Index

& (ampersand), shortcut key designator, 58 - (hyphen), menu item separator, 58 ? (question mark), help button, 50, 107–109 .config files, 19–20, 411–413 .manifest files, 62 .resx files, 363–366

A

Action controls, 238-240 Activate method, 40 Activated event, 40 Active Documents, 598 Active forms, 40 ActiveForm method, 40-41 ActiveMdiChild property, 78-79 Adapters, 29 ADO.NET. See data sets. al.exe tool, 381 Alignment, text strings, 180-182, 184 Alignment property, 184 AllowSelection property, 230-231 AllowSomePages property, 230-231 Alpha values, 124 Alpha-RBG, 124 Ambient properties, 259-261 Ampersand (&), shortcut key designator, 58 Anchoring controls, 13-14, 68-69, 597 Animation, 157-160 Antialiasing print preview, 218 shapes, 144-145 text strings, 184-186

UseAntiAlias property, 218 appbase (application base), 560-562 appdomain (application domain), 561 Application base (appbase), 560-562 Application domain (appdomain), 561 Application download, 557-559 Application locality, 410-413 Application settings. See also multithreading user interfaces; resources; user interface. application locality, 410-413 assembly locality, 410-413 choosing a mechanism, 432-433 compile-time, 406-409 configuration (.config) files, 19-20, 411-413 domain locality, 410-413 dynamic properties, 20-21, 414-416. See also data binding. environment, 406-409 isolated storage, 21, 426-430 localities, 410-413 machine locality, 410-413 partial trust, 430 permissions, 411 Registry, 416-421 roaming user locality, 410-413, 419 scope, 426-430 special folders, 21, 422-424 Store Admin tool, 429-430 stores, 426-430 streams, 424-430 types of, 410-413

INDEX

64

Application settings (continued) user locality, 410-413 versioned data paths, 430-432 Application wizards, MFC, 595-596 Applications calling, 388-389 command line arguments, 397-400 context, 390-392 definition, 387-388 events, 392-393 lifetime, 388-389 marshaling by reference, 398 multi-SDI, 400-406 named kernel objects, 396 .NET Remoting, 397–400 single-instance, 395–397 UI thread exceptions, 393-395 UI threads, 389 Arranging controls, 13-16 Arrow keys, 570-571 Arrows, drawing, 137-138 Assemblies. See also Web deployment, partially trusted assemblies. definition, 5 discovering embedded resources, 360-361 embedding files. See manifests; resources. Assembly linker tool, 381 Assembly locality, 410-413 Assembly receiver, 560 Asynchronous callback, 528-529 Asynchronous event notification, 612-615 Asynchronous operations, 522–525 Asynchronous Web services, 541-545 Attributes, design-time integration, 306-307 Authenticode, 587-589 Automation, MFC, 598 AutoScale property, 66-67 AutoScaleBaseSize property, 66-67 Auto-scaling forms, 66-67 AutoScrollMargin property, 275 AutoScrollMinSize property, 275 AutoScrollPosition property, 275 AutoZoom property, 218

B

BackColor property, 259–261 Background images previewing, 23 setting, 23 Batch initialization, design-time integration, 316-319 BeginPrint event, 220-221 Bezier curves, 144 Binary-type resources, 366–367 Binding managers, 477-482 Bitmap class, 150-151 Bitmaps, 150-151 Blend property, 131 Blending colors. See gradients. Blocking operations, 526 Boolean values, controls, 240-241 Borders, forms, 49 Bottom property, 43 Boxing, 537 BringToFront method, 61 Brush class, 127-128 Brushes. See also color; drawing; pens. creating pens from, 141-142 hatch patterns, 129–130 linear gradients, 129-132 path gradients, 132-135 samples, 127-128 solid, 128-129 texture, 129 tiling shapes, 129 Button control, 238-240, 644-645

C

Caching, 559-560 Calendar control, 650 Calling applications, 388-389 Cancel button, 93-97 CancelEventArgs property, 41 Canceling long running operations, 531-534 print jobs, 215 Captions, forms, 49 Cardinal splines, 143-144 CausesValidation property, 99 Cell ascent, 175 Cell descent, 175 CenterPoint property, 134 Check boxes, 645 CheckBox control, 645 Checked list boxes, 647 Checked property, 58 CheckedListBox control, 241-246, 647 Child columns, 450

Sells.book Page 665 Thursday, August 7, 2003 9:51 AM

INDEX

665

Classes, grouping. See namespaces. Click event, 238-240, 267 Client area, size, 45-46 ClientRectangle property, 46 Client-side command line arguments, 574-575 ClientSize property, 45-46 Clip property, 205–206 Clipping forms, 38 images, 151-154 regions, 122, 205-206 text strings, 179-180 Closed event, 41 Closing event, 41 Closing forms, 41-42 Code serialization. See serialization. Color alpha values, 124 Alpha-RBG, 124 blending, 131-132 drawing shapes. See pens. filling shapes. See brushes. focus points, 131 format translation, 126 gradients, 129-135 known, 124-126 linear gradients, 129-132 mapping, 155-156 named, 124-126 opacity, 123-124 path gradients, 132–135 printing, 227 recoloring images, 155-156 system, 125-126, 129 transitions, 131-132 transparency, 124 Color structure, 123 ColorDialog component, 89 ColorTranslator method, 126 COM (Component Object Model) control hosting, MFC, 598 controls, 63-65 drag and drop controls, 283 ComboBox control, 241-246, 647-648 Command builder, 444 Command line arguments, 397-400, 573-576 setting the PATH environment variable, 4 Command objects, 454–455

