

Index

Note to the reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

Symbols & Numbers

command in login scripts, 175
 %GREETING_TIME identifier variable, 177
 %LOGIN_NAME identifier variable, 177, 178
 %MACHINE identifier variable, 177
 %OS identifier variable, 177
 %OS_VERSION identifier variable, 177
 %STATION identifier variable, 177
 10BaseT/100BaseT/1000BaseT, 744

A

abend (abnormal ending), 603, 680, 744
 ABEND.LOG file, 665
 Abort Partition Operation command, 401
 Access Control right, 246, 247
 Account Manager, 114
 accounting, 744
 for user objects, 139–140, 320, **320–321**
 ACL (access control list), **257**, 744
 ACONSOLE, **376–377**, 744
 acronyms, 740–743
 ACU (Automatic Client Update), **105–106**, 745
 adapters, memory and old, **607–608**
 Add or Delete Self right, 744
 address, 744
 Address Resolution Protocol (ARP), 481, 744
 address space
 protected, 608, 771
 management, **609**
 viewing, 610, *610*

addressing, disk channel, 744
 addressing space, 744
 Admin object in NDS, 47, 115, 243–244, 744
 password, 51
 Admin user, 285
 administrative duties
 container and leaf object management, **301–319**
 daily tasks, **283–285**
 antivirus protection updates, **284**
 backup, **284**
 system log file checks, 285
 management slogans, **279–280**
 NDS eDirectory management, **398–419**
 deleting NetWare server object from NDS, **415**
 DSMERGE for tree management, **408–415**
 fixing mess, **407–408**
 partitions and replicas, **398–407**
 with Tree Walker, *416*, **416–417**
 UIMPORT to move database records into
 NDS, **417–419**
 Novell licensing services management, **419–423**
 report on license usage, **423**, *423*
 user access licenses, **420–423**, *421*
 planning, **276–283**
 for future network, **278–279**
 selling to boss, **281–282**
 selling to users, **283**
 protocol management tools, **379–383**
 IPX, **380**
 for TCP/IP, **379–380**
 WAN Traffic Manager, **380–383**, *381*

- Remote Server Console access, **368–379**
 - ACONSOLE for modem connections, **376–377**
 - with RCONSOLE, **372–375**
 - with RConsoleJ, **369–372**, 370
 - support in Remote Manager, **377–379**
 - XCONSOLE via Telnet, 375, 376
- reporting tools in ConsoleOne, 424, **424–425**
- server and network management, **330–368**
 - common console commands, **366–368**
 - locking file server console, **362–363**
 - with MONITOR, **345–362**
 - SET command overview, **363–366**
 - through Remote Manager, **331–345**, 332
- storage management, **384–398**
 - creating partitions, **387–391**
 - viewing information, **384–387**
 - volume monitoring with Remote Manager, **392–398**, 393
- supervisory functions and rights, **285–287**
- user and group management, **319–330**
 - disk space limitations, 321–322, 322
 - intruder detection, 322–324, 323
 - Role Based Services, **324–330**
 - user account balance setup, 320, 320–321
- and users, **425–426**
- AFP (AppleTalk Filing Protocol), 745
- AFP Server object, 744
- AHA154x.HAM driver, 38
- alerts, sound bell for, 332–333, 333
- alias (CNAME) record, creating, **549–550**
- Alias object, 77, 309
 - after name changes, 310
- All attribute
 - for directories, 250
 - for files, 252
- All Property rights, 285
- allocated memory, 360
- anonymous connections to FTP or WebDAV server, 595
- ANSI (American National Standards Institute), 744
- antivirus protection, **269–271**
 - updates, **284**
- Apache Web server, 428, 705, **711–713**, 744
 - Web Developer Services and, **642–644**
 - Web Manager and, 706
- AppleTalk Filing Protocol (AFP), 745
- AppleTalk protocols, 745
- application-level gateways, 242
- application server, 431, 745
- applications, 745
 - access rights for directories, **435–436**
 - administration, **440–443**
 - drive mapping, **441–443**
 - general hints, **446**
 - aggravation, 447
 - categories, **428–429**
 - file attributes for, 251, **438**
 - file protection, **436–440**
 - guidelines, **444–446**
 - licensing consolidation, **433–435**
 - management with Remote Manager, **342–345**
 - checking NLMs, 342–344, 343
 - Java Virtual Machine, 344–345
 - mapping fake root for, 442–443
 - metering and licensing trends, **429–430**
 - separating from data on volumes, **431–433**, 432
 - server-based, **430–435**
 - troubleshooting on workstation, **674–675**
- archive, 745
- Archive Needed attribute, 745
 - for files, 252
- ARCnet, 683
- ARP (Address Resolution Protocol), 481, 744
- ARPANET, 524
- attach, 745
- ATTACH command in login scripts, 175

attributes of files, **250–254**, 745
 migration, **729**
 Remote Manager to view, 396, 396–397
 audit, 745
 to troubleshoot DHCP, 573
 authentication, 745
 Auto Start Processors parameter, 736
 AUTOEXEC.BAT file, 28
 AUTOEXEC.NCF file, 745
 Bindery Services settings, 95
 NSWEB.NCF file, 706
 printout, 668
 for SMS, 630
 swap commands, 606
 Automatic Client Update (ACU), **105–106**, 745
 automatic rollback, 745
 Average Page In Alert Threshold parameter, 735

B

backup, 27, **284**, 745
 before data migration, 727, 728–729
 of eDirectory, 97
 for iFolder, **587**
 importance, 659
 User object for, 137
 backup domain controller (BDC), 746
 backup host, 746
 backup server, installing SMS on, **629–630**
 backup target, 746
 bandwidth, WAN Traffic Manager to manage, **380–383**
 BDC (backup domain controller), 746
 bi-directional printing, 210
 bind, 746
 bindery, 746
 upgrade, **729–730**
 Bindery Agent, 499
 bindery emulation, need for, 95
 Bindery object, 77–78, 746
 Bindery Queue object, 77–78, 746

Bindery Services, **94–96**, 746
 installing, **95–96**
 replicas for, 400
 BINDFIX, 729
 binding TCP/IP to network interface, **505–506**, 506
 blackout, UPS protection against, 21
 block, 746
 block suballocation, 746
 Boolean search queries, 316–317
 boot files, 746
 in DNS, 530
 BOOTCONF.SYS file, 746
 booting server from hard disk, **27–29**
 BOOT\$LOG.ERR file, 665
 BOOTP (Bootstrap Protocol), **533**, 746
 BOOTP forwarding, 502, 555
 BOOTPFWD.NLM, 555
 BorderManager software, 242, 496, 746
 boss, selling network plan to, **281–282**
 bridge, 746
 broadcast frame, 484
 broker, 746
 brownout, UPS protection against, 21
 Browse right, 747
 in NDS security, 255, 256
 browser-based utility overview, **287–295**
 iFolder, **294–295**, 295
 iManage, **290–291**, 291
 NetWare 6, 288, **288–289**
 NetWare Web Search Manager, **294**, 294
 Remote Manager, **291–293**, 292
 Web Manager, **289–290**
 Web Server Manager, **293**, 293
 Btrieve, 747
 buffer, 747

