
 - closing to improve performance, 64
 - comparing two, 835
 - containing resources within, 24
 - creating, 70, 573–575
 - creating first, 17–18, 822–825
 - creating in alternate location, 833–834
 - defined, 564
 - deleting, 47
 - descriptions, 575–578
 - disconnecting or reassigning CVS, 170–171

- Projects, *continued*
 - e-commerce Web site exercise, 903-911
 - Java, 103-107
 - linked resources, 47
 - locating elements in, 72
 - moving between workspaces, 25, 50-51
 - natures for associating functions and behaviors with, 605
 - natures for supporting configuration of, 607-608
 - overriding location of, 46
 - overview of, 46-48
 - plug-ins, 206-209
 - recovering deleted, 836-837
 - as resource type, 564
 - Projects page, 105-106, 107
 - ProjectScope, 448-449
 - Properties
 - Ant, 100-101
 - breakpoint, 132
 - debug target, 129
 - OLE, 814-815
 - projects, 46-48, 107
 - resource, 40 585-587
 - scrapbook, 122
 - setting target properties for debugging exercise, 881-882
 - Properties dialog, 417-424
 - adding resource property access logic, 422-423
 - compared with properties view, 475
 - creating property page, 418
 - customizing, 424
 - defining property page extension, 418-420
 - defining property page user interface, 421-422
 - extension points for, 403-405
 - implementing property page, 420-421
 - JFace viewers, 395-396
 - overview of, 417-418
 - saving resource type-specific properties, 423-424
 - Properties view, 474-480
 - compared with Properties dialog, 475
 - IPropertySource support, 476-477
 - Navigator view, 472
 - overview of, 474-476
 - property descriptors, 477-479
 - Show Categories action, 477
 - Property descriptors, 477-479
 - Property listeners, 815-817
 - Property stores, 418
 - PropertyChangeEvent, 379-380
 - PropertyDescriptor, 478
 - PropertyPage, 420
 - PropertySheetPage, 475, 477
 - Proxies, for plug-ins, 512
 - Prune empty directories preference, 167
- Q**
- QualifiedName, 422, 585
 - Quick assist, 82, 109
 - Quick diff
 - configuring in Java Editor, 81
 - editor support for CVS, 169
 - Java Editor, 76
 - overview of, 52
 - tuning JDT performance, 109
 - user interface layout, 22
 - Quick Fix
 - fixing Java errors with, 89, 851-859
 - pop-up menus, 630
- R**
- Range indication, text, 643
 - RCP (Rich Client Platform), 263-286
 - advantages of, 264-265
 - architecture, 224-225
 - contribution-based Workbench user interface, 275-276
 - defined, 220-221
 - Eclipse architecture, 266-273
 - editors and, 490, 496-497
 - error logs and, 698
 - IDE extensions, 276-277
 - implementing own Workbench, 277-284
 - integration scenario, 242
 - non-GUI plug-in components, 273-274
 - org.eclipse.core.resources and, 605
 - overview of, 224-226, 232-233
 - summary, 285
 - SWT graphic user interface, 274-275
 - workspace directory, 571
 - RCP (Rich Client Platform) application, exercise
 - actions, 991
 - adding menu bar and toolbar actions, 991-994
 - build configuration, verifying, 995-996
 - creating, 984-985