Command routing, MFC, 602 Command text, 438 Command unification, MFC, 602 Committing data set changes, 443-445 Common dialogs. See dialogs. Communication with shared data, 534-535 via message passing, 537-541 via method parameters, 535-537 via Web services, 571-572 Compile-time application settings, 406–409 Component Object Model (COM). See COM (Component Object Model). Components changing behavior at design time, 304-306. See also design-time integration. definition, 633 finalizer methods, 299-300 garbage collection, 297–300 resource management, 297-300 sample, 293-297 uses for, 289 vs. controls, 633 Components, custom, 292-293 Components, standard. See also Color-Dialog component; ContextMenu component; FontDialog component; OpenFileDialog component; Page-SetupDialog component; PrintDialog component; PrintPreviewDialog component; SaveFileDialog component. context menus, 238-240, 641 ContextMenu, 238-240, 641 error notification, 25-26, 101-102, 290, 642 ErrorProvider, 25-26, 101-102, 290, 642 FolderBrowserDialog, 89 HelpProvider, 114–116, 642 image lists, 247-249, 290, 640-641 ImageList, 247-249, 290, 640-641 main menus, 56, 641 MainMenu, 56, 641 menus, 290 notification tray, 290, 638-639 NotifyIcon component, 290, 638-639 standard dialogs, 290, 634-638 table of, 631-633 Timer, 291-292, 639-640 ToolTip, 105, 109–111, 642 user information, 290 CompoundArray property, 139

Configuration (.config) files, 19-20, 411-413, 563 Connection objects, 453-454 Connection strings, 438 Connections, 29 ConrolBox property, 49 Constraints, data set data, 447-448, 459-460 Constructors, forms, 38 Container controls, 74-75 Containers, design-time integration, 300-302 Containers for controls, 246-247 Context, applications, 390-392 Context menus, 58-59, 352-355, 641 ContextMenu component, 238-240, 641 ContextMenu property, 58 Control libraries, creating, 16-17 Control points, 144 ControlBox property, 89-91 ControlPaint class, 252–253 Controls. See also forms; entries for specific controls. adding to the Toolbox, 17-18 ambient properties, 259-261 anchoring, 13-14 arranging, 13-16 binding to data. See data binding. categories, 237-238 changing behavior. See design-time integration. custom, 18 custom layout, 76-77 data type values, 240-241 definition, 237, 633 docking, 15 drawing, 18 extending, 275-276 focus, and data validation, 102-104 getting a list of, 104 inheritance, 259-261 resizing, 73 reusing, 16-18. See also controls, ownerdraw; controls, user. scrolling, 272–275 splitting, 15 text labels, 643 user, 16, 277-279. See also controls, ownerdraw. vs. components, 633 Controls, child

adding to forms, 59-60 anchoring, 68-69 COM (Component Object Model), 63-65 container controls, 74-75 custom layout, 76-77 docking, 69-73 form auto-scaling, 66-67 grouping, 74-75 removing, 60-61 separator bars. See splitting. splitting, 73-74 tabbing between, 61 themes, 61-63 Z-order, 60-61, 71-73 Controls, custom adding to the Toolbox, 256-257 deriving from existing controls, 277-278 deriving from the Control class, 254-255 Designer and, 259 events, 263-265 functionality, 262-263 input, keyboard, 267-271 input, mouse, 265-267 kinds of, 254-255 message queue, 271–272 rendering, 257-259 testing, 256-257 Windows message handling, 271–272 Controls, drag and drop COM (Component Object Model), 283 data validation, 286-287 drop source, 283-285 drop target, 279-282 keypress, detecting, 285-286 multiple effects, 285-287 Controls, owner-draw. See also controls, user. definition, 249 drawing disabled text, 253-254 examples, 249-251 reusing existing controls, 252-253 sizing controls, 251–252 themes, 254 Controls, standard action, 238-240 Boolean values, 240-241 Button, 644-645 categories, 237-238 CheckBox, 645 CheckedListBox, 647

Sells.book Page 667 Thursday, August 7, 2003 9:51 AM

ComboBox, 647-648 containers for, 246-247 data type values, 240-241 DataGrid, 649 date values, 240-241 DateTimePicker, 650-651 definition, 237 DomainUpDown, 652 graphical values, 240-241 GroupBox, 657 grouping, 246-247 HScrollBar, 651-652 Label, 643 LinkLabel, 643-644 ListBox, 646 lists, images, 247-249 lists, text, 241-246 ListView, 648 MonthCalendar, 650 numeric values, 240-241 NumericUpDown, 652-653 Panel, 657 PictureBox, 646 PrintPreviewControl, 654 ProgressBar, 653-654 RadioButton, 645 RichTextBox, 654 Splitter, 655 StatusBar, 656 string values, 240-241 TabControl, 657-658 TextBox, 644 ToolBar, 655-656 TrackBar, 653 TreeView, 648-649 value, 240-241 VScrollBar, 651-652 Controls collection, 247 Coordinate conversions, 193 CreateGraphics method, 118-119 CreateMeasurementGraphics method, 232-233 Cross-bitness, MFC, 600 Cross-language, MFC, 600 Cross-platform, MFC, 600 Culture information, 373-375 Culture-neutral, 377 Culture-specific, 377 Current property, 483 CurrentCulture property, 375

CurrentUICulture property, 375 Cursor class, 164–166 Cursor property, 259–261 Cursors, drawing, 164–166 Curves, drawing, 143–144 Custom controls. *See* controls, custom. Custom designers, 346–366 Customizing the user interface. *See* application settings; drawing; user controls.

D

Dashes, drawing, 138-139 DashStyle property, 138-139 Data adapter objects, 455-456 Data adapters, 436 Data binding. See also data grids; databases; dynamic properties. binding managers, 477-482 control changes, 486-489 control formatting, 487-489 current data row, 483 data members, 468 data set changes, 484-486 data set replacement, 485-486 data sources, 468-471 MFC (Microsoft Foundation Classes), 600 overview, 29-30 property managers, 477-482 suspending, 486 type conversion, 506-511 type descriptors, 505-506 Data binding, complex data views, 492-494 definition, 469 filtering, 493-494 master-detail relations, 494-497 required properties, 489-492 sorting, 492-493 Data binding, data sources. See also data sets. custom hierarchies, 513-516 custom item, 504-505 item, 471 list, 471, 512-516 Data binding, simple to data sets, 476-477 definition, 470 example, 470 to items, 471-474

