Index

A
Absolute timers, 319, 321
Abstract base class, 126
Abstract qualifier, 138
Accessing objects, 382–85
Access levels, 36
Active Template Library (ATL), 153, 267, 396, 605
ActiveX
components, 127
control, using in an MMC snap-in, 473, 474
degenerating tasks to an MMC snap-in item, 462–63
registry script, MMC snap-in, 460–61, 486
snap-in support for, 409, 414, 416, 419
ActiveX controls, 76
Add Classes, 747
Add a class icon, 145–46
Add an instance icon, 147
AddEnum, 342, 344
Adding snap-in images, 426
AddObjectByPath, 340–342
Add/Remove snap-ins menu item, 408
Address Translation Group, 40
Administration, 567
scripting and, 498
and WMI, 494–95
AdvancedQueryOptions dialog, 755
Advances in design, 226
Adverbs, 579
Agent configuration program, 38
Aggregation, 169, 170, 172, 575
Aliases, 567, 568, 569, 570, 573, 575, 576, 580–89, 592
Aliasing, 122
Amended flavor, 336
Amended qualifier flavor, 251
Amendment qualifier, 242, 243, 244, 248, 260
American Express, 16
American National Standards Institute (ANSI), 13
America Online, 16
Annotation, 502, 505
Anonymous, 516
Apache, 76
Apartment, unsecured, 327, 329
APPEND, 575, 591
AppleTalk protocol stack, 30
Application programming interface (API), 18, 348, 408, 494, 731
Applications
  writing to access high performance data, 339–44
  writing to access asynchronous data, 325–29
  writing to receive asynchronous events, 391–95
  writing to receive semisynchronous events, 323–25, 395–97
Applications model, 106, 233
Applications namespace, 235–40
Applications Working Group (AWG), 15
Architectural flexibility, of WMI, 175
Architecture, snap-in, 406–08
Arguments, 520
  method, 214–15
Array object properties, manipulating, 297–300, 381–82
Assembly, 489
Assertions, 181–85, 222, 224–25
Association classes, 349
Association qualifier, 138
  adding, 151–52
  aggregate, 169–70
  capability to form, 302
  capability to query and form, 383
classes of, 272
creating, 146
cross-namespace, 202, 237
defining, 201–04
  notation of, 168
  subclasses of, 231
  using VBScript, 541–42
ASSOCIATORS OF, 92, 93, 97, 212, 237
Asynchronous calls, 309–13
  making, 385–90
Asynchronous event, 38, 270, 325–29
  writing applications to receive, 391–95
Asynchronous event notification mechanism, 81
Asynchronous event watcher, 395
ATL-based approach, 153
Attributes, 56
Authentication, 85, 330, 331, 399, 515, 550, 574
  levels of, 517
AuthenticationFailure, 38, 43
Authority property, 400, 514

B
BBC, 16
BeginEnumeration, 296
Behavior (methods), 8, 9
BlackSize option, 358, 397
BMC Software, 22
BNF (Backus Naur Form), 576
Breakpoints, 565, 566
Brief switch, 576
British Standards Institute (BSI), 13
Browse for a namespace icon, 141
Buffer call-back function, 722, 723
Buffer size, 678
Built-in classes, 347
Built-in providers, 26

C
C# programming language, 348, 376, 378, 416
C++, 7, 75, 216, 596, 695, 700, 751
Call-back function, 701–02, 715–21, 722
Call statement, 522
Cancel method, 386
Candidate classes, 186–88
Candidate constants, 551
Candidate methods, 210–14
Cardinality, 168, 202, 203
Central governing bodies, 41
Central information store, 7
Centralized approach, 175–76
Centralized repository, 8–10
Central server, 177
CEventConsumerSink, 652
Change the view icon, 144
Checkpoint events, 695
Child instance event, 711
Children, 147, 670, 710
CIMV2 namespace, 108, 113, 235
class positioning, 227–32
extending, 229–30
Cisco Systems, 22
Class-based schema, 594, 596, 597
Classcontext qualifier, 138, 656
Class definitions, exporting, 245
Classes, 9, 69, 80, 99, 102, 155, 161,
166, 174, 201, 222, 229, 335, 575,
592, 595
abstract base, 126
adding, 145, 151–52
assigning methods to host, 213
association, 272, 348
candidate, 186–88
declaring using MOF, 115–16
definitn statistical, 191
delete, 146
handler, 387
high intended for us in method parameters, 290
limitations of multiaspace positioning,
236–37
ManagementClass, 356
ManagementObject, 375
ManagementQuery, 368
modifying existing, 113–15
namespace, 149–50
.NET management, 397
parameter, 214
placement theory, 227–34
positioning, 227
provider, 147–49
referred, 131
referring to, 271
RelatedQuery Object, 370
search for a, 141–43
SelectQuery, 369
static methods in, 371
structure of, 165
subclasiing existing, 113
that require security privileges, 332–35
Class explorer, 128–35
Class information, 9
ClassName property, 353
ClassPath property, 351
Class qualifier, 351
Class related intrinsic events, 189
Class viewer, 128, 135
Clear Statistics, 43
Client applications, 593
Client application users, 180, 181
Client-side applications, 267
CloseTrace, event tracing, 714, 725
CLSID property, 602
CoImpersonateClient, 665
CoInitializeSecurity, 329–332
ColdStart, 38
Collection, 356, 530
Columns, adding your own, 430
Comma, as delimiter, 523
Common Information Model (CIM), 7, 8, 9,
17, 18, 60–61, 98, 104–08, 155
data type, 295, 376, 378
indications, 106
Common Information Model (CIM) continued
repository, 99, 100, 102–04, 110, 154,
660–63
schema of, 160–62, 228
structure of, 99
studio, 100, 127, 139–47, 206, 232, 356,
494, 496, 542, 549, 582
Common Language Run-time (CLR), 347
Common Management Information
Protocol, 20
Common Management Information
Services, 19
Common model, 9, 10, 104–07, 160–61,
170–72, 232
Communities, 36–37, 42
Community name, 37
Community table, 36, 42
Compaq Computer Corporation, 22, 38, 49
CompareClass function, 611
CompareObjects method, 456, 457
CompareTo method, 351
Comparison operators, 578
Compartments, 166
Compiler directives, 115
Compiling multilanguage MOF files, 260–62
CompletedEventArgs, 390
CompletedEventHandler, 390
Component, 50, 56
Component Interface (CI), 49
security, 53
Component Object Model (COM), 4, 73,
596, 647, 656
class identifiers (CLSIDS), 119, 460, 474
co-classes, 409
component, 602, 637
interfaces, 600
interface identifiers (IIDs), 119
Component relationship, 133–34
Computer literacy, 27
Conditional if...then statement, 523
Configuration, 675–83
querying, 683–85
Configure, 43
Configuring Windows 98 for WMI, 62–64
ConnectionOptions, 397–399
ConnectionOptions class, 399
Connection times, 35
ConnectServer, 337, 268–270, 512
Console interfaces, MMC, 411
Constants, 506, 550–51
Constructor qualifier, 213, 365, 423
Consumer, event, 83–84
ConsumerClassName property, 654
Consumer provider registration, 654
Context command, 571
Context property, 355
ControlCode flags, event tracing, 685
ControlTrace event tracing, 685
Cookie, MMC snap-in, 423
Copy items, MMC snap-in, 465–66
Core components, 62, 64–72
Core model, 9, 104, 206, 232
CoRevertToSelf, 665
CoSetProxyBlanket, 329–332
Create method, 360, 374
Create an association icon, 146
CreateInstance, 361, 385
CreateInstanceEnumAsync, implementing,
608, 610, 625
CreateInstanceEnum call, 274
CreateInstance helper method, 613
Create method, 278
CreateObjectStub, 325–329
Createonly, 124, 362
CreatePropertyPages method, 449, 450
CreateTraceInstanceId, 711
Creation
date, 540–41
object, 620–25
Cross-namespace associations, 202, 237
Crypto API tools, 500
CSnapInItem objects, 416, 431
root item, 422–427
Custom qualifiers, 119–20
Custom views, MMC snap-in, 473–76