- deploying, 996–999
- help menu and actions, 1001–1003
- main program for application, 986–987
- optional components, 1000–1001
- overview of, 979–980
- perspective extension, 985–986
- plug-ins required for, 983–984
- running and testing, 987
- running without Update Configurator, 999–1000
- structure of, 981–983
- summary, 1003
- title and image of Workbench window, 990
- toolbar implementation, 994–995
- top-level menus, 990–991
- user interface elements, 987–989
- Workbench advisor, 986
- RCP (Rich Client Platform) application, with
 - dynamic plug-ins, exercise 1005–1020
 - bonus pack from OSGi console, 1018–1020
 - configurator for, 1013–1016
 - launch configuration, 1007–1011
 - overview of, 1005–1007
 - plug-in discovery, 1016–1017
 - set up for, 1007
 - start() method, 1011–1013
 - summary of, 1020
- ReadmeEditor, 498
- Read-only resources, 578–579
- Recovering resources, 44
- Redo, retargetable actions, 480
- Refactor menu, 672
- Refactoring Java code, 89–93, 865–871
- References
 - accessibility, 756
 - action contributions, 545
 - builders, 620
 - capabilities, 745
 - CVS, 952
 - debugging, 897
 - Dialog Settings, Preferences, and User Settings, 453
 - Eclipse, 847
 - e-commerce Web site, 922
 - editors, 502
 - help system, 559
 - internationalization, 756
 - JDT, 686, 871
 - JFace Text editor, 650
 - JFace viewers, 400
 - jobs, 727
 - markers, 634
 - natures, 620
 - OLE, 817
 - online documentation books, 35
 - performance tuning, 783
 - resources, 603, 620
 - serviceability, 699
 - swing interoperability, 799
 - views, 481
- Refresh Branches action, 153
- refresh method, 380, 382, 812
- Refresh resources, 578–579
- Refresh view action, 151
- Refresh workspace
 - automatically, 567
 - disabling on startup, 64
 - in file type associations, 60–61
 - overview of, 41
 - at startup, 568
- refreshLocal method, 578, 797
- refreshPackages method, 1015
- Registered Context Menus, 684
- Registries
 - extension, 203
 - JFace image and font, 231–232
 - plug-ins. *See* Plug-in Registry view
- Regressions, 777–778
- Release builds, 8
- Reminders, in Tasks view, 963
- Remote debugging, 136–138
- Remote Java Application, 895
- Remove All action, 889
- removeActivity Listener method, 743
- removeClasspathVariable method, 659
- removeFilter method, 384
- removePropertyChangeListener method, 379
- Replace dialog, 43, 45
- Replace resources, 43
- Replace With action, 108, 143, 168
- Repositories
 - Eclipse integration with, 5
 - general team support, 144–146
 - locking models, 147
 - overview of, 141–142

- <requires> clause, 249, 299, 307
- <requires> tag, 317, 318, 319
- Resolution, markers, 629–632
- Resource change listeners, 492
- Resource containers, 571–573
- Resource delta
 - content, 595
 - visitors, 592–595
- Resource handles, 573
- Resource management, 40–46
- Resource model, 563, 566–567, 572–573
- Resource Navigator, 530
- Resource Out of Sync error, 41
- Resource perspective, 822, 837
- Resource property
 - access logic, 422–423
 - saving type-specific properties, 423–424
- Resource Tools, 768
- Resource tree, 583–585
- ResourceBundle, 747, 752
- resourceChanged method, 531–532
- ResourceListSelectionDialog, 407
- Resources. *See also* Workspaces
 - action filters, 521–523
 - builders. *See* Builders
 - change events, 587–592
 - change listeners, 589–591
 - comparing and replacing, 42–43
 - concepts, 563–564
 - containers, 571–573
 - containing within projects, 24
 - copying/moving files and folders, 834
 - delta content, 595
 - derived, 579
 - exporting, 48–50
 - file system's interaction with, 566–568
 - folders and files and, 580–582
 - handles, 573
 - importing, 48–50
 - importing into projects, 824–825
 - integrating new types of, 240–242
 - IResource and, 578
 - IWorkspaceRunnable, 596–597
 - linked, 47, 582–583, 832–833
 - local history, 41
 - logical view of workspace, 565–566
 - managing workspace, 40–41
 - markers. *See* Markers
 - modification event management, 595–596
 - moving, 50–51
 - natures. *See* Natures
 - navigating, 25–26
 - Navigator view, 568–569
 - overview of, 563
 - paths, 579–580
 - physical view of workspace, 564–565
 - plug-in, 253
 - project creation, 573–575
 - project descriptions, 575–578
 - properties, 585–587
 - read-only, 579
 - recovering deleted files, 44, 835–836
 - recovering deleted projects, 836–837
 - references, 603
 - refreshing, 578–579
 - saving critical data events, 599–602
 - scheduling rules and, 598–599
 - search results, 44–46
 - summary, 602–603
 - synchronizing in Swing-SWT interoperability, 793, 796–797
 - tree, 583–585
 - visitors to resource delta, 592–595
 - working sets, 44
 - workspace API and, 569–571
 - WorkspaceJob, 597–598
- Resources and Workspace API, 235
- ResourceSelectionDialog, 407
- Responsiveness, user interface, 701
- Restore from Local History action, 44, 108–109, 235, 587
- Restore from Repository action, 166–167
- Resume (F8) keyboard shortcut, debugging, 125, 886, 888, 893, 897
- Retargetable actions, 480. *See also* Global actions
- Reusable functionality, JDT, 655, 685
- Revision numbers
 - branching and, 150
 - in CVS Resource History view, 156–157
 - overview of, 147
 - versioning and, 148–150
- Rich Client Platform. *See* RCP (Rich Client Platform)
- right attribute, SWT, 356
- Root features, 314–315