C

C-Worthy utilities, 2
 essential skills, 11, 11

- "C2 Red Book" network, 271
- cabling system, 747
 - downtime from, 672
 - monitoring performance, **683–684**, 684
 - troubleshooting, **682–684**
- cache buffer pool, 747
- cache buffers, 747
 - in DNS, 530
 - fine-tuning, 606
 - for printing, 189
 - server information about, 347, 348
- cache memory, 747
- caching-only name server, 528
- Caldera DOS, 28
- Can't Compress attribute, 747
- CAO (Certificate Authority Object), 637
- CAPTURE command, 190–191
 - in login scripts, 184
- Catalog Services, objects for, 76
- CCITT (Consultative Committee for International Telegraphy and Telephony), 66, 478, 748
- CCS (Controlled Cryptography Service), 637
- CD-ROM drive
 - booting server from, 28
 - copying installation files from, 31
 - installing NetWare 6 from, 29
 - for NetWare server, 22, **25–26**
- CDI (Custom Device Interface), 625
- CDM (Custom Device Module), 38, 625
- .CDM files, 24, 40
- central processing unit (CPU). *See* processor
- CERT (Computer Emergency Response Team), 237
- Certificate Authority Object (CAO), 637
- CGI (Common Gateway Interface), 747
- Change Replica Type dialog box, 404, 404–405
- channel, 747
- CHAP (Challenge Handshake Authentication Protocol), 747
- "Check user error—107" message, 685
- child domains, 548
- child partitions, 398
- CIDR (Classless Inter-Domain Routing), 492–493, 747
- CIFS (Common Internet File System), 747
- circuit-level gateways, 241
- classes of IP addresses, **484–486**
- client, 747
 - configuration to use DHCP, **569**
 - configuration to use DNS, **553–554**
 - for iFolder, **588–591**
 - preferences, 590, 590
 - viewing account information, 588–589, 589
 - viewing activity, 589, 589–590
 - iFolder server to synchronize, 56
 - PC clients
 - hardware for Client32, 100
 - needs of, 99
- Client32 software for Windows, 747
 - configuration, **107–108**
 - installing and configuring, **100–107**
 - ACU (Automatic Client Update), **105–106**
 - NCIMAN.EXE and installation parameters, **106–107**
 - for Windows 95/98, **101–103**
 - for Windows NT/2000/XP, **104–105**
 - Windows 95/98 upgrade to, **719–726**
 - configuration, **724–726**, 725
 - installing Client32, **720–723**
 - options, **723–724**
- cluster, 747
- clusters of servers, **644–654**, 680
 - hardware choices, **650–651**
 - installation and configuration, **645–647**
 - NetWare 6 improvements, **651–653**
 - pricing, **649–651**
 - Remote Manager for connection, 653, 653
- CMOS (complementary metal oxide semiconductor), 748

- CNAME record, creating, **549–550**
- coax Ethernet, 683
- collaborative software, **429**
- .COM files, protecting, 269
- comments, in login scripts, 179, 184
- Common File System, SET commands for, 365
- Common Gateway Interface (CGI), 747
- Common Interface layer in NSS, 615
- Common Internet File System (CIFS), 747
- communication protocol, 748
- communications, SET commands for, 364
- Compaq dual-node cluster screens, **653–654**
- Compaq Management Agents, 648, 648
- Compaq ProLiant, 650
- Compare right, 748
- compatibility mode drivers, 498
- complementary metal oxide semiconductor (CMOS), 748
- Compressed attribute, 748
- compressing files. *See* files and folders, compression
- COMPSPEC command, in login scripts, 180
- Computer Emergency Response Team (CERT), 237
- Computer object, 77, 748
- CONFIG.SYS file, 28
- configuration, 748
- conflict bin in iFolder, 586–587
 - viewing, 591, 591
- CONLOG.NLM, 573
- connection number, 748
- connections
 - MONITOR to check, **353–356**, 354, 355
 - server information about, 347
- Console Screens, **378–379**
- CONSOLE.LOG file, **666–667**, 667
- ConsoleOne, 2, 97, **295–301**, 726, 748
 - benefits, 295–296
 - to check compressed file status, 623, 623
 - for clusters, 646–647, 647
 - Edit menu, 298
 - essential skills
 - deleting objects, 8, 8
 - filtering objects, 9, 9
 - organizational unit creation, 7, 7
 - user creation, 6, 6
 - file attributes, 253, 254
 - File menu, 297
 - Group object creation, **151–167**
 - adding members, **156–158**
 - adding NDS trustees, **160–161**
 - group identification information, **153–155**
 - inherited rights filters (IRFs), **161–163**
 - rights to files and folders, **164–166**
 - security equal to Me, **163–164**
 - set up, **152–153**
 - viewing effective rights, **158–159**
 - group rights in, 246, 246–247
 - Help menu, 299
 - interface, 296, 296–297
 - login script creation, **178–185**
 - for Container object, **179–181**
 - for profile, **181–183**, 182
 - for users, **183–185**
 - NAAS menu, 299
 - opening, 116
 - and printing, 194
 - property tabs, 118–119
 - reason for, 115
 - reporting tools, 424, **424–425**
 - shortcomings, 296
 - storage information in, 386, **386–7**
 - toolbar icons, 300
 - Tools menu, 299
 - User object creation, **116–143**
 - adding property information, **118–120**
 - General - Environment tab, 121, 121–2
 - General - Identification tab, 120, 121
 - General - Postal Address tab, 122–3, 123
 - General - See also tab, 123

- Login Script, 140–141, 141
- Memberships - Group Membership, 124–126, 125
- Memberships - Security Equal to, 125–126, 126
- Memberships - Security Equal to Me, 126
- NDS Rights - Effective Rights, 130, 130–1
- NDS Rights - Inherited Rights Filters, 128–130, 129
- NDS Rights - Trustees of This Object, 127, 128
- Restrictions - Account Balance, 139–140, 140
- Restrictions - Address Restrictions, 137–138
- Restrictions - Intruder Lockout, 130, 138–139
- Restrictions - Login Restrictions, 133–135, 134
- Restrictions - Password Restrictions, 131–133, 132
- Restrictions - Time Restrictions, 135–137, 136
- Rights to Files and Folders, 142, 142–143
- View menu, 298
- Wizards menu, 298
- Consultative Committee for International Telegraphy and Telephony (CCITT), 66, 478, 748
- Consumer Storage Manager, 614
- Container in NDS, 47, 65
- container login script, 171–172, 748
- Container objects, 67–73, 748
 - Country container, 68–69
 - creating, 302–304
 - Licensed Product container, 71
 - Locality container, 71
 - login script creation, 179–181
 - login scripts as property, 178
 - naming, 302
 - Organization container, 69–70
 - Organizational Unit container, 70–71
 - rules, 71–73
 - sample structures, 72
 - context, 47, 68, 748
 - control and management, 90–94
 - for server, 50
 - setting user's home, 93–94
 - controlled-access printers, 195–196, 748
 - Controlled Cryptography Service (CCS), 637
 - controller address, 748
 - controller board, 748
 - Copy Inhibit attribute, 748
 - for files, 252
 - copying files in Windows, 467
 - counters in Performance Monitor, 670–671
 - Country object, 68–69, 748
 - rules of containment, 72
 - CPU (central processing unit). *See* processor
 - CPUCHECK command, 611, 611
 - CRC (cyclical redundancy check), and virus protection, 270
 - Create right, 748
 - to directory, 246
 - to files, 247
 - in NDS security, 256
 - Create User dialog box (NetWare Administrator), 146, 146
 - crosstime, 662
 - cryptography services, 637, 749
 - object for, 76
 - current context
 - changing, 92–93
 - importance, 91–93
 - setting in Windows, 461–462
 - Custom Device Interface (CDI), 625
 - Custom Device Module (CDM), 625
 - Custom installation, 34
 - CX command, 92–93
 - cylinder, 749
- D**
 - daemon, 749
 - DAP (Directory Access Protocol), 509