D
Data (properties), 8
creation of, 540–41
deletion of, 539–40
displaying values of, 532–33
input of, 519–21
modification of, 536–39
pushing to CIM repository, 660–63
retrieval of, 527–32
Database Working Group (DWG), 15
Data Block component interface, 49
Data Block GUID Mapping control method, 120
Data consumers, 73, 155, 180
Data Link Control protocol, 28
Data providers, 73, 80–81, 98, 155
Data queries, 91–94, 345
Data types
definition of, 294
intrinsic, 120, 121
Data values, storing, 41
Date and time specification, 298
DATETIME data type, 298, 380
DCOM security, 327, 328
Debugging, 561–67
Debug logging facility, 669
Debug on Error, 564
De centralized approach, 176–79
De facto standards, 12–14
DefaultPath property, 353
De jure standards, 12–14
Delegate, 516, 571
Delegate event handlers, 392, 394
Delegate methods, 386, 388, 391
Delegation, 331, 400
Delete a class icon, 146
DeleteInstance, 283
DeleteInstanceAsync, implementing, 617, 618, 619
Delete an instance icon, 147
Delete a property icon, 147
DeleteOptions class, 365
Deletion method, 282
of objects, 437
Deleting
data, 539–40
an object, 617–20
Dell Computer Corporation, 49
Deployable, 162
Derivation hierarchy, 381
Description qualifier, 118, 335, 336
Design, schema, 179–204
Desktop computer, 25
cost of owning, 59
Desktop management, 180, 181
Desktop Management Interface (DMI), 20, 25, 47–49, 54
acceptance of, 26
integrating with SNMP, 59
model, 50, 56
security, 52
Desktop Management Interface Working Group (DMI WG), 15
Destination namespace, 114
Destructor qualifier, 215
Device id, 9
Device Instrumentation development, 73
Devices model, 105, 233
DHCPEnabled, 548
Digital EQquipment Corporation, 14
DIM statement, 506
Direct access, 75
Directory Enabled Networks (DEN) specification, 13
DirectRead option, 358
Disable Override, 118
Disk fragmentation, 84
DisplayName qualifier, 243
Distributed Component Object Model (DCOM), 4, 73, 515, 668
security, 327, 328
Distributed Management Task Force (DMTF), 2, 14–16, 22, 49, 60, 72, 155, 156, 159, 227
web sites of, 161
DOD, 41
Domain, 116
Draft standard, 31
Drag and drop, MMC snap-in, 465–71
Dynamic data, 55, 101–04
Dynamic link libraries (DLLs), 76, 489, 490
Dynamic properties, 656–59
Dynamic qualifier, 138, 140, 240, 655
Dynprops qualifier, 138, 655