- RowData, 351
- RowLayout, 339, 347, 350–352
- run attribute, 607
- Run action
 - launch configurations, 119–121
 - overview of, 118–119
 - plug-ins, 260–261
- run method
 - action contributions, 512–513
 - adding actions, 390
 - implementing application's main program, 986–987
 - jobs, 704–705, 713, 721–722
 - selection and, 214, 295
- Run to Line action, 128, 883–884
- runOnUiThread method, 707–708
- Runnable object, 362–363
- Runtime. *See also* Platform Runtime
 - ClassNotFoundException at, 252
 - configuration, 178–180
 - diagnostics, 694–697
 - discovery and delayed loading, 307–308
 - feature distribution, 1029–1030
 - features configured at, 185–186
 - managing environment, 257–260
 - parts of, 1007
 - PDE views, 257
 - product, 328–332
 - setting up runtime environment for e-commerce
 - Web site exercise, 900–903
 - tracing, 690
- Runtime Spy
 - Activated Plug-ins view, 761–762, 764–765
 - Loaded Classes view, 760, 762–763
 - Plug-in Datasheet view, 760, 763, 766
 - spying on Runtime Workbench, 766–767
 - Stack Trace view, 760, 763, 766
 - statistics for tracking startup, 770
 - tracing loaded classes, 762–763
 - tracing plug-in activation, 764–766
 - viewing loaded plug-ins, 762
- Runtime Workbench
 - debugging “Hello, World” plug-in, 966–968
 - spying on, 766–767
 - testing “Hello, World” plug-in, 965–966
- <runtime> clause, 251, 307, 754
- RuntimeException, 723
- runtime-workspace, 261
- S**
- Save events, 599
- SaveAsDialog, 407
- saveParticipant method, 599–600
- savePluginPreferences method, 414
- saveState method, 465–466
- saveWorkspace method, 797
- Saving
 - critical data events, 599–602
 - editor input, 491
 - files, 18
 - property values, 423
 - resource type-specific properties, 423–424
 - view state, viewPart class, 465–466
- Schedule action, 162
- schedule method, 704
- schedule request, 705–706, 714–715
- Scheduling jobs, 703, 714–715
- Scheduling rules
 - conflict management, 711–712
 - jobs, 598–599, 724–727
- Schema builder, 606
- Schema editor, 302–303
- schema subdirectory, 302
- Schema, extension point, 302
- SCM repositories, 5
- Scopes
 - accessing cascading sequence of, 451–452
 - accessing stored values, 450–451
 - hierarchy of, 449–450
 - Java search, 74
 - types of, 448
 - user settings, 448–449
- Scrapbook pages, 121–123, 858–859
- Screen readers, accessibility options, 755
- Search dialog, 74
- Search engines, 548
- Search pane, Help system, 842–845
- Search view, 45–46, 74–75, 113
- SearchEngine, 654, 662
- Searches
 - files, 44–46, 73
 - launch configurations, 120
 - online content, 38–40
 - workspace, 73–75
- Select All, retargetable actions, 480
- select method, 384

