A (host) records, 552	Account Restrictions property sets, 277, 283
Abandon operation in LDAP, 68	Account tab
Abstract classes, 818–820	for User objects, 174–179
Abstract property, 1048	accountExpires attribute, 1012
Abstract schema objects	Accounts
listing, 1050	in access control, 338-342
paths to, 1049	computer, 202–203
properties of, 1047–1049	locking out, 531, 642–643
Access allowed ACEs, 827, 1104	logon events, 644
Access and access control, 246-247, 337-338	vs. objects, 141
access tokens, 345–347	options for, 176, 1024–1029
ACEs. See ACEs (access control entries)	policies for, 642–644
ACLs. See ACLs (access control lists)	predefined, 145–146
auditing. See Auditing	purpose of, 165
domain controller, 356–360	Accumulation of permissions, 295–296
forest root domains, 547	AceFlags field, 349–351
name suffix routing, 560–564	ACEs (access control entries), 49, 262
permissions. See Permissions	adding
processes and user accounts, 338–342	to folders, 1106–1109
security descriptors, 347–356	to objects, 1097–1106
security principals, 247–255	contents, 348–352
SIDs, 342–345	in DACLs and SACLs, 338, 347, 1102
user rights. See User rights	for group objects, 826–828
Access denied ACEs, 1104	listing
Access point DN data type, 848–849, 988	in Excel, 1084–1087
Access this computer from the network right,	long script for, 1089–1097
362–363	short script for, 1083–1084
Access tokens	order of, 1102–1104
building, 206	permissions for, 1104–1106
contents of, 345–347	trustees for, 1104–1105
purpose of, 338	AceType field, 349, 351–352
for universal groups, 229	ACL Editor
AccessMask field, 349–350	in AD2003 vs. AD2000, 19
Account Expires setting, 176	for auditing, 333–334
Account is disabled setting, 177	for Authenticated Users, 540
Account is locked out setting, 177	for GPOs, 634, 680
Account is sensitive and cannot be delegated	for permissions, 255–256
setting, 178	dialog box A, 257–261
Account is trusted for delegation setting, 178	dialog box B, 261–263
Account Operators group, 149	dialog box C, 263–265
Account Passwords and Policies document, 179	dialog box D, 263, 265

ACL Editor, for permissions (cont.)	AD2003 vs. AD2000, 15
dialog box summary, 265–267	for moving objects, 580
effective, 296	Active Directory Service Interfaces. See ADSI (Active
listing, 314	Directory Service Interfaces)
for renaming objects, 287	Active Directory Sizer (ADSizer) tool, 96, 512
for SIDs, 344	Active Server Pages (ASP) scripts, 932
ACL inheritance, blocked, 1164	ActiveX Data Objects. See ADO (ActiveX Data
ACLDiag tool, 301	Objects)
ACLs (access control lists)	AD2003 vs. AD2000
default, 320	deployment, 14–15
for group objects, 826	directory databases, 20
scripts, 1081–1083	domain management, 15–16
Add ACEs.vbs, 1097–1106	forest management, 17–18
Add ACEs to a Folder.vbs, 1106–1109	global catalogs, 17
List ACEs-Long.vbs, 1089–1097	Group Policy, 19–20
List ACEs-Short.vbs, 1083–1084	replication, 16–17
List ACEs to Excel-Short.vbs,	schema, 20, 793
1084–1087	security, 18–19
List Binary GUIDs.vbs, 1087–1089	ADAM (Active Directory Application Mode), 98
Act as part of the operating system right, 366	IIFP for, 376
Active Directory, 3–4	working with, 867–868
AD2003 vs. AD2000, 14–20	ADAM-SDK.CHM file, 946–947
architecture. See Architecture	ADCs (Active Directory Connectors), 376
description, 4-7	Add a Group Policy Object Link dialog box, 708
DNS integration, 47–49	Add ACEs.vbs script, 1097–1106
domain controllers, 26–27	Add ACEs to a Folder.vbs script, 1106–1109
domains in, 27	Add Forest option, 675
global catalogs, 37–38	Add object in LDIF, 627
groups, 30–33	Add operation
hierarchies, 38–47	in IADsUser, 985
history, 9–14	in LDAP, 68
Internet connections, 77–79	Add/Remove Programs applet, 739
limitations, 79–82	Add to a Group function, 224
vs. NDS, 22–25	Add Users of One OU to a Group.vbs script,
next version, 82	1113–1114
organizational units, 29–30	Add workstations to domain right, 364
publishing, 76–77	AddAce method, 1103–1104, 1109
replication, 34–37	AddObject function, 1147
security and policies, 49–54	Address attribute, 786
sites, 33–34	Address tab
trust relationships, 26–27	for users and contacts, 184
views, 7–9	addressBookContainer class, 274
virtual containers, 76	ADFind tool, 359–360
vs. Windows NT, 21–22	Adjust memory quotas for a process right, 366
Active Directory Application Mode	ADLB (Active Directory Load Balancing), 465
(ADAM), 98	ADM File Parser tool, 756–757
IIFP for, 376	.adm files, 654, 659
working with, 867–868	ADM Template Editor, 662
Active Directory Connectors (ADCs), 376	admfiles.ini file, 670
Active Directory Installation Wizard, 99–106	admin tools, 786
Active Directory Load Balancing (ADLB), 465	adminContextMenu attribute, 911
Active Directory Migration Tool (ADMT)	adminCount attribute, 302
, , ,	

adminDescription attribute	admX.exe tool, 756–757
in attributeSchema, 834	admX.log file, 757
changing, 880	ADO (ActiveX Data Objects), 73
for new objects, 876	concepts, 1150–1152
Schema Manager for, 891	connection object properties, 1162
in classSchema, 802, 808	mechanics, 1152
changing, 874	for multipartition queries, 1159–1161
for new objects, 871	scripts, 929, 1149–1150
Schema Manager for, 894	Basic Example.vbs, 1152–1156
in upgrades, 792	Basic Example with SQL.vbs, 1156–1157
adminDisplayName attribute	List Objects That Have Blocked ACL
in attributeSchema, 834	Inheritance.vbs, 1164–1166
changing, 880	Modifying Objects.vbs, 1157–1158
for new objects, 875	search options, 1162–1164
Schema Manager for, 891	ADS (Automated Deployment Services), 629
in classSchema, 802, 808	ADS_ACEFLAG bits, 350–351
changing, 874	ADS_ACETYPE bits, 351–352
for new objects, 870	ADS_FLAG_OBJECT bits, 351
Schema Manager for, 894	ADS_PROPERTY modes, 972
peculiarities of, 794	ADS_RIGHT bits, 350
purpose of, 787	ADS_RIGHT permissions, 828
Administration scripts. See Scripts	ADS_RIGHT_GENERIC rights, 1105–1106
Administrative groups	ADS125.CHM file, 945–946
in forests, 585–586	ADsFSMO objects, 1079
multiple domains for, 530	ADSI (Active Directory Service Interfaces),
multiple forests for, 535	71–73
Administrative templates, 651–652, 659–661	vs. ADO, 1150–1151
categories, 655–658	interfaces, 973–974
for Group Policy, 639	IADs, 976–977
managing, 733	IADsContainer, 977–980
settings and size, 654–655	IADsGroup, 985–986
in %SystemRoot%\inf, 652–653	IADsUser, 980–985
user-made, 733–734	list of, 974–976
Administrative tools	paths, 959
in Active Directory vs. NDS, 24	property cache in, 964–972
for auditing, 334–336	for schema access, 1046–1047
Administrative units, domains as, 27	scripts, 933–934, 954–957, 1000–1002
Administrator password for Recovery	without Active Directory, 1119–1128
Console, 132	Create a Share.vbs, 1124–1125
Administrators, 5	Create a User in a Workstation.vbs, 1127–1128
accounts for, 144–145	errors in, 1141
in Administrators group, 149	LDAP binding strings, 959–960
views, 7–9, 543–544	List Services.vbs, 1120–1122
Administrators group, 149	List Shares.vbs, 1122–1124
adminMultiselectPropertyPages attribute, 910	List Users, Groups, and Print Queues, 1122
adminpak.msi program, 86	List WinNT Properties of User Class.vbs,
adminPropertyPages attribute, 910	1126–1127
AdminSDHolder objects, 302–303	operations, 957–958
AdminStudio tool, 739	rootDSE for, 960–962
ADMT (Active Directory Migration Tool)	sample, 958–959
AD2003 vs. AD2000, 15	syntaxes, 986–990
for moving objects, 580	user management, 1002
· ·	~

ADSI Edit tool, 241	Anonymous Logon member, 151, 156
for attributes, 908	Anonymous Logon security principals, 251
for display specifiers, 909	ANR (Ambiguous Name Resolution)
for GPOs, 666	attributes, 1059–1060
for LDAP searches, 611–613	benefits of, 851–852
for schema, 783-785, 889, 893, 895-897	/answer parameter in Depromo, 125, 135
for user class extensions, 923-924	Appending files, 1043
ADSI Resource Kit, COM components in, 992	Application Compatibility category, 655, 657
ADSizer (Active Directory Sizer) tool, 96, 512	Applications, 5
ADsPaths feature	configurations for, 76–77
for distinguished names, 1158	data for, 77
in IADs, 977	deployment settings for, 639-640
for schema access, 1046-1047	partitions for, 58
ADsSecurity component, 1109	AD2003 vs. AD2000, 16–18
ADsSecurityUtility interface, 1040	benefits of, 118–119
ADSystemInfo interface, 1080–1081	for forests and domains, 592-593
/adv parameter in Depromo, 109	in replication, 377–378
Advanced privileges, 365	patching, 743
AER_1003.adm file, 653–654	permissions in, 288
Aggregate object, 798	removing, 640, 743
Aliases	upgrading, 742
in Active Directory vs. NDS, 24	AppliesTo attribute, 905–906
MSMQ Queue, 140	AppliesToClasses line, 308
in NDS, 82	Apply Group Policy for computers asynchronously
for SIDs, 344	during start-up setting, 762
All Extended Rights permission, 268, 270	Apply Group Policy for users asynchronously durin
All Validated Writes permission, 268, 270	start-up setting, 762
Allchin, Jim, 11	Apply Group Policy permission, 681
Allow Cross-Forest User Policy and Roaming User	Apply onto field, 264
Profiles option, 763	Apply these permissions option, 265
Allow inheritable auditing entries option, 333	Apply To column in ACL Editor, 262
Allow inheritable permissions option, 262,	Applying user rights, 368–371
289–290	Approximate filters, 605
Allow log on locally right, 362–363	Approximate latency, 388
Allow log on through Terminal Services right, 363	Architecture, 54
Allow permissions, ordering, 297	ADSI, 71–73
Allow Replication With Divergent and Corrupt	containers and leaf objects, 57–58
Partner value, 491	data model, 54–55
Allowed to Authenticate right, 273, 556	Kerberos authentication, 73–74
AllowedAttributes attribute, 814, 1012	LDAP, 64–68
AllowedAttributesEffective attribute, 815, 820	object names, 59–61
AllowedChildClasses attribute, 814	partitions, 58–59
AllowedChildClassesEffective attribute, 814	physical, 69–71
Always option in referral chasing, 1161	PKI, 75
Always use local ADM files for Group Policy Object	schema, 55–57
Editor option, 765	X.500 standards, 62–64
Ambiguous Name Resolution (ANR)	Arguments in VBScript, 951–952
attributes, 1059–1060	Ase function, 1024
benefits of, 851–852	ASP (Active Server Pages) scripts, 932
Ampersands (&) in LDAP searches, 604	ASR (Automated System Recovery), 132–133
And search filters, 605, 608–609	
Anonymous domain controller access, 357	Assign user rights right, 366–367 Assigned applications, 739–741
amonymous domain condoner access, 507	Assigned applications, 739–741

Asynchronous ADO search option, 1162	permissions on, 924–926
Asynchronous LDAP requests, 68	searching on, 924–926
ATTRIB command, 130	Attributes tab, 831
Attribute display names, 1071–1072	attributeSchema objects, 781, 875
attributeDisplayNames attribute, 912–913, 1071	attributes, 785, 831–833
attributeID attribute, 835, 839	miscellaneous, 837, 853–854
for new objects, 876	names and identifiers, 833-836, 838-841,
Schema Manager for, 891	875–877
Attributes, 55, 776	searches, 836, 849–852, 878
ADSI vs. ADO, 1151	syntax and content rules, 836, 841-849, 877-878
ANR, 1059–1060	listing, 1063–1065
attributeSchema objects	property pages for, 854–855
miscellaneous, 837, 853–854	for property sets, 354–355
names and identifiers, 833-836, 838-841,	attributeSecurityGUID attribute, 354–356, 835, 839
875–877	changing, 880
searches, 836, 849–852, 878	for new objects, 876
syntax and content rules, 836, 841–849, 877–878	Schema Manager for, 891
class, 1050–1055	attributeSyntax attribute, 836, 841–842
classSchema objects	for new objects, 877
class inheritance, 804–805, 815–821, 872–873	Schema Manager for, 891
miscellaneous, 805-806, 821-828, 873	Audit account logon events, 646
names and identifiers, 801-804, 806-811,	Audit directory service access, 646
870–871	Audit Policy node, 334–335
structure and containment rules, 812–815, 872	Auditing, 244, 332–333
COM, 962	AD2003 vs. AD2000, 19
conflicts in, 486	entries for
constructed, 800, 1059-1060	adding, 333–334
creating, 875–879	for server objects, 416
benefits of, 859	for sites, 414
Schema Manager for, 890–892	for subnets, 413
script for, 1065–1069	event categories for, 646
in data models, 776–777	turning on, 334–335
deactivating, 881–884	viewing records, 335–337
display specifiers, 909–914	Authenticated users, 157
forest, 791	default permissions from, 313
global catalog, 779, 1060–1061	for forests, 540–541
indexed, 779, 1057–1059	as security principals, 251
linked, 839–841	in Users group, 150
modifying, 880-881, 890-892	Authenticated Users group, 155–157
multivalued, 55, 776, 848–849	Authentication
names of, 785–787	Active Directory vs. Windows NT, 22
nonreplicated, 393–395, 1059–1060	AD2003 vs. AD2000, 19
OU, 161–162	ADSI vs. ADO, 1151
permissions for, 257–258, 275–276, 904	in external trusts, 553, 555–556
ACL Editor for, 259	in forest root domains, 550
individual, 285–287	in forests, 542, 555
property sets, 276–284	Kerberos, 73–74
renaming objects, 287–288	in account policies, 643
property sets for, 904–907	for forests, 555
security descriptor field for, 353	key distribution centers in, 19, 73–74
user class	multiple domains for, 531
extensions, 923–924	in Windows security, 244, 254

Authority SIDs, 344	BATCH command, 130
Authorization, 244	Batch files
Authorization groups, 15–16	creating and testing, 915–917
Automated Deployment Services (ADS), 629	vs. scripts, 932, 948
Automated System Recovery (ASR), 132–133	for users, 1036–1037
Automatic Certificate Request Settings,	Batch security principals, 251
648-649	BDCs (backup domain controllers), 36, 376, 497
Automatic processes	becomePdc attribute, 1078
bridging, 458–459	Best Practice Guide for Securing Windows Server
installation, 124–125	Active Directory Installations, 324
uninstallation, 135	Best Practices for Delegating Active Directory
Automation clients, 954	Administration, 324
AutoSiteCoverage parameter, 387	Bidirectional replica rings, 382-383, 434
AuxDerivedFrom property, 1048	Bidirectional trusts, 28, 209
Auxiliary classes, 56	Binary data type, 969
dynamically linked, 818–820	Binary GUIDs, 1087–1089
removing, 884	Bind to a WKGUID.vbs script, 1132–1133
Auxiliary property, 1048	Binding
auxiliaryClass attribute, 805	ADSI vs. ADO, 1151
changing, 874	with credentials, 1129-1131
for inheritance, 816	early and late, 954–956
for new objects, 872	global catalogs, 1137–1138
Schema Manager for, 894	LDAP, 68, 959–960
,	rename-safe, 1135–1136
//B host option, 938	WKGUIDs, 1131–1136
Back-link attributes, 839–841	BindView tool, 580
Back up files and directories right, 364	Bitfield attributes, 850
Backslashes (\) in LDAP searches, 604	Bitfields in ACEs, 349
Backup domain controllers (BDCs), 36, 376, 497	Bitwise arithmetic in LDAP searches, 608
Backup Operators group, 150	bkupinfo.xml file, 716
Backup.xml file, 715–716	Blocked ACL inheritance, objects with, 1164
BackupAllGPOs.wsf script, 721	Blocking
BackupGPO.wsf script, 721	Group Policy inheritance, 678–679
Backups	unwanted access, 560
Group Policy, 714–718	Boolean data type, 844
system state, 108	in ADSI, 988
BadLoginCount property method, 981	in LDAP searches, 607
badPasswordTime attribute, 918	BOOTCFG command, 130
Bandwidth in replication, 384	Branch office environments, 533
Base objects in LDAP, 587, 601	Branch Office Guide, 461, 533
Base OIDs, 809–811	Breakpoints, 995
Base schema	Bridgehead servers
class support by, 776	domain controllers for, 416, 427
versions, 789–790	in intersite replication, 382, 450–453
AD2003 vs. AD2000, 793	load balancing, 16
installation effects, 791–793	Bridges, site link, 391, 402, 457–461
raising forest functional level, 790–791	browmon tool, 661
Base64 encoding, 625–626, 900	browstat tool, 661
Basic authorization groups, 15–16	Built-in groups, 143–144, 149–156, 217
Basic Example.vbs script, 1152–1156	Builtin container, 142–143, 147
Basic Example with SQL.vbs script,	Builtin domain, 217
1156–1157	Buttons in ACL Editor, 263
	,