E
EgpNeighborLoss, 38
Element-setting relationship, 134
Email, 557–61
Embedded property objects, 302–03
Embedding objects, 382–85, 742
Enable DHCP, 548
EnableFlags, event tracing, 679, 681
EnableOverride, 118
EnableTrace, event tracing, 687
EndEnumeration, 296
Endpoints, 202, 204
EnsureLocatable option, 370
Enterprise management, 11
Enterprise management development, 1
Enterprise network, 6
EnterpriseSpecific, 38
EnumerateTraceGuides, 692
Enumerating objects, 273–76
Enumeration, 284, 285, 297, 342, 356–59, 379
of objects, 607–13
Enumeration Options class, 357–358
EnumPrivileges qualifier, 332, 401
Error checking subroutines, 530
Error detection, 521–26
Error logging, 526–27
Error messages, WMI, 313–14
Event
asynchronous, 325–29, 391–395
extrinsic, 317–319
queries, 321–323
semisynchronous, 323–325, 395–397
EventArrived delegate handlers, 394
EventArrivedEventArgs, 394
EventArrivedEventHandler, 394
Event call-back function, event tracing, 701–02, 715–21, 723
Event consumer provider, 596, 647, 738, 739
Event consumers, 79, 83–84, 94, 98, 315
EventCreateInstance helper method, 639
Event delegate methods, 388
Event-driven script execution, 557
Event handling, 81–83, 392, 393
EVENT_INSTANCE_HEADER, 712
Event model, 106
Event notification, 38, 55, 81, 314, 345, 403, 637, 753–58
handling, 647–54
Event providers, 79–80, 81, 94, 98, 638
devolving, 636–37
registration of, 646
Event publishing, implementing, 636–644
Event queries, 94–96, 737, 740
EventQueryList property, 646
Events, 184, 207, 314–16, 390–91, 596, 637, 671, 708, 710, 757
defining, 188–89
extrinsic, 317–19
how to subscribe to, 321–23
intrinsic, 316–17
timer, 319–21
Event severity filter, 51
Event sink, 645, 650, 652
Event subscriptions, 390, 644, 654
EVENT_TRACE_HEADER, 704
EVENT_TRACE_LOGFILE, 723
EVENT_TRACE_PROPERTIES, 677
Event-trace provider, 695–713
Event tracing, 669, 670, 671–95,
    722–25, 732
producing, 702–08
real-time, 725–27
analysis, 713–725
Event type, event tracing, 672
    standard, 706
EventType property, 319
Event Viewer, 316
EventWatcherOptions class, 396–397
Exception error handling code, 350
ExecMethod, 286–293
ExecMethodAsync, implementing, 630
    EventConsumer, 648
    EventConsumerProviderRegistration, 654
    EventFilter, 649
    EventProviderRegistration, 646
ExecNotificationQuery 332–325
ExecNotificationQueryAsync, 328–329
ExecQueryAsync, 312–313
implementing, 626
ExecQuery method, 285, 536
Executable, 162
Executing, 162
methods, 630–36
    using VBScript, 542–43
    WQL queries, 594
Expanded notification, 431
Expensive qualifier, 174
Experimental subtrees, 41
Extended schemas, 21, 107–08
Extended WQL, 286, 370
eXtensible Markup Language (XML), 7, 17,
    20–21
eXtensible Stylesheet Language Transform
    (XSL) files, 580
Extension snap-in, MMC, 407, 476–80
Exterior Gateway Protocol (EGP), 40
Extrinsic events, 82, 98, 188, 314, 317–19

F
FAILFAST, 573, 575
Fetch-store paradigm, 29
Filter, 51, 84, 91
event, 649, 730
Filtering expensive data, 174
FindConsumer method, 650, 651
FindPropertySheet, 457
FilterToConsumerBinding, 649
Flag parameters, 267
Flags, 273, 275, 276, 280, 283, 285, 293,
    325, 371, 608, 614, 621, 680, 681, 685,
    707, 729
Flavor, 117, 118–19, 138, 240, 244, 296
    property, 378
Flow column, 44
FlushTimer, event tracing, 679
ForcedDebug, 564
Forceupdate flag, 123, 124
For each…next statement, 530
Format property, 584, 585
Formats array, 580
Friendly name, 582, 585
Fujitsu, 49
Full Internet standard, 31
Full switch, 576
Fully qualified name, 145
Fully qualified path, 271, 272
Functionality, of schema, 158–59
Functions, 208
VBScript, 507
Future-proof, 226

G
GetCallStatus, 305–307
GetErrorCodeText, 313–314
GetFacilityCodeText, 313–314
Get function, 29
GetInstance call, 356
GetMethod, 289, 292–93, 294
GetMethodParameter, 373
get methods, 367
GetNext, 46
GetObject, 272–273
GetObjectAsync, implementing, 613, 615
GetObjectPathKey, 617
GetObjects, 342–344
Get operation, 367
GetPropertyHandle, 340–342
GetProperty method, 657, 658
GetPropertyQualifierSet, 338
GetQualifierSet, 338
GetRequest, 44, 45
GetResultItemType, 471, 474
GetResultObject, 307
GetResultPaneInfo method, 424, 425, 435
GetResultServices, 307
GetResultString, 307
Get verbs, 579, 580
Globally Unique Identifiers (GUIDs), 119, 159, 408, 462, 477, 679, 700, 705
control, 687, 698
event class, 710, 715
Global permissions, 85
Graphical User Interface (GUI), 67
scripts that interact with, 511
GROUP clause, 95
Group component, 133
Groups, 50, 56
GUIDType event tracing, 691

H
Handler class, 387, 427, 441, 450, 464
Hardware requirements, 6
HAVING clause, 96
Help, adding your own, 458–60
Help and Support Center, 568, 573
Helper functions, 441
Help facility, in CIM Studio, 232, 233
Help for a class icon, 139–41
Hewlett-Packard, 14, 49
Hierarchical event trace, 708–13
High performance classes, 338–39
High Performance providers, 75, 596, 732
Host classes, assigning methods to, 213
HTML, 75
Hypertext Transfer Protocol (HTTP), 17, 21