Sells.book Page 668 Thursday, August 7, 2003 9:51 AM

Data binding, simple (continued) list data sources, 512–516 to lists, 475 Data columns, 436 Data commands, 436 Data connections, 436 Data format notification, 101-102 Data grids. See also data binding. control, 649 data exchange, 501-502 formatting, 499-501 overview, 497-499 table styles, 499-501 Data members, 468 Data rows, 436 Data sets. See also databases. child columns, 450 command builder, 444 command objects, 454-455 command text, 438 committing changes, 443-445 connection objects, 453-454 connection strings, 438 constraining input data, 447-448, 459-460 creating data, 439 data adapter objects, 455-456 data validation, 447-448 definition, 436 deleted data, retrieving, 442 deleted rows, checking for, 441-442 deleting data, 440-442 Designer support, 453-456 expressions, 450-453, 461-462 multitable, 445-447 navigation, 450 parent columns, 450 populating, 436 relations, 448-450, 460-461 retrieving data, 436-439 tracking changes, 442-443 update error detection, 445 updating data, 440 Data sets, typed adding to forms, 463-466 constraints, 459-460 creating, 456-459 definition, 456 expressions, 461-462 relations, 460-461 Data sources

custom hierarchies, 513-516 custom item, 504-505 for data binding, 468-471 item, 471 list, 471, 512-516 Data tables, 436 Data validation constraints on data set data, 447-448, 459-460 and control focus, 102-104 data format notification, 101-102 data sets, 447-448 dialogs, 25, 98-104 drag and drop controls, 286-287 error messages, 107 ErrorProvider component, 25-26 extender properties, 105 free-form data entry, 98 information providers, 106 providing valid defaults, 103 regular expressions, 99-101 thorough validation, 102-104 Validating event, 25–26 Data versioning. See versioning. Data views, 492-494 Databases, 29. See also data binding; data sets; data sources. DataGrid control, 241-246, 497-499, 649 DataRow methods, 450 DataSource property, 489-492 Date/time controls, 240-241, 650 DateTimePicker control, 240-241, 650-651 DDX/DDV, MFC, 599 Deactivate event, 40-41 Debugging design-time integration, 302-304 Web deployment, 576-578 Declarative approach, design-time integration, 306-307 Delegates definition, 7 description, 607-611 events, 612-615 Delete method, 441-442 DeleteCommand property, 444 Deleted data, retrieving, 442 Deleted rows, checking for, 441-442 Deleting data, 440-442 Deploying applications. See Web deployment.

INDEX

Sells.book Page 669 Thursday, August 7, 2003 9:51 AM

INDEX

669

Deserialization, 625-626 Design units, 168, 176 Designer adding controls to the Toolbox, 17-18 anchoring controls, 13-14 arranging controls, 13-16 control libraries, creating, 16-17 custom controls, 18, 259 data set support, 453-456 docking controls, 15 drawing controls, 18 event handling, 11-13 initializing forms, 10–11 Property Browser, 11–13 resources, 369-373 reusing controls, 16-18 splitting controls, 15 starting a project, 8 user controls, 16 viewing code, 8-9 DesignMode property, 304-306 Design-time integration. See also components. attributes, 306-307 batch initialization, 316-319 code serialization, 311-316 containers, 300-302 custom designers, 346-366 debugging, 302-304 declarative approach, 306-307 expandable object converter, 332-334 extender property providers, 319-324 host form integration, 314-316 hosts, 300-302 programmatic approach, 306-307 Property Browser integration, 307-311 sites, 300-302 type code serialization, 335–337 type converters, 324-332, 335-337 Design-time-only properties, 350-352 DesktopBounds property, 46 DesktopLocation property, 44 Device units, 191 Dialog applications, MFC, 596 DialogResult property, 94 Dialogs built-in components, 89 Cancel buttons, 93-97 data exchange, 92-98 data validation, 25, 98-104

default button, 95 Enter key, 95 ESC key, 95 modal vs. modeless, 91 modeless, 87 modeless form data, 97-98 OK buttons, 93-97 overview, 24-26 size grip, 90 standard, 88-89, 290 styles, 89-91 Dialogs, help features ? (question mark), help button, 107-109 F1 key, 107-109 help button, 50 HTML help, 109-116 indexes, 116 MFC, 599 pop-up help, 109-116 searching, 116 tables of contents, 116 Tooltips, 105-107 topic navigation, 114-116 Digit substitution, 183-184 DisplayMember property, 489-492 Dock Padding property, 275 Docking controls, 15, 69-73, 597 Document management, MFC, 601-602 Document-View, MFC, 601 DoDragDrop method, 283-285 Domain locality, 410-413 DomainUpDown control, 241-246, 652 Double buffering, 209-211 DoubleBuffer style, 209-210 DoubleClick event, 267 dpi (dots per inch), 168 Drag and drop controls. See controls, drag and drop. DragDrop event, 279-282 DragEnter event, 279-282 DragLeave event, 279-282 DragOver event, 279-282 DrawIcon method, 163-164 DrawIconUnstretched method, 163-164 Drawing. See also brushes; color; pens. clipping regions, 122 controls, 18 coordinate conversions, 193. See also transforms. device units, 191

Sells.book Page 670 Thursday, August 7, 2003 9:51 AM

Drawing (continued) double buffering, 209-211 flicker, 209-210 inset alignment, 140 joins at angles, 140-141 obtaining a graphics object, 118-119 optimizing, 207-211 overlapping, 149-150 overview, 26-29 page units, 190-193 pixels, and fonts, 167-168, 176 pixels, converting to page units, 193 redrawing objects, 119-120 releasing resources, 119 visibility, checking, 208-209 world coordinate conversions. See transforms. Drawing, images animation, 157-160 bitmaps, 150-151 clipping, 151-154 cursors, 164–166 flipping, 154-155 on the fly, 160-162 icons, 163-164 mapping colors, 155-156 metafiles, 150-151 panning, 151-154 raster graphics, 150-151 recoloring, 155-156 rotating, 154-155 scaling, 151–154 skewing, 151-154 transparency, 156-157 vector graphics, 150-151 Drawing, lines arrows, 137-138 dashes, 138-139 inset alignment, 140 joins at angles, 140-141 line caps, 137-138 parallel lines, 139 Drawing, shapes antialiasing, 144-145 Bezier curves, 144 cardinal splines, 143-144 control points, 144 curves, 143-144 figures, 146 fill modes, 149-150