- DARPA (Defense Advanced Research Projects Agency), 477
- data
 - file protection, **436–440**
 - separating from applications on volumes, **431–433**, 432
- data migration, **728–729**, 749
- data protection, 749
- data set, 749
- data shredding, 614
- data structure in NDS, **97–98**
- database, calculating value of, 238
- Database TSAs, 628
- Daylight Saving Time, 46
- DCB (disk coprocessor board), 751
- decision making, 23
- default context for user, 93–94
- default drive, 749
- default information for users, Template object for, **167–168**
- default login script, 173–174
- default server, 749
- Defense Advanced Research Projects Agency (DARPA), 477
- Delete Inhibit attribute, 749
 - for directories, 251
 - for files, 252
- Delete right, 749
 - in NDS security, 256
- deleted files
 - in Novell Storage Services, 614
 - recovery
 - essential skills, 14, 14
 - in Windows, **468**
- deleting
 - Novell eDirectory, **58–59**
 - objects
 - with ConsoleOne, 8, 8
 - from group, 158
 - trustee assignments from volume, 165
 - users from groups, 125
- delimiter, 749
- demigration, 749
- Denial of Service (DoS) attacks, 749
- departmental design, organizing eDirectory by, **84–85**
- Deployment Manager, 34
- design, implementation vs., **82**
- destination server, 750
- DET (directory-entry table), 750
- device drivers, **36–40**, 750
 - for CD-ROM drive, 29
 - for hard drives, 23
 - HotPlug Support Module, 749
 - for NIC, 25, **38–40**
 - for printers, **207–209**, 208
 - PSM (Platform Support Module), 37
 - storage adapters, 37–38
- device numbering, 750
- device sharing, 750
- DHCP (Dynamic Host Configuration Protocol), 501, **531–534**, 603, 750
 - BOOTP (Bootstrap Protocol), **533**
 - how it works, **533–534**
 - NetWare 6 support, **534–537**
 - NetWare vs. Linux or Unix, 565
 - setup and managing, **554–569**
 - client configuration, **569**
 - DHCP server creation, **559–560**
 - DHCPSRV.NLM, **568**
 - dynamic DNS configuration, **567–568**
 - global preferences, 558–559
 - importing information, **566–567**
 - IP address records, **565–566**
 - IP routing setup, 554–555
 - lease considerations, 556–557
 - redundancy planning, 556
 - scope options, 557–558
 - server requirements, 555

- subnet address ranges, 562–565
 - subnet creation, 561–562
 - subnet pool creation, 560–561
- troubleshooting, 572–574
- when to use, 532–533
- DHCP SRV.NLM, enabling, 568
- Dial-Up Networking, 750
- differential backup, 633
- directed frame, 484
- directories. *See also* files and folders
 - for applications, access rights, 435–436
 - attributes, 250–251
- Directory, 750
 - vs. directory, 62
- Directory Access Protocol (DAP), 509
- directory cache buffers
 - fine-tuning, 606
 - server information about, 347
- directory caching, 750
- directory entry, 750
- directory-entry table (DET), 750
- Directory management request, 750
- Directory Map object, 76, 443, 444, 750
 - creating, 305
 - naming, 84
- directory path, 750
- directory rights, 285, 750
 - ConsoleOne to manage, 261–268
 - for users and groups, 245–247
- directory services, 750
 - SET commands for, 365, 734
- Directory Services request, 751
- directory structure, 751
- Directory tree, 751
- disaster recovery plan, 660
- disk cache utilization, 348, 348–349
- disk controller, 751
- disk coprocessor board (DCB), 751
- disk driver, 751
- disk drives. *See* hard disk drives
- disk duplexing, 751
- disk format, 751
- disk/LAN adapters, management, 334–335
- disk mirroring, 751
- disk partition, 751. *See also* partitions
- disk quota, for iFolder users, 583
- disk subsystem, 752
- DISMOUNT command, 32
- display monitor
 - for NetWare server, 22, 27
 - settings, 36
- Display NCP Bad Component Warnings parameter, 736
- DISPLAY NETWORKS command, 366
- DISPLAY SLP SERVICES command, 366, 366
- distance-vector routing protocol, 492
- distinguished name, 68, 91
- distributed databases, changes to, 301
- DMA (dynamic memory access), 752
- DNS. *See* Domain Name Service (DNS)
- DNS/DHCP services, Management Console, 541
- DNS Server object, properties, 541–542, 542
- documentation
 - from Novell, 453–455
 - search function, 454
 - table of contents, 454
 - in troubleshooting, 660
- domain, 608
- Domain Name Service (DNS), 481, 501, 524–531, 603, 752
 - components, 524–526
 - DNS resource records, 530
 - domain registration, 526
 - domains vs. zones, 526–527
 - inverse queries/reverse lookups, 529
 - licensing, 535
 - name server queries, 528, 528–529
 - name server types, 527–528

- NetWare 6 support, **534–537**
- vs. NIS (Network Information Services), 531
- setup and managing, **534–554**
 - client configuration, **553–554**
 - DNS server creation, **540–542**
 - domain registration, **539–540**
 - information storage in NDS, **535–536**
 - interoperability with Unix name servers, **551–553**
 - migration from Unix system, **553**
 - during NetWare install, *45*, **45–46**
 - NetWare server support of name services, **550–551**
 - resource records creation, **548–550**
 - server location, *536*
 - zone creation, **542–548**
- traditional DNS files, **530–531**
- troubleshooting, **569–671**
- Domain Name System (DNS), 481, 752
- domain namespace, 525–526
- domain registration, **539–540**
- domains, 527, 752
 - registration, **526**
 - vs. zones, 526–527
- dongles, 429
- Don't Compress attribute, 752
 - for directories, 250
 - for files, 252
- Don't Migrate attribute, 752
 - for directories, 251
 - for files, 252
- DOS
 - booting from, 28
 - settings in login scripts, 180
 - unsupported utilities, 301
- DOS client, 100, 456, 719, 752
- DoS (Denial of Service) attacks, 517, 749
- DOS device, 752
- DOS partition, 27
 - for NetWare server, 22
- dot-matrix printers, 189
- dotted-decimal, 484
- DOWN command, 367
- downloading files
 - in Remote Manager, 396
 - and virus risk, 269
- downtime
 - comfort level, 659
 - hardware causing, 672
 - scheduling, 279–280
 - tracking, **662–663**
- draft standard, 481
- drive, 752. *See also* hard disk drives
- drive mapping, 752
 - to CD volume, 32
- drive redirection, 675
- driver, 752. *See also* device drivers
- .DSK file extension, 38
- .DSK-type drivers, 23
- DSL (Digital Subscriber Line), 752
- DSMERGE for tree management, **408–415**
- DSREPAIR, 408, 571, **689–700**, 690, 752
 - Advanced Options menu, **692–700**
 - local DS database, 693–695
 - log files, 693, 699–700
 - replica and partition operations, 696–698
 - servers known to local NDS database, 695–696
 - graphical, 700, 701
 - unattended full repair, **691–692**
- DSTRACE (Directory Services Trace), 686, 752
 - from iMonitor, **687–689**
 - turning on, 687
- duplexed drives, 679
- dynamic configuration, 752
- dynamic DNS server, 551
 - configuration, **567–568**