1175

Index

bvAdmin Migration Solutions, 580 in LDAP searches, 609 Bypass traverse checking right, 364 for multipartition queries, 1159 Check marks in ACL Editor, 260 C/C++ compiler, 931 /check option in MoveTree, 583 c property, 281 Check Replication Topology option, 460 Cache Results search option, 1164 CheckIfError procedure, 1142-1143 Caches CheckWSHEnvironment procedure, 1147-1148 property. See Property cache Children schema, 798-800 in Group Policy, 676 CACLS command, 1037-1040 permissions with, 289-291 CHKDSK command, 130 Cairo project, 11-12 Call Stack window, 996 City property Canonical names, 61 for OUs, 162 canonicalName attribute for users and contacts, 184 in attributeSchema, 834 Class identifiers (CLSIDs), 909 in classSchema, 802, 807 Class inheritance attributes, 804-805, 815-821, CAs (certificate authorities) 872-873 in PKI, 75 Class property, 977 in SMTP, 469 Class-specific defaults, 312 Case-ignore string data type, 844, 988 classDisplayName attribute Case-sensitive string data type, 844, 988 in attributeSchema, 834 Case-sensitivity in classSchema, 802, 808 of names, 61 for display specifiers, 912, 914 Classes, 55, 800 in VBScript, 951 attributes of, 1050-1055 Category 1 classes, 824 Category 2 schema objects, 824 auxiliary, 56 CCM (Change and Configuration Management), 629 dynamically linked, 818-820 CD/CHDIR command, 130 removing, 884 Cert Publishers group, 154 creating Certificate authorities (CAs) attributes for, 868-873 in PKI, 75 Schema Manager for, 892-894 in SMTP, 469 in schema modifications, 887 Certificate Export Wizard, 134 script for, 1065-1069 Certificate rules, 649 in data models, 776-777 Certificate trust lists (CTLs), 649 deactivating, 881-884 Change and Configuration Management inheritance of, 56 (CCM), 629 modifying Change descriptions, 626-628 approaches to, 858-859 Change notifications attributes for, 869, 873-875 delay in, 389-390 Schema Manager for, 892-894 in replication, 387-389, 466-467 classSchema objects, 781, 868-870 attributes, 785, 800-801 Change Password right, 273 Change the system time right, 364 class inheritance, 804-805, 815-821, 872-873 ChangePassword method, 984 miscellaneous, 805-806, 821-828, 873 Channel signing names and identifiers, 801-804, 806-811, AD2003 vs. AD2000, 18 870-871 in domain controller access, 357 structure and containment rules, 812-815, 872 in installation, 113 creating, 893 Channels, secure, 202, 572-573 listing, 1061-1063 Chasing referrals property pages, 828-831 Clear All option, 265 in ADO searches, 1163 by clients, 588 Clear method, 1139-1140, 1143-1144

Client-side extensions (CSEs), 630–631, 693,	Compare operation in LDAP, 68, 607
765–786	Compatibility in installation, 112–114
Clients	Complete trust areas, 539–542, 555
access tokens, 346	Complete trust domain model, 28
COM, 954	Component Object Model (COM) objects
compatibility, 112-114	for ADSI, 71–72, 992–993
LDAP traffic, 518	for display elements, 908–909
logon traffic, 513–514	scripts for, 930, 962–964, 992–993
elip command, 1044	clients, 954
Clipboard, 1044	errors in, 1141
CLS command, 130	working with, 962–964
CLSIDs (class identifiers), 909	Compression
CmdTools.vbs script, 1146–1149	AD2003 vs. AD2000, 16
en attribute	in site replication, 388, 516-517
in attributeSchema, 834	Computer accounts
changing, 880	disabling, 202
for new objects, 875	resetting, 202–203
Schema Manager for, 891	computer class, 273, 776, 817
in classSchema, 802, 807	Computer clock synchronization, 114
changing, 874	Computer configuration
for new objects, 870	in administrative template files, 655
Schema Manager for, 894	for GPOs, 670
in object naming, 287–288	computer-Display object, 913–914
CN=NTDS Quotas object, 359–360	Computer name property, 198–199
CNs (common names), 60–61, 786	Computers and computer objects, 192–193
co property, 281	creating, 194–196, 1114–1119
Collisions in replication, 484–487	deleting, 202
Column Names only option, 1163	in DNS integration, 48
Column numbers in script editors, 944	Group Policy for, 637–638
COM (Component Object Model) objects	licensing, 424–426
for ADSI, 71–72, 992–993	moving, 197–198
for display elements, 908–909	predefined, 156
scripts for, 930, 962–964, 992–993	properties, 196–197
clients, 954	renaming, 203
errors in, 1141	as security principals, 250
working with, 962–964	for server objects, 416
Command-line tools and options	vs. users, 638
DSAdd, 239–240	Computers containers, 142–144, 316
scripts as, 1145–1149	Computing devices, 5
WSH scripts, 937–939	Concurrency control, 902
Command Window, 996	Conditional forwarding, 551–552
Commands in ADO, 1152	Conditions in LDAP searches, 603
comment attribute, 786	conf.adm file, 653–654
Comments	configuration class, 274
in LDIF files, 625	Configuration information scripts, 1070
in VBScript, 950–951	List ADSystemInfo.vbs, 1080–1081
Comments property, 226	List Attribute Display Names.vbs, 1071–1072
Commercial scripting and management	List the DC GUIDs.vbs, 1072–1074
environments, 932	List the GPO GUIDs.vbs, 1074–1076
common.adm file, 653–654	List the Operations Masters.vbs, 1076–1079
Common names (CNs), 60–61, 786	List the Operations Masters with ADsFSMO.vb
Company property, 185	1079–1080
r / r r //	

List the rootDSE Property Cache.vbs, 1074 /continue option in MoveTree, 584 List the Supported Namespaces.vbs, 1070-1071 Control statements, 952 Configuration partitions, 58, 377-378, 903-905 controlAccessRight class, 353-355 Configurations Controlling in Active Directory, 76-77 delegation, 340-342 SMTP replication, 468-470 execution environment, 937-943 Windows 2000/2003 Server, 87 SID filtering, 559 Configure services right, 367 Time service, 493-494 Conflicts Convergence, 375 name suffix routing for, 562 Conversions policy settings, 678 GUIDs, 1096-1097 in replication, 381, 486-487 VBScript functions, 952 Connect to Domain Controller option, 237 ConvertSecurityDescriptorToStringSecurity Connection points, 77 Descriptor function, 869 Connections and Connection objects, 397 COPY command, 130 CopyGPO.wsf script, 721 in ADO, 1152 creating and managing, 461-467 CopyHere method, 979 Internet, 77-79 Copying properties, 1162 access tokens, 346 in replication, 388, 458, 461-465 GPOs, 718-720 for replication rings, 435-436 permissions, 290-291 Consistency checks, 869 users and InetOrgPersons, 187-189 Constants Core interfaces, ADSI, 975 in scripts, 997 Costs in VBScript, 951-952 of forests, 542 Constrained delegation, 19 of multiple domains, 532-534 Constructed attributes, 800, 1059-1060 of site links, 33, 448-449 Contacts and Contact objects, 165-166 Count property, 979 creating, 173-174 Country/region property, 281 default permissions for, 318 for OUs, 162 deleting, 190-191 for users and contacts, 184 moving, 189 Country settings, 132 opening home pages of, 191 countryCode property, 281 properties for, 167, 182 CPL.CFG file, 424 Address tab, 184 Create a Computer Object.vbs script, 1114-1119 General tab, 183-184 Create a Group.vbs script, 1112-1113 Organization tab, 185 Create a Home Folder for a User - Ver 1.vbs script, Telephones tab, 184-185 1037-1039 renaming, 189-190 Create a Home Folder for a User - Ver 2.vbs script, Container of Leaf.vbs script, 1056-1057 1039-1041 Container property, 1048 Create a pagefile right, 364 Containers and Container objects, 57-58, 777-779 Create a Share.vbs script, 1124-1125 Delegation of Control wizard tasks for, 306 Create a token object right, 366 predefined, 141-146 Create a User in a Workstation.vbs script, 1127-1128 users in, 1003-1006 Create a User with a Batch File.bat file, 1036-1037 Containment property, 1048 Create a User with Minimum Attributes.vbs script, Content descriptions, 624-625 1029-1032 Create a User with More Attributes.vbs script, Content rules, 780 Context menus, 923-924 1032-1035 contextMenu attribute, 911 Create All Child Objects permission, 268, 270 Contiguous DNS namespaces, 43-44 Create an Attribute and a Class.vbs script, Continuation references, 610-611 1065-1069

Create global objects right, 364	detragmenting, 123
Create method, 979, 1030, 1110	GUIDs for, 471–472
Create new Group Policy object links disabled by	for installation, 101
default setting, 766	loosely consistent, 374–375
Create permanent shared object right, 366	MSI, 736
CreateCommonScenarios.cmd command, 735	DCDiag tool
CreateComputer procedure, 1116–1119	for DNS, 126
createDialog attribute, 912	for operations masters, 505
CreateEnvironmentFromXML.wsf script, 702, 735	for physical structure, 430
CreateMigrationTable.wsf script, 721	for trusts, 573–574
createWizardExt attribute, 911	DCE trusts, 567
creationWizard attribute, 911	Degpofix tool, 722
Creator Group security principals, 251	dcphelp.exe program, 110
Creator Owner permission, 732	depol.msc console, 710–711
Creator Owner security principals, 251, 294–295	DCPROMO.LOG file, 112
Credentials	Depromo program, 95, 597
binding with, 1129–1131	/adv option, 109–110
in installation, 103	/answer option, 125, 135
Criteria in LDAP searches, 603	in domain controller removal, 428
Cross-Domain Copying Wizard, 718–719	/forceremoval option, 135
Cross-domain resource access, 552	for uninstalling Active Directory, 133
Cross-object permissions, 330–331	dcpromoui.log file, 112
Cross-references and crossRef objects, 588–591	Deactivating classes and attributes, 881–884
in domain installation, 596–597	DEAs (directory-enabled applications), 5, 57, 206,
for forests and domains, 587–592	858, 885
crossRefContainer class, 274	Debug programs right, 366
CScript environment, 935–938	Debugging Mode option, 128
CSEs (client-side extensions), 630–631, 693, 765–786	Debugging scripts, 994–996
CSVDE tool	Decimal points (.) in VBScript, 951
for importing and exporting, 241	Declarations in VBScript, 951
for schema, 795, 889, 901	Default Domain Controllers Policy, 368–369, 672
CTLs (certificate trust lists), 649	contents of, 632
Ctrl+Alt+Del Options category, 658	editing, 369
Current contexts, 25, 82	for local policies, 644
Cursors, recordset, 1154	Default Domain Policy, 368, 672
Custom delegation tasks, 309–311	contents of, 632
	editing, 370–371
//D host option	properties of, 666–667
in CScript and WScript, 939	Default-First-Site-Name site, 385
in Script Debugger, 995	creating, 111
DACLs (discretionary access control lists), 49	working with, 410–412
ACEs in, 338, 347, 1102	Default GPOs, restoring, 722
in security descriptors, 338, 347–348	Default Security tab, 829–830
DAP (Directory Access Protocol), 62	defaultHidingValue attribute, 805, 822
Data models, 54–55, 775	changing, 874
classes, objects, and attributes in, 776–777	for new objects, 873
container and leaf objects in, 777–779	Schema Manager for, 894
Data types	DEFAULTIPSITELINK, 413–414, 422–423
ADSI, 976, 986–990	defaultObjectCategory attribute, 805, 821
for property cache, 969–970	changing, 874
Databases	for new objects, 873
AD2003 vs. AD2000, 20	Schema Manager for, 894

Defaults	DelegWiz.Inf file, 307–308
ACLs, 320	Delete All Child Objects permission, 268, 270,
permissions, 145, 312	320
contacts and shared folders, 318	Delete method
domain object, 315–316	in ADSI, 962–963
features of, 312–313	in IADsContainer, 979
forests, 540	in IADsDeleteOps, 1111
groups, 318	Delete object in LDIF, 627
listing, 314–320	Delete permission, 268–269, 320
objects, 312	Delete Subtree permission, 268–269, 320
OUs, 316–318	Deleted objects
Pre-Windows 2000 Compatible Access, 313–314	AD2003 vs. AD2000, 18
settings for, 255	listing, 621
share, 1040, 1125	restoring, 621–624
sources of, 312	tombstones, 489
Users and Computers containers, 316	Deleted Objects container, 488
users and InetOrgPersons, 319	DeleteObject method
primary groups, 225	in CmdTools, 1147
script editors, 945	in IADsDeleteOps, 1111–1112
site replication topology, 388	Deleting. See also Removing
defaultSecurityDescriptor attribute, 320, 791–793	computer objects, 202
ACL Editor for, 829	GPOs and GPO links, 713–714
in classSchema, 805, 822	groups, 228, 1113
changing, 874	in LDAP, 68
for new objects, 873	OU objects, 1112
Schema Manager for, 894	OUs, 163, 1111
for group class, 825–826	permissions for, 275
Defragmenting databases, 123	server objects, 416
Defunct classes and attributes, 881	sites, 414
DEL/DELETE command, 130	•
	subnets, 413 users, InetOrgPersons, and contacts, 190–191
Delay, notification change, 389–390 Delegation, 52	Demilitarized zones (DMZs), 77–78
~	DEN (directory-enabled networking), 5
Active Directory vs. NDS, 24	
Active Directory vs. Windows NT, 22	Denial-of-service attacks, 357
AD2003 vs. AD2000, 19 controlling, 340–342	Deny access to this computer from the network right, 363
domain installation, 593–600	Deny log on as a batch job right, 363
GPO management, 726–732	Deny log on as a service right, 363
Group Policy, 328–330, 634	Deny log on locally right, 363
informational properties, 331–332	Deny log on through Terminal Services right, 363
noninformational control, 330	Deny permissions, 295–299
object administration, 330	Department property, 185
OU trees	Department property method, 981
without blocking, 327–328	Dependencies in tombstones, 489–490
with possible blocking, 325–327	Deployment
OUs for, 158	AD2003 vs. AD2000, 14–15
permissions, 255–256, 303–311, 324–332	with Group Policy, 739–742
Delegation of Control wizard, 52, 303–304	settings for, 639–640
common tasks, 304–309	Deref Aliases option, 1162
custom tasks, 309–311	DerivedFrom property, 1048
for GPOs, 634, 726–729	description attribute, 776
for permissions, 255–256	in attributeSchema, 835

description attribute (cont.)	Directory services, 4, 957
in classSchema, 803, 808	Directory Services Markup Language (DSML), 376
for metadata, 475	Directory Services Restore Mode (DSRM), 101,
Description line in DelegWiz.Inf, 308	128–129, 489
Description method, 985	Directory strings in LDAP searches, 607
Description property	Directory System Agents (DSAs), 62, 69
for computers, 199	Disable automatic update of ADM files setting,
in Err, 1144	767
for groups, 226	DISABLE command, 130
for OUs, 162	Disabling
for users and contacts, 183	administrative templates settings, 651
Description property method, 981	computer accounts, 202
Descriptions	GPO links, 712–713
change, 626–628	schema modifications, 887
content, 624–625	users and InetOrgPersons, 191
NTDS Settings objects, 417	Disallow Interactive Users from generating Resultant
server objects, 416	Set of Policy data setting, 764
sites, 414	Discretionary access control lists (DACLs), 49
subnets, 413	ACEs in, 338, 347, 1102
Detecting lingering objects, 490–491	in security descriptors, 338, 347–348
Development environment for scripts, 944–948	Disk Quota policy processing setting, 765
DFS (Distributed File System), 34, 383–391	DISKPART command, 130
DHCP (Dynamic Host Configuration Protocol),	Display changes, testing, 914–919
48–49	Display name property, 170, 183
Diagnosing physical structure, 429–433	Display names, 285, 1071–1072
Diagnostics keys, 745, 750–751	Display specifiers, 111, 909–914
Dial-in tab, 181	Displaying objects, 907–909
Dialog boxes, ACL Editor	
	displayName attribute, 906 in attributeSchema, 834
A, 257–261	
B, 261–263 C, 263–265	in classSchema, 802, 807
	in Group Policy container, 668
D, 263, 265	DisplayName registry value, 769
summary, 265–267	displayNamePrintable attribute
Dialup security principals, 251	in attributeSchema, 834
Digest authentication, 19	in classSchema, 802, 807
Digest Authentication security principals, 254	DisplaySpecifiers container, 909
Digital encryption, 645	Distinguished names (DNs), 60–61
DIR command, 130	in global catalogs, 37
Direct reports property, 186	in LDAP searches, 607
Direction of trusts, 575–578	for phantom records, 499
Directories, history of, 10–11	for Trustee property, 1105
Directory Access Protocol (DAP), 62	distinguishedName attribute
Directory databases, 20	in attributeSchema, 834
Directory-enabled applications (DEAs), 5, 57, 206,	in classSchema, 802, 807, 894
858, 885	Distributed File System (DFS), 34, 383–391
Directory-enabled networking (DEN), 5	Distributed Systems Guide, 429, 431
Directory face, 5	Distribution groups, 31, 204–207
Directory information placement	Division property method, 981
all sites and domains together, 519–522	dMD class, 274, 782
global catalog servers, 524–526	DMZs (demilitarized zones), 77–78
single site and domains, 522–524	DN data type, 847, 988
Directory quotas, 15	DN with binary data type, 847, 989