I
IBM, 14
IComponent, 413
implementing, 421–422
IComponent Data, MMC, 413
implementing, 419–22
Icon, 130, 139–47
IDataObject interface, MMC, 412, 462–63, 480–85
Identity, 516
Id value, 250
IEnumWbemClassObject, 273–276, 284, 304, 307, 323–324
IExtendContextMenu interface, 440
IExtendControlBar interface, 445
Image list, 420
Impersonation, 330, 331, 400, 515, 516, 550, 571, 664
ImpersonationLevel property, 602
Implemented qualifier, 140, 599
IMPLEVEL, 574
Indentation, 504–05
Indexed qualifier, 140
Index operator, 351
Indicate method, 309
IndicateToConsumer, implementing, 650
Indication, 51, 106
Indirect access, 75–76
Information model, 39, 55
building, 8
Informs, 38, 81
Inheritance, 10, 69, 123, 165, 167, 172, 201, 231
Inheritance characteristics, 8
Inherited properties, 144, 378, 380
Initialization, provider, 604–07
InitializationReentrancy property, 602
InitializeAsAdminFirst property, 602
Initializers, 214
InitDataClass method, MMC snap-in, 484
In-parameters, 289, 293, 372, 373, 374, 631, 632, 634
InputBox function, 520
In qualifier, 250, 291
INRIA, 16
InsertItem, namespace, 429
InsertItem, result pane, 433
Installable, 162
Installation files, 62
Installer, Windows, 163–64
Install on first use option, 163
Instance, 710
adding an, 147
creation of, 120–22, 277, 360
deletion of, 147
developing a provider, 597–600
list of, 274
method to delete, 364
retrieving subsets of, 533–36
uncommitted, 280, 361
updating, 362–63
InstanceContext qualifier, 656
InstanceCreationEvent, 642
Instance data, 9, 101
deleting, 539–40
Instance enumeration icon, 144
Instance of the class disk, 9
Instance providers, 80
registration of, 627–29
Instance-related intrinsic events, 189
Instances button, 150
InstancesOf function, 530, 533
Instance values, 715
Instrumentation, 48
Intel, 14, 22
InteractionType property, 628
Interactive, 568–71, 573, 575
Interface Definition Language (DL), 67
Interfaces Group, 40
Intermediate Language (IL), 347
International Organization for Standardization (SO), 13, 41
Internet Control Message Protocol (CMP), 40
Internet Engineering Task Force (ETF), 13, 29
Internet Information Service (IIS), 76
Internet Protocol Group, 40
Internetwork devices, 29
Interop model, 106
Interval times, 319, 321, 740
Intrinsic data type, 117, 120, 121
Intrinsic event filter, 190–91
Intrinsic events, 82, 98, 188, 189, 314, 316–17, 391
InvokeMethod method, 370–377
InvokeMethodOptions, 377
IP address, 38
IP spoofing, 42
ISA operator, 391
ISAPI, 75, 76
IsClass property, 353
IsInstance property, 353
ISnapinHelp2, 458
Isolation aware, 488
IsSingleton property, 353
Item class, MMC snap-in, 469
Item notifications, MMC snap-in, 413, 417
Item object, MMC snap-in, 413
Item type, MMC snap-in, 415, 417, 462, 476, 477
Items, MMC snap-in, 422–27
copying, 465–66
deletion of, 437
moving, 468–71
renaming, 463–65
IWbemCallResult, 304, 305–06
IWbemClassObject interface, 272, 279, 281, 284, 288, 292, 323
IWbemConfigRefresher, 340–344
IWbemEventConsumerProvider, 647, 650
IWbemEventProvider, implementing, 638
IWbemEventProviderQuerySink, 644
IWbemEventProviderSecurity, 644
IWbemHiPerEnum, 342–344
IWbemLocator, 268, 331–332
IWbemObjectAccess, 340–342
IWbemObjectSink, 309–313, 325–329, 608, 639
IWbemPropertyProvider, 657
IWbemProviderInit, 600, 604
    implementing, 60
IWbemRefresher, 340–344
IWbemServices, 273, 275, 280, 283, 285, 325
    implementing, 605, 608, 613, 618, 621, 626, 630
IWbemServices interface, 595, 600, 639
IWbemStatusCodeText, 313–314

J
Java, 75
Java Script, 497–98

K
Keio University, 16
Kerberos authentication, 331, 400, 401
Kernel event-tracing session, 673–75
Key propagation, 131–33
Key properties, 277, 315, 359, 598, 617, 648
Key qualifier, 140
Keywords, 508–10

L
Language neutral MOF file, 336
Language settings, 574
LAN infrastructure, 180, 181
Lazy qualifier, 174
Legacy management frameworks, 11, 26
Life cycle, software application, 162
Lightweight Directory Access Protocol Working Group (LDAP WG), 15
Lightweight events, event tracing, 727–31
LinkDown, 38
LinkUp, 38
List of instances, 274
List verbs, 579, 580
Local Area Networks (LANs), 6
Locale property, 400, 513, 572, 574, 658
Locale qualifier, 119, 138, 242, 248
Locale-specific information, 514
Local execution, 552–53
Localized namespaces, 335–38
Local property, 378, 379
Locator interface, 268
LogEvent function, 526
Log file, 669, 672
event-trace, 713–14
LogFileMode flags, 680
Logical consumer, 83, 648, 654
Looping, 579–80
LPARAM parameter, 455
Lucent Technologies, 16