INDEX

graphics settings, saving and restoring, 145-146 overlapping, 149-150 paths, 146-150 smoothing modes, 144-145 subpaths, 146 sweeps, 143-144 tension, 143-144 Drawing, text strings. See also fonts. alignment, 180-182, 184 along paths, 186-187 antialiasing, 184-186 clipping to fit, 179-180 digit substitution, 183-184 disabled text, 253-254 formatting, 178-180 glyphs, 179 hotkey prefixes, 182-183 tab stops, 180–182 trimming, 180 wrapping, 178-179, 190 DrawItem event, 251 DrawItem method, 251 DrawLine method, 137-138 DrawString method, 178-180 Drop source, 283–285 Drop target, 279-282 Dynamic properties, 20-21, 414-416. See also data binding.

Ε

Editing properties, 337-346 Em height, 176 Embedding resources, 22–24 Em-units, 168 EnableVisualStyles method, 62 EndPrint event, 220-221 Enter key, 95 Enumerations, grouping. See namespaces. Environment application settings, 406–409 Error detection, data set updates, 445 Error messages, data validation, 107 Error notification, standard component for, 25–26, 101–102, 290, 642 ErrorProvider component, 25-26, 101-102, 290,642 ESC key, 95 Event handling default events, 13

Sells.book Page 671 Thursday, August 7, 2003 9:51 AM

Designer, 11-13 in Property Browser, 11-13 **Events** applications, 392-393 asynchronous notification, 612-615 custom controls, 263-265 definition, 6-7 delegation, 612-615 polling, 614 Expandable object converter, 332-334 Expanding properties, 332–334 Expression property, 450-453 Expressions data sets, 450-453, 461-462 data validation, 99-101 Extender properties, 105 Extender property providers, 319-324 Extending controls, 275–276

F

F1 key, 107-109 Figures, drawing. See drawing, images; drawing, shapes. Files adding to projects. See manifests; resources. embedding in assemblies. See manifests; resources. reading and writing, 572-573 Fill modes, 149-150 Filtering, data binding, 493-494 Finalizer methods, 299-300 FlatStyle property, 62-63 Flatten method, 203-204 Flattening paths, 203-204 Flicker, 209-210 Flipping images, 154-155 Focus points, color, 131 FolderBrowserDialog component, 89 Font class, 168-169 Font families, 167, 171-172 Font property, 259-261 Font size, changing in forms, 66-67 scaling, 196 Font styles, 167 FontDialog component, 89 FontFamily class, 171–172 Fonts. See also drawing, text.

cell ascent, 175 cell descent, 175 characteristics, 172–175 creating, 169-170, 171-172 definition, 167 design units, 168, 176 dpi (dots per inch), 168 em height, 176 em-units, 168 getting properties of, 172-175 height, 175-177 leading, 175 line spacing, 176 measuring, 167-168, 173 monospace, 173 pixels, 167-168, 176 points, 168 typefaces, 167 ForeColor property, 259-261 Form icon, 50 Format event, 487-489 FormatFlags property, 179 Formatters serialization, 622-624 Formatting text strings, 178-180 FormBorderStyle property, 49, 89-91 Forms. See also controls. activation/deactivation, tracking, 40-41 active, 40 clipping, 38 closing, 41-42 constructors, 38 definition, 1 font size, changing, 66-67 within forms, 75 hiding. See visibility. inactive, 40 initializing, 10-11, 38-39 lifetime, 38–42 main, 1–2 modal, 4, 35–36 modeless, 3, 35-36 owned, 36-38 owner, 36-38 pausing, 41 rectangular, 46 relative coordinates, converting, 46-47 restarting, 41 reusing, 82-85 scaling. See resizing, forms.

Sells.book Page 672 Thursday, August 7, 2003 9:51 AM

Forms (continued) serializing visible properties, 42 showing, 35-38 showing in the taskbar, 50 starting as hidden, 39-40 stopping, 41 subforms, 75 visual inheritance, 82-85 Forms, adornments ? (question mark) button, 50 borders, 49 caption, 49 form icon, 50 help button, 50 maximize/minimize buttons, 49 non-client area, 49-50 size grip, 50 system menu control box, 49 Forms, location basic location properties, 43 initial location, 42 moving regions, 54 moving whole forms, 43 Point structure, 44 PointF (floating point) structure, 44 relative to the desktop, 43-44 screen coordinates, 43-44 stacking windows, 48-49 topmost windows, 48-49 Z-order, 48-49 Forms, menus. See also menus. enabling/disabling items, 58 keyboard shortcuts, 58 labeling items, 58 separating items, 58 switching, 55-56 Forms, visibility regions, 52-54 starting as hidden, 39-40, 41 transparency, 50-55

G

GAC (Global Assembly Cache), 560–562 Garbage collection, 297–300 Genghis library, MFC, 604–605 GetAllControls method, 104 GetChanges method, 443 GetChildRows method, 450

FromPage property, 232–233

GetFrameCount method, 157-160 GetFullPath method, 111 GetHeight method, 175-177 GetManifestResourceNames method, 360 GetManifestResourceStream method, 361 GetParentRows method, 450 GetProperties method, 505-506 GetRealPageBounds method, 223-224 GetTabStops method, 181–182 GIF animation, 157-160 Global Assembly Cache (GAC), 560-562 Global namespaces, 3 Glyphs, drawing, 179 Gradients, 129-135 Graphical value controls, 240-241 Graphics drawing. See drawing. objects, obtaining, 118-119 objects, redrawing, 119-120 printing, 233-234 settings, saving and restoring, 145-146 Graphics class. See dialogs. GraphicsFromImage method, 161 GraphicsPath class, 146-150 Group boxes, 75, 246-247, 657 GroupBox control, 75, 246-247, 657 Grouping child controls, 74-75 classes. See namespaces. controls, 74-75, 246-247 enumerations. See namespaces. resources, 366 structures. See namespaces. windows. See MDI (Multiple Document Interface).