DN with Unicode string data type, 848–849	Domain controllers, 6, 26–27
in ADSI, 989	access to, 356–360
for property cache, 969	computer objects for, 192–193
DNs (distinguished names), 60–61	default permissions for, 316–317
in global catalogs, 37	and Group Policy, 603, 705–706
in LDAP searches, 607	GUIDs for, 1072–1074
for phantom records, 499	installing, 99–110, 598–600
for Trustee property, 1105	in intersite replication, 450
DNS Client category, 656	for multiple domains, 533
DNS Host Name Attributes property set, 277–278	for NTDS Settings objects, 417
DNS management snap-in, 435	placement of, 511
DNS name property, 198–199	for directory information, 519–527
DNS naming system	for network traffic, 512–518
installation tasks	promoting to global catalog servers, 417–421
application partitions in, 118–119	removing, 426–429
dynamic updates in, 116–118	renaming, 17, 80, 416
Forward Lookup Zones in, 116–117	security logs, 19
replication, 119–120	selecting, 237
Reverse Lookup Zones in, 117–118	servers, 26
root domains and forwarding addresses in,	user rights for, 369–371
115–116	for USNs, 473
storing DNS zones, 118	Domain Controllers container, 142–143
integration, 47–48	Domain Controllers group, 154
computers and services in, 48	Domain Guests group, 154
dynamic DNS updates in, 48–49	Domain local groups, 31, 207, 210, 212–215, 221,
names and namespaces for, 99, 103	231–232
conflicts, 562	Domain Migration Administrator, 580
contiguous, 43–44	Domain Password & Lockout Policies property set,
domains in, 27	277–278
record changes in, 518	Domain Security Policy, 371
root names, 98	Domain users, 157
roots, 115–116, 551	as primary group, 225
services	in Users group, 150
in AD installation, 103–104	Domain Users group, 154, 157
in domain installation, 597	domainDNS class, 273–274
zones, 78	DomainDnsZones partitions, 58, 119, 377
in application partitions, 18	DomainRelatedObject attribute, 794
storing, 118	domainReplica attribute, 278
DnsAdmins group, 155	Domains and domain objects, 27
dNSHostName property, 278	AD2003 vs. AD2000, 15–16
DNSLint utility, 126	application partitions for, 592–593
dnsRoot property, 589, 592	controllers for. See Domain controllers
DnsUpdate Proxy group, 154	default permissions for, 315–316
Do not require Kerberos preauthentication setting,	Delegation of Control wizard tasks for,
178	306–307
Documentation for scripts, 945–947	functional levels, 89–93
Documents & Settings folder, 671	in Guests group, 151
Dollar signs (\$) for trust accounts, 573	in installation, 98–110, 593–600
Domain Admins, 133, 149, 153, 155	in intrasite replication, 440–441
Domain boundaries for GPOs, 677	LDAP searches. See LDAP (Lightweight
Domain Computers group, 154	Directory Access Protocol)
Domain Controller Security Policy, 334	master browsers, 498

Domains and domain objects (cont.) Dynamic updates names for, 43-44, 98 DNS, 48-49 naming masters, 396, 496, 504, 506 enabling, 116-118 partitions for, 58, 378 Dynamically linked auxiliary classes, 20, 818-820 password policies, 18 referrals and cross-references for, 587-592 //E host option, 939 renaming, 17 E-mail selecting, 237 directories for, 10 single vs. multiple, 527-534 for groups, 228 structure of, 81 E-Mail property trees, 41-46 for groups, 226 trusts for. See Trusts for users and contacts, 184 Early bindings, 954-955 workstations for, 367 Domains and Trusts snap-in, 568-570 Editing. See Modifying dompol.msc console, 710-711 Editors for scripts, 944-945 Downlevel names, 60-61 EditPlus editor, 917, 944-945 Downlevel trusts, 566 Effective Group Policies, 694-702 Drivers in local policies, 646 Effective permissions, 296 DS commands, 15 EFS (Encrypting File Systems), 648 DSACLS tool, 301 EFS Recovery extension, 767 DSAdd command, 239-240, 358, 1037 EFS recovery policy processing setting, 765 dsamain.exe process, 867 88-class classes, 819 DSAs (Directory System Agents), 62, 69 Elevation of Privilege attacks, 557-560 DSAStat.exe tool, 430 EMailAddress property method, 981 DSFolder.dll file, 159 EmployeeID property method, 981 dsget command, 358-359 Empty forests root domains, 547-549 dSHeuristics property, 270-271, 852 Empty lines in VBScript, 951 DSML (Directory Services Markup Language), 376 Enable Boot Logging option, 128 dsmod quota command, 358 ENABLE command, 130 DsMove command, 580 Enable computer and user accounts to be trusted for DSPath registry value, 769 delegation right, 364 dsquery command, 359 Enable VGA Mode option, 128 DSRevoke tool, 311 Enabled property, 597 DSRM (Directory Services Restore Mode), 101, Enabled settings in administrative templates, 651 128-129, 489 Enabling DSSec.Dat file, 285-286, 311 dynamic updates, 116-118 Dual interfaces, 974 schema modifications, 888 Dumping schema to spreadsheets, 794-796 Encoding scripts, 997 Duplicate administration, 534 Encrypted Data Recovery Agents, 648 Dynamic groups, 250 Encrypted LDAP, 18 Dynamic Host Configuration Protocol (DHCP), 48-49 Encrypting File Systems (EFS), 648 Encryption in local policies, 645 Dynamic inheritance for permissions, 288-289 End-user memberships, 157 in security, 52 Enforce Show Policies Only setting, 766 Dynamic objects, 863-864 Enforcing Group Policy, 679-680 AD2003 vs. AD2000, 20 Enterprise Admins group, 149, 153, 541–542 ADSI, 975 Enterprise Domain Controllers creating and viewing, 864–865 as security principals, 251 refresh requests and responses for, 865 in Windows Authorization Access Group, 152 TTL for, 864-865 Enterprise partitions, 377 Dynamic property methods, 967 Enterprise replication, 440-441 Dynamic update protocol, 97 Enterprise services, 4-5

Enterprise Trust policy, 649 Extensible platforms, Group Policy as, 631 Entire Directory option, 586 Extensible Storage Engine (ESE), 69 entryTTL attribute, 864-867 Extension category, 976 Enumeration data type, 844, 988 Extensions registry value, 769 Enumerations in ADSI vs. ADO, 1151 External cross-references, 588, 591-592 EOF property, 1154 External option in referral chasing, 1161 Equality filters, 605 External trusts, 566 Err object, 1015, 1139-1140 creating, 577 Error Checking.vbs script, 1138-1145 between forests, 551-553 Error Information tab, 724 extraColumns attribute, 912-913 Error levels, 1003 Error Reporting category, 656 f symbol for group names, 220 Failures in operations masters, 504-506 categories of, 1140-1141 Fast logon optimization, 687 mechanics of, 1139-1140 FastLane Migrator, 580 standard output, 1042-1043 Fault tolerance Escape sequences in LDAP searches, 604, 606 domain controllers for, 106 replication for, 374 ESE (Extensible Storage Engine), 69 Event logs, 646-647, 744-751 Fax property, 185 Event Viewer snap-in Fax Number (Others) property, 185 for audit records, 335-336 FaxNumber property method, 962-963, 981 for physical structure, 429 FAZAM 2000 tool, 717 FAZAM 2000 RFV tool, 761 Everyone group, 102, 151, 155-157, 251, 314 FAZAM GPAnywhere! tool, 761 dumping schema to, 794-796 Feature packs, 631 for listings File Replication Service (FRS), 654 ACEs, 1084-1087 site information for, 34, 383 attributes, 1052-1055 for SMTP, 469 attributeSchema objects, 1063-1065 File shares classSchema objects, 1061-1063 creating, 1124-1125 users, 1004-1006, 1041-1042 listing, 1122-1124 Executables from scripts, 991 File System Policy, 648 EXIT command, 130 Exit Function statement, 1140 permissions for, 245 Exit Sub statement, 1140 for WSH scripts, 934 EXPAND command, 130 FileSysPath registry value, 769 Explicit methods, 966 Filter Options feature, 238 Explicit trusts, 575-579 Filter property, 979 Extended LDAP controls, 618-620 **Filters** listing deleted objects, 621 in ADO, 1150 restoring deleted objects, 621-624 in ADSI vs. ADO, 1151 Virtual List Views, 620-621 in external trusts, 553 Extended LDAP operations, 68 in forest trusts, 554, 557-560 Extended rights, 272-275 for Group Policies, 680-682 ACE links to, 338 for LDAP searches, 601, 603-606 security descriptor field for, 353-354 WMI, 54, 720-721 Extended View extension, 712 Find dialog box extendedCharsAllowed attribute, 836, 843 for LDAP searches, 611 for new objects, 878 for user class attributes, 924-926 Schema Manager for, 891 First name property, 170, 183 Extending schema. See Schema extensions FirstName property method, 981 Extensible filters, 606 FIXBOOT command, 130

Fixed rights, 365–367	Forward Lookup Zones
FIXMBR command, 130	creating, 116–117
Flags field, 349, 351	removing root domains from, 115
Flags property, 668	in uninstalling Active Directory, 135
flatName property, 567	Forwarders, 115
Flexible single-master operations (FSMOs), 36–37,	Forwarding
396, 495	addresses, 115–116
Focus in NT 4.0 System Policy, 636	conditional, 551–552
Folder redirection, 662–664	fpdeploy.ini file, 671
settings for, 671	FRDs (forest root domains), 44, 98–99, 541,
traffic from, 513–514	546–551
Folder Redirection extension, 767	From-scratch installations vs. upgrades, 791–793
Folder Redirection policy processing setting, 764	FRS (File Replication Service), 34, 654
Folders	site information for, 34, 383
adding ACEs to, 1106–1109	for SMTP, 469
locations of, 123–124	fSMORoleOwner attribute, 503–504, 1076, 1079
permissions for, 245	FSMOs (flexible single-master operations), 36–37,
shared, 318, 657	396, 495
Force shutdown from a remote system right, 364	Full Control permissions
forceLogoff property, 278	delegating, 329
/forceremoval parameter in Depromo, 135	for WMI filters, 732
ForeignSecurityPrincipals container, 142, 580	Full name property, 170
Forest root domains (FRDs), 44, 98–99, 541,	FullName property method, 981
546–551	Functional levels
ForestDnsZones partitions, 58, 119–120, 377	AD2003 vs. AD2000, 15
Forests	domain, 89–93
AD2003 vs. AD2000, 17–18	forest, 93–95, 790–791
application partitions for, 592–593	managing, 121–123
changes to, 80	pure Active Directory, 213–217
complete trust areas for, 539–542	Windows NT, 208–211
costs of, 542	Functions
designing, 527–528	return values from, 952
of domain trees, 44–46	in scripts, 997
functional levels, 93–95, 790–791	in scripts, our
global catalogs for, 538–539	GAL (Global Address List) synchronization, 377
groups and permissions in, 584–587	Garbage collector, 489
in installation, 98–110	GC full sync, 17
LDAP searches. See LDAP (Lightweight	GCs. See Global catalogs (GCs)
Directory Access Protocol)	General Information property sets, 277, 279, 354
moving objects in, 580–584	General tab, 829
multiple, 46–47, 535–542	for computer objects, 199
name resolution between, 551–552	for contacts, 166, 183–184
planning, 543–551	for groups, 226
referrals and cross-references for, 587–592	for users, 183–184
root domains for, 44, 98–99, 541, 546–551	Generalized time string data type, 846
schemas for, 537–538	in ADSI, 989
single, 535–542	in LDAP searches, 607–608
trusts for. See Trusts	Generate security audits right, 366
FORMAT command, 130	Generic permissions for ACEs, 1104–1106
Format hard drives right, 366	Geographical basis for OUs, 164
Forward-link attributes, 839–841	get_FaxNumber property method, 963
	50 an tamber property method, 000

gp.chm tool, 761 Get method, 964-966, 970-971, 1011-1018 GetEx method, 965-966, 970-971, 1017-1018 gPCFileSysPath property, 668, 693-694 GetGPOList command, 693-694 gPCFunctionality Version property, 668 GetInfo method, 964-966 gPCFunctionality Version row, 673 GetInfoEx method, 966, 969, 1017-1018 gPCMachineExtensionNames property, 668 GetInheritedObjectType procedure, 1094 gPCMachineExtensionNames row, 673 GetObject method, 979 /gpcomputer switch, 711 GetObjectProperty method, 1011 GPCs (Group Policy containers), 666-670 GetObjectType procedure, 1094 gPCUserExtensionNames property, 668 GetSchemaIDGUID procedure, 1095-1096 gPCUserExtensionNames row, 673 GetSID utility, 345 gPCWQLFilter property, 668 GetStringAceType procedure, 1093-1094 gpedit.msc console, 641, 710 GetStringBits procedure, 1093, 1096 GpExtensions key, 751, 765 givenName property, 477-479 gpinventory.mht file, 735 Global Address List (GAL) synchronization, 377 gpLink attribute, 727 Global Catalog option, 421 GPMC (Group Policy Management Console), 123 Global Catalog Promotion Complete registry entry, for backups, 714-718 for creating GPOs, 707-709 421 for delegating, 328, 727, 729 Global catalogs (GCs), 37-38 Active Directory vs. NDS, 24 for filtering, 680-681 for IEESC, 86 AD2003 vs. AD2000, 17 attributes of, 779, 1060-1061 for linking, 674, 707-709 binding to, 1137-1138 for operations, 705-706 for forests, 538-539 purpose of, 19 in LDAP searches, 609 for restores, 718 for multipartition queries, 1159 for RSoP, 725 replicating, 16, 395-396 for scenarios, 735-736 intersite, 455-457 for scope, 675-676 intrasite, 441-442 for scripts, 732 servers for for searching, 726 domain controllers for, 426 for settings, 723 during logon, 526-527 working with, 631-634 phantoms for, 499 GPMON.cab file, 758 placement of, 524-526 GPMonitor.adm file, 758 GPMonitor.chm file, 758 promoting domain controllers to, 417-421 traffic from, 515 GPMonitor.msi file, 758 for universal groups, 229 GPMonitor tool, 757-758 Global groups, 31 GPOE (Group Policy Object Editor), 631-635, 637, changing, 221 641 GPOLink registry value, 769 example usage, 211-213 in functional levels, 213-217 gpolmig.exe tool, 760 moving, 582-583 GPOName registry value, 769 purpose of, 210 gpOptions attribute, 727 scope of, 207 GPOs. See Group policies and GPOs strategies for, 231-232 gpotool.exe tool, 754-756 Globally unique identifiers. See GUIDs (globally gpreport.xml file, 716 unique identifiers) gpresult.exe tool, 752-754 Globally useful data, 862 gpt.ini file, 669, 673 governsID attribute, 803, 808 GPTs (Group Policy templates), 669-670 for new objects, 871 GptTmpl.inf file, 671 GPUPDATE command, 689 Schema Manager for, 894