M
Mail Application Programming Interface (MAPI), 557, 670
Mailbag, 158
Managed object, 8, 11, 41
Managed Object Format (MOF), 18, 61, 100, 114–15, 206, 240, 241
compilable file, 122–26
compiler, 153
declaring a class using, 115–16
generator, 152–53
language tip, 196
multilanguage, 260–62
qualifiers, 186
registration file, 603
schema in, 244–60
for storage class, 140
Management applications, 28, 73
ManagementBaseObject, 350–351
ManagementClass, 356
Management class, 751
Management domains, 10
ManagementEventWatcher, 391–395
ManagementEventWatcher class, 391, 392
Management information base (MIB), 19, 32, 39–42
Management Information Format (MIF)
database, 50
security, 52
Management infrastructure, 73
Management Interface (MI), 49
security, 52–53
Management Object, 372
creating, 359–62
deleting, 363–65
enumerating, 356–59
getting, 348–56
manipulating properties of, 377–81
updating, 362–63
ManagementObjectCollection, 356–359
Management object, manipulating in Server Explorer, 746–753
Management object locations, 109
ManagementObjectSearcher, 366–370
ManagementOperationObserver class, 386, 387
ManagementOptions, 354–355
ManagementPath class, 352
ManagementQuery class, 368
ManagementScope class, 398
Management software applications, 164
Marshallers, 85
Max qualifier, 140
Menu item handlers, 441
Menus, adding your own, 438–44
MessageFlags, event tracing, 729
Message Guid, event tracing, 729
Message pump, 313
Metadata, 100–101, 103, 206
Method AddUser, 217
Method arguments, 214–15
Method calls, 270
making, 286–93, 370–77
Method LockAccount, 218
Method overriding, 215–16
Method parameters, 290
Method providers, 80
developing, 629–70
registration, 636–37
Method RemoveUser, 217, 219
Methods, 99, 155, 166, 167, 174, 207, 208–09, 220–21, 222, 250, 335, 345, 596
candidate, 210–14
defining, 209–22
executing, 630–36
method-related, 375
SetAsClass, 353
SetAsSingleton, 353
to delete an instance, 364
Method signature, 214, 215
Method StartPostOffice, 220, 221
Method StopPostOffice, 218–20, 221
Method UnlockAccount, 217–18, 219
Metrics model, 106
Microsoft, 12, 13, 14, 22, 26, 60, 73, 100,
155, 156, 188, 235, 354, 493
schema validation team, 227
web sites of, 161
Windows BacakOffice logo certification, 229
Microsoft Developer Studio, 123
Microsoft Exchange 5.5, 476
Microsoft implementation of DMTF CIM
schema, 61
Microsoft Internet Explorer, 5, 21
Microsoft Management Console (MMC), 405,
406, 492
and help, 458
interfaces, 411
snap-in interfaces, 411
snap-in wizard, 414
Microsoft Office, 593
Microsoft Visio, 159
Microsoft Visual C++ Studio, 414
MIT Laboratory for Computer Science, 16
MMCN_ADD_IMAGES notification, 426
MMCN_EXPAND notification, 428
MMCN_INITOXC notification, 475
MMCN_PASTE notification, 465–471
MMCNPROPERTY_CHANGE notification,
455
MMCN_QUERY_CUTORMOVE notification,
466–471
MMCN_QUERY_PASTE notification,
465–471
MMCN_REFRESH notification, 437
MMCN_SELECT notification, 448
MMCN_SHOW notification, 430–433
MMC snap-in, 286, 329
MMC_VERB_COPY notification, 465–471
MMC_VERB_CUT notification, 466–471
MMC_VERB_PASTE notification, 465–471
__MethodProviderRegistration, 636
Modus operandi, 44–46
mofcomp command line executable, 260
MOF compiler (mofcomp.exe), 66–67, 261
automatic registration of, 70–71
command-line options of, 68–69
MOFEditor tool, 165
MOFImagePath, 700
MOFResouceName, 700
Moniker, 511
Moving item, 468–71
MsgBox, 525, 539
M_spLocalServices, 606
Multilanguage MOF file, 260–62
Multilanguage support, 241–44
Multinamespace class positioning, 236–37

N
Name, 117
   fully qualified, 145
   variable, 506–07
Name property, 601
Namespace class positioning, 227–32, 237
NamespacePath property, 353
Namespace permission types, 88
Namespace-related intrinsic events, 189
Namespaces, 72, 108, 133–35, 149–50,
513, 573
   adding your own, 428–29
   applications and, 235–40
   browse for a, 141
   connecting to, 510–15, 519, 605
   create, 150, 151–52
   defining and using, 110–12
   delete, 150
   destination, 114
   localized, 335–38
   and schemas, 112–13, 234–35
   selecting, 546–48
   separate, 125
   WMI, 110
NameString key, 461
Native code, 347
Netscape, 12, 13, 76
Network, remote connection across, 553
Network administration, 27
Network bandwidth, 35
Network infrastructure management, 180
Network Interface Card (NIC), 33
Network management stations, 36
Network model, 105, 233
Networks Working Group (NWG), 15
NEW, 439
Next method call, 275
No Access, 43
NODEs, 574
Non-pure providers, 603
Non-terminals, 576
Normalization, 230–31
Normal session, 692
Notepad, 123, 502
Notification of events, 51, 431, 450, 464, 647–54
Notify method, 425
NotifyStatus, 149
Not_Null qualifier, 140
NotToInstance, 118
NotToSubclass, 119
Novell, 14, 30
NSAPI, 76