H

HasErrors property, 445 Hatch patterns, 129–130 HatchBrush class, 129–130 Height fonts, 175–177 forms, 43 Height property, 43 Help. *See* dialogs, help features. HelpButton property, 50, 89–91, 107 HelpProvider component, 114–116, 642 HelpRequested event, 107–108

INDEX

673

Hide method, 41 Host form integration, design-time integration, 314–316 HostingForm property, 314-315 Hosts, design-time integration, 300-302 Hotkey prefixes, drawing, 182-183 HScroll event, 275 HScrollBar control, 240-241, 651-652 HTML help, 109–116 Hyphen (-), menu item separator, 58

I

i18n, 373. See also internationalization. Icon class, 163-164 Icon property, 50 Icons, drawing, 163-164 IDE integration, MFC, 596 Identity matrix, 195 IDeserializationCallback, 625-626 IDisposable interface, 119 ildasm.dex tool, 359 Image lists, 247-249, 290, 640-641 ImageAnimator class, 159–160 ImageList component, 247-249, 290, 640-641 Images, drawing. See drawing, images. Inactive forms, 40 Indexes, 116 Infinite regions, 205 Information providers, 106 Inheritance, controls, 259-261 InitializeComponent function, 38-39 Initializing batch initialization, design-time integration, 316-319 forms, 10-11, 38-39 properties, 312 Input, keyboard, 267-271 Input, mouse, 265-267 InsertCommand property, 444 Instance descriptors, 335–337 Internationalization, 373. See also localization. Invalidate method, 120-121 ISerializable interface, 626-628 IsMdiChild property, 78-79 IsMdiContainer property, 77-79 Isolated storage, 21, 426-430

Κ Keyboard

input from, 267-271 input language, 384-385 Keyboard shortcuts drawing hotkey prefixes, 182-183 menu items, 58 KeyDown event, 267 Keypress, detecting, 285-286 KeyPress event, 267 KeyPressEventArgs object, 268-271 KeyUp event, 267 Known colors, 124–126 KnownColor enumeration, 124-126

L

l10n, 373. See also localization. Label control, 240-241, 643 Labels on controls, 643 Leading, 175 Left property, 43 Lifetime applications, 388-389 forms, 38-42 Line spacing, 176 LineAlignment property, 184 Linear gradients, 129–132 LinearGradientBrush, 131-132 LineJoin property, 140-141 Lines, drawing. See drawing, lines. LinkLabel control, 240-241, 643-644 List boxes, 646, 647, 652-653 List views, 241-246, 648 ListBox control, 241-246, 646 Lists adding tags to, 245-246 creating, 241-244 images, controls for, 247-249 selecting from, 244-245 text, controls for, 241-246 List/text combination boxes, 647-648 ListView control, 241-249, 648 Load event, 39 Loading manifest resources, 360-361 Localities, application settings, 410-413 Localization assembly linker tool, 381 culture information, 373-375 culture-neutral, 377

Sells.book Page 674 Thursday, August 7, 2003 9:51 AM

Localization (continued) culture-specific, 377 definition, 373 at the forms level, 377-380 keyboard input language, 384-385 main assemblies, 376 no-compile deployment, 380 for nondevelopers, 380-382 probing, 375-377 resolving duplicate names, 382-384 satellite assemblies, 376 Windows Resource Localization Editor, 380-382 Location property, 43 LocationChanged event, 43 Look and feel. See application settings; user interface.

M

Machine locality, 410-413 Main assemblies, 376 Main function, 2 Main menus, 54-58, 59, 641 MainMenu component, 56, 641 MakeEmpty method, 207 Manifest resources definition, 358 loading, 360-361 namespaces, 361-362 naming, 359-360 Manifests, 358 Mapping colors, 155–156 MarginBounds property, 222, 226-228 Margins, printing, 222-226 Marshaling by reference, 398 Master-detail relations, 494-497 Matrix, 194 Matrix class, 194-195 MaximizeBox property, 49, 89-91 Maximize/minimize buttons, 49 MaximumPage property, 231 MaximumSize property, 47 MDI (Multiple Document Interface), 77-82 MDI applications, MFC, 596 MdiChildActivate event, 78-79 MdiList property, 78-79 MdiParent property, 77-79 MeasureString method, 173 Measuring fonts, 167-168, 173

Menu property, 55-56 MenuBar control, 238-240 MenuItem class, 56-57 Menus. See also forms, menus. context, 58-59, 352-355, 641 main, 54-58, 59, 641 MDI (Multiple Document Interface), 79-82 standard components, 290 MergeOrder property, 81 MergeType property, 81 Message passing model, 540-541 Message queue, 271–272 Metafile class, 151 Metafiles, 150-151 MFC (Microsoft Foundation Classes) Active Documents, 598 anchoring, 597 application wizards, 595-596 automation, 598 COM control hosting, 598 command routing, 602 command unification, 602 cross-bitness, 600 cross-language, 600 cross-platform, 600 data binding, 600 DDX/DDV, 599 dialog applications, 596 docking, 597 document management, 601-602 Document-View, 601 Genghis library, 604–605 help, 599 history of, 591-594 IDE integration, 596 managed environment, 603 MDI applications, 596 migrating from, 603-604 multi-SDI applications, 596 OLE (Object Linking and Embedding), 598 print preview, 598 print setup, 598 printing, 598 SDI applications, 596 shell management, 602 source code, 603 splitting, 597 third-party support, 601 toolbars, 597-598 user interface layout, 596-597