Dynamic Host Configuration Protocol (DHCP), 501, 750. *See* DHCP (Dynamic Host Configuration Protocol)

dynamic memory, 752

dynamic memory access (DMA), 752

E

e-mail, from Health Monitor, 337

eDirectory, 61, 753. *See* NDS eDirectory

eDirectory objects, 64

Edit menu (ConsoleOne), 298

effective policies, 753

effective rights, 130–131, 753
for groups, 158–159

Effective Rights dialog box, 246, 247

EISA, 727

elective RFCs, 480

electric power problems, protecting server from, 21

Embedded SCSI, 753

Emergency Boot/System Disk (Windows 95/98), 669

Emergency Repair Disk (Windows NT), 669

Enable Disk Read After Write Verify parameter, 735

encryption, and iFolder, 584, 585

END command in login scripts, 183

ENS (Event Notification Service), 196, 202, 217

Epson, 210

Erase right, 753
to files, 247

error handling, SET commands for, 365, 735

ESCON interface, for SAN, 651–652

essential skills, 2–15
C-Worthy screens, 11, 11
ConsoleOne to create organizational unit, 7, 7
ConsoleOne to create user, 6, 6
ConsoleOne to delete object, 8, 8
ConsoleOne to filter objects, 9, 9
MONITOR, 12, 12
Remote Manager for traffic statistics, 5, 5
Remote Manager to check volume status, 4, 4

Remote Manager to manage NLMs, 10, 10

Remote Manager to monitor multiple servers, 13, 13

Remote Manager to monitor server, 3, 3

salvaging deleted files, 14, 14

stopping runaway print jobs, 15, 15

Ethernet configuration, 753

Event Notification Service (ENS), 196, 202, 217

.EXE files, protecting, 269

Execute Only attribute, 753

EXIT command in login scripts, 175, 183

expiration date for account login, 135

expired passwords, 133

Express Installation, 34

F

fake root, 442–443, 753

Fast SCSI, 24

FastCache, 753

FAT (file allocation table), 753

fault tolerance, 702, 753
in DHCP, 556, 556
Novell Storage Services (NSS) and, 619–620
replicas for, 399

FDISK, 27
files lost from, 28

FDISPLAY command, in login scripts, 181

Feibel, Werner, *Complete Encyclopedia of Networking*, 236

Fibre Channel, 753
for SAN, 652

file allocation table (FAT), 753

file attributes, 250–254, 745
migration, 729
Remote Manager to view, 396, 396–397

file caching, 30, 753
fine-tuning, 606

File Delete Wait Time parameter, 734

file indexing, 753

file locking, 753

- File menu (ConsoleOne), **297**
 - File Open/Lock activity, **361–362**
 - file redirection. *See* NetDrive
 - file rights, **285, 753**
 - ConsoleOne to manage, **261–268**
 - File Scan right, **753**
 - to directory, **246**
 - to files, **247**
 - file server, **753**
 - locking console, **362–363**
 - file sharing, **753**
 - file synchronization. *See* iFolder
 - File Transfer Protocol (FTP). *See* FTP (File Transfer Protocol)
 - filename extension, **753**
 - filename space, **753**
 - FILER, **753**
 - files and folders
 - backup, **284**. *See also* backup
 - changing ownership, **439–440**
 - compression, **621–624, 753**
 - checking status, **623–624**
 - immediate, **622–623**
 - management, **624**
 - process, **622**
 - granting access rights, **307, 307**
 - group rights to, **164–166**
 - Remote Manager information on, **394, 394–396**
 - snapshot of open, **633–634**
 - user rights to, **142–143**
 - filesystem, **753**
 - configuration, **43, 44**
 - NSS (Novell Storage Services), **41**
 - operations in Windows, **466–467**
 - salvaging deleted files, **468**
 - security, **244–254**
 - directory attributes, **250–251**
 - directory rights for users and groups, **245–247**
 - file attributes, **251–253**
 - file rights for users and groups, **247–248**
 - SET commands for, **365, 734**
 - FILTCFG (packet filters), **241**
 - filtered read-only replica, **399**
 - filtered read/write replica, **399**
 - filtering objects
 - ConsoleOne for, **9, 9**
 - finding objects by, **311, 312**
 - filters. *See* inherited rights filters (IRFs)
 - finding objects, **310–319**
 - by filtering, **311, 312**
 - Go To, **313–314**
 - jumping to objects, **312–313**
 - by name or type, **314–315**
 - by property values, **316–317**
 - searches with NetWare Administrator, **317–319, 318**
 - FIRE PHASERS command in login scripts, **175**
 - firewalls, **240–242, 518, 753**
 - configuration for Web Manager, **708**
 - flag, **675, 753**
 - FLAG command, **253, 439–440, 753**
 - FLAG.EXE, **250**
 - fonts, and performance, **677**
 - forwarder server, **528**
 - FQDN (fully qualified domain name), **526**
 - frame, **753**
 - on IP network, **484**
 - FTP (File Transfer Protocol), **481, 753**
 - for NetDrive, **594**
 - NetWare server, **516**
 - restricting to reduce virus risk, **269**
 - settings and NetDrive, **598**
 - FTP server, **502, 595, 755**
 - full backup, **633**
 - fully qualified domain name (FQDN), **526**
- ## G
- gateways, **755**
 - circuit-level, **241**
 - between NDPS and printer device, **197**

Gigabit Ethernet interface, for SAN, 652
 global group, 755
 global preferences for DHCP, 558–559, 559
 glue logic, 548
 glue records, 548
 Go To objects, 313–314
 graphical interface, 19, 42, 43
 for FTP, 642, 642
 and network administration, 115
 options for using, 345
 %GREETING_TIME identifier variable, 177
 grounding server, 21
 group membership, for users, 114
 Group objects, 74, 150, 755
 creating and managing, 151–167, 319–330
 adding members, 156–158
 adding NDS trustees, 160–161
 disk space limitations, 321–322, 322
 group identification information, 153–155
 inherited rights filters (IRFs), 161–163
 intruder detection, 322–324, 323
 rights to files and folders, 164–166
 Role Based Services, 324–330
 security equal to Me, 163–164
 set up, 152–153
 user account balance setup, 320, 320–321
 viewing effective rights, 158–159
 directory rights, 245–247
 for DNS and DHCP administration, 536
 file rights, 247–248
 IRFs and rights, 249
 naming standards, 83
 NetWare Administrator (NWADMIN32.EXE) to
 create, 166–167
 and security, 259
 user access to membership information, 466
 GUI (graphical user interface), 19, 42, 43
 for FTP, 642, 642

and network administration, 115
 options for using, 345

H

HAI (Host Adapter Interface), 625
 .HAM file extension, 38
 HAM (Host Adapter Module), 38, 625
 handle, 755
 hard disk drives, 755
 booting server from, 27–29
 errors, 681–682
 management, 384–398
 creating partitions, 387–391
 viewing information, 384–387
 volume monitoring with Remote Manager,
 392–398, 393
 mapping, 441
 MONITOR to view information, 356–357, 357
 for NetWare Client32, 100
 for NetWare server, 23–25
 IDE disk controllers, 24
 RAID disk system, 24–25
 SCSI disk interfaces, 24
 SET commands for, 365
 trends, 727
 hard disk space
 limiting user consumption, 321–322, 322
 for NetWare server, 22
 hardware, 333–342
 choices for clusters, 650–561
 costs, 679–680
 management
 disk/LAN adapters, 334–335
 memory checking, 338–339, 339, 340
 monitoring multiple servers, 340–342, 341
 PCI devices, 335
 processors, 333–334
 for NetWare Client32, 100
 for server, 22–23