Greater than or equal to search filters, 605	periodic, 688
Greater-than signs (>) for I/O redirection, 1043	registry-based settings for, 762–765
group class, 273	slow links, 689–691
Group Membership property set, 276–277	for rights, 368–369
Group name property, 219, 226	scenarios for, 735–736
Group policies and GPOs, 52–54, 665–673	scope of, 675–676
AD2003 vs. AD2000, 18–20	scripts for, 640–641, 732
administrative templates, 651-662, 733	searching, 726
analysis, 724–726	security settings for. See Security
client-side extensions for, 765–786	settings for, 723
for computers, 198, 638-639	for sites, 414
concepts, 629–632	software management with
contents, 637–638	deployment, 739–742
creating, 706–707	patching applications, 743
with GPMC, 707	removing applications, 743
without GPMC, 708-709	settings for, 639–640
delegating management of, 328–330, 726–732	upgrading, 742
deleting, 713–714	Windows Installer, 736–739
domain controller selection setting, 766	troubleshooting, 743-744
editing, 710–712	event logging for, 744–751
effective, 694–702	Resource Kit tools for, 751–761
folder redirection, 662-664	for users, 638–639
Group Policy snap-in for, 632-635, 712	Group Policy console, 711
GUIDs for, 630, 665–666, 1074–1076	Group Policy containers (GPCs), 666–670
inheritance in. See Inheritance	Group-Policy-Containers class, 666
Installation Services, 664–665	Group Policy Creator Owners group, 153, 706–707
Internet Explorer maintenance, 665	Group Policy dialog box, 705–706, 714
links, 673–674	Group Policy History, 768–769
deleting, 713–714	Group Policy Inventory tool, 734–735
disabling, 712–713	Group Policy Management Console. See GPMC
with GPMC, 707	(Group Policy Management Console)
without GPMC, 708-709	Group Policy Migration tool, 760
with MoveTree, 581	Group Policy Modeling mode, 725
permissions for, 728–730	Group Policy Monitor, 740–741, 757–758
slow, 689–691	Group Policy Object dialog box, 708
logon traffic from, 513	Group Policy Object Editor (GPOE), 631–635, 637
managing, 702–704	641
naming convention for, 709	Group Policy Objects. See Group policies and GPO
operations	Group Policy Processing Log, 746
backups, 714–718	Group Policy Reference tool, 761
copying, 718–720	Group Policy refresh interval for computers setting,
importing, 720–721	762
restoring, 718, 722	Group Policy refresh interval for domain controllers
scripts for, 721–722	setting, 763
target domain controllers for, 705-706	Group Policy refresh interval for users setting, 766
WMI filters, 720–721	Group Policy Results mode, 725
for OUs, 157	Group Policy Results tool, 752–754
processing, 685–686, 692	Group Policy Settings Reference, 653
details, 692–694	Group Policy slow link detection setting, 764, 766
fast logon optimization, 687	Group Policy snap-in, 632–635, 712
loopback, 691–692	Group Policy templates (GPTs), 669–670
manual refresh, 689	Group Policy Verification tool, 754–756

Group Properties, 225 converting, 1096-1097 groupPolicyContainer class, 274, 666 for domain controllers, 1072-1074 Groups, 30-33, 204 for GPOs, 630, 665-666, 1074-1076 adding users to, 1113-1114 in IADs, 977 built-in, 143-144, 149-156, 217 with MoveTree, 581 creating, 218-220, 1112-1113 for phantom records, 499 Delegation of Control wizard for, 304-305 with replication rings, 435, 438 deleting, 228, 1113 filtering with, 680-682 //H host option, 938 in forests, 584-587 Half-transitive trusts, 558 listing, 1122 Hash rules, 649 local security, 149-156 Headers in security descriptors, 348 logon traffic from, 513 Help and Support Center Member Of tab, 224 in administrative template files, 657 for RSoP, 725-726 Members tab, 222-224 moving, 227, 533-534, 582-583 HELP command, 130 multiple domains for, 530 Help files for WSH, 945 multiple forests for, 535 Hierarchies, 7, 38-39 names for, 218-219, 228, 260 Active Directory vs. NDS, 23 nesting, 32, 208, 233-236 domain trees, 41-44 Active Directory vs. NDS, 23 forests Active Directory vs. Windows NT, 21 of domain trees, 44-46 permissions for, 147-148, 318, 323-324 multiple, 46-47 planning, 228-236 OU trees, 40-41 policies. See Group policies and GPOs schema, 780 predefined, 147-149, 585-586 single domains with no OU structure, 39-40 renaming, 227-228 time convergence, 492-493 scopes of, 31, 207-217, 220-221, 228, 231-233 High-watermark vectors, 479-480 Active Directory vs. NDS, 23 Hints property, 979 Active Directory vs. Windows NT, 21 History in security descriptors, 348 directories, 10-11 sending e-mail to, 228 network operating systems, 9-10 strategies for, 231-233 Windows 2000, 11-13 types of, 204-207, 220-221 Windows Server 2003, 13-14 Active Directory vs. NDS, 23 Home folder Connect setting, 180 Active Directory vs. Windows NT, 21 Home folder: Local path/To setting, 180 in Users container, 152-157 Home folders, scripts for Groups method, 984 version 1, 1037-1039 groupType attribute, 608, 1112 version 2, 1039-1041 gs symbol for group names, 220 Home pages, opening, 191 Guest account, 144-146 Home Phone Number (Others) property, 185 Guest objects Home property, contacts, 184 default permissions from, 313 homeDirectory property, 477-479 in Everyone, 314 HomeDirectory property method, 981 in Guests group, 151 Homemade COM components, 993 Guests group, 151 HomePage property method, 981 GUID property, 977 Host (A) records, 552 Guid property method, 1073, 1088 Host options for CScript and WScript, 938-939 GUIDBinFormatToStrFormat procedure, 1095–1097 GUIDs (globally unique identifiers), 352 //I host option, 938 binary, 1087-1089 IA5 string data type, 845, 988 for computers, 196 IADs interface, 976-977

IADsAccessControlEntry interface, 1082	Indexed attributes
IADsAccessControlList interface, 1082	benefits of, 779
IADsContainer interface, 977–980	listing, 1057–1059
IADsDeleteOps interface, 1111	Indexed Sequential Access Method (ISAM)
IADsDNWithBinary interface	technology, 69
for property cache, 969	Indexes
for WKGUIDs, 1134–1135	for recordsets, 1154
IADsDNWithString interface, 969	in replication, 35
IADsFileShare interface, 1124	inetcorp.adm file, 653–654
IADsGroup interface, 974, 985–986	InetOrgPerson objects, 20, 168
IADsLargeInteger interface, 969, 1016	copying, 187–189
IADsPropertyEntry interface, 1007	creating, 173
IADsPropertyList interface, 1007–1008, 1010	default permissions for, 319
IADsPropertyValue interface, 1008	deleting, 190–191
IADsPropertyValue2 interface, 1008	disabling, 191
IADsSecurityDescriptor interface, 969, 1082	moving, 189
IADsSecurityUtility interface, 1081, 1106, 1109	opening home pages of, 191
IADsService interface, 1121	passwords for, 191
IADsServiceOperations interface, 1121	renaming, 189–190
IADsTools interface, 992	as security principals, 250
IADsUser interface, 973–974, 980–985	in user class, 817
ICMP for slow links, 691	inetres.adm file, 653–654
iconPath attribute, 911	inetset.adm file, 653–654
Identifier authorities, 343	Infinite loops, 942–943
Identifiers. See Names	info attribute, 786
Identity Integration Feature Pack (IIFP), 376	Information, finding, 237–238
IDEs (integrated development environment), 931	Informational information, 6
IDispatch methods, 974–975	Informational properties
IEAK (Internet Explorer Administration Kit), 665	delegating, 331–332
IEAK folder, 671	for users and contacts, 182–186
IEESC (Internet Explorer Enhanced Security	Infrastructure masters, 396, 498–499
Configuration), 86, 653	failures in, 506
IgnoreGCFailures key, 526	in multidomain forests, 501
IIFP (Identity Integration Feature Pack), 376	role owners with, 504
IIS_WPG group, 154	infrastructureUpdate class, 274
ILS (Internet Locator Service) server, 119	Inheritance
Impersonate a client after authentication right,	blocked, 1164
366	from classes, 56, 801
Impersonation	in Group Policy, 676–677
in Kerberos authentication, 73–74	blocking, 678–679
process, 339–342	conflicting settings, 678
Impersonation tokens, 346	enforcing Group Policy, 679–680
Implicit methods, 965	filtering Group Policy, 680–682
ImportAllGPOs.wsf script, 721	for permissions, 257, 288–295, 300, 312–313
ImportGPO.wsf script, 721	in security, 51–52
Importing GPOs, 720–721	Inherited ACEs, 1103–1104
In place upgrades, 532	Inherited From column in ACL Editor, 262
Incoming Forest Trust Builders group, 152	InheritedObjectType field, 349
Incoming trusts, 575	Initials property, 170, 183
Increase scheduling priority right, 364	InprocServer32 key, 941
Incremental zone transfers, 97	Input
Indentation in VBScript, 952	in scripts, 991
Independent software vendors (ISVs), 631, 667	standard, 1042–1046

InputBox function, 991	Internet
Install from media technique, 107	connecting to, 77–79
Install this application at logon feature, 739	directories in, 10
Installation, 85–88	Internet Explorer, maintaining, 665
automating, 124–125	Internet Explorer Administration Kit (IEAK), 665
client compatibility in, 112–114	Internet Explorer Branding extension, 767
DNS-related tasks in, 115–120	Internet Explorer Enhanced Security Configuration
domain, delegating, 593–600	(IEESC), 86, 653
domains, trees, and forests in, 98–110	Internet Explorer Maintenance policy processing
folder locations in, 123–124	setting, 764
functional levels in	Internet Explorer Security Configuration (IEESC),
domain, 89–93	86, 653
forest, 93–95	Internet Information Server Center category, 655
managing, 121–123	Internet Locator Service (ILS) server, 119
problems in	Internet zone rules, 649
name resolution, 125–126	Intersite domains and GCs, traffic from, 515
recovery options, 127–133	Intersite Messaging (ISM), 469
process, 95–96	Intersite replication, 387–391, 443–444
requirements and recommendations, 96–98	bridgehead servers in, 450–453
tools installed in, 123–124	change notifications in, 466–467
verifying, 111–112	collisions in, 484–487
Installation EXE files, 890, 901	connection objects in, 461–465
Installation Wizard, 99–106	global catalog, 455–457
Installer key, 751	high-watermark vectors in, 479–480
InstallShield AdminStudio tool, 739	ISTGs for, 444–445
Instantiation, 776	metadata in, 473–475 one domain, 450–451
Integer data type, 844 in ADSI, 988	operations masters in, 495–509
in LDAP searches, 607–608	partitions in, 453–455
Integrated development environment (IDEs), 931	reciprocal, 465–466
Integrated zones, 518	replication process, 470–472
IntelliMirror initiative, 629	site link bridges in, 457–461
Inter-Site Topology Generators (ISTGs), 16, 417,	site links in, 445–449
444–445	site options in, 467–468
automatic bridging for, 458	SMTP configuration, 468–470
for bridgehead servers, 451–453	time synchronization in, 492–495
in intersite replication, 460–461	tombstones in, 487–491
Inter-Site Transports, 422	up-to-date vectors in, 480–484
Interactive authentication, 244	update sequence numbers in, 472–473, 477–479
Interactive security principals, 252	viewing changes, 475–476
Interactive users, 150	interSiteTopologyGenerator property, 444
Interdomain communications, 533	Intrasite domains and GCs, traffic from, 515
Interdomain trust accounts, 573	Intrasite replication, 382–383, 387–391, 434
Interdomain trust passwords, 393	partitions in, 439–442
Interfaces	replication rings for, 434–438
ADSI. See ADSI (Active Directory Service Interfaces)	in transition, 438–439
COM, 962	Intrinsic constants, 952
property caches, 967, 1007–1009	invocationId property, 471
security, 1081–1083	IP container, 424–425, 458
Interim level, 89–90	IP deny lists, 356–357
Internal cross-references, 588	IP phone property, 185
International Telecommunication Union, Telecommu-	IP Phone Number (Others) property, 185
nications Standardization Sector (ITU-T), 62	IP protocol for replication, 464

IP Security (IPSec)	KCC (Knowledge Consistency Checker), 382,
certificates in, 649	402–403
settings for, 650	for domain controller removal, 427
storage policies of, 770	for intersite replication, 444–445
IP Security extension, 768	for intrasite replication, 434
IP Security Policy Management extension, 712	for NTDS Settings objects, 417, 421
IP Security policy processing setting, 765	for replication rings, 435–438
IParam registry value, 769	Kerberos authentication, 73–74
IPSec (IP Security)	in account policies, 643
certificates in, 649	for forests, 555
settings for, 650	key distribution centers in, 19, 73-74
storage policies of, 770	multiple domains for, 531
IsAccountLocked method, 982	Killing scripts, 942–943
ISAM (Indexed Sequential Access Method)	krbtgt account, 146
technology, 69	,
isDefunct attribute, 829, 884	LAN Manager network operating system, 9
in attributeSchema, 837	/lanmanserver option, 1122–1123
changing, 880	Large integer data type, 844, 989
for new objects, 876	Last Known Good Configuration option,
Schema Manager for, 891, 893	127–128
in classSchema, 803, 808	Last Name property, 170, 183
changing, 874	LastFailedLogin property method, 981, 983
for new objects, 871	lastKnownParent attribute, 488, 623
Schema Manager for, 894	LastLogin property method, 981, 983
isDeleted attribute, 487, 623	LastLogoff property method, 981
isEphemeral attribute, 837	lastLogon attribute, 391, 394, 919
isGlobalCatalogReady attribute, 421	lastLogonTimestamp attribute, 15, 394–395
ISM (Intersite Messaging), 469	LastName property method, 981
IsMember method, 985	Late binding, 954–956
isMemberOfPartialAttributeSet attribute, 836, 850,	Latency
1060	approximate, 388
changing, 880	vs. high replication loads, 375
for new objects, 878	LDAP (Lightweight Directory Access Protocol), 11
Schema Manager for, 891	64, 775
isSingleValued attribute, 836, 842	Active Directory vs. NDS, 24
for new objects, 878	AD2003 vs. AD2000, 18
Schema Manager for, 891	for ADSI, 956
ISTGs (Inter-Site Topology Generators), 16, 417,	binding strings, 959–960
444–445	classes, objects, and attributes in, 776–777
automatic bridging for, 458	client traffic, 518
for bridgehead servers, 451–453	container and leaf objects in, 777–779
in intersite replication, 460–461	dialects, 1156
ISVs (independent software vendors), 631, 667	LDAPv3
ITU-T (International Telecommunication Union, Tele-	operations, 67–68
communications Standardization Sector), 62	specifications, 65–67
IUnknown methods, 974	support for, 797
IUSR account, 145, 151	names
IWAM account, 145, 151	attributes, 786–787 classSchema, 818
//Ich host option 030	
//Job host option, 939	distinguished, 60
JS file type, 934	domains, 43
JScript language, 933–934	properties, 285–286

queries	Leaf objects, 57–58
in domain controller access, 356	in data models, 777–779
for NTDS Settings objects, 417	listing contents of, 1056–1057
in searches, 611–612	Least significant bits, 349
referrals in, 587, 609	Len function, 1024
searches, 68, 600–601	Less than or equal to search filters, 605
continuation references in, 610–611	Less-than signs (<) for I/O redirection, 1043
extended controls, 618–624	License Logging service, 426
filters for, 603–606	License Site Settings objects, 402
LDIF in, 624–628	Licensing computers, 424–426
multidomain, 609	Licensing Site Settings objects, 424–425
search strings in, 1155–1156	Lifetimes, tombstone, 488–490
tools for, 611-618	Lightweight Directory Access Protocol. See LDAP
values in, 607–609	(Lightweight Directory Access Protocol)
over TLS, 19	Limitations, Active Directory, 79–82
LDAP C API, 933	Line numbers in script editors, 944
LDAP Data Interchange Format (LDIF), 624	Linear regression, 514
Base64 encoding, 625–626	Lingering objects
for change descriptions, 626-628	AD2003 vs. AD2000, 18
for content descriptions, 624–625	in tombstones, 489–491
LDAP Name fields, 279–284	Link Enabled option, 713
LDAP over SSL (LDAPS), 357	Link registry value, 769
lDAPDisplayName attribute	Link tables, 69
in attributeSchema, 834, 838	Linked attributes, 839–841
changing, 880	Linked classes, 818–820
for new objects, 875	Linked value replication (LVR), 16
Schema Manager for, 891	linkID attribute, 836, 839–841
in classSchema, 802, 807	for new objects, 877
changing, 874	Schema Manager for, 891
for new objects, 870	setting, 890
Schema Manager for, 894, 896	Links
LDAPS (LDAP over SSL), 357	GPO, 673–674
LDAPv3	deleting, 713–714
operations, 67–68	disabling, 712–713
specifications, 65–67	with GPMC, 707
support for, 797	without GPMC, 708–709
LDIF (LDAP Data Interchange Format), 624	with MoveTree, 581
Base64 encoding, 625–626	permissions for, 728–730
for change descriptions, 626–628	slow, 689–691
for content descriptions, 624–625	site, 33, 387
LDIFDE tool, 241, 624–625	costs of, 448–449
for display specifiers, 913–914	creating and managing, 422–425
for LDAP searches, 612–613	in intersite replication, 445–449
for rename-safe binding, 1135–1136	List ACEs-Long.vbs script, 1089–1097
for schema modifications, 889, 897–901	List ACEs-Short.vbs script, 1083–1084
for user class extensions, 921–923	List ACEs to Excel-Short.vbs script, 1084–1087
for WKGUIDs, 1133	List ADSystemInfo.vbs script, 1080–1081
LDP tool	List All Abstract Schema Objects.vbs script, 1050
for domain objects, 540	List All attributeSchemas to Excel.vbs script,
for GPOs, 666	1063–1065
for LDAP searches, 612, 614–618	List All classSchemas to Excel.vbs script, 1061–1063
for schema, 783	List All Real Schema Objects.vbs script, 1057
•	J I '