- Select Perspective dialog, 731
- Select Working Set action, 840
- Selection
 - editors, 492
 - filters, 519
 - JFace viewer objects, 388–389
 - views, 466
- Selection events, 209–213, 472–473
- selection parameter, 211
- selectionChanged method
 - action contributions, 512–513, 533
 - actions, 522
 - interfaces, 295
 - selection events, 209–213, 214
 - views, 466, 472–473
- SelectionChangedEvent, 387
- SelectionListener event listener interface, 345–346
- Separators
 - action contributions, 517
 - editors, 496
 - menu bar, 470, 960
- Servlet application, for e-commerce Web site
 - example, 903–904
- Service delivery, 190, 325–326
- Serviceability, 689–699
 - defined, 689
 - diagnostics for system and configuration information, 690
 - error dialogs, 692–694
 - error logs, 697–699
 - exception handling, 692
 - overview of, 689–690
 - references, 699
 - runtime diagnostics, 694–697
 - summary, 699
 - traces, 695–697
 - Workbench status objects, 690–692
- Session properties, resources, 585–586
- Set Imports action, 122
- setActiveEditor method, 493–494, 533–535
- setActivePart method, 538
- setAnnotationHover method, 643
- setArguments method, 616
- setAttribute method, 625
- setCheckedElements method, 395
- setClasspathVariable method, 659
- setContents method, 580–581
- setControl method, 429
- setDefaultPageImageDescriptor method, 430
- setDescription method, 609
- setEnabledActivityIds method, 742
- setFocus method, 462–463, 488, 789
- setHelpContexts method, 478
- setHelpListener method, 557
- setInitializationData method, 299, 616
- setLayoutData method, 351
- setName method, 705
- setPriority method, 714
- setProgressGroup method, 714
- setProject method, 608
- setProperty method, 714, 815
- setPropertyValue method, 479
- setRangeIndicator method, 643
- setRemoveAllWhenShown method, 391
- setResolveBindings method, 663–664
- setRule method, 714
- setSelection method, 388
- setSorter method, 384
- setSystem method, 709, 714
- Setters
 - code assist, 85
 - generating, 87
- setToDefault method, 446
- setUser method, 714
- setValue method, 414
- setWindowTitle method, 430
- Share Project action, 145–146, 159, 170
- Share Project Resources, 928
- Shared resources, 703
- Shell class, 338–340, 359–361
- Shortcuts, added to custom perspective, 837–838.
 - See also* Keyboard shortcuts
- Show All, 731
- Show Ancestor, 938
- Show Annotation action, 155–156
- Show Categories action, 477
- Show Editors action, 165, 941
- Show In action, 467–468, 499–501
- show method, 467–468
- Show Selected Element Only action, 69
- Show View dialog, 461
- showAnnotations method, 643
- showInContext method, 500
- showlocation parameter, 841

- ShowModifiedAction, 530
- ShowModifiedFilter, 531
- ShowPerspectivesAction, 525
- showversion parameter, 136
- shutdown method, 306
- shutdown.bat, 902
- site.xml file, 324, 327
- sleep requests, jobs, 715
- Smart expand all button, 680–682
- SmartPackageExplorerExpandAction, 681
- SNAPSHOT event, 599
- Snapshots view, Performance Monitor, 780–781
- Sorting, JFace viewer content, 385–387
- Source code, Java
 - analyzing, 662–663
 - AST (abstract syntax tree) and, 663–667
 - compiling, 662
 - formatting, 661
 - manipulating, 671–675
 - manipulating with AST rewriting, 675–678
 - organizing, 103–107
 - parsing, 667–671
 - tokenizer (scanner), 661
- Source folders, 102–103, 104–105
- Source page, 104–105, 121
- Source code, associating with programs, 135
- SourceViewer, 643–644, 673
- SourceViewerConfiguration, 644, 649
- spacing attribute, 351
- Spell-checking, 82–83
- Spelling preferences, 82–83
- SQL editor, 636
- Stack frame selection, 887
- Stack Trace view, Runtime Spy, 760, 763, 766, 770
- Stacked views, 30
- StackLayout, 348, 357–358
- Standalone help, 548
- StandaloneHelp class, 558
- Standards, open, 264
- start method, 1011–1013
- Startup
 - controlling plug-ins loaded at, 309–310
 - creating first project, 17–18
 - diagnosing problems with Runtime Spy, 758
 - improving, 769
 - overview of, 16–17
 - performance problems and, 782
 - performance tuning case study, 768–777
 - plug-ins loaded at, 523
 - process in Eclipse, 758
 - Refresh workspace at startup, 568
 - statistics, 770
 - Tomcat Web application server, 902
 - startup method, 306
- Startup preferences, 773
- Startup time column, 770–771
- startup.bat, 902
- startup.jar, 998
- <startup> tag, 306
- states, job, 705
- Status bar, Workbench, 710
- Status class, 690
- Status objects, 690–692
- Step filters, 130
- Step Into (F5) keyboard shortcut, 125, 127–128, 130, 881–883, 896
- Step Over (F6) keyboard shortcut, 125, 127, 881–883, 890, 893, 896
- Step Return (F7) keyboard shortcut, 125, 884, 892
- Stop the Evaluation action, 122–123
- StorageDocumentProvider, 646
- Strings
 - defining pattern strings, 736
 - detecting translatable, 748
 - externalizing in Java, 94–96
 - internationalization and, 750
 - IPersistableElement, 490
 - markers and, 622
 - translating properties into string values, 423
- Structure, features, 315, 317–318
- Structured viewers, JFace, 384
 - filtering viewer content, 384–385
 - overview of, 369
 - sorting viewer content, 385–387
 - StructuredViewer, 372
- StructuredViewer, 372
- style attribute, 515
- Style bits, 343, 353–354
- StyledText, 636, 643, 673
- Subtype hierarchy view, 79, 111
- Subtypes, 71
- SUN platform, 786
- Superclasses, 87
- Supertype hierarchy view, 79, 111