- trends, 727–728
- troubleshooting, 671–673
- hashing, 755
- HCSS (High-Capacity Storage System), 755
- Health Monitor, 3, 335–338, 336
- help
 - NetWare dealer support, 661
 - for users, **452–455**
- Help menu (ConsoleOne), 299
- Hewlett-Packard, JetDirect printer interfaces, 193
- hexadecimal, 755
- Hidden attribute, 755
 - for directories, 251
 - for files, 252
- high-availability solution, 755
- High-Capacity Storage System (HCSS), 755
- home context for user, 93–94
- home directory, 755
 - rights to, 247
 - for users, 114, 122
- hop count, 755
- host, 755
- host (A) resource record, 548–549, 549
- Host Adapter Interface (HAI), 625
- Host Adapter Module (HAM), 625
- host addresses in IP network, 494
- host bus adapter, 756
- host name resolution, troubleshooting, 569–570
- Host Resources MIB for the Novell Client, 724
- hostnames, 523
- HOSTS.TXT file, 524
- Hot Fix, 756
- Hot Plug PCI, **640**, 756
- hot swapping, 24
- HotFixed Partition, 357
- HotPlug Support Module, 37
- HTML (Hypertext Markup Language), 756
 - for console screen support, 377

- HTTP (Hypertext Transfer Protocol), 481, 756
- hub, 683, 756

I

- IAB (Internet Activities Board), 479
 - Official Protocol Standard, 481
- IANA (Internet Assigned Numbers Authority), 757
- ICANN (Internet Corporation for Assigned Names and Numbers), 479
- ICMP (Internet Control Message Protocol), 481
- IDE disk controllers, 24
- IDEATA.HAM driver, 24, 38
- IDECD.CDM file, 24, 38
- IDEHD.CDM file, 24, 38
- identifier variables, 756
 - in login scripts, 177–178, 180
- IEEE (Institute of Electrical and Electronic Engineers), 757
- IETF (Internet Engineering Task Force), 479, 757
- IF MEMBER OF statement in login script, 172, 181
- IF THEN command in login scripts, 175–176, 183
- iFolder, **294–295**, 295, 577, **578–593**, 593, 756
 - administration, **580–587**, 585
 - backup and restore, **587**
 - client policies, 584–587
 - General information, 580–581, 581
 - LDAP settings, 581, 581–582
 - synchronization, 586
 - user monitoring, 582–584, 583
 - benefits, 602
 - client, **588–591**
 - preferences, 590, 590
 - viewing account information, 588–589, 589
 - viewing activity, 589, 589–590
 - conflict bin, 586–587
 - viewing, 591, 591
 - installing, **579**
 - non-client (browser mode), 591–593, 592

- server options, **56, 56, 56**
- server policies, 587
- troubleshooting, **684–686**
- Ignore Disk Geometry parameter, 735
- iManage, **290–291, 291, 756**
 - for DNS and DHCP administration, 535
 - NDPS Broker creation, **202–204, 203**
 - NDPS Manager creation, **204–205, 205**
 - Printer Agents creation, **205–209, 206**
 - and printing, 194
 - for remote printers, **209, 210**
 - user creation, 115
- IMAP (Internet Mail Access Protocol), 756
- Immediate Compress attribute, 756
 - for directories, 251
 - for files, 252
- iMonitor, DSTRACE from, **687–689**
- implementation, vs. design, **82**
- importing information, for DHCP, **566–567**
- in-addr.arpa zone, 529
- incremental backup, 633
- Indexed attribute, 756
- INETCFG (InterNetworking Configuration) utility,
 - 376–377, 379, 502, 503–504, **504, 756**
 - to configure SNMP, 639, **639**
- InfiniBand bus, 608
- inheritance of rights, 245
- inherited rights filters (IRFs), 128–129, 245, 756–757
 - and file and directory rights, **248–249**
 - for groups, 161–163
- INITSYS.NCF file, 668
- installing
 - Client32, **100–107**
 - clusters of servers, **645–647**
 - DNS/DHCP support, **537**
 - Enterprise Web Server, **512–513**
 - iFolder, **579**
 - NetDrive, **594**
 - NetWare Enterprise Web Server, **512–513, 709**
 - SMS on backup server, **629–630**
 - TCP/IP, **500–509**
 - configuration, 503–506
 - IP tunnel, 507–508
 - monitoring, 506–507
 - NetWare services, 500–503
 - printing support, 508–509
 - remote console support via Telnet, 507
 - routing, 507
- installing NetWare 6, **19–60**
 - preparation, **27–32**
 - booting server from hard disk, **27–29**
 - installation file setup, **29**
 - NWDEPLOY.EXE, **29–30**
 - remote server for installation, **30–32**
 - running installation, **32–57**
 - Certificate Server, **54**
 - device drivers, **36–40**
 - Domain Name Service setup, **45, 45–46**
 - on existing NetWare 6 network, **51–52**
 - file copy, 36, 42
 - filesystem configuration, 43
 - finishing, **57**
 - first choices, **33–34**
 - GUI (graphical user interface), 42
 - iFolder server options, **56**
 - Installation summary and Customize option, **56–57, 57**
 - license software, **52, 52–53**
 - mouse type and video mode, 36
 - NDS eDirectory installation, **46–51**
 - optional products, **53–54, 54**
 - protocol selection, **43–45**
 - Regional Settings screen, 35
 - remote server login, **41–42**
 - server naming, **42–43**
 - Server Settings screen, **34–35**
 - starting, **33**
 - SYS: volume and partition properties, **40–41**