Object, 560
accessing from object properties, 300–304
creating, 276–81
creating or updating, 620–25
definition of, 10
deleting, 281–83, 617–20
enumerating, 273–76, 607–13
getting, 272–73, 613–17
getting a management, 348–56
manipulating management, 746–53
querying for, 625–27
updating, 280–81
ObjectGetOptions, 354–355
ObjectGetOptions class, 354, 355
Object groups, 40
Object Identifiers (OIDs), 32, 42
Object Linking and Embedding (OLE) method, 474
Object Management Group, 159
Object modeling, introduction to, 165–70
Object models, 165, 200
Object orientation, 78
Object-oriented paradigm, 7
Object paths, 270–72, 345, 348, 442
fully qualified, 352
Object properties, manipulating, 293–99
Object qualifiers, 136–39
ObjectQuery object, 368
Object properties, embedding objects in, 382–85
ObjectPut delegate handler property, 389
ObjectPutEventArgs, 389
__ObjectProviderRegistration, 627
ObjectPutEventHandler, 389
ObjectReady delegate handler property, 389
ObjectReadyEventArgs, 389
ObjectReadyEventHandler, 389
Object reference, 272, 288
ObjOutl, 559, 560
ODBC adapter, 77
OnErrorResumeNext, 521–22
OnInitDialing message handler, 452
OOA, 8
OOD, 8
OOP, 8
Open Standards Interconnect (OSI) network protocol stack, 19
Open Systems Interconnect (OSI) protocol stack, 30
OpenTrace, event tracing, 722
Operating system requirements, 5–6
Operations, 208–09
Optimize queries, 625, 626
Option Explicit, 502, 510
Options property, 354
Out-parameters, 292, 293, 371, 372, 373, 632, 634
OUTPUT, 575
Output, types of, 580
Output switch, 590
Overloading, 214

P
Parameter classes, 214
PARAMETERS, 149
Parent classes, 231
Parents, 8, 169, 428, 670, 710
Parse the object path, 616
Part component objects, 134
Password, 252, 513, 514, 575, 591
Password property, 198, 400
PATH, 575, 592
Path of the shared directory, 349
Performance counters, 670, 671, 732, 733
Performance Data Helper (PDH) library, 339, 671
Performing queries, 366–70
Permanent consumers, 83–84
Permission assignment, 85–88
Persistant, 83
PerUserInitialization property, 602
Physical consumer, 83
Physical model, 105, 233
pObjParam parameter, 310, 609
Policy, 51
Policy model, 106
Policy Working Group (PWG), 15
Polling technique, 395
Polymorphism, 215–16
Positioning of classes, 227–32
Postconditions, 216
Preconditions, 216
Pre-OS Working Group (POWG), 16
Presentation layer, 267
Primary snap-in, 406, 407
Primary snap-in registration, 460–62
Private, 36
Private enterprise subtrees, 41
Private session, 693
Privileged process, 53
Privileges, 573, 574
security concerns with, 518
which to deny or allow, 517
Procedural Component Interface, 49
Process Software, 76
Process Trace event tracing, 714, 725
Programming language independence, 347
Program statements, 508–10
Progress delegate handler, 388
ProgressEventArgs, 388
__Provider, 601
__ProviderRegistration, 603
__PropertyProviderRegistration, 659
ProgressEventHandler, 388
Propagated qualifier, 132
Properties, 99, 116, 155, 161, 174, 208, 214, 222, 335, 596
adding, 151–52
array object, 381–82
authority, 400
ClassName, 353
ClassPath, 351
default path, 353
defining, 192–95
enumeration of, 379
event, 636–37
inherited, 378
initialization, 604–07
instance, 627–29
options, 354
properties, 351
qualifier, 351
system-provided, 370, 378
WMI system, 130, 135–36
Properties property, 351
Properties verb, 436, 448
Property, 101, 166, 167, 596
delete a, 147
PropertyDataCollection, 379
Property context, 655–56
Property flavor, 378
Property handles, 341–42
Property page, adding your own, 447–56
Property provider registration, 659
Property providers, 80
Property qualifiers, 136–39
Property sheet, refocusing an item’s, 456–58
Property values, 293, 362, 377
Proposed standard, 31
Protocol, connectionless part of, 34
Protocol Data Units (PDUs), 32
ProvideEvents method, implementing, 638, 639, 640
Provider classes, 147–49
Provider code generator, 153
Provider qualifier, 138
Providers, 76–79, 98
built-in, 26
developing an instance, 597–600
event, 636–37
event-trace, 695–713
high-performance, 75
initialization, 604–07
instance, 627–29
method, 629–30
property, 654–56
pure, 603
registration, 600–603, 665
types of, 79–81
Psychological requirements, of schema
design, 161
Public, 36
Pull providers, 595, 628
Pure property, 602
Pure providers, 603
Push providers, 596, 603, 629, 660, 663
PutInstance, 277, 279, 280
PutInstanceAsync, implementing, 617, 620, 621, 622
Put method call, 294
Put methods, 361, 538
PutOptions class, 362, 363
Q
Qualifiers, 117–18, 240, 244, 537
custom, 119–20
propagated, 132
property, 136–39, 351
static, 372
user-defined, 120
value, 374
weak, 132
Queries
data, 91–94
event, 94–96
performing, 283–86, 366–70
QueryAllTraces, event tracing, 688
Query dialog box, 91, 145
Querying, 625–27, 683–85, 688–92
Query optimization, 366
QueryPageFor, 449
Query paste notification, 466
QuerySupportLevels property, 628
R
Range, 116
Rational Rose, 159
Read and write, 197
ReadDWORD, 340–342
Read-only access, 36, 43
Read qualifier, 120, 140
Read/write access, 43
RECORD, 573, 575
Referenced class, 131
Reference keyword, 131
REFERENCES OF, 92, 94, 97, 237
Refresher, 339, 340, 341
Refresh method, 342–344
Refresh verb, 436, 437
RegHandle parameter, event tracing, 710
RegisterTraceGuids, event tracing, 700
Registration, 408
  of application as event-tracing provider, 698–701
  extension snap-in, 486–87
  instance provider, 627–29
  method provider, 636–37
  primary snap-in, 460–62
  property provider, 659
  provider, 600–603, 665
  WMI event, 737
RelatedObjectQuery class, 370
Relationship Query, 370
Relative path, 271, 272
REM keyword, 505
Remote connection, 553
Remote invocation of a script, 554–55
Remote Procedure Call (RPC), 49, 670
Remove, 162
Rename items, MMC snap-in, 463–65
Requests for comments (RFCs), 19, 30
Requirements specification document, 180
Restricted, 119
Result items, adding your own, 431–36, 470
Result pane object, 412, 413, 421
Retrieve class prototype, 91
ReturnImmediately option, 358
ReturnValue, 373
Rewindable option, 358
Role, 53, 573
Role setting, 569
Root item, 421, 422–27
Rule-generation based UML diagrams, 223–26
Rules, 184–86, 222, 225
Run-Time Type Information (RTTI), 467