- Supertypes, 71, 626–628
 - Swing interoperability
 - ABCEditor example, 794–798
 - end users and, 793
 - external launch, 792
 - internal launch, 791–792
 - invocation of external editors, 792–793
 - issues with, 793
 - main method, 787
 - overview of, 227, 785–799
 - references, 799
 - round trip listening, 790–791
 - sending component messages, 789–790
 - summary, 798–799
 - support for Swing controls, 364
 - thread safety, 788–789
 - WEmbeddedFrame vs. JFrame, 788
 - SWT (Standard Widget Toolkit), 337–366
 - arranging with layout managers. *See* Layout managers, SWT
 - COM support, 802
 - defined, 227
 - dialogs, 406
 - Eclipse Forms, 364–365
 - error handling, 358–359
 - history of, 220
 - interoperability with OLE. *See* OLE (Object Linking and Embedding), interoperability
 - interoperability with Swing. *See* Swing interoperability
 - JFace compared with, 228–229, 367–368
 - overview of, 227–228
 - packages, 363–364
 - refining appearance with style bits, 343
 - responding to events, 344–346
 - spawning threads to separate UI/non-UI activities, 361–363
 - structure of, 338–340
 - StyledText, 636, 643
 - supporting Swing controls, 364
 - widget disposal, 359–362
 - widgets, 340–343
 - working with, 274–275
 - SWT Browser view, 340
 - SWT Controls view, 340–341, 343
 - SWT Custom Controls view, 340–341, 343
 - SWTError exception, 359
 - SWTException, 359, 362
 - syncExec method, 301, 362–363
 - Synchronize with Repository action, 148, 161, 935–936, 938
 - Synchronize wizard, 163
 - Synchronizing
 - editors with model, 492
 - JFace viewers with model, 379–383
 - preference settings, 181–182
 - at project level, 168
 - resources in Swing-SWT interoperability, 793
 - workspace with CVS, 161–163
 - Syntax highlighting, 639–640
 - System Editor, 826
 - System information, 690
 - System jobs, 711
 - System.exit, 798
- T**
- Table of contents, 550–553
 - TableTreeView, JFace, 394
 - TableView, JFace, 374, 376, 392–394, 462–463
 - Tag attributes, 289, 295–296
 - Tag Viewer, 156
 - Tagging resources, 623–624. *See also* Markers
 - Tags
 - CVS, 147–149
 - plug-in, 248–252
 - task, 81
 - Target environment, 257–260
 - Target menu placeholders for view actions, 468–470, 481
 - Target Platform, 954
 - Target Platform Location, 995
 - targetID attribute, 532–533
 - targetid value, 471
 - Targets, Ant, 101
 - Task markers
 - adding to resources, 623–624
 - attributes and use, 623
 - in Tasks and Problems view, 627
 - Task tags, 81, 622
 - Task wizards. *See* Wizards
 - Tasks. *See also* Jobs
 - Ant, 101
 - associating with resources, 831
 - markers and, 622