- time zone selection, 46, 46
- Web Access setup, 54–56
- server preparation, 20–27
 - CD-ROM drive, 25–26
 - hard drive selection, 23–25
 - network interface card (NIC), 25
 - protecting server, 20–21
 - requirements, 22–23
 - video monitor, 27
- Institute of Electrical and Electronic Engineers (IEEE), 757
- Integrated Services Digital Network (ISDN), 757
- interference, 683
- International Organization for Standardization (ISO), 66, 757
- International Telecommunications Union (ITU), 66, 478, 757
- Internet
 - business use, 496
 - and security, 240–242
 - firewalls, 240–242
- Internet Assigned Numbers Authority (IANA), 757
- Internet Control Message Protocol (ICMP), 481
- Internet Corporation for Assigned Names and Numbers (ICANN), 479
- Internet Engineering Task Force (IETF), 479, 757
- Internet Explorer, for printer driver additions, 207, 208
- Internet Mail Access Protocol (IMAP), 756
- Internet Printing Protocol (IPP), 758
- Internet Protocol (IP), 481, 758
- Internet Research Task Force (IRTF), 479, 757
- Internet service provider (ISP), 757
- Internet Society (ISOC), 478–479, 757
- Internet standard, 481
- internetwork, 757
- Internetwork Packet eXchange (IPX), 380, 758
- Internetwork Packet eXchange Open Data-Link Interface (IPXODI), 758
- Internetworking Configuration (INETCFG) utility, 376–377, 379, 502, 503–504, 504, 756
 - to configure SNMP, 639, 639
- InterNIC (Internet Network Information Center), 495, 757
- interoperability, 757
- intranet, 757
- IntranetWare, 757–758
- intruder detection, 322–324, 323
- intruder lockout, 138–139
- inverse queries/reverse lookups, 529
- IP (Internet Protocol), 481, 758. *See* TCP/IP
- IP addressing, 484–487, 493, 758
 - assignment, 495
 - creating records, 565–566
 - troubleshooting, 519–520
 - troubleshooting duplicate, 572
- IP host address allocation, in DHCP, 534
- IP routing, 491–492, 502
 - setting up, 554–555
- IP tunnel, 507–508
- IPCONFIG, 572
- IPng, 490–491
- IPP (Internet Printing Protocol), 221, 758
 - setting support for printer, 222, 222
- IPP Client Support, 214
- iPrint, 220–225, 758
 - benefits, 602
 - NDPS support for, 220–221
 - placing printers on map, 222–225, 223
 - server setup for, 221–222
- IPv6, 490–491
- IPX compatibility mode, setting up, 499
- IPX external network number, 758
- IPX internal network number, 758
- IPX internetwork address, 758
- IPX (Internetwork Packet eXchange), 380, 758
 - and NetWare 6, 225
- IPX/IP gateway, 758

IPX/SPX, 475
 development, 476
 NetWare compatibility with existing networks,
 497–499

IPXODI (Internetwork Packet eXchange Open
 Data-Link Interface), 758

IRFs (inherited rights filters), 128–129, 245, 756
 and file and directory rights, 248–249
 and object and property rights, 258
 for Supervisor rights, 259

IRQ (interrupt) for NIC, 39

IRTF (Internet Research Task Force), 479, 757

ISDN (Integrated Services Digital Network), 757

ISO (International Organization for Standardization),
 66, 757

ISOC (Internet Society), 478–479, 757

ISP (Internet service provider), 757

iterative name server queries, 528, 528

ITU (International Telecommunications Union), 66,
 478, 757

J

Java, server-based support, 636

Java Virtual Machine, 344–345

JavaBeans, 758

JavaScript, 758

journaling filesystem, 613, 759

JReport Designer, 425

jukebox, 759

jumping to objects, 312–313

K

kernel address space, 608

key disks, 429

key for iFolder users, 584

Key Material object (KMO), 78, 637

keyboard
 changing for country, 35
 navigating install process, 42

L

LAN Area object, 78

LAN driver, 759

.LAN file extension, 38

LAN (local area network), 759
 MONITOR to view information, 359, 359–360

language for users, 122

laptop computers, iFolder and, 578–579

Large Internet Packet (LIP), 759

laser printers, 189

LDAP (Lightweight Directory Access Protocol),
 509–511, 759

LDREMOTE.NCF program, 373

leaf objects, 65, 73–78, 759
 Alias object, 77
 Bindery object, 77–78
 Bindery Queue object, 77–78
 Computer object, 77
 creating, 304–305
 Directory Map object, 76
 Group objects, 74
 Key Material object, 78
 LAN Area object, 78
 moving, 308, 309
 naming, 302
 NDSCat: Master catalog object, 78
 NDSCAT: Slave catalog object, 78
 NetWare Server object, 74–75
 Organizational Role, 76
 print objects, 75–76
 Profile object, 76–77
 SLP (Service Location Protocol) Directory Agent
 object, 78
 Template object, 78
 Unknown object, 78
 User objects, 74
 Volume object, 75

Leaf objects in NDS, 48

lease period in DHCP, 532–533

- considerations, **556–557**
 - renewal, 534
 - license certificate, 759
 - License Services API, 759
 - license software, 52, **52–53**
 - Licensed Product container, 71
 - licensing
 - consolidation for applications, **433–435**
 - DNS/DHCP services, **535**
 - information about, 347
 - for Novell client files, 100
 - SET commands for, 366
 - licensing services management, **419–423**
 - report on license usage, **423**, 423
 - user access licenses, **420–423**, 421
 - Lightweight Directory Access Protocol (LDAP), **509–511**, 759
 - limited use RFCs, 480
 - link-state routing protocol, 492
 - Link Support layer, 759
 - LinkSys, 193, 683
 - LIP (Large Internet Packet), 759
 - load balancing, 647
 - LOAD command, for NDPS Print Service Manager, 205
 - loadable module, 759
 - Loadable Storage Subsystem layer in NSS, 614–615
 - local area network (LAN), 759
 - local groups, 759
 - Locality object, 759
 - rules of containment, 72
 - Locator object, for DNS and DHCP administration, 536
 - locking file server console, **362–363**
 - lockout of users, 322–324, 323
 - log files
 - for DSREPAIR, 693
 - from DSTRACE, 687
 - for iFolder client activity, 589
 - of normal operation, **662–671**
 - for server, 665
 - in SMS, 635
 - of troubleshooting, 661
 - for troubleshooting DHCP, 573
 - for Web Manager, 707–708
 - log out, 760
 - logical phase of eDirectory design, 81
 - logical view of eDirectory tree, **85–86**
 - login, 759
 - and current context, 93
 - restrictions, 760
 - security guidelines, **243**
 - setting user restrictions, 133–135
 - from Windows, 460
 - LOGIN directory, 759
 - login scripts, **169–185**, 760
 - common commands, **174–176**
 - common identifier variables, **177–178**
 - creating, **178–185**
 - migration and, 730
 - types, **171–174**
 - container login script, 171–172
 - default login script, 173–174
 - order of execution, 171
 - profile login script, 172
 - user login script, 172–173
 - user editing, 463–464, 464
 - user rights to change, 260
 - for users, 114, 140–141
 - creating with ConsoleOne, **183–185**
 - option for changing, 118
 - login security, 760
 - LOGIN.EXE program, 173
 - %LOGIN_NAME identifier variable, 177, 178
 - Long Term Cache Hits, 348
- ## M
- MAC (Media Access Control) address, 760
 - %MACHINE identifier variable, 177