List ANR, Nonreplicated, and Constructed Attributes Local Security Authority Subsystem (LSASS.EXE), 69 script, 1059-1060 Local Security Policy, 371, 710 List Attribute Display Names.vbs script, 1071-1072 Local Security Policy console, 695-697 List Binary GUIDs.vbs script, 1087-1089 Local security settings, 370 List Contents permission, 268-269 Local Service security principals, 253 List Global Catalog Attributes.vbs script, 1060-1061 Local USNs, 473 List Indexed Attributes.vbs script, 1057–1059 LocalSystem account, 338 List Object permission, 268-272 LocalSystem security principals, 252 List Objects That Have Blocked ACL Inheritance.vbs Location property, 200 Location tab, 200 scripts, 1164 List Services.vbs script, 1120–1122 Location text List Shares.vbs script, 1122–1124 for sites, 414 List the Account Options of a User.vbs script, 1024–1029 for subnets, 413 List the DC GUIDs.vbs, 1072-1074 Lock pages in memory right, 366 List the GPO GUIDs.vbs script, 1074-1076 Lockout List the Member Attributes of a Given Class.vbs in account policies, 642 script, 1050-1052 multiple domains for, 531 lockoutDuration property, 278 List the Member Attributes of a Given Class to Excel.vbs script, 1052-1055 lockOutObservationWindow property, 278 List the Operations Masters.vbs script, 1076-1079 lockoutThreshold property, 278 List the Operations Masters with ADsFSMO.vbs lockoutTime attribute, 309, 982, 1025-1026 script, 1079-1080 LockWorkStation function, 993 Log files List the Property Cache Contents.vbs script, 1006–1011 event, 646-647 List the rootDSE Property Cache.vbs script, 1074 List the Supported Namespaces.vbs script, 1070–1071 Group Policy, 744-751 List the Users of a Subtree.vbs script, 1138-1139 in installation, 101, 112 List the Users of One Container.vbs script, Log on as a batch job right, 363 1003-1004 Log on as a service right, 363 List the Users of One Container to Excel.vbs script, Log On To setting, 176 1004-1006 Logging mode for RSoP, 724–725 List User Properties with Get.vbs script, 1011-1018 Logical location of schema, 782 List User Properties with Methods.vbs script, Login counts, 918 1018-1024 Login using dial-up connection option, 689 List Users, Groups, and Print Queues script, 1122 LoginHours property method, 981 List WinNT Properties of User Class.vbs script, LoginScript property method, 981 1126-1127LoginWorkstations property method, 981 List WKGUIDs.vbs script, 1133-1135 //Logo host option, 938 LISTSVC command, 131 Logoff folder, 671 LlsMap.LLS file, 424 Logon LlsUser.LLS file, 424 in administrative template files, 658 Load and unload device drivers right, 364 client traffic at, 513-514 global catalog server during, 526-527 Load balancing bridgehead servers, 16 Group Policy processing at, 686–687 replication for, 374 UPN suffixes in, 172 loadpol.bat file, 736 LOGON command, 131 Logon events for local policies, 644 Local Computer Policy for account policies, 643 Logon folder, 671 configuring, 630 Logon Hours setting, 175–176 delegating, 731 Logon Information property sets, 277, 283 for Group Policy, 672-673, 685-686, 710 Logon rights, 362-363 for scripts, 640-641 Logon scripts Local groups, 143-144, 149-156, 217 traffic from, 514 Local policies, 644-646 user settings for, 180

logonHours attribute, 1024	memberOf attribute, 276, 839–840
Logs	Members method
event, 646–647	in IADsGroup, 986
Group Policy, 744–751	in IADsUser, 985
in installation, 101, 112	Members tab, 222–224
	Menus
Long lines in VBScript, 952	
Loopback processing, 639, 691–692	adding to, 915
Loops, infinite, 942–943	context, 923–924
Loose consistency	Merge mode in loopback processing, 692
in domain changes, 6	Merge trees, 24
in replication, 490	Merging forests, 80
Loosely consistent databases, 374–375	Metadata, 473–475
LostAndFound container, 239	Methods
ls symbol for group names, 220	COM, 962
LSA secrets, 202	for user properties, 1018–1024
LSASS.EXE (Local Security Authority Subsystem), 69	Microsoft Directory Synchronization Services
LVR (linked value replication), 16	(MSDSS), 376
	Microsoft Disk Quota extension, 767
Machine container, 667, 670	Microsoft Identity Integration Server (MIIS),
mailRecipient class, 817	376–377
Manage auditing and security log right, 364	Microsoft Loopback Adapter, 97
managedBy property	Microsoft Metadirectory Services (MMS), 376
for computer objects, 201	Microsoft network operating systems, 9
for groups, 226	Microsoft Office, COM components in, 992
for OUs, 162	Microsoft Operations Manager (MOM), 431
Manager property, 185	Microsoft Software Installer (MSI) database, 736
Manager property method, 981	Mid function, 1024
Mandatory attributes, 55, 516	Migration Table Editor, 718–720
vs. optional, 776–777	migration tables, 718–720
•	~
in restoring deleted objects, 622	.migtable files, 719 MUS (Microsoft Identity Integration Server)
MandatoryProperties property, 1048	MIIS (Microsoft Identity Integration Server),
manifest.xml file, 715	376–377
Manual Group Policy refresh, 689	minPwdAge property, 278
Manual triggers, 20	MinRange property, 1049
MAP command, 131	MIT trusts, 567
MapGUIDToMatchingName procedure, 1094–1096	Mixed mode, 89
mAPIID attribute, 835, 839, 877, 891	MKDIR command, 131
maxPwdAge property, 278	MMC consoles and extensions
MaxRange property, 1049	for administrative template files, 733
MaxStorage property method, 981	for delegated GPOs, 729–731
mayContain attribute, 804, 813	for Group Policy, 712
changing, 874	MMS (Microsoft Metadirectory Services), 376
for new objects, 872	Mobile property, 185
Schema Manager for, 894	Mobile Number (Others) property, 185
MD command	modifiedCount property, 278
in Recovery Console, 131	Modify firmware environment values right,
in scripts, 1038–1039	364
member attribute, 839–840	Modify Owner permission, 268–269,
Member Of tab	293–294
for groups, 224	Modify Permissions permission, 247, 256,
Member servers	268–269, 292
Active Directory vs. Windows NT, 21	Modifying, 885
user rights for, 370–371	attributes, 880–881, 890–892
8	

Modifying (cont.) msDS-QuotaUsed attribute, 359	
classes msDS-ReplAttributeMetaData attribute,	
approaches to, 858–859 474–475	
attributes for, 869, 873–875 msDS-Replication-Notify-First-DSA-Dela	v attribute.
Schema Manager for, 892–894 390	,
forests, 80 msDS-Replication-Notify-Subsequent-DS.	A-Delav
GPOs, 710–712 attribute, 390	
multiple users, 186 MSDSS (Microsoft Directory Synchronizat	ion
objects Services), 376	
with ADO, 1157–1158 MsgBox function, 991	
in ADSI vs. ADO, 1151 MSI (Microsoft Software Installer) databas	e. 736
in LDAP, 68, 627 msMQ-Group class, 274	
schema. See Schema extensions MSMQ Queue Alias, 140	
Unicode files, 661 mSMQConfiguration class, 274	
user rights, 369–371 mSMQQueue class, 274	
Modifying Objects.vbs script, 1157–1158 msPKI-Key-Recovery-Agent class, 817	
ModifyLDAP.vbs script, 417 MsTAPI-RtConference attribute, 794	
MOM (Microsoft Operations Manager), 431 msWMI attributes, 770	
Monetary costs of site links, 449 msWMI-Som objects, 770	
/monitor option in w32tm, 494 Multimaster replication	
Monitoring benefits of, 36, 47, 376	
forest root domains, 547 collisions in, 484–487	
physical structure, 429–433 Multipartition queries, 1159–1161	
time service, 494–495 Multiple domains	
MORE command, 131 for administration units, 530	
MoveFirst method, 1154 for branch office environments, 533	
MoveHere method, 979, 1111 costs of, 532–534	
MoveTree tool, 580 LDAP searches in, 609	
features, 581 operations masters placement in, 500	
for groups, 582–583 for policy units, 530–531	
limitations, 581–582 for replication units, 531–532	
working with, 583–584 vs. single, 528–534	
Moving for Windows NT domains, 532	
computer objects, 197–198 Multiple forests	
conflicts in, 486 benefits of, 46–47	
forest objects, 580–584 vs. single, 535–542	
groups, 227, 533–534, 582–583 Multiple site setup, 406–410	
InetOrgPersons and contacts, 189 Multiple users, editing, 186	
OUs, 163 MultiValued attribute, 1049	
server objects, 414–416 Multivalued attributes	
users, 189 in property cache, 970–972	
between domains, 533–534 vs. single-valued, 55, 776	
between forests, 542 working with, 848–849	
between OUs, 1111 mustContain attributes, 804, 859	
msDS-AdditionalDnsHostName attribute, 278 changing, 874	
msDS-AllowedDNSSuffixes attribute, 597 for new objects, 872	
msDS-Behavior-Version attribute, 121–122 Schema Manager for, 894	
msDS-IntID attribute, 838 Mutual authentication, 74	
msDS-LogonTimeSyncInterval attribute, 394	
msDS-NC-Replica-Locations attribute, 591 Name attribute	
msDS-QuotaContainer class, 274 in attributeSchema, 802, 807, 834	
msDS-QuotaEffective attribute, 359 changing, 477–479	

for computer objects, 200 NET SHARE command, 1040 in IADs, 977 net start logon command, 112 Name/Change field in ACL Editor, 264 net stop logon command, 112 Name column in ACL Editor, 262 NET TIME operation, 493 Name server (NS) records, 552 NetBIOS Name suffix routing, 560-564 Active Directory vs. Windows NT, 22 NamePrefix property method, 981 name suffix routing for, 562 names for, 99 Ambiguous Name Resolution for, 851-852 NetDiag utility, 126, 430 attributes, 785-787 NetDir.CHM file, 946 attribute Schema objects, 833–836, 838–841, 875–877 NetDom tool, 573-574, 579 classSchema object, 801-804, 806-811, 818, 870-871 Netlogon category, 656 computers, 203 NETLOGON service, 105 conflicts in, 486-487, 562 Network authentication, 244 cross-references, 592 Network Configuration Operators group, 151 DNS, 99, 103 Network Connections category, 656 Network links as site link cost, 449 domain controllers, 416 Network Monitor, 430 domains, 43-44, 98 GPOs, 709 Network operating systems (NOSs), 9-10 groups, 218-219, 228, 260 Network security principals, 252 Network Service NetBIOS, 99 objects, 59-61 in Performance Log Users group, 151 OUs, 160 as security principals, 253 Network Time Protocol (NTP), 114, 492 properties, 285-286 resolving, 125–126, 551–552 Network traffic schema for, 780 client logon, 513-514 scripts, 937 and domain controller placement, 512-518 sites, 414 LDAP client, 518 subnets, 413 replication, 514-518 trusts, 575, 578 New Active Directory Connection option, 462 New Trust Wizard, 575-579 users, InetOrgPersons, and contacts, 189-190 VBScript, 951 NIST (National Institute of Standards and Namespace view, 543-544 Technology) Web site, 493 Namespaces, supported, 1070-1071 NLTest tool NameSuffix property method, 981 for physical structure, 430 Naming attributes, 60 for trusts, 568, 573 Naming contexts (NCs), 58, 374 No Override option, 679-680 NamingProperties property, 1048 No replication level, 392 National Institute of Standards and Technology //Nologo host option, 938 (NIST) Web site, 493 Non-domain-naming contexts (NDNCs), 118 Native mode, 89 Non-MSI package deployment, 741-742 nCName property, 589, 592 Nonautomation clients, 954 NCs (naming contexts), 58, 374 Noncontiguous names, cross-references with, 592 NDNCs (non-domain-naming contexts), 118 Nonempty forest root domains, 547, 549-550 Noninformational control, delegating, 330 vs. Active Directory, 22-25, 81-82 Noninherited ACEs, 1103-1104 for ADSI, 957 Nonreplicated attributes, 393-395, 1059-1060 Negotiate authentication, 254 Nontransitive external trusts, 552 Nesting groups, 32, 208, 233-236 Nonvolatile data, 862 Active Directory vs. NDS, 23 Normal changes in replication, 485 Active Directory vs. Windows NT, 21 Normal domain services, domain controllers for, 426 Net commands, 241 Normal privileges, 363-365

Normal replication level, 392	Object Linking and Embedding (OLE) automation, 956
nositerestriction option, 575	Object tab
NOSs (network operating systems), 9–10	for contacts, 166
Not filters, 606	for OUs, 162
Notes property, 185	Object tables, 69
Notifications in site replication, 389–390, 466–467	Object type basis for OUs, 164
NS (name server) records, 552	objectCategory attribute, 825
NT 4.0 System Policy, 635–637	in attributeSchema, 837
NT Directory System Agent (NTDSA.DLL), 69	in classSchema, 806, 823
NT security descriptor data type, 845, 989	in LDAP searches, 603
ntds.dit file, 111, 394, 781	objectClass attribute, 818
NTDS Settings object	in attributeSchema, 837
for domain controllers	in classSchema, 805, 823
promoting, 417–421	in LDAP searches, 603-604
removing, 427	vs. StructuralObjectClass, 820
managing, 416–417	objectClass list, 820
replication schedules in, 414	objectClassCategory attribute, 804
NTDSA.DLL (NT Directory System Agent), 69	for inheritance, 816
nTDSDSA class, 275	for new objects, 872
ntdsutil-files command, 123	Schema manager for, 894
NTDSUtil tool, 101	objectGUID attribute
for application partitions, 593	in attributeSchema, 835
for default policy values, 417	in classSchema, 803, 808
for domain installation, 593, 596	for distinguished names, 960
for physical structure, 430	for domain controller order, 435
for role owners, 503–504	retrieving, 1073
for seizing operations masters roles, 507	server GUIDs for, 471
NTLM Authentication security principals, 253	Objects, 4
nTMixedDomain attribute, 121–122	Active Directory vs. NDS, 24
NTP (Network Time Protocol), 114, 492	COM. See COM (Component Object Model) objects
NTRights command, 369, 371	creating and displaying, 907–909
nTSecurityDescriptor attribute	in data models, 776–777
in attributeSchema, 837	delegating administration of, 330
for blocked inheritance, 1164	finding, 237–238
in classSchema, 805, 821	hierarchy of
for deleted objects, 487	Active Directory vs. NDS, 23
for owners, 247–248	Active Directory vs. Windows NT, 22
for security descriptors, 347–348	modifying with ADO, 1157–1158
Number property, 1015	names, 59–61
Numeric string data type, 845, 988	overview, 397–403
NWCOMPAT provider, 957	permissions for. See Permissions
provides, sor	predefined, 140–141
o symbol for group names, 220	for sites and replication, 397
Object access allowed ACE type, 827	objectSid property, 342
Object Category, 824	ObjectType field
Object classes	in ACEs, 349
in LDAP searches, 603–604	in security descriptors, 352–356
security descriptor field for, 353	, ,
Object Editor (Group Policy) snap-in, 632–635	ObjectTypes line in DelegWiz.Inf, 308 objectVersion attribute, 790
Object Editor (Group Folicy) shap-in, 652–655 Object identifiers (OIDs), 806, 809–810	Octet string data type, 845
base, 810–811	in ADSI, 988
for schema extensions, 886	in LDAP searches, 607–608
101 sericina extensions, 000	in LiDiti scarciics, 007-000

Ostaticus and a facility of the For	DDC 407 400
OctetString syntax for attributes, 785	PDC, 497–498
oEMInformation property, 278	placement of, 499–503
Office property, 183	in replication, 395–397
Office Locations property method, 982	RID, 496–497 schema, 496
OID property, 1048–1049	seizing, 507–509
OID string data type, 844	e e e e e e e e e e e e e e e e e e e
in ADSI, 988	transferring, 503–504
in LDAP searches, 607	Operators, VBScript, 952
OIDGEN utility, 810	Option Explicit statement, 951
OIDs (object identifiers), 806, 809–810	Optional arguments, 952
base, 810–811	Optional attributes, 55
for schema extensions, 886	vs. mandatory, 776–777
OLE (Object Linking and Embedding) automation,	in restoring deleted objects, 622
956	OptionalProperties property, 1048
OLE DR consider 1140	options property
OLE-DB providers, 1149	for connection objects, 436, 465–466
OleAutoDataType property, 1048	for site objects, 467–468
OMDCs	Options registry value, 769
for forests, 502–503	Options row in gpt.ini, 673
for operations masters	OR name data type, 847, 988
failures, 505	Or search filters, 606, 608
seizing roles, 507	Order
oMObjectClass attribute, 841	ACEs, 1102–1104
in attributeSchema, 836, 842	permissions, 296–299
for new objects, 877	schema tasks, 885–888
Schema manager for, 891	Organization basis for OUs, 164
in classSchema	Organization tab
for new objects, 872	for users and contacts, 185
Schema manager for, 894	Organizational units. See OUs (organizational units)
for reference types, 846	organizationalUnit class, 274, 778
values for, 849	Originating domain controllers, 473
oMSyntax attribute, 836, 841–842	Originating updates in replication, 471
for new objects, 877	Originating USNs, 473
Schema manager for, 891	Orphan containers, 581
On Error statements, 1015, 1140	oscfilter.ini file, 671
On-site domain controllers, 523	OSI directory service, 62
OnDemand Software WinInstall tool, 739	Other Domain Parameters, 277–278
One domain intersite replication, 450–451	Other Organization security principals, 253
Only show policy settings that can be fully managed	OtherName property method, 982
option, 661	ou symbol for group names, 220
OpenDSObject method, 1129–1131	OUs (organizational units), 26, 29–30, 139–140
Opening home pages, 191	adding users to groups, 1113–1114
OpenQueryWindow command, 612	creating, 160, 1110
Operating System tab, 200	default permissions for, 318
Operations masters, 36	Delegation of Control wizard tasks for, 306–307
changing, 1078–1079	deleting, 163, 1111
domain controllers for, 426–427	deleting objects in, 1112
domain naming, 496	features of, 157–159
failures management for, 504–506	moving and renaming, 163
infrastructure, 498–499	moving users between, 1111
listing, 1076–1080	planning, 163–164
managing, 495–496	predefined, 141–146