Sells.book Page 675 Thursday, August 7, 2003 9:51 AM

user interface updating, 602 vs. WinForms, 32, 594-603 Web deployment, 600-601 Win32 wrappers, 599 Microsoft Foundation Classes (MFC). See MFC (Microsoft Foundation Classes). MinimizeBox property, 49, 89-91 MinimumPage property, 231 MinimumSize property, 47 MinMargins property, 228 Modal forms, 35-36 Modal property, 91 Modal vs. modeless dialogs, 91 Modeless dialogs, 87 form data, 97-98 forms, 35–36 vs. modal dialogs, 91 Monospace fonts, 173 MonthCalendar control, 240-241, 650 Mouse button status, 267 events, 265-267 MouseButtons property, 267 MouseDown event, 265-267 MouseEnter event, 267 MouseEventArgs argument, 266–267 MouseHover event, 267 MouseLeave event, 267 MouseMove event, 265-267 MousePosition property, 267 MouseUp event, 265-267 Move event, 43 Multiple Document Interface (MDI), 77-82 Multi-SDI applications, 400-406, 596 Multitable data sets, 445-447 Multithreading, 31 Multithreading user interfaces asynchronous callback, 528-529 asynchronous operations, 522-525 asynchronous Web services, 541-545 blocking operations, 526 boxing, 537 canceling, 531-534 communication via message passing, 537-541 communication via method parameters, 535-537 communication with shared data, 534-535 message passing model, 540-541

nonblocking operations, 526 progress indicators, 520–522 race conditions, 534 reference types, 535–536 safety, 525–526 simplifying, 530–531 single-threaded applications, 522 synchronous callback, 525–528 threads, 522 value types, 535–536

Ν

Named colors, 124-126 Named kernel objects, 396 Namespaces default, getting, 23 global, 3 manifest resources, 361-362 purpose, 2 short notation, 3 using statement, 3 Naming manifest resources, 359-360 Navigation, data sets, 450 Nesting resources, 366 .NET Remoting, 397-400 No-compile deployment, 380 Nonblocking operations, 526 Non-client area, 49-50 Notification tray, 290, 638-639 NotifyIcon component, 290, 638-639 No-touch deployment (NTD). See Web deployment, no-touch. NTD (no-touch deployment). See Web deployment; Web deployment, notouch. Numeric value controls, 240-241 NumericUpDown control, 240-241, 652-653

0

Object Linking and Embedding (OLE), MFC, 598 OK buttons, 93–97 OLE (Object Linking and Embedding), MFC, 598 OnPaint method, 273–274 Opacity, 123–124 Opacity property, 51–53 OpenFileDialog component, 89 Owned forms, 36–38

OwnedForms collection, 36–37 Owner forms, 36–38 Owner property, 36–37 Owner-draw controls. *See* controls, ownerdraw.

Ρ

Page settings, 226-228 Page units, 190–193 PageBounds property, 222 PageScale property, 191–192 PageSettings property, 226–228 PageSetupDialog component, 89, 227-228 PageUnit property, 191–192 Paint event, 119-122 Panel control, 75, 246-247, 657 Panning images, 151–154 Parallel lines, drawing, 139 Parent columns, 450 Parent property, 37-38 Parse event, 488-489 Partial trust, 430 Partially trusted assemblies. See Web deployment, partially trusted assemblies. Partially trusted callers, 566-568 PATH environment variable, on the command line, 4 Path gradients, 132-135 PathGradientBrush class, 132-135 Pathnames, converting relative to full, 111 Paths (graphic) drawing, 146-150 drawing text strings, 186-187 transforms, 202-204 Pausing forms, 41 Pen class, 135-136 Pens. See also brushes; color; drawing. alignment, 140 arrows, 137-138 centered alignment, 140 compound, 139 creating from brushes, 141-142 dashes, 138-139 inset alignment, 140 joins at angles, 140–141 line caps, 137-138 parallel lines, 139 properties, 136-137

Permissions, 411. See also security. Permissions, Web deployment Authenticode, 587-589 awarding, 555-556 checking for, 554-555 deploying, 584-587 increasing, 578-584 intranet vs. Internet, 553 viewing, 552-553 Picture boxes, 240-241, 646 PictureBox control, 240-241, 646 Pixels, 167-168, 176 Pixels, converting to page units, 193 Point structure, 44 PointF (floating point) structure, 44 Points (unit of measure), 168 Polling events, 614 Populating data sets, 436 Pop-up help, 109–116 Position property, 479-482 Preferences, setting. See application settings. Previewing, background images, 23 Previewing, printed output corrupted display, 223 MFC (Microsoft Foundation Classes), 598 overview, 216-219 PreviewPrintController class, 216-217 print preview control, 654 PrintPreview control, 240-241 PrintPreviewControl, 654 PrintPreviewControl class, 217-218 PrintPreviewControl control, 654 PrintPreviewDialog component, 89 PreviewPrintController class, 216-217 Print button, 28 Print controllers, 215-219 Print documents, 213-215 Print events, 219-221 Print method, 214-215 Print preview. See previewing printed output. Print setup, MFC, 598 PrintController class, 215 PrintController property, 215-216 PrintControllerWithStatusDialog class, 215-216 PrintDialog component, 89, 229-234 PrintDocument component, 28, 213-215 Printers

choosing, 228, 229–234

INDEX 677

resolution, 233 settings, 229-234 PrinterSettings class, 232–233 Printing canceling, 215 color, 227 graphics, 233-234 margins, 222-226 MFC (Microsoft Foundation Classes), 598 overview, 26-29 page settings, 226-228 selected page ranges, 230-233 user preferences, 228 PrintPage event, 214-215, 220-221 PrintPreview control, 240-241 PrintPreviewControl class, 217-218 PrintPreviewControl control, 654 PrintPreviewDialog component, 89 PrintRange property, 232–233 Probing resources, 375–377 Programmatic approach, design-time integration, 306-307 Progress bars, 240-241, 520-522, 653-654 ProgressBar control, 240–241, 653–654 Projects, starting, 8 Properties. See also entries for specific properties. ambient, 259-261 code serialization, 311-316 of custom types, 332 default values, 311, 312 design-time-only, 350-352 displaying. See Property Browser. dynamic, 20-21 editing, 337-346 expanding, 332-334 exposing at design time. See custom designers; design-time integration. extender, 105 extender property providers, 319-324 fonts, 172-175 forms, 42-43, 45-46 initializing, 312 pens, 136-137 required for data binding, 489-492 resetting defaults, 261, 310 type converters, 324-332, 335-337 Property Browser, 11–13, 307–311 Property managers, 477-482