S
Safeupdate, 124
Schema, 9, 155
  checking design, 222–27
  class-based, 594, 597
  defining event class, 697–98
  design of, 156–57, 164–65, 179–204
  extended, 107–08, 160–62
  in MOF, 244–60
  namespaces and, 112–13
  naming, 186
  placement of, 234–35
  resource-hungry designs using, 175
  road map for design of, 172–75
  testing, 262–63
  using existing, 113
Schema queries, 96–97
Scope, 117, 398
Scope DATAITEM structure, 428
Scope pane object, 410, 412, 413
Scripting, 548–50
  administration and, 495
  data creation, 540–41
  data deletion, 539–40
  data modification example, 536–39
  data retrieval, 527–32
  setting up for, 498
  vs. compiled language, 500
Scripts, 499–500
  debugging, 564–67
  deployment of, 552–53
  event-driven, 557
  execution methods, 555–56
interacting with WMI using, 510
remote invocation of, 554
running your first, 501–04
Script signing, 500
Search facility, 546
Search for a class icon, 141–43
cloaking, 330, 335
issues of, 515–19, 550, 663–66
level of, 571
Security context, 269
Security flags, 514
Security Identifier (SID), 366
Security indications, 53
Security model, improvements to, 43
SELECT clause, 91, 94–95, 96, 190, 286, 370
Select Properties, 144
SelectQuery class, 369
Semantics, 498
errors in, 521
Semisynchronous, 270, 323–35
Semisynchronous calls, 304–09, 355, 536
Semisynchronous events, writing application to receive, 395–97
Server applications, 76
Server Explorer, 746–58
Servername, 513
Server property, 353
Service layer, 49
Services item, 434
SetAsClass method, 353
SetAsSingleton method, 353
SetDefaultVerb, 448
Set function, 30
SetItem method, MMC snap-in, 452
SetPropertyValue, 378
SetRequest, 44, 45
SetStatus method, 309–313, 609
Settings classes, 192
SetVerbState, 448
Severity property, 739
Shared directory, 273
list of, 356
path of, 349
Share level security, 86
Simple Network Management Protocol (SNMP), 11, 19, 25, 29
acceptance of, 26
advantages of, 46–47
compliant protocol stack, 30
disadvantages of, 47
integrating with DMI, 59
network management station, 30–32
running over TCP/IP, 31
security, 42–44
standards of, 32–35
structure of message on, 35
traps, 38, 45
Singleton qualifier, 138, 154, 191, 195, 199, 253
Sink, 309, 325, 327, 329
Snap-in
design of, 416–19
implementation of, 414–16
SNAPINMENUID macro, 440
Software application life cycle, 162
Software Development Kit (SDK), 4, 62, 65
Software team leaders, 3
Spawn, 279, 303, 359, 361, 604
SpawnInstance method, 279, 289, 303, 540
SP Characteristics, 53
Spoofing, 42
Standard Generalised Mark-up Language (SGML), 20
Standards, 31
SNMP, 32–35
Standards bodies, 12
Standard software applications, 164
Start method, 392, 443
Index

StartTrace, event tracing, 674, 675, 692
Statements, program, 508–10
States, 162, 208
Static data, 101–02, 240, 287
Static method calls, 271, 630
Static qualifier, 140, 372, 599
StatusObject property, 390
Stop method, 392, 443
Stopped delegate handler property, 394
STDOUT, 571
STDERR, 571
STDIN, 571
Structured Management Information (SMI), 32, 41
Structured Query Language (SQL), 84
Subclassing, 229–31
Subroutines
  to display errors, 524
  use of, 522
Subscription, event, 644, 647, 753–58
Subtrees, 41
Support model, 106
SupportsDelete property, 628
SupportsEnumeration property, 628
SupportsGet property, 628, 659
SupportsPut property, 628, 659
Support Working Group (SWG), 15
Synchronous, 270
SynOptics, 14
Syntax, 497
  errors in, 521
System administration, 405, 493
System and Devices Working Group (SDWG), 16
SystemClass, 149
System group, 40
System manageability, 156–57
System properties, 130, 135–36, 144
System-provided properties, 370, 378
System requirements, 4–6, 159, 181–85
Systems administrators, 3
Systems model, 105, 233

T
Target audience, 180
Target string, 582
TASK, 439
Technical Development Committees (TDC), 14
Temporal correctness, 102
Terminals, 576
Testing, 561–64
  MOF, 240
    schema, 262–63
Theme-aware, user interface, 487–91
Thread execution, 312, 640
3COM, 49
Three-tiered model, 10–11
Time-out, 396
Timeout property, 355
Timer events, 82–83, 98, 314, 319–21, 740, 741
Time values, displaying, 532–33
ToInstance, 118
Toolbars, adding your own, 444–47
TOP, 439
ToSubClass, 118, 120
Total cost of ownership (TCO), 60, 164
TRACE, 573, 574, 727
TraceEvent, event tracing, 702
TraceEventInstance, event tracing, 711
TRACE_GUID_REGISTRATION, 700
TRACEHANDLE, 685, 703, 725
Trace instrumentation, 669
TRACE_LOGFILE_HEADER structure, 724
Trace Message, event tracing, 728
Transform files, 580
Translatable, 119
Transmission Control Protocol, 33, 40
Traps, 38, 44, 81
TRUE, 479
Type, 101
Type option, 362
Type parameter, 448