OUs (organizational units) (cont.)	for PDC masters, 498
properties of, 161–162	for Recovery Console, 132
in schema, 903	replicating, 517–518
trees in. See Trees	resetting, 191
Outgoing trusts, 575	user, 178
Output, standard, 1042–1043	Patches
Output commands in debugging, 994	for applications, 743
Output information in scripts, 991	settings for, 640
Ownership	Paths
with empty forest root domains, 548	to abstract schema object, 1049
permissions for, 292–295	ADSI, 959
property for, 247	in folder redirection, 663
in security descriptors, 347–348	for software restriction, 649
for server objects, 416	PDC masters, 302, 396, 497–498
for sites, 414	failures in, 506
for subnets, 413	in multidomain forests, 501
101 5401000, 115	role owners with, 504
P.O. Box property, 184	for time service, 493
Packages	PDCs (primary domain controllers), 36, 376
non-MSI, 741–742	Peculiarities in replication, 485
Windows Installer, 738–739	Per-computer WSH setting, 940
Page Size search option, 1163	Per-domain controller privileges, 22
Pager property, 185	Per-domain controller privileges, 22 Per-domain features, 528–529
	Per-forest features, 528–529
Pager Number (Others) property, 185 Parent-child trusts, 564–565	Per-instance WSH setting, 940
Parent containers, 676	Per-partition domain controllers, 390
	*
Parent domains, 42	Per-script WSH setting, 940
Parent property, 977	Per-server privileges, 23
Parents	Per-source domain controllers, 390
in Group Policy, 676	Per-user WSH setting, 940
permissions with, 291–292	Perform volume maintenance tasks right, 364
Partial replicas, 442	Performance Log Users group, 151
Partitions, 58–59	Performance Monitor, 429
Active Directory vs. NDS, 24	Performance Monitor Users group, 151
AD2003 vs. AD2000, 16–18	Performance of permissions, 299–300
application, 58, 118–119, 592–593	Permissions, 7, 30, 255, 257–258, 321, 361. See also
DNS zones in, 18	Rights; User rights
with external cross-references, 592	for access, 247
for forests and domains, 592–593	accumulation of, 295–296
in replication, 377–379	for ACEs, 1104–1106
intersite, 453–455	ACL Editor for. See ACL Editor
intrasite, 439–442	Active Directory vs. NDS, 24
schema, 58, 377–378, 781, 903–905	AD2003 vs. AD2000, 19
Password never expires setting, 177	AdminSDHolder for, 302–303
"Password Tips for Administrators", 643	for applications, 288
PasswordLastChanged property method, 982	for computers, 198
Passwords	concepts, 256–257
in account policies, 643	default. See Defaults
AD2003 vs. AD2000, 18	delegating, 255–256, 303–311, 324–332
for DSRM, 101	Deny, 295–299
with MoveTree, 581	domain controllers, 40
in multiple domains, 530	DSACLS for, 301

DSRevoke for, 311 objects, 413-414 in forests, 540, 584-587 single setup, 406-407 general practices for, 323-324 subnet objects, 412-413 for Group Policies and GPOs, 680-682 Picture property method, 982 backups, 716 Piping links, 728-730 commands, 239-240 for groups, 147-148, 318, 323-324 standard I/O, 1043 inheritance for, 257, 288-295, 300, 312-313 PKI (public key infrastructure), 75, 244-245 in installation, 97, 102 pKICertificateTemplate class, 275 ordering, 296-299 Planning for OUs, 30, 318 forests, 543-551 for ownership, 292-295 groups, 228-236 OUs, 163-164 performance of, 299-300 for properties, 257-258, 275-276, 904 user class extensions, 920-921 ACL Editor for, 259 Planning mode for RSoP, 724-725 .pol files, 652 individual, 285-287 property sets, 276-284 Policies renaming objects, 287-288 Active Directory vs. NDS, 24 for replication, 433 Active Directory vs. Windows NT, 22 vs. rights, 367 group. See Group policies and GPOs root folder, 86 Policy Maker tool, 671 scenarios for, 323-332 Policy Maker Professional tool, 631 schema extensions for, 904-907 Policy Maker Software Update tool, 631 for security principals, 49, 248-249, 320-322 Policy Spy tool, 759 for server objects, 416 Policy units, multiple domains for, 530-531 for sites, 414 Port numbers, TCP/IP, 959-960 special, 49-51, 256-261 possibleInferiors attribute, 804, 812-813 standard, 49, 256-257, 266-268 PossibleSuperiors attribute, 1048 for subnets, 413 possSuperiors attribute, 804, 813 for user class attributes, 924-926 changing, 874 Windows NT, 209 for new objects, 872 Windows servers, 245-246 Schema manager for, 894 Persistent objects, 975 PostalAddress property method, 982 Personal Information property sets, 277, 279-281, 354 PostalCodes property method, 982 Phantom records, 498-499 Power Management category, 658 Phone and Mail Options property set, 276-277 Pre-Windows 2000 Compatible Access group, 151, Phone Number (Others) property, 184 313-314, 540 Physical architecture, 69-71 precreate command, 596-597 Physical location of schema, 781 Predefined computer objects, 156 Physical structure Predefined containers, 141-146 licensing computers, 424-426 Predefined groups, 147-149 in forests, 585-586 monitoring and diagnosing, 429-433 NTDS Settings objects, 416-421 local security, 149-156 objects, 397-406 in Users container, 152-157 removing domain controllers, 426-429 Predefined users, 144-146 Preferences in registry, 659 replicating. See Replication server objects, 414-416 Preferred bridgehead servers domain controllers for, 416 sites administration, 410-411 in intersite replication, 451-453 Default-First-Site-Name, 410-412 Presence filters, 605 links, 422-425 Presentation address data type, 848-849, 988 multiple setup, 406-410 Primalscript editor, 944

Primary access tokens, 346	Property sets
Primary DNS suffixes, 597	Account Restrictions, 283
Primary domain controllers (PDCs), 36, 376	ACE links to, 338
Primary groups	for attributes, 904–907
default, 225	General Information, 279
in IADsGroup, 986	Logon Information, 283
setting, 224	permissions for, 276–279
primaryGroupID attribute, 986	Personal Information, 279–281
Principal Self security principals, 252	Public Information, 281–282
Print Operators group, 150	security descriptor field for, 353-356
Print queues, 1122	Web Information, 284
Printable string data type, 845, 988	Proximity of information, replication for, 374
Printers	Proxy security principals, 252
rights for, 367	Public Information property sets, 277, 281–282
traffic from, 515	Public key infrastructure (PKI), 75, 244–245
printQueue class, 776	Public key policies, 648–649
Private enterprise numbers, 811	Public Key Policies extension, 712
Privileges. See Permissions; Rights; User rights	Published applications, 739–741
Procedure level scope, 1014	Published Certificates tab
Processes in access control, 338–342	for contacts, 166
Profile path setting, 180	Publishing in Active Directory, 76–77
Profile property method, 982	Purchased COM components, 993
Profile single process right, 365	Pure Active Directory functional levels, 213–21
Profile system performance right, 365	Put method, 966, 971–972
Profile tab	PutEx method, 966, 971–972
for User objects, 179–181	pwdHistoryLength attribute, 278
Profiles	pwdLastSet attribute, 1026, 1034
in administrative template files, 657	pwdProperties attribute, 278
roaming, 513, 662	r · · · · · · · · · · · · · · · · · · ·
Prohibit 'Make available Offline' for these files and	QoS Packet Scheduler extension, 767
folders setting, 678	Queries
Promoting	in domain controller access, 356
Active Directory, 26	LDAP searches, 611–612
domain controllers to global catalog servers, 417–421	multipartition, 1159–1161
servers to domain controllers, 109–110	NTDS Settings objects, 417
Propagation of permissions, 257	WMI, 54, 682–683
Properties. See Attributes	Query-based authorization groups, 15–16
Property cache, 964–965	QueryBackupLocation.wsf script, 721
and Active Directory, 965–966	Quotas, 356–357
ADSI, 975	AD2003 vs. AD2000, 15
contents of, 1006–1011	setting, 357–358
data types for, 969–970	tombstone, 360
interfaces, 967, 1007–1009	user, 359–360
listing, 1074	viewing, 358–359
scripts for, 966–969	noving, see see
single-valued and multivalued properties in,	r symbol for group names, 220
970–972	Raising forest functional levels, 790–791
Property List parameter, 601–602	rangeLower attribute, 836, 842
Property methods, 962–963	changing, 880
Property methods, 502–505 Property pages	checking, 879
for attributeSchema objects, 854–855	for new objects, 877
for objects, 907–909	Schema Manager for, 891
101 00,000,001 000	Schema Manager 101, 001

rangeUpper attribute, 836, 843	in LDAP searches, 609
changing, 880	for multipartition queries, 1159
checking, 879	Referrals for forests and domains, 587–592
for new objects, 878	Refresh process
Schema Manager for, 891	dynamic objects, 865
RAS and IAS Servers group, 155	Group Policy, 686, 689
rColorPrintersPrint group, 210–211	property caches, 965
RD command, 131	RegEdit UI, 744
RDN property, 287–288	Registry
rDNAttID attribute, 803, 808, 871, 894	for administrative templates, 651, 659
RDNs (relative distinguished names)	for Group Policy
Active Directory vs. NDS, 25	History feature, 768–769
characteristics of, 60–61	logging, 744, 750–751
in NDS, 82	processing, 692, 762–765
in restoring deleted objects, 622	for NT 4.0 System Policy, 636
Reactivating classes and attributes, 884	permissions for, 245, 647–648
Read permission, 271–272	Registry Editor, 430
Read All Properties permission, 268–269	Registry.pol file, 671
Read Permissions permission, 268–269	Registry policy processing setting, 764
Read User Information from Excel.xls script,	Registry Settings extension, 767
1041–1042	Registry tattooing, 636–637
Read User Information from Standard Input.vbs	Regression analysis, 514
script, 1042–1046	regsvr32 command, 787–788
Reading domains, 1151	Regular expressions, 1096–1097
Reading scripts, 928	Relationship tab, 830
Real directory services, 10	Relative distinguished name (RDNs)
Realm trusts, 566	Active Directory vs. NDS, 25
Receive As right, 273	characteristics of, 60–61
Reciprocal replication, 465–466	in NDS, 82
Recordsets	in restoring deleted objects, 622
in ADO, 1152	Relative IDs (RIDs)
cursors in, 1154	assigning, 343
Recovery Console, 129	characteristics of, 496–497
Automated System Recovery, 132–133	running out of, 506
installing and starting, 129–132	Remote Access Information property set, 277, 283
working with, 132	Remote Assistance category, 656
Recovery options, 127	Remote Desktop, 86–87
Recovery Console, 129–133	Remote Desktop Users group, 151
startup options, 127–129	Remote Install tab, 201
Recursion in scripts, 1138	Remote Installation Services (RIS), 629, 664–665,
Redeploying Group Policy, 640	768
Redirection	Remote Interactive Logon security principals, 254
folder, 662–664	RemoteInstall folder, 671
settings for, 671	Remove computer from docking station right, 365
traffic from, 513–514	Remove method, 985
I/O, 1043	Remove users ability to invoke machine policy refresh
Users and Computers containers to OUs, 144	setting, 764
Reference data types, 846–847	/removelingeringobjects option, 491
Referential integrity of linked attributes, 841	Removing. See also Deleting
Referral chasing	applications, 640, 743
in ADO searches, 1163	auxiliary classes, 884
by clients, 588	DNS root domains, 115–116

Removing (cont.)	partitions in, 377–379
domain controllers, 426–429	intersite, 453–455
group members, 222	intrasite, 439–442
REN/RENAME command, 131	password changes, 517–518
Rename-safe binding, 1135–1136	permissions for, 433
Rename-safe scripts, 1131	process, 379–381
Renaming	properties in, 393–395
computers, 203	purpose of, 374
domain controllers, 17, 80, 416	reciprocal, 465–466
groups, 227–228	scheduling, 390–391, 414
OUs, 163	schema, 902
permissions for, 287–288	sites in, 383–391
sites, 414	topologies, 381–383
subnets, 413	traffic from, 514–518
_	
users, InetOrgPersons, and contacts, 189–190	transport protocols for, 464
ReorderDacl program, 1109	triggering, 887–888
RepAdmin tool, 1006	urgent, 391–393
for metadata, 474	verifying, 431–432
for physical structure, 430–432	Replication Monitor, 429, 760
/removelingeringobjects option, 491	Replication partnerships, 434
/replsum option, 111–112	Replication rings, 434–435
/showchanges option, 475–476	connection objects for, 435–436
/showreps option, 112, 476	drawing, 435
/showutdvec option, 481, 508	growth of, 436–438
/showvector option, 481, 508	Replication Synchronization right, 433
Replace a process-level token right, 366	Replication units
Replace mode in loopback processing, 692	in domains, 27
Replica link data type, 847, 989	multiple domains for, 531–532
Replicas	Replicator group, 151
partial, 442	Replicator notify pause after modify (secs) parameter
partitions as, 58	390
Replicate Now function, 508	Replicator notify pause between DSAs (secs)
Replicated updates, 471	parameter, 390
Replication, 34–37, 373–374	replPropertyMetaData property, 473–474
Active Directory vs. NDS, 23	/replsum parameter in repadmin, 111–112
Active Directory vs. Windows NT, 21	replUpToDateVector property, 481
AD2003 vs. AD2000, 16–17	Reporting GPO settings, 723
DNS, 119–120	repsFrom property, 479
with empty forest root domains, 548	Requests in LDAP, 68
global catalogs in, 16, 395–396	Requirements, installation, 96–98
intersite, 455–457	/reset option in NetDom, 574
intrasite, 441–442	Reset Password right, 273
intersite. See Intersite replication	Resetting
intrasite, 382–383, 387–391, 434	computer accounts, 202–203
partitions in, 439–442	user or InetOrgPerson passwords, 191
replication rings for, 434–438	Resource Kit tools, 751–752
in transition, 438–439	ADM File Parser, 756–757
metadata, 473–475	FAZAM 2000 RFV, 761
nature of, 374–377	Group Policy Migration, 760
NTDS Settings for, 416–417 objects for, 397	Group Policy Reference, 761
	Group Policy Reference, 761
operations masters in, 395–397	Group Policy Results, 752–754

Group Policy Verification, 754–756 Roots of OU trees, 551 installing, 123 rootTrust property, 590 Policy Spy, 759 Route replication requests and responses, 469 Replication Monitor, 760 Routers, 973 Resources, permissions for, 246 RPC protocol, 464 Responsibilities for schema extensions, 885 RPCLOCATOR service, 105 Restarting after installation, 110 RSoP (Resultant Set of Policy) tool, 631, 694, 724-726 Restore files and directories right, 365 RSoP wizard, 724-725 RestoreAllGPOs.wsf script, 721 Rules, schema for, 780 RestoreGPO.wsf script, 721 Run CHKDSK right, 366 Restoring Runtime errors, 1140 GPOs, 718, 722 objects, 18, 621-624 //S host option, 938 Restricted Groups policies, 647 SACLs (system access control lists), 49 Restricted security principals, 252 in defaultSecurityDescriptor attribute, 791-792 Resultant Set of Policy (RSoP) tool, 631, 694, 724-726 for local policies, 644-645 Reverse Lookup Zones, 117-118 in security descriptors, 347-348 RID masters, 396 Safe Mode, 127 changing, 507 Safe Mode option, 128-129 failures in, 506 Safe Mode with Command Prompt option, 128 in multidomain forests, 501 Safe Mode with Networking option, 128 purpose of, 496-497 **SAFER** rules, 649-650 Safety checks, 869, 873 role owners with, 504 rIDManager class, 275 SAM names, 60-61, 1105 RIDs (relative IDs) SAMAccountName attribute, 1031 assigning, 343 samServer class, 275 Saved queries characteristics of, 496-497 running out of, 506 for LDAP searches, 611-612 Rights. See also Permissions in Users and Computers, 238-239 extended, 272-275 savepol.bat file, 736 user. See User rights sc_query command, 574 for Windows servers, 245-246 sc_reset command, 574 rightsGuid attribute, 353, 355, 906-907, 1088 sce10em.exe file, 997 RIS (Remote Installation Services), 629, 664-665, 768 Scenarios RMDIR command, 131 Group Policy, 735-736 Roaming profiles for permissions, 323-332 for folder redirection, 662 sceregvl.inf file, 660 traffic from, 513 SChannel Authentication security principals, 254 Role property, 199 Schedules Roles in replication, 36-37 for replication, 390-391, 414 Roll Back Driver option, 127 for site links, 423 Schema, 55-56, 775, 779 Root domains, 42 for forests, 44, 98-99, 541, 546-551 AD2003 vs. AD2000, 20 removing, 115-116 ADSI, 975 Root names, 98 attributes in, 776-777, 831 Root OIDs, 809 attributeSchema. See attributeSchema objects RootDSE object constructed, 800 for ADSI scripts, 960-962 base versions, 789-794 for extended LDAP controls, 618 caches, 798-800 for operations masters, 1078 class-specific defaults from, 312 property cache of, 1066, 1074 classes in, 776-777. See also classSchema objects purpose of, 550-551 containers and leaf objects in, 777-779