Q

QueryPageSettings event, 226–228 Question mark (?), help button, 50, 107–109

R

Race conditions, 534 Radio buttons, 645 RadioButton control, 645 RadioCheck property, 58 Raster graphics, 150-151 Recoloring images, 155-156 Rectangle property, 46 RectangleF (floating point) property, 46 RectangleTheBounds property, 46 Rectangular forms, 46 Reference types, 535-536 Refresh method, 121 Regex class, 99-101 Region class, 204-205 Region property, 53-54 Regions clipping, 122, 205-206 combination operations, 206-207 constructing, 205 definition, 204 emptying, 207 filling, 205 infinite, 205 moving, 54 resizing, 54 visibility, 52-54 Registry, 416-421 Regular expressions. See expressions. Relations, data set tables, 448-450, 460-461 Remove method, 60-61, 440-442 RemoveRange method, 60-61 Rendering custom controls, 257-259 ResetClip method, 206 Resetting property defaults, 310 Resize event, 43 ResizeRedraw style, 211 Resizing. See also scaling. controls, 73 regions, 54 text boxes, 68-69 Resizing, forms auto-scaling, 66-67 basic size properties, 43 client area, 45-46, 76-77

Sells.book Page 678 Thursday, August 7, 2003 9:51 AM

Resizing (continued)

proportionally, 76 regions, 54 restricting, 47-48 Size property, 45-46 SizeF (floating point) property, 45-46 by user, 68-69 whole forms, 43 Resizing forms client area, 76-77 proportionally, 76 regions, 54 by user, 68-69 whole forms, 43 Resolution, printers, 233 Resource localization. See localization. Resource management, 297–300 Resource manager accessing resources, 368-369 ResourceManager class, 367–368 Resource resolution, 382-384 ResourceManager class, 367-368 Resources. See also application settings. accessing, 368-369 associating with components, 369-373 binary type, 366-367 definition, 22 Designer, 369-373 embedding, 22-24 grouping, 366 issues, 372-373 nesting, 366 text-based type, 363-366 typing, 362-363 Restarting forms, 41 Restore method, 146 ResumeBinding method, 486 ResumeLayout method, 60, 76-77 Retrieving data, 436-439 Reusing controls, 16-18, 252-253 forms, 82-85 Matrix objects, 201 Rich text boxes, 240-241, 654 RichTextBox control, 240-241, 654 Right property, 43 Roaming user locality, 410-413, 419 RootComponent property, 315 RotateAt method, 197-198 RotateFlipType enumeration, 154–155

Rotating images, 154–155, 197–198 RowFilter property, 493–494

S

Satellite assemblies, 376 Save method, 146 SaveFileDialog component, 89 Scaling. See also resizing. AutoScale property, 66-67 AutoScaleBaseSize property, 66-67 auto-scaling forms, 66-67 controls, 251-252 fonts, 196 graphics objects, 195-196 images, 151-154 transforms, 195-196 Scope, application settings, 426-430 Scroll bars AutoScrollMargin property, 275 AutoScrollMinSize property, 275 AutoScrollPosition property, 275 controls for, 240-241, 651-652 HScroll event, 275 HScrollBar control, 240-241, 651-652 SetScrollMinSize helper, 275 VScroll event, 275 VScrollBar control, 240-241, 651-652 Scrolling controls, 272–275 SDI applications, MFC, 596 Searching help topics, 116 Security. See also permissions. Authenticode, 587-589 deployment, 32 Web deployment, code access, 552-556 SelectActiveFrame method, 159 SelectedItem property, 490-492 SelectedItems property, 490-492 SelectedValue property, 489-492 SendToBack method, 61 Serialization data versioning, 628-629 deserialization, 625-626 design-time integration, 311-316 formatters, 622-624 IDeserializationCallback, 625-626 ISerializable interface, 626-628 skipping nonserialized fields, 625 streams, 619-622 visible form properties, 42

678

Server-side command line arguments, 575-576 SetBlendTriangular method, 131 SetClientSizeCore method, 76-77 SetClip method, 206 SetDigitSubstitution method, 183-184 SetScrollMinSize helper, 275 SetSigmaBellShape method, 131 SetTabStops method, 181-182 Settings, application. See application settings. Shapes, drawing. See drawing, shapes. Shearing, 200 Shell management, MFC, 602 Shift+Tab key, 570-571 Shortcut property, 58 Show method, 41 ShowDialog method, 24 ShowHelp property, 228 Showing forms. See forms, visibility. Showing forms in the taskbar, 50 ShowInTaskbar property, 39-40, 50, 89-91 ShowPopup method, 109–110 Single-instance applications, 395–397 Single-threaded applications, 522 Sites, design-time integration, 300–302 Size grip, 50, 90 Size property, 43, 45-46, 175-177 SizeChanged event, 43 SizeF (floating point) property, 45-46 SizeGripStyle property, 50, 90-91 Sizing. See resizing; scaling. Skewing images, 151–154 Smoothing modes, 144–145 SmoothingMode property, 144-145 SolidBrush class, 128-129 Sort property, 492-493 Sorting, data binding, 492-493 Source code, MFC, 603 Source code files. See assemblies. Special folders, 21, 422-424 Splitter control, 655 Splitters, 15, 73–74, 597, 655 Stacking windows, 48–49 Standard controls. See controls, standard. Standard dialogs, 634-638 StandardPrintController class, 215-216 Starting a project, 8 StartPage property, 218 StartPosition property, 42