- Macintosh client, 760
- MAIL directory, 760
- mainframes, 679
- maintenance time
 - downtime for, 279–280
 - server availability and, 679
- management. *See also* administrative duties
- management utilities, 194, **287–301**. *See also*
 - ConsoleOne
 - browser-based utility overview, **287–295**
 - iFolder, **294–295**, 295
 - iManage, **290–291**, 291
 - NetWare 6, 288, **288–289**
 - NetWare Web Search Manager, **294**, 294
 - Remote Manager, **291–293**, 292
 - Web Manager, 289, **289–290**
 - Web Server Manager, **293**, 293
- Managers of Printer Agents, 213
- MAP commands, 32, **441**, 760
 - in login scripts, 173–174, 176, 180–181
 - in profile login script, 182–183
- Map Drive dialog box, 442, 442
- MAP ROOT command, 442–443
- mapping
 - NetDrive, **595–596**
 - printers, **222–225**, 223
- master name server, 528
- master replica, 399
 - changing, 405
- maturity levels for RFCs, 480–481
- mean-time-between-failure, 284
- Media Access Control (MAC) address, 760
- Media Access Layer in NSS, 614
- Media Manager, 625, 760
- member server, 760
- memory, 760, 772
 - for Client32, 103
 - for iFolder, 579
 - management, 338–339, 339, 340, **603–610**
 - rules of thumb, 604
 - virtual memory, **605–606**
 - for NetWare server, 22
 - and old adapters, **607–608**
 - protection, **608–610**
 - for server, 677–678
 - SET commands for, 364, 735–736
 - trends, 727
 - troubleshooting, **680**
- memory allocation, 760
- memory leaks, 676
- Memory-Page Faults/sec counter, 670
- Memory Protection No Restart Interval parameter, 735
- Message Handling Services (MHS), 760–761
- message packet, 761
- message system, 761
- messages, sending in Windows, **459–460**
- Metered Certificate, 761
- metering software use, 429–430
- MHS (Message Handling Services), 760–761
- MIB (Management Information Base) file, for SNMP, 638
- Microchannel, 727
- Microsoft
 - 32-bit client operating systems, 100
 - clients, 109
 - Internet Explorer, for printer driver additions, 207, 208
 - NetWare client files in Windows 95/98, 101
 - Windows. *See* Windows (Microsoft)
- Migrated attribute, 761
- migrating
 - applications between clustered servers, 647–648
 - data, **728–729**, 749
- migration, 761
- Migration Agent, 498–499, 499, 761
- Minimum File Delete Wait Time parameter, 734
- mirrored drives, 679

mirrored partitions, RAID 0 with, 614

modem, ACONSOLE for connections, 376–377

Modifier Storage Manager, 614

Modify bit, 761

Modify right, 761

- to directory, 246
- to files, 247

MODIFY.BAT file, 253

MODULES command, 367, 610

MONITOR, 345–362, 761

- to add Bindery Services, 95
- connections, 353–356, 354, 355
- to copy parameters to file, 667
- disk cache utilization, 348, 348–349
- essential skills, 12, 12
- file open/lock activity, 361, 361–362
- file server console locking, 362–363
- LAN/WAN information, 359, 359–360
- loaded module information, 360, 360–361
- processor utilization, 349–350
- screen shots to track performance, 664
- to set server cache parameters, 606–607, 607
- storage devices, 356–357, 357
- swap file information, 351
- system resource utilization, 351–353, 352
- to track server performance, 663–664
- to view general server information, 345–348, 346
- virtual memory information, 350, 350–351
- volume checking, 358, 358
- for workstation performance tracking, 668

monitor (video). *See also* display monitor

monitoring multiple servers, 340–342, 341

monolithic drivers, 38

MOUNT command, 32

mouse, 36

- for NetWare install, 19
- for NetWare server, 22

moving. *See also* migrating

- objects, 308–309, 309

MSBATCH.INF file, 34

Multi-Protocol Router (MPR), 761

multicast frames, 484

multiport serial adapter, 761

multiprocessor, SET commands for, 365, 736

multiserver network, 761

MX record, creating, 550

My Network Places (Windows NT/2000/XP), Map Drive dialog box, 442, 442

MyWorld object, replicating partition including, 399

N

NAAS (Novell Advanced Audit Service), 765

NAAS menu (ConsoleOne), 299

name context, 761

name servers, 525

- creating, 540–542
- enabling NetWare server support for, 550–551
- types, 527–528

NAMED.NLM, 550–551

- troubleshooting, 571

names

- finding objects by, 314–315
- for groups, 152–153
- for NDS tree, 48–50
- for NetWare server, 42–43
- for objects, changing, 310
- for pools, 388, 389
- standards development, 82–84
- for users, 118

namespace, 761–762

- support on server volume, 613

NAS (NetWare attached storage), 764

NAS (Network Attached Storage), 193

NAT (network address translator), 497

National Science Foundation (NSF), 762

Native IP client support, 501

navigating network, login scripts for user setup, 170

- NCIMAN.EXE (Novell Client Install Manager), **106–107**
- NCOPY command, 31
- NCP File Commit parameter, 736
- NCP (NetWare Core Protocol), 200, 762
 - SET commands for, 365, 736
- NCP (Network Control Program), 477
- NCP Packet Signature, 762
- NCP Packet Signature Option parameter, 736
- NCS (NetWare Cluster Services), 763
- NDD (Novell Directory Database), 765
- NDIS (Network Driver Interface Specification), 764
- NDPS. *See* Novell Distributed Print Services (NDPS)
- NDPS broker, 75, 196
 - administration, **218–220**
 - creation, **202–204**
- NDPS embedded printers, 197
- NDPS-enabled client, 197
- NDPS Manager object, 75, 196–197
 - creating, **204–205**, 205
 - planning for, 200
- NDPS Printer object, 75
- NDS eDirectory
 - Bindery Services, **94–96**
 - installing, **95–96**
 - changes to, 301
 - context control and management, **90–94**
 - current context importance, **91–93**
 - global network view, **62–65**
 - advantages, **62–63**
 - objects, **63–65**, 65
 - hierarchical tree structure and schema, **66–78**, 68, 762
 - container objects in [root], **67–73**
 - leaf objects, **73–78**
 - [root], **66–67**
 - installation, **46–51**
 - management, **398–419**
 - deleting NetWare server object from NDS, **415**
 - DSMERGE for tree management, **408–415**
 - fixing mess, **407–408**
 - partitions and replicas, **398–407**
 - with Tree Walker, 416, **416–417**
 - UIMPORT to move database records into NDS, **417–419**
 - new features in 8.6, **96–98**
 - planning, **79–90**
 - design phases, **81**
 - design vs. implementation, **82**
 - distributed organization chart with WAN, **88–90**
 - goals, **79–80**
 - naming standards development, **82–84**
 - organizing by user function, **86–88**
 - organizing by user location, **84–86**
 - pilot system in, **80**
 - summary, 64
- NDS (Novell Directory Services), 765
 - DSREPAIR for, **689–700**
 - for NT, 762
 - troubleshooting, **686–702**
- NDS security, **254–259**
 - ACL (access control list), **257**
 - guidelines, **258–259**
 - object rights vs. property rights, **255–256**
 - rights inheritance, **257–258**
- NDS Trace Filename parameter, 734
- NDS Trace to File parameter, 734
- NDS Trace to Screen parameter, 734
- NDSCat: Master catalog object, 78
- NDSCAT: Slave catalog object, 78
- NDS.DB file, 97
- NDS*.LOG file, 97
- NET USE command, 596
- NETADMIN utility, 115
- NetBIOS, 675, 762
- NETBIOS.EXE, 762
- NET.CFG, 762