Schema (cont.)	LDIFDE for, 897–901
dumping to spreadsheets, 794–796	precautions in, 901
extending. See Schema extensions	Schema Manager for, 888–893
for forests, 537–538	objects in
inspecting, 783–789	creating and displaying, 907–909
location of, 781–782	dynamic, 863–867
objects in, 776–777	placement of, 903–904
partitions for, 58, 377–378, 781, 903–905	order of tasks, 885–888
peculiarities in, 793–794	for permissions, 904–907
references for, 796–797	purpose of, 858–859
role of, 779–780	testing display changes, 914–919
scripts, 1046–1050	user class, 919–920
Container of Leaf.vbs, 1056–1057	attribute values, 923–926
Create an Attribute and a Class.vbs, 1065–1069	implementing, 921–923
List All Abstract Schema Objects.vbs, 1050	planning, 920–921
List All attributeSchemas to Excel.vbs,	schema.ini file, 782
1063–1065	Schema Manager snap-in, 890
List All classSchemas to Excel.vbs, 1061–1063	for attributeSchema objects, 854–855
List All Real Schema Objects.vbs, 1057	for cache updates, 799
List ANR, Nonreplicated, and Constructed	for classes and attributes
Attributes, 1059–1060	deactivating, 882
List Global Catalog Attributes.vbs, 1060–1061	modifying, 890–894
List Indexed Attributes.vbs, 1057–1059	reactivating, 884
List the Member Attributes of a Given Class.vbs,	for schema inspection, 787-789
1050-1052	for schema modifications, 888–890
List the Member Attributes of a Given Class to	Schema masters, 396, 496
Excel.vbs, 1052–1055	failures in, 506
Show Property Properties.vbs, 1055	in multidomain forests, 500
updating, 487	role owners with, 504
Schema Admin locks, 887	in schema modifications, 887
Schema Admins group, 153	selecting, 886
Schema extensions, 57, 857	Schema property, 977, 1056
Active Directory Application Mode, 867–868	Schema Update Allowed key, 888
Active Directory vs. NDS, 24	schemaFlagsEx attribute
Active Directory vs. Windows NT, 22	in attributeSchema, 837
attributes	in classSchema, 806, 823
creating, 875–879	schemaIDGUID attribute, 353, 355, 785
deactivating, 881–884	in attributeSchema, 835
modifying, 880–881	changing, 880
classes	for new objects, 876
creating, 868–873, 887	Schema Manager for, 890–891
deactivating, 881–884	in classSchema, 803, 808
modifying, 869, 873–875	changing, 874
concurrency control, 902	for new objects, 871
data in, 861–863	Schema Manager for, 894
display specifiers, 909–914	Scope
guidelines for, 860–861	of group policies, 675–676
modifying	of groups, 31, 207–217, 220–221, 228, 231–233
ADSI edit for, 893, 895–897	in LDAP searches, 601
CSVDE for, 901	in NT 4.0 System Policy, 636
enabling, 888	of variables, 1014
installation EXE files for, 901	Scope of Management (SOM), 675
	- ~

scrdoc56en.exe file, 945 SDs (security descriptors), 49, 338, 347 Script Debugger, 994-996 ACE contents, 348-352 Scripts, 927-928 ObjectType field, 352-356 in administrative templates, 656-657 parts of, 348 COM, 930, 954, 962-964, 992-993 SDS (System.DirectoryServices) interface, 933 on context menus, 923-924 Searches, 878 creating and testing, 917-919 ADO, 1150, 1162-1164 debugging, 994-996 attributeSchema attributes for, 836, 849-852, 878 development environment for, 944-948 GPOs, 726 documentation for, 945-947 LDAP. See LDAP (Lightweight Directory Access editors for, 944-945 Protocol) encoding, 997 objects and information, 237-238 examples, 999 on user class attributes, 924-926 ACL. See ACLs (access control lists) searchFlags attribute, 836, 850-851 ADO. See ADO (ActiveX Data Objects) changing, 880 ADSI. See ADSI (Active Directory Service for new attributes, 1058 Interfaces) for new objects, 878 binding to global catalogs, 1137-1138 property page for, 855 binding with credentials, 1129-1131 scanning, 1059-1060 binding with WKGUIDs, 1131-1136 Schema Manager for, 891 as command-line tools, 1145-1149 SearchScope option, 1163 computer management, 1114-1119 SECEDIT command, 689 SecEdit folder, 671 configuration information. See Configuration secedit.sdb file, 672 information scripts SecEvent.Evt file, 335 error checking, 1138-1145 group management, 1112-1114 Second-level domains (SLDs), 551 OU management, 1110-1112 Secondary zones, 552 schema access. See Schema secpol.msc console, 710 subtree users, 1138-1139 Secure Channel Signing AD2003 vs. AD2000, 18 user management. See Users and User objects executables from, 991 in domain controller access, 357 execution environment for, 929 in installation, 113 ADSI, 933-934 Secure channels, 202, 572-573 controlling, 937-943 Security, 243 launching, 934-937 access control. See Access and access control VBScript. See VBScript language Active Directory vs. NDS, 25 WSH. See WSH (Windows Script Host) AD2003 vs. AD2000, 18-19 for Group Policy and GPOs, 640-641, 721-722, 732 auditing for. See Auditing input and output information in, 991 authentication. See Authentication for LDAP searches, 612 domain controller access, 356-360 lines from other files, 997-998 Group Policy settings, 641-642 resources for, 947-948 account policies, 643 for schema modifications, 889 event logs, 646-647 traffic from, 514 File System Policy, 648 for user class extensions, 923-924 IP Security policies, 650 Win32 API for, 993-994 local policies, 644-646 Scripts extension, 767 public key policies, 648-649 Scripts policy processing setting, 765 registry keys, 647-648 SCTS (Security Configuration Toolset), 641-642 Restricted Groups policies, 647 SDCheck tool, 301 software restriction policies, 649-650 SDDL (Security Descriptor Definition Language), System Services policies, 647 825-828 wireless networks, 648

Security (cont.)	Servers
for Internet connections, 77–79	bridgehead
in NT 4.0 System Policy, 636	domain controllers for, 427
permissions. See Permissions	in intersite replication, 382, 450-453
policies for, 49	load balancing, 16
access control, 49	global catalog
delegation of administration, 52	domain controllers for, 426
Group Policy, 52–54	during logon, 526–527
inheritance in, 51–52	phantoms for, 499
rights. See Rights	placement of, 524–526
Windows, 244–246	promoting domain controllers to, 417–42
Security category, 976	GUIDs for, 471
Security Configuration and Analysis snap-in, 641	member, 21, 370–371
Security Configuration Toolset (SCTS), 641–642	moving and managing, 414–416
Security contexts, 338–339	serverState property, 278
Security Descriptor Definition Language (SDDL),	Service accounts, 19
825–828	Service location (SRV) records, 47, 112
Security descriptors (SDs), 49, 338, 347	Service Pack property, 200
ACE contents, 348–352	Service principal names (SPNs), 340
ObjectType field, 352–356	Service security principals, 252
parts of, 348	Services, 5
Security extension, 767	in DNS integration, 48
Security groups, 31, 204–207	listing, 1120–1122
as security principals, 250	permissions for, 246
traffic from, 515	services.exe process, 338
Security Guide, 642	Services for NetWare version 5 (SFNW5), 376
Security IDs. See SIDs (security IDs)	Session authentication, 73
Security interfaces, 1081–1083	Session tickets, 73
Security policy processing setting, 765	SET command, 131
Security principals	SetInfo method, 964–966, 1031
in access control, 247–250	SetPassword method, 984, 1031
permissions for, 49, 248-249, 320-322	SFNW5 (Services for NetWare version 5), 376
user objects in, 167	Shares and shared folders
well-known, 250–255	in administrative templates, 657
Security reference monitor (SRM) component, 296	creating, 1124–1125
Security tab	listing, 1122–1124
for contacts, 166	permissions for, 245, 318, 367, 1040, 1125
for OUs, 162	shellContextMenu attribute, 911
Security templates, 54, 245, 825	shellPropertyPages attribute, 910
Security Templates snap-in, 641	Shortcuts
securityPrincipal class, 817	application, 639–640
SeeAlso property method, 982	replication ring connections, 437–438
Seizing operations masters roles, 503, 507–509	trusts, 42, 544–546, 564–565
Selective authentication, 553, 555–556	Show Attribute Meta-Data for Active Director
Self security principals, 252	Object option, 474
Send As right, 273	Show Domains option, 675
Sending e-mail to groups, 228	Show Policies Only option, 659
Server Operators group, 150	Show Property Properties.vbs script, 1055
Server-side GPO components, 631	Show Sites option, 675
Server Time Limit option, 1163	ShowAttrAndFeatures procedure, 1054
Serverless binding, 960	ShowBinary program, 1014–1015
serverRole property, 278	/showchanges option in repadmin, 475–476
* * *	

ShowFSMO procedure, 1077	Single-valued attributes, 55
ShowHelp procedure, 1148	vs. multivalued, 776
showInAdvancedViewOnly attribute, 794, 824,	in property cache, 970–972
829, 855, 1068	Singlemaster replication, 36
ShowLargeInteger program, 1014	SIS (Single Instance Storage), 20, 356
ShowOtherTypes program, 1014	site class, 275
ShowPropAndValues program, 1013	Site link bridges, 391, 402, 457–461
/showreps option in repadmin, 112, 476	SiteCoverage parameter, 387
/showutdvec option in repadmin, 481, 508	Sites and Services snap-in
/showvector option in repadmin, 481, 508	for Group Policy and GPOs, 632, 666, 703-704, 708
Shut down, Group Policy processing at, 686	for GUIDs, 1073
Shut down immediately options, 646	for intersite replication, 444
Shut down the computer options, 646	for links, 712, 730
Shut down the system right, 365	for physical structure, 429
Shutdown folder, 671	for test environment, 405–406
Sibling objects, 60, 486	working with, 403–405
SID format for Trustee property, 1105	Sites and site objects, 26, 33–34, 373–374
SID string data type, 845, 989	Active Directory vs. NDS, 23
SIDs (security IDs), 342	administration, 410–411
authority, 344	creating and managing, 413–414
filtering, 553–554, 557–560	Default-First-Site-Name, 410-412
for foreignSecurityPrincipals, 580	Delegation of Control wizard tasks for, 307
histories of, 557	links, 33, 387
identifier authorities, 343	costs of, 448–449
with MoveTree, 581	creating and managing, 422–425
name suffix routing for, 562	in intersite replication, 445–449
parts of, 343	list of, 397–403
purpose of, 338	multiple setup, 406–410
RIDs in, 496	options property for, 467–468
Signed LDAP, 18	replicating. See Replication
Significant information, 6	single setup, 406–407
Signing	for subnet objects, 412–413
AD2003 vs. AD2000, 18	Size
in domain controller access, 357	ADO searches, 1162
in installation, 113	log files, 647
in local policies, 645	template files, 654–655
Simple data types, 843–844	Size Limit option, 1162
Simple Mail Transfer Protocol (SMTP)	SLDs (second-level domains), 551
multiple domains for, 532	Slow links
for replication, 464, 468–470	multiple domains for, 531
traffic from, 515–516	processing, 689–691
Simple Network Time Protocol (SNTP),	Small data items for schema extensions, 862
492–493	Smart card is required for interactive logon setting,
Single domains	177
vs. multiple, 528–534	Smart cards
with no OU structure, 39–40	support for, 75
OU trees in, 40–41	UPNs for, 539
Single forests, 535–542	SMB Signing
Single Instance Storage (SIS), 20, 356	AD2003 vs. AD2000, 18
Single-master replication, 376	in domain controller access, 357
Single sign-on, 244	in installation, 113
Single site setup, 406–407	in local policies, 645

SMS (Systems Management Server), 640	Statistically unique SIDs, 343
SMTP container, 424–425, 458	Step-by-Step Guide to Setting up ISM-SMTP
SMTP (Simple Mail Transfer Protocol)	Replication, 469
multiple domains for, 532	Stop and start services right, 367
for replication, 464, 468–470	Storage
traffic from, 515–516	DNS zones, 118
Snap-in tab fields, 278–284	IPSec policies, 770
SNTP (Simple Network Time Protocol), 492–493	WMI filters, 770
SOA (start of authority) records, 552	Store password using reversible encryption setting, 17
Software Installation extension, 768	street attribute
Software Installation policy processing setting, 764	in LDAP, 786
Software management with Group Policy	for OUs, 162
deployment, 739–742	for users and contacts, 184
patching applications, 743	streetAddress attribute, 786
removing applications, 743	Strict replication consistency in tombstones, 490–491
settings for, 639–640	Strict Replication Consistency value, 490
upgrading, 742	Strings and string data types, 843–844
Windows Installer, 736–739	in LDAP searches, 607
Software restriction policies, 649–650	in VBScript, 951
Software Restriction Policies extension, 712	Structural classes, 818–820
Software WinInstall tool, 739	
	structuralObjectClass attribute, 820–821
SOM (Scope of Management), 675	Structure rules, 780, 812–815, 872
Sort On option, 1163	Structured Query Language (SQL), 1156–1157
Special identities, 250	Stub zones, 116, 552
Special permissions, 49–51, 256–257, 266	Subclasses, 858–859
ACL Editor for, 257–261	subClassOf attribute, 804
extended rights, 272–275	for inheritance, 816
individual, 268–272	for new objects, 872
SPNs (service principal names), 340	Schema Manager for, 894
Spreadsheets. See Excel	Subentries, schema, 797–798
SQL (Structured Query Language), 1156–1157	Subnets, 384, 412–413
SRM (security reference monitor) component, 296	Subobjects, 1104
SRV (service location) records, 47, 112	Subordinate option, 1161
Standard I/O, 1043–1044	Subprograms, 997
error, 1042–1043	Subschema, 797–798
output, 1042–1043	Substring filters, 605
reading users from, 1042–1046	Subtrees
Standard permissions, 49, 256–257	in multipartition queries, 1159
ACL Editor for, 257–261	user listing, 1138–1139
object, 266–268	superiorDNSRoot property, 590
Standards, directories, 11	Support Tools package, 123
Start of authority (SOA) records, 552	Supported namespaces, 1070–1071
start option in MoveTree, 583	supportedCapabilities property, 618
startnocheck option in MoveTree, 584	supportedControl property, 618
Startup folder, 671	Symbol letters for group names, 220
Startup options, 127–129	Synchronization
Startup scripts, traffic from, 514	in intersite replication, 492–495
State/province property	Windows Time service for, 114
for OUs, 162	Synchronize directory service right, 366
for users and contacts, 184	Synchronous LDAP requests, 68
Static inheritance, 51, 288	Syntax and content rules, attributeSchema attributes
Static property methods, 967–968, 981–983	for, 836, 841–849, 877–878
* * / · · · · · · · · · · · · · · · · ·	* * *