- online documentation books, 35
- overview of, 31–32
- Tasks and Problems view, 627–628, 629
- Tasks view, 827, 846, 963
- Team Development capabilities, 733
- Team menu/ CVS
 - Apply Patch action, 159, 170
 - Branch action, 943
 - capabilities, 924
 - Commit action, 942
 - Create Patch action, 160, 170
 - CVS, 155
 - defined, 143
 - Disconnect action 160, 167, 170, 171
 - Merge action, 944
 - overview of, 159–161
 - preferences, 926
 - Restore from Repository, 160, 166
 - Share Project, 145, 159, 160
 - Show Editors action, 941
 - Synchronize with Repository action, 935–936, 938
 - Tag as Version action, 155, 161
 - Update action, 161
 - versioning tags, 932
- Team programming support, 141–146
- Team support, 144–146
- Team Synchronizing perspective, 143
- Tear-off view, 20–21
- Templates
 - code assist, 85
 - “Hello, World” plug-in, 955–956
 - Java, 92–94
- Templates page, 84
- Terminate action, 125
- testAttribute method, 521
- Text
 - editing and viewing with JFace Text editor, 636–637
 - markers and, 622
 - translating language-dependent text, 747–749
- Text editors. *See also* JFace Text
 - common use of, 484
 - context menu identifier, 537
 - customizing with JFace Text, 231
 - ITextSelection, 533
 - as optional component, 1000
 - overview of, 51–52
 - types of, 636
- Text markers
 - adding custom images to, 628–629
 - attributes, 623, 626
 - uses of, 623
- Text viewer, 644
- TextEditor, 497
- TextEditorWordCountAction, 533
- TextFileDocumentProvider, 646
- TextPropertyDescriptor, 478–479
- TextViewer, 636, 643, 673
- Threads
 - restricting breakpoints to, 133
 - separating UI/non-UI activities, 361–363
 - Swing interoperability, 788–789
- timerExec method, 363
- Titles, Workbench window, 990
- Tivoli Device Manager, 1006
- .toc extension, 550–554
- toc.xml, 550–552
- TODO phrase, 622
- Toggle Method Breakpoint action, 892
- Tokens, Java ToolFactory class, 667–671
 - debugging, 913–915
 - Tomcat, 273
 - downloading binaries for, 901
 - management console, 903
 - as servlet container, 900
 - starting/stopping, 902
- Toolbar items, JFace Text editor, 637
- ToolBarManager, 465
- toolbarPath attribute, action contributions, 516, 518
- Toolbars
 - actions independent of perspectives, 528–529
 - adding actions to, 469
 - adding to RCP application, 991–994
 - implementing for RCP application, 994–995
 - manipulating, 831–832
 - reconfiguring, 25
 - specifying actions in, 516–518
 - user interface layout, 20–21
- ToolFactory, 654, 661, 667–668
- Tools
 - Eclipse tools newsgroup, 682
- tooltips, 516
- top attribute, 356

- Trace page, 261
- TraceAction filter, 696
- Traces, 695–697
 - at development time, 695
 - example of, 695–697
 - filters for, 694
 - flags, 695
 - loaded classes, 762–763
 - plug-in activation, 764–766
 - in production environment, 697
 - Runtime Spy, 766–767
 - trace points in code, 694
- Transformations
 - AST (abstract syntax tree), 667
 - builders used for, 614
 - of resources, 611
- TreeViewer, JFace, 376, 394
- Trigger points
 - customizing, 743–744
 - enabling capabilities, 730
 - enabling capabilities automatically, 733–734
- Tutorials, 36
- Type filters, 84
- Type hierarchy view, 111
- Types
 - creating, 70
 - navigating to, 72
 - opening, 70
 - opening from Console View, 130–131
- Typing assistance, 81–83
- Typing page, 82
- U**
- UIJob, 707
- Undo, retargetable actions, 480
- Undo/redo capability
 - configuring in Java Editor, 78
 - features, 325
 - refactoring, 92
- Unedit action, 165
- Uninstall action, 325
- Update action, 146, 147–148, 161, 163–166, 944
- Update Configurator, 999–1000
- Update Manager
 - advantages of, 264
 - applying service to features, 190
 - default configuration processing, 191–192
 - defined, 176
 - delivering features, 324–325
 - delivering plug-in, 255
 - disabling and enabling features, 178, 189
 - install sites, 186–189
 - licenses for features, 317
 - managing features, 177
 - marking installed bundles, 1014
 - as optional component, 1000
 - overview of, 185
 - plug-in installation and, 254–255
 - Product Configuration dialog, 179–180
 - running application without, 999–1000
 - servicing features, 325–327
 - update sites, 189–190
- Update Manager command API
 - adding and removing install sites, 188–189
 - applying service to features, 190
 - default configuration processing, 192
 - disabling and enabling features, 189
 - installing features from update site, 189–190
 - overview of, 187–188
 - uninstalling features, 325
- update method, 380, 382
- Update sites
 - adding features to product from, 1037–1038
 - creating, 1036–1037
 - defining, 327–328
 - overview of, 324–325
 - servicing features, 325–327
- updateWorkspace method, 797
- Using Eclipse, exercise, 821–847
- User interaction frameworks, 230–231
- User interface
 - capabilities. *See* Capabilities
 - components, 822–823
 - CVS, 150–167
 - dialogs. *See* Dialogs
 - editors. *See* Editors
 - extensions, 205–209, 222
 - frameworks, 227–232
 - infopops, 556–558
 - JFace framework, 228–232
 - JFace viewers. *See* JFace viewers
 - job processing, 703–704
 - job visibility in, 709–711
 - mechanisms for dealing with functional complexity of, 729–730
 - overview of, 20–22, 25