Status bars, 240-241, 656 StatusBar control, 240-241, 656 Stopping forms, 41 Store Admin tool, 429-430 storeadm.exe tool, 429-430 Stores, 426-430 Streams, 424-430, 619-622 String values controls, 240-241 StringFormat class, 178-179 StringFormat constructor, 179 Structures, grouping. See namespaces. Styles, dialogs, 89-91 Subforms, 75 Subpaths, 146 SurroundColors property, 135 SuspendBinding method, 486 SuspendLayout method, 60, 76-77 Sweeps, 143–144 Synchronous callback, 525–528 System menu control box, 49 SystemBrushes class, 129

Т

Tab controls, 657-658 Tab key, 570-571 Tab stops, 180-182 Tabbing between controls, 61 TabControl, 75 TabControl control, 246-247, 657-658 TabIndex property, 61 Tables of contents, 116 TabPage control, 247-249 Tension, 143-144 Testing custom controls, 256–257 Text, drawing. See drawing, text. Text boxes contol for, 644, 654 resizing, 68-69 Text property, 58 Text wrapping, 190 Text-based-type resources, 363-366 TextBox control, 644 Text/list combination boxes, 647-648 TextureBrush class, 129 Textures, drawing, 129 Themes controls, 61-63 owner-draw controls, 254 Third-party support, MFC, 601

Sells.book Page 680 Thursday, August 7, 2003 9:51 AM

INDEX

680

Thorough validation, 102-104 Threads, 522 Tiling shapes, 129 Time/date controls, 240-241, 650 Timer component, 291-292, 639-640 ToolBar control, 238-240, 655-656 ToolBarButton control, 247-249 Toolbars assigning images to buttons, 239-240 control for, 655-656 MFC (Microsoft Foundation Classes), 597-598 Toolbox, adding custom controls, 256-257 ToolTip component, 105, 109-111, 642 Tooltips, 105-107 Top property, 43 ToPage property, 232-233 Topmost windows, 48-49 ToString method, 241–242 Track bars, 240-241, 653 TrackBar control, 240-241, 653 Tracking changes, 442-443 Transform method, 202-203 TransformPoints method, 193 Transforms combining, 200-201 definition, 193-194 flattening paths, 203-204 helpers, 201-202 paths, 202-204 rotation, 197-198 scaling, 195-196 shearing, 200 translation, 198-200 warping paths, 203-204 widening paths, 203-204 Transitions between colors. See gradients. Translation, graphics objects, 198–200 Transparency, 50-55, 124, 156-157 TransparencyKey property, 52-53 Transparent color, 156-157 Tree views, 241-246, 648-649 TreeView control, 241-249, 648-649 Trimming property, 180 Trimming text strings, 180 Type code serialization, 335–337 Type conversion, 506–511 Type converters design-time integration, 324-332, 335-337 properties, 324-332, 335-337

Type descriptors, 505-506 TypeConverter class, 325 Typed data sets. See data sets, typed. TypeDescriptor class, 326, 505-506 Typefaces, 167 Typing resources, 362–363

U

UI thread exceptions, 393-395 UI threads, 389 UI type editors, 337-346 Update method, 121 UpdateCommand property, 444 Updating data sets, 440, 445 UseAntiAlias property, 218 User controls, 16, 277–279 User information, standard components, 290 User interface customizing. See application settings. layout, MFC, 596-597 multithreading. See multithreading user interfaces. updating, MFC, 602 User locality, 410-413 Using statement, 3, 9

V

Validating event, 25-26 Validation. See data validation. Value controls, 240-241 Value types, 535-536 ValueMember property, 489-492 Vector graphics, 150-151 Versioned data paths, 430-432 Versioning, 559-560, 628-629 Viewing code, 8-9 Visibility, checking, 208-209 Visible property, 39-40, 41 VisibleChanged event, 41 VisibleClipBounds property, 223 Visual inheritance, 82-85 VScroll event, 275 VScrollBar control, 240-241, 651-652

W

Warp method, 203-204 Warping paths, 203-204 Web deployment

Sells.book Page 681 Thursday, August 7, 2003 9:51 AM

INDEX 681

code access security, 552-556 control creation, 548-549 control events, exposing, 550-552 control interaction, 549-550 hosting controls, Internet Explorer, 547-552 MFC (Microsoft Foundation Classes), 600-601 no-touch, 32 overview, 31-33 security, 32 Web deployment, no-touch application base (appbase), 560-562 application domain (appdomain), 561 application download, 557-559 arrow keys, 570-571 assembly receiver, 560 caching, 559-560 client-side command line arguments, 574-575 command line arguments, 573-576 communication via Web services, 571-572 .config file, 563 custom user input, 570-571 debugging, 576-578 definition, 565 files, reading and writing, 572-573 form-jacking, 570-571 GAC (Global Assembly Cache), 560-562 partially trusted callers, 566-568 procedure, 556-557 related files, 560-565 resources, 563-565 server-side command line arguments, 575-576 settings, 568-569 Shift+Tab key, 570-571 Tab key, 570-571 versioning, 559-560 working offline, 565 Web deployment, partially trusted assemblies

arrow keys, 570-571

command line arguments, 573-576 communication via Web services, 571-572 custom user input, 570-571 debugging, 576-578 definition, 565 files, reading and writing, 572-573 form-jacking, 570-571 partially trusted callers, 566-568 server-side command line arguments, 575-576 settings, 568-569 Shift+Tab key, 570-571 Tab key, 570-571 Web deployment, permissions Authenticode, 587-589 awarding, 555-556 checking for, 554-555 deploying, 584-587 increasing, 578-584 intranet vs. Internet, 553 viewing, 552-553 Widen method, 203-204 Widening paths, 203-204 Width property, 43 Win32 wrappers, MFC, 599 Windows, grouping. See MDI (Multiple Document Interface). Windows message handling, 271–272 Windows Resource Localization Editor, 380-382 WindowState property, 47-48 WinForms Designer. See Designer. winres.exe tool, 380-382 WrapMode property, 134 Wrapping text, 178-179, 190

client-side command line arguments, 574-

575

Z

Zoom property, 218 Z-order controls, 60–61, 71–73 forms, 48–49 Sells.book Page 682 Thursday, August 7, 2003 9:51 AM

 $(\mathbf{\Phi})$

(\$

•