Syntax errors, 1140 %systemroot%\NTDS file, 101 Syntax highlighting, 944 Systems Management Server (SMS), 640 Syntax property, 1049 SYSVOL (System Volume) folder Syntaxes for GPOs, 665 ADSI, 986-990 in installation, 96 attribute, 55, 777 location of, 101 System access control lists (SACLs), 49 in defaultSecurityDescriptor attribute, 791-792 //T host option, 938 for local policies, 644-645 Take ownership of files or other objects right, 365-366 in security descriptors, 347-348 TAPI (Telephony API) applications, 119 System account, 254, 338 Target domain controllers, 705-706 system.adm file, 653–654 Task Manager, 943 System category, 656-658 Tattooing, registry, 636-637 System containers, 903 TCO (total cost of ownership), 629 System.DirectoryServices (SDS) interface, 933 TCP/IP System Policy, 635-637 Active Directory vs. NDS, 24 System Restore category, 656 Active Directory vs. Windows NT, 22 System Restore feature, 127 in installation, 103 System security principals, 252 port numbers, 959-960 System Services policies, 647 Telephone number property, 183 System state, backing up, 108 TelephoneHome property method, 982 System Volume (SYSVOL) folder TelephoneMobile property method, 982 for GPOs, 665 TelephoneNumber property method, 982 in installation, 96 TelephonePager property method, 982 location of, 101 Telephones tab systemAuxiliaryClass attribute, 805 for users and contacts, 184-185 for inheritance, 816 Telephony API (TAPI) applications, 119 for new objects, 873 Template Categories, 655-658 Schema Manager for, 894 **Templates** systemFlags attribute, 591-592, 792 administrative. See Administrative templates in attributeSchema, 837, 853-854 security, 245 for new objects, 879 Terminal Server License Servers group, 152 Schema Manager for, 891 Terminal Server User security principals, 252 in classSchema, 805, 823 Terminal Services category, 655, 657 Test environments, 405-406 systemMayContain attribute, 804, 813 Test forests, 886 for new objects, 872 Schema Manager for, 894 Testing systemMustContain attribute, 804, 813 batch files, 916-917 for new objects, 872 display changes, 914-919 Schema Manager for, 894 WSH scripts, 936-937 systemOnly attribute TGTs (ticket-granting tickets), 73-74 in attributeSchema, 837, 853 This Organization security principals, 252 for new objects, 879 Time Schema Manager for, 891 in LDAP searches, 607-608, 1163 in classSchema, 805, 822 setting, 494 for new objects, 873 $Time\ convergence,\ 492–493$ Schema Manager for, 894 Time data types, 846 Time service and synchronization, 36 systemPossSuperiors attribute, 804, 812-813 for new objects, 872 controlling, 493-494 Schema Manager for, 894 in installation, 114 SYSTEMROOT command, 131 in intersite replication, 492-495 %SystemRoot%\inf file, 652-653 monitoring, 494-495

Time-to-live (TTL) values, 864–867	Troubleshooting
Timeout option, 1163	Group Policy, 743–744
Timestamps	event logging for, 744–751
in replication, 381	Resource Kit tools for, 751–761
for USNs, 473	installation
Title bars in ACL Editor, 260	name resolution, 125–126
Title property, 185	recovery options, 127–133
Title property method, 982	Trust view of forests, 543–544
TLDs (top-level domain), 551	trustAttributes property, 567
Γokens, access	trustDirection property, 567
building, 206	Trusted Root Certification Authorities, 649
contents of, 345–347	trustedDomain objects, 565–568
purpose of, 338	Trustee field, 349
for universal groups, 229	Trustee property, 1104–1105
tombstoneLifetime property, 488	Trustees, defining, 1104–1105
Tombstones, 487–489	trustParent property, 590
lifetime dependencies and lingering objects in,	trustPartner property, 567
489–490	Trusts, 26, 566
quotas for, 360	Active Directory vs. Windows NT, 21
strict replication consistency in, 490–491	AD2003 vs. AD2000, 18
Top-level domain (TLDs), 551	for administrator domains, 537
Topologies, replication, 381–383	creating, 575–579
intersite. See Intersite replication	direction of, 575–578
intrasite, 382–383, 387–391, 434	domain objects for, 565–567
partitions in, 439–442	for domains, 26–27
replication rings for, 434–438	explicit, 575–579
in transition, 438–439	forest, 18, 46, 551–564
Total cost of ownership (TCO), 629	names for, 575, 578
Traffic, network	shortcut, 42, 544–546
client logon, 513–514	validating, 571–575
and domain controller placement, 512–518	viewing, 568–571
LDAP client, 518	in Windows NT, 209
replication, 514–518	trustType property, 566, 570
Fransactions, 69	TsInternetUser account, 146
Transferring operations master roles,	TTL (time-to-live) values, 864–867
503–504	Turn off background refresh of Group Policy setting
Transitive replication, 387	762
Transitive trusts, 28, 554	Turn off Resultant Set of Policy setting, 764
Transport protocols, 388, 464	Two-way trusts, 28, 575, 577
treatAsLeaf attribute, 913, 1057	Type column in ACL Editor, 262
Trees	TYPE command, 131
Active Directory vs. NDS, 25	Typeless naming, 25
delegating	Types of groups, 204–207, 220–221
with possible blocking, 325–327	Active Directory vs. NDS, 23
without blocking, 327–328	Active Directory vs. Windows NT, 21
in installation, 98–110	Active Directory vs. Windows 1V1, 21
root domains, 550–551	//U host option, 938
root trusts, 45, 565	U S Naval Observatory Web site, 493
in single domains, 40–41	uASCompat property, 278
Triggering	UltraEdit editor, 944
00 0	
replication, 887–888	Unbind operation, 68
schema cache updates, 799	UNC paths, 663

Unicode characters and strings, 845	User-Comment attribute, 786
in administrative templates section, 661	User container, 667, 670
in ADSI, 988	user-Display objects, 914
attributes for, 517	User Group Policy loopback processing mode setting,
in LDAP searches, 607	763
for name properties, 169	User-made administrative template files, 733–734
for OUs, 160	User Manager tool, 577
Unidirectional external trusts, 552	User must change password at next logon setting for
Uninstalling Active Directory, 133–135	users, 177
Unique name suffixes, 560–561	User object projects, 22
Universal groups, 31–33, 207, 214, 221, 229–232	User principal names (UPNs), 60–61
membership caching, 17, 525, 527	in forest trusts, 555
moving, 582	in global catalogs, 524, 539
SIDs of, 558	for Trustee property, 1105
Universally unique identifiers (UUIDs), 909	User Profiles category, 657
UNIX-based DNS service, 47	User rights, 245, 361
Unlock a locked computer right, 366	advanced, 365
Unsigned drivers, 646	applying, 368–371
Unsolicited Notification operation, 68	categories of, 361–362
Up-to-date vectors, 480–484	for domain controllers, 369–371
Update sequence numbers (USNs), 36, 381	fixed, 365–367
in intersite replication, 472–473, 477–479	logon, 362–363
for operations masters, 508	for member servers and workstations, 370–371
Updates	normal, 363–365
cache, 799	User view, 7–9
dynamic DNS, 48–49, 116–118	userAccountControl attribute, 1031
in intersite replication, 471	account options in, 1024-1028
intervals for, 394	for new attributes, 1032, 1035
schema, 887	static property methods for, 982-984
Upgrades	for users, 175
applications, 742	user=CC, DC line in DelegWiz.Inf, 308
vs. from-scratch installations, 791–793	UserFlags attribute, 1127
in place, 532	%username% environment variable, 181
settings for, 640	userPassword attribute, 20
Uplevel trusts, 567	userPrincipalName attribute, 1031
UPN suffixes, 172, 539	Users and Computers snap-in, 15, 55, 139–140
UPNs (user principal names), 60-61	advanced features, 239
in forest trusts, 555	for attributes, 787
in global catalogs, 524, 539	for audit records, 336
for Trustee property, 1105	for batch files, 916–917
Urgent replication, 391–393	for contacts, 165–166
us symbol for group names, 220	display specifiers with, 913
Use DES encryption types for this account setting,	for domain controllers, 237
178	for domains, 237
User cannot change password setting, 177	for dynamic objects, 866
user class, 776, 783	for filter options, 238
example, 815–818	for finding objects and information, 237
extensions, 919–920	for foreignSecurityPrincipals, 580
attribute values, 923–926	for GPO links, 712, 730
implementing, 921–923	for Group Policy and GPOs, 632, 666, 703-704, 708
planning, 920–921	for groups, 221, 226
properties in, 1126–1127	for LDAP searches, 611
* *	

Users and Computers snap-in (cont.)	reading
for moving objects, 580	from Excel, 1041–1042
for OUs, 160, 162	from standard input, 1042-1046
for permissions, 255, 284, 286	renaming, 189–190
for saved queries, 238–239	rights. See User rights
for trusts, 568	in schema, 903
for users, 168–172, 777	scripts, 1002–1003
for well-known security principals, 255	Create a Home Folder for a User - Ver 1.vbs,
Users and User objects, 5, 157	1037–1039
accounts for	Create a Home Folder for a User - Ver 2.vbs,
in access control, 338-342	1039–1041
predefined, 145–146	Create a User with a Batch File.bat, 1036–1037
purpose of, 165	Create a User with Minimum Attributes.vbs,
adding to groups, 1113–1114	1029-1032
configuring	Create a User with More Attributes.vbs,
in administrative template files, 657	1032–1035
for GPOs, 670	List the Account Options of a User.vbs, 1024–1029
copying, 187–189	List the Property Cache Contents.vbs, 1006–1011
creating	List the Users of One Container.vbs, 1003–1004
with batch files, 1036–1037	List the Users of One Container to Excel.vbs,
with minimum attributes, 1029–1032	1004–1006
with more attributes, 1032–1035	List User Properties with Get.vbs, 1011–1018
with Users and Computers, 168–172, 777	List User Properties with Methods.vbs,
in workstations, 1127–1128	1018–1024
default permissions for, 319	Read User Information from Excel.xls,
Delegation of Control wizard for, 304–305	1041-1042
deleting, 190–191	Read User Information from Standard Input.vbs,
disabling, 191	1042–1046
editing, 186	as security principals, 249
Group Policy for, 637–639	of subtrees, 1138–1139
home folder for	traffic from, 515
version 1, 1037–1039	Users container, 142–144, 147
version 2, 1039–1041	default permissions for, 316
listing, 1122	predefined groups in, 152–157
logon names, 171, 176	Users group, 150, 157
moving, 189	uSNChanged property, 472, 474, 477–479
between domains, 533–534	uSNCreated property, 472, 474, 477–479
between forests, 542	USNs (update sequence numbers), 36, 381
between OUs, 1111	in intersite replication, 472–473, 477–479
names, 260	for operations masters, 508
opening home pages of, 191	UTC time strings, 846
password resetting for, 191	in ADSI, 989
predefined, 144–146	in LDAP searches, 608
properties for, 167	Utility category, 976
Account tab, 174–179	UUIDGen tool, 1136
Address tab, 184	UUIDs (universally unique identifiers), 909
Dial-in tab, 181	1 "
Get for, 1011–1018	Valid group names, 222
informational, 182–186	ValidAccesses attribute, 355, 906–907
methods for, 1018–1024	Validating trusts, 571–575
Organization tab, 185	Variables
Profile tab, 179–181	scope of, 1014
Telephones tab, 184–185	in VBScript, 951
_	_

VBA (Visual Basic for Applications) WDM (Windows Driver Model), 993 for ADSI, 956 Web Information property sets, 277, 284 for scripts, 931-932 Web page property, 184 VBS file type, 934 Web Page Address (Others) property, 184 VBScript Editor, 944 Web sites for script documentation, 947-948 VBScript language, 948 Well-known security principals, 155-157, 250-255 COM components in, 992 wellKnownObjects attribute, 1135 creating and testing scripts in, 917-919 Whistler project, 13 error categories in, 1140-1141 WhoAmI command, 303, 346 vs. JScript, 932-933 Wildcard characters in LDAP searches, 603 sample script, 949-954 Win32 API for scripts, 993-994 Win32 errors in scripts, 1141 Vectors Win32 services, 1120-1122 high-watermark, 479-480 up-to-date, 480-484 Windows 2000 Verbose flag in registry, 744 functional levels, 90-92, 94 Verbose mode Group Policy settings in, 639 DCDiag tool, 575 history of, 11-13 LDIFDE tool, 613 Windows 2000/2003 Server configuration, 87 /verify option in NetDom, 574 Windows 2000/XP/Server 2003 Group Policy, Verifying 635-637 windows.adm file, 653-654 installation, 111-112 replication, 431-432 Windows authentication, 244, 254 Version numbers Windows Authorization Access Group, 152 for GPOs, 670 Windows Components category, 655, 657 Windows Driver Model (WDM), 993 in intersite replication, 477-479 for USNs, 473 Windows Installer, 736-739 Version property, 200 Windows Management Instrumentation (WMI) versionNumber property, 668 COM components in, 993 versionNumber row in gpt.ini, 673 filters in, 54, 720-721 Viewing AD2003 vs. AD2000, 20 audit records, 335-337 delegating management of, 732 dynamic objects, 864-865 for Group Policies, 682-685 intersite replication changes, 475-476 storing, 770 quotas, 358-359 for scripts, 934 trusts, 568-571 Windows Management Instrumentation Tester Views, 7–9 (WBEMTEST), 683 Virtual containers, 76 Windows Media Digital Rights Management Virtual List Views (VLVs), 620-621 category, 657 VirtualIPC tool, 900 Windows Media Player category, 657 Visual Basic Windows Messenger category, 655, 657 for ADSI, 956 Windows NT, 4 for scripts, 931-932 vs. Active Directory, 21-22 Visual Studio Installer tool, 739 group scopes in, 208-211 VLVs (Virtual List Views), 620-621 multiple domains for, 532 VMware tool, 900 Windows NT 4.0 system policy settings, 659 Volumes, traffic from, 515 Windows Script Host. See WSH (Windows Script VT_ data types, 990 Host) Windows security, 244-246 W32Time service, 492-495 Windows Server 2003 W32TM operation, 493-494 functional level, 92-94 WANs, replication in, 375 history of, 13-14 WBEMTEST (Windows Management Windows/Software Update Services (WUS/SUS), Instrumentation Tester), 683 742

Windows Time service, 492	WSH (Windows Script Host)
in administrative template files, 656	characteristics of, 930–932
in installation, 114	COM components in, 992
in intersite replication, 492–495	documentation for, 945
Windows Update category, 655	for scripts, 241
WinEdit editor, 944	command-line options for, 937–939
Winlogon key, 750	file types for, 934
winnt.adm file, 653–654	killing, 942–943
WinNT properties, 1126–1127	NET commands from, 933
WinNT provider, 956	settings for, 939–942
winpolicies.exe tool, 759	testing, 936–937
Wireless Group Policy extension, 767	WScript vs. CScript environment, 935–938
Wireless Network Policy Management extension, 712	WSH file type, 934
Wireless networks, 648	WshShell object, 1037
Wireless policy processing setting, 765	wuau.adm file, 653–654
Wise for Windows Installer tool, 739	WUS/SUS (Windows/Software Update Services),
Wizards for permissions, 255–256	742
WKGUIDs, 1131–1136	
WLDAP32.DLL component, 1160	X.500 standard, 11, 62-64
WMI (Windows Management Instrumentation)	//X host option
COM components in, 993	in CScript and WScript, 939
filters in, 54, 720–721	in Script Debugger, 995
AD2003 vs. AD2000, 20	XCACLS tool, 1037
delegating management of, 732	XML tags, 997–998
for Group Policies, 682–685	XOM syntax, 841–842
storing, 769–770	
for scripts, 934	Zip/Postal Code property
WMI query language (WQL), 54, 682–683	for OUs, 162
WMI Windows Installer Provider, 684	for users and contacts, 184
wmic command, 87	Zombies, 490
wmp.adm file, 653–654	Zone rules, 649
Workstations	Zone transfers, incremental, 97
adding to domains, 367	Zones, 78
computer objects for, 192–193	in application partitions, 18
creating users in, 1127–1128	DMZs, 77–78
user rights for, 370–371	integrated, 518
WQL (WMI query language), 54, 682–683	lookup, 115–117
Write All Properties permission, 268–269	for name resolution, 551–552
WScript environment, 935–938	storing, 118
WSF file type, 934	stub, 116

if the world's leading technical publishers joined forces to deliver their best tech books in a common digital reference platform?

> They have. Introducing **InformIT Online Books** powered by Safari.



InformIT Online Books' powerful search engine gives you relevance-ranked results in a matter of seconds.

■ Immediate results.

With InformIT Online Books, you can select the book you want and view the chapter or section you need immediately.

Cut, paste and annotate.

Paste code to save time and eliminate typographical errors. Make notes on the material you find useful and choose whether or not to share them with your work group.

Customized for your enterprise.

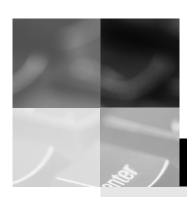
Customize a library for you, your department or your entire organization. You only pay for what you need.

Get your first 14 days FREE!

For a limited time, InformIT Online Books is offering its members a 10 book subscription risk-free for 14 days. Visit http://www.informit.com/onlinebooks for details.



informit.com/onlinebook





www.informit.com

YOUR GUIDE TO IT REFERENCE



Articles

Keep your edge with thousands of free articles, indepth features, interviews, and IT reference recommendations – all written by experts you know and trust.



Online Books

Answers in an instant from **InformIT Online Book's** 600+ fully searchable on line books. For a limited time, you can get your first 14 days **free**.





Catalog

Review online sample chapters, author biographies and customer rankings and choose exactly the right book from a selection of over 5,000 titles.

Register Your Book

at www.awprofessional.com/register

You may be eligible to receive:

- Advance notice of forthcoming editions of the book
- Related book recommendations
- Chapter excerpts and supplements of forthcoming titles
- Information about special contests and promotions throughout the year
- Notices and reminders about author appearances, tradeshows, and online chats with special guests

Contact us

If you are interested in writing a book or reviewing manuscripts prior to publication, please write to us at:

Editorial Department Addison-Wesley Professional 75 Arlington Street, Suite 300 Boston, MA 02116 USA Email: AWPro@aw.com Addison-Wesley

Visit us on the Web: http://www.awprofessional.com