- perspectives, 31
- plug-ins, 239
- Preferences dialog, 411–412
- product branding, 329–330
- Properties dialog, 421–422
- RCP application, 987–989
- resetting to original configuration, 829
- resource navigation, 25–26
- responsiveness, 701
- selection events, 209–213
- Swing. *See* Swing interoperability
- SWT widgets. *See* SWT (Standard Widget Toolkit)
- views. *See* Views
- wizards. *See* Wizards
- Workbench frameworks, 232–236
- User interface, JDT extensions
 - context menus, 683–684
 - displaying JDT elements in views, 684–685
 - editors, 682–683
 - extensions, 679
 - global, 684
 - reusing common dialogs, 685
 - views, 68–70, 679–682
- User Libraries, 876, 906–907
- User response time, 782
- User settings, 448–452
 - accessing, 450–452
 - change notification, 452
 - overview of, 442–443, 448
 - scope hierarchy, 449–450
 - scopes, nodes, and stored values, 448–449
- User-defined library, 106
- Users
 - adding features from Update Site, 1037–1038
 - creating Install Site for features, 1030–1033
 - interacting with jobs, 718
 - modifying editor input, 490
 - selecting editors, 492
 - swing interoperability and, 793
- V**
- validateName method, 570
- Values
 - field, 125, 127
 - manipulating, 125
 - storing persistent, 232
 - variable, 127
- Variable references, code assist, 85
- Variables
 - changing values, 127, 885
 - inserting, 93–94
- Variables view, 124, 126–127, 885
- Variant types, OLE automation, 812–813
- version attribute, plug-in manifest, 249–251, 317
- Versioning, CVS projects, 932–933
- Versions
 - matching rules for plug-in prerequisites, 319–320
 - of projects under CVS, 148–149
 - servicing features with, 326–327
- Vertical ruler (|), 637–638, 643
- verticalSpacing attribute, SWT, 352
- vi, 636
- View User Interface Organization, 29
- viewContextID, 555–556
- Viewer class, JFace, 371
- Viewer contribution, 471, 536
- ViewerFilter, 384
- Viewers. *See* JFace viewers
- ViewerSorter, 385–386
- ViewPart
 - extending WorkbenchPart, 461–463
 - implementing views, 468
 - init method and, 531
 - OLE documents and, 802
 - saving/restoring view state, 465–466
- Views, 455–481
 - action contributions, 529–532
 - actions, 463–465
 - architecture, 457–458
 - behavior of, 456–457
 - classes, 461–462
 - configuring in Java Editor, 78–79
 - context menu, 18, 470–471, 535–541
 - CVS, 143–144
 - CVS command, 158
 - defining, 19
 - designing, 459–460
 - displaying JDT elements in, 684–685
 - embedding Swing/AWT in views, 786–791
 - extension points, 684
 - extensions, 460–461, 679–682, 684
 - filtering JDT, 110
 - function of, 458–459
 - global actions, 480
 - Java Browsing perspective, 113–115

Views, continued

JDT, 68–70, 72–73, 110–115
 JFace. *See* JFace viewers
 keyboard shortcuts for switching, 829–830
 manipulating, 828–829
 multiple instances of, 466–467
 navigating between editors and views, 499–501
 Navigator view, 18
 online documentation, 34–35
 organization in user interface, 20–21, 28–31
 overview of, 455
 PDE view, 257
 preferences, 22
 Properties view, 474–480
 references, 481
 relationships between same objects in different, 214–215
 role in Workbench, 456
 saving/restoring view state, 465–466
 Show In support, 467–468
 summary, 480–481
 supertypes and subtypes, 71
 target menu placeholders for view actions, 468–470
 user interface, 233, 462–463
 Workbench part selection and, 471–474
 Virtual modules, CVS, 146
 visibility attribute, action contributions, 535–536
 visit method, 618
 visitor method, 667
 Visitors, resource delta, 592–595
 vitalInfoStatus method, 691