U
Unattended operation, 555
Underscore character, 515
Unified management framework, 57
Unified Modeling Language (UML), 4, 159–60, 164, 220–21, 223–26
common model in, 170–72
in schema design, 165
Uninstall, 162
Units qualifier, 249
Universally Unique Identifier (UUID) qualifier, 119, 248
Universal management model, 26–29
UnloadTimeout property, 602
Unsecured apartment, 327, 329
UpdateItem, MMC snap-in, 443
UpdateMenuState, MMC snap-in, 443
UpdateOnly option, 363
Updatesonly, 124
UpdateToolbarButton, MMC snap-in, 446
UpdateToolbarButton method, 446
Use Cases, 165, 181–85
USER, 575
User and Security Working Group (USWG), 16
User Datagram Packet (UDP), 33
User Datagram Protocol, 40
User interface, 413
User level security, 86
User model, 106
Username property, 400, 513, 514, 591
User-Security Model (USM), 43

V
Value, 101, 117
ValueMap, 291, 374
Values, 291, 374
Values qualifier, 291, 374
Variables, 506
VARIANT, CIM data type mappings, 295
Variants, 506, 550–51
VBScript, 496–98, 525
associations using, 541–42
executing using, 542–43
functions, 507
vbYesNo flag, 538
Verbs, 436–38, 578–79, 592
renaming, 463–64
Verbs array, 582
VIEW, 439
View-based access control model (VACM), 35, 36
Visual Basic, 75
Visual Basic Scripting, 494
Visual C++ software engineers, 3
Visual Studio.NET software engineers, 3
Visual Studio snap-in wizard, 449, 460, 478, 483, 486
Visual styles, user interface, 487

W
WAN/MAN infrastructure, 180
WBEM_FLAG_CREATE_ONLY, 621
WBEM_FLAG_UPDATE_ONLY, 621
WBEM_FLAG_USE_AMENDED_QUALIFIERS, 338
WBEM_FLAVOR_ORIGIN_LOCAL, 296–297
WBEM_FLAVOR_ORIGIN_PROPAGATED, 296–297
WBEM_FLAVOR_ORIGIN_SYSTEM, 296–297
WBEM Interoperability Working Group (WBEMING), 16
Weak qualifier, 132
Web-Based Enterprise Management (WBEM),
  1, 6, 16–17, 22, 25, 26, 28
core objectives of, 6–7
  standard components of, 60–61
Web-Based Enterprise Management Initiative (WBEMI), 60
Websites, accessing, 471–73
wbemtest, 274
WHERE clause, 91, 95, 96, 577–78, 592, 626
While loop, 395
Wide Area Networks (WANs), 6
Wigwams, 574
Windows Driver Model (WDM), 18, 72
Windows Installer, 163–64, 235
Windows Management Instrumentation (WMI), 1, 5, 18, 23, 26, 72–75, 98,
  110, 242, 349, 366, 493, 593
  architecture of, 268
  basic framework of, 73–75
  CIM repository, 72
  control of, 67–69
  core components of, 64–72
  error messages, 313–14
  Event Registration facility of, 315, 738
  Event Viewer tool, 735, 736, 740
  installing, 61–64
  log files, 71–72
  making corrections to, 397–401
  management application, 75–79
  method-related methods in, 375
  permission assignment, 85–88
  scripting data retrieval, 727–32
  security, 84–88
  system-provided properties of, 370
  systems properties, 130, 135–36
  topology design using, 175–79
  using a script to interact with, 510
  and Windows installer, 163
Windows Management Instrumentation Command-line (WMIC), 494, 549,
  567–68, 571, 573
  interacting with, 575–77
  looping commands, 579–80
  in non-interactive mode, 589–91
Windows Management Instrumentation Tester, 69–70
Windows Management Service (WinMgmt. exe), 65–66, 73–75
Windows 98, 62–64, 75, 84, 85, 163
Windows NT, 84, 90, 163, 670
Windows 98, 498
Windows OS, 3
Windows Script Debugger, 561–64
Windows Scripting Host (WSH), 21, 496,
  498–99, 501
  object model, 508
Windows Software Trace Preprocessor (WPP), 727
Windows 2000, 90, 163, 268, 339, 498, 670,
  672
Windows XP, 75, 235, 268, 487, 489, 498,
  532–33, 557, 568, 670, 672, 673, 713, 729
  namespaces in, 111
WINMGMTS, 511, 512, 550
Win32, 11, 160–62, 163, 265
  Video Controller class, 364
WITHIN clause, 95, 391
Wizards, 152–53
WMI AFI, 241
WMI CIM Studio, 241
WMI Query Language (WQL), 69, 82, 83,
  84, 88–97, 98, 368, 396, 594
  event query, 321
  extended, 268
  flexible, 207
  object queries, 369
  queries tool, 144
Index

WMI Tester, 88
Wordpad, 123, 502
World Wide Web consortium (W3C), 16
WqlEventQuery, 395
  __Win32Provider, 601
WqlObjectQuery, 369
WriteLine statement, 354
Write only, 198
Write qualifier, 140, 255
WSHRemote, 554

X
XML (eXtensible Markup Language), 7, 17, 20–21, 23

Z
Zero Administration for Windows (ZAW) initiative, 60