- NetDevice, 652–653
- NetDrive, 577, **594–599**, 603, 762
 - adding site, **594–595**
 - initial connection point, 597–598
 - installing, **594**
 - managing, **597–599**
 - mapping, **595–596**
- NETDRIVE.EXE, 594
- NETINFO.CFG file, 668
- Netscape Enterprise Server. *See* NetWare Enterprise Web Server
- NetStorage, **599**, 599, 603, 762
- NETSYNCx, 762
- NetWare 6
 - advantages, 32
 - enhancements, **602–603**
 - security improvements, **271–272**
- NetWare 6 network, installing NetWare 6 on existing, **51–52**
- NetWare Administrator (NWADMIN32.EXE), 14, 97, 287, 763
 - vs. ConsoleOne, 295–296
 - to create and modify group objects, **166–167**
 - to create user, **144–146**, 145
 - for granting file access rights, 307, 307
 - limitations, 115
 - to manage printing, 15, 15, **210–220**
 - for NDPS setup, 226–232
 - and printing, 194
 - retirement, 398
 - searches with, **317–319**, 318
- NetWare attached storage (NAS), 764
- NetWare Cluster Services (NCS), 763
- NetWare Copy, 467, 468
- NetWare Core Protocol (NCP), 200, 762
 - SET commands for, 365, 736
- NetWare Directory Services, 61, 765. *See also* NDS eDirectory
- NetWare DOS Requester, 763
- NetWare Enterprise Web Server, 428, 502, **512–516**, 705, **708–711**
 - configuration, **513–515**
 - Console to manage, **710–711**
 - installing, **512–513**, 709
 - NetWare FTP server, **516**
 - starting and shutting down, 515
 - virtual servers, 516
 - Web document location, 515
 - Web Manager to manage, **709–710**
- NetWare File System (NWFS), 763
- NetWare FTP server, **516**
- NetWare/IP, 763
- NetWare Link Services Protocol (NLSP), 765
- NetWare Loadable Modules (NLMs), 10, 763. *See also* NLMs (NetWare Loadable Modules)
- NetWare Management Portal, 287. *See also* Remote Manager
- NetWare NFS Services, 763
- NetWare operating system, 763
- NetWare partition, 763. *See also* partitions
- NetWare Peripheral Architecture (NPA), **625**
- NetWare Remote Manager. *See* Remote Manager
- NetWare Requester for OS/2, 763
- NetWare Runtime, 763
- NetWare server, 764
 - console operator, 764
 - memory, 603
 - self-tuning, **606–607**
- NetWare Server object, 74–75
- NetWare-to-TCP/IP printing, 508–509
- NetWare volume, installing NetWare 6 from, **30–31**
- NetWare Web Manager, 2, 2, 289, **289–290**, **706–708**, 707, 787
 - to create user, 115
 - NetWare Enterprise Web Server management with, **709–710**
 - preferences, 707–708, 708
- NetWare Web Search Manager, **294**, 294

- NetWare Web Search Server, *715, 715–716*
 - building search site, *716*
- NetWinder, *429*
- network
 - handling high traffic levels, *25, 26*
 - tracking normal performance, *671*
- network address for users, *122*
- network address translator (NAT), *497*
- network administrators, job description for assistant, *157*
- network-aware applications, *428*
- network backbone, *764*
- Network-Bytes Total/sec counter, *671*
- network-centric view of networking, *62*
- network communication, *764*
- Network Control Program (NCP), *477*
- network diagrams, physical and logical views, *85–86*
- Network Driver Interface Specification (NDIS), *764*
- network-enabled applications, *428*
- network file cache for Client32, *103*
- Network File System (NFS), *502, 764*
- Network Information Services, *502*
- network-integrated applications, *428*
- network interface card (NIC), *39, 764*
 - for NetWare server, *22, 25*
- network layers, matching to security filters, *241*
- Network Neighborhood (Windows 95/98), Map Drive dialog box, *442, 442*
- network node, *764*
- network numbering, *764*
- Network-Output Queue Length counter, *671*
- network printer, *764*
- network protocols, for NDPS, *200*
- network supervisor, *764*
- Network Support Encyclopedia (NSE), *765*
- Network Target Service Agent, *724*
- networking, living with decisions, *23*
- NETX, *765*
- New Group dialog box, *152, 153*
- New Object dialog box, *305*
- New Organizational Unit dialog box, *303*
- New User dialog box, *6, 117, 117*
- newsreader, for iFolder information, *685*
- NFS (Network File System), *764*
- NIAS (Novell Internet Access Server), *766*
- NIC (network interface card), *39, 764*
 - for NetWare server, *22, 25*
- NICI Client 1.5.7 for Windows, *726*
- NICI (Novell International Cryptographic Infrastructure), *637*
- NIPPEXE, *221*
- NIS maps, *531*
- NIS (Network Information Services), DNS vs., *531*
- NLMs (NetWare Loadable Modules), *10, 763*
 - for booting server, *40*
 - checking, *342–344, 343*
 - MODULES command to list loaded, *367*
 - Remote Manager to manage, *10, 10*
 - resources used by, *603, 604*
 - viewing information on loaded, *360, 360–361*
- NLS (Novell Licensing Services), *766*
- NLSP (NetWare Link Services Protocol), *765*
- NMAS (Novell Modular Authentication Services), *97, 766*
- NMAS Client 2.0, *726*
- node number, *765*
- Normal attribute, *765*
 - for directories, *251*
 - for files, *252*
- Norton AntiVirus for Microsoft Exchange Servers, *284*
- “Not Enough Memory” errors, *676*
- Novell Administrator for Windows NT, *765*
- Novell Advanced Audit Service (NAAS), *765*
- Novell Certificate Server, *54*
- Novell Client Configuration dialog box, *107–108*
 - Advanced Settings tab, *103, 104*
 - Client tab, *108*

- Novell Client Install Manager (NCIMAN.EXE), **106–107**, 765
- Novell Directory Database (NDD), 765
- Novell Directory Services (NDS), 61, 765
- Novell Distributed Print Services (NDPS), 766
- advantages, **193–194**, 602
 - architecture, **195–198**, 198
 - NDPS broker, 75, **196**, **202–204**, 218–220
 - other components, **196–197**
 - printer agents and printer types, **195–196**
 - as Client32 option, 723
 - configuration, **197–198**, 198
 - management, **210–220**
 - NDPS broker administration, **218–220**
 - NDPS printer agent access control, **213–214**
 - print jobs configuration, **214–217**
 - printer agent assignment to NetWare print queue, **217–218**
 - migration from existing system, **198–201**
 - design plan, **199–200**
 - interoperability with NetWare queues, **200–201**, 201
 - vs. queue-based printing, **194–195**
 - replacing queue-based system with, **225–233**
 - set up, **201–209**
 - NDPS broker creation, **202–204**
 - NDPS Manager object creation, **204–205**
 - Print Services Manager start, 205
 - printer agents creation, **205–209**
 - remote printer management configuration, **209**
- Novell eDirectory. *See also* NDS eDirectory
- removing, **58–59**
- Novell International Cryptographic Infrastructure (NICI), 637, 726
- Novell Internet Access Server (NIAS), 766
- Novell IP Gateway, 723
- Novell licensing services management, **419–423**
- report on license usage, **423**, 423
 - user access licenses, **420–423**, 421
- Novell Licensing Services (NLS), 766
- Novell Modular Authentication Services (NMAS), 97, 726, 766
- Novell NDS Provider - ADSI, 724
- Novell NetDrive Client, 726
- Novell, reasons for moving to TCP/IP, **521**
- Novell Remote Management, 723
- Novell resources, for user help, 452–453
- Novell SNMP Agent, 723
- Novell Storage Services (NSS), 766
- architecture, **614–615**
 - creating volume, 618, **618–619**
 - and fault tolerance, **619–620**
 - management, **616–617**
 - SET commands for, 736
 - volume repair, **621**
- Novell Upgrade Wizard, 726–