W

wakeUp requests, jobs, 715
 Warnings, JDT, 88–89
 Watch/Edit page, 164–166
 Watchpoints, 134–135, 891, 893
 Web browser
 ActiveX controls, 803, 807–808
 Navigate method, 813
 Refresh method, 812
 Web commerce. *See* E-commerce Web site, exercise
 Web Tools Platform Project, 9
 Welcome page, 16
 Welcome view, 982
 WEmbeddedFrame, 788

White spaces, 927
 Widget class, 342
 widgetDisposed method, 360
 Widgets. *See also* SWT (Standard Widget Toolkit)
 common SWT, 340–343
 controls vs., 340
 disposal requirements, 359–361
 refining appearance with style bits, 343
 Win32, Swing components, 786
 Windows (in user interface)
 multiple, 55–57
 opening from Perspectives, 840–841
 opening new, 839–841
 SWT top-level and secondary, 339
 Windows OSs, Microsoft, 28–29, 802
 WizardDialog, 425, 437
 WizardNewFileCreationPage, 435–436
 WizardNewProjectCreationPage, 608–609
 WizardPage, 429, 434–436
 Wizards
 capabilities for defining primary, 740–741
 creating, 426
 customizing, 430–431
 defining wizard extension, 426–428
 delaying creation of user interface for, 433–434
 editor input, 486
 extension points, 402–403, 405–406
 help and, 557
 implementing, 428–429
 implementing wizard page, 429–430
 JFace, 230–231
 opening in a dialog as part of an action, 437–438
 overview of, 425–426
 packages in Dialogs and Wizards framework, 403
 page progression controls, 431–433
 references, 439
 reusable specialized wizard pages, 434–436
 Show All Wizards, 731
 summary, 438–439
 as user interface element, 402
 Workbench
 action contributions to, 510
 advantages for users, 265
 application types and, 268–270
 architecture, 266–269
 contribution-based, 275–276

- defining, 227, 276
 - extension points, 223–224
 - external editor awareness of, 797–798
 - File menu, 527
 - frameworks, 232–236
 - implementing, 277–284
 - integration of editor part, 637
 - integration with JFace viewers, 395–399
 - JDT performance tuning, 109
 - ob processing, 720–721
 - part selection, 471–474
 - Progress view, 710–711
 - Refresh workspace automatically, 567
 - registering view context menus with, 470–471
 - selection events, 472–473
 - Status bar, 710
 - status objects, 690–692
 - Swing interoperability. *See* Swing interoperability
 - toolbar, 523–528
 - views, 456
 - window, 990
 - wizards, 426
 - Workbench Advisor
 - creating for RCP application, 986
 - life cycle methods, 989
 - methods for RCP application, 987–988
 - overview of, 282–284
 - Workbench menus
 - action contributions to, 523–528
 - Navigate, 467–468
 - types of, 517
 - Workbench Preferences dialog, 231
 - Workbench User Guide*, 16, 35, 548, 844
 - WorkbenchActivityHelper, 743
 - WorkBenchAdvisor, 986–988, 991–994
 - WorkbenchAdvisor, 278
 - WorkbenchContentProvider, 375
 - WorkbenchJob, 708
 - WorkbenchLabelProvider, 377
 - WorkbenchPart, 462, 488, 720–721
 - Working sets, 44
 - Workspace API, 569–571
 - getting/setting resource values, 422
 - hierarchy of classes in, 565–566
 - overview of, 569
 - saving/retrieving property values, 423
 - workspace root and, 570–571
 - Workspace directory, 175
 - Workspace root, 624
 - WorkspaceJob, 597–598, 708
 - Workspaces. *See also* Resources
 - data parameter, 841
 - defined, 563, 566–567
 - in file system as a directory, 564–565
 - hierarchy of classes in, 565–566
 - IWorkspace methods, 570
 - linking configuration and, 194–195
 - logical view, 565–566
 - managing resources, 40–41
 - moving projects between, 50–51
 - as optional component, 1000
 - performance tuning, 64
 - physical view, 564–565
 - project appearance, 158
 - Resources and Workspace API, 235
 - running multiple, 55–57
 - save events, 599
 - scheduling rules, 598–599
 - searching for Java element references, 73–75
 - switching, 24
 - synchronizing with CVS, 161–163
 - using default, 16
 - wrap attribute, SWT, 351
- X**
- XML schema, 514
 - XML, extension processing, 300
- Z**
- ZIP files, 48–49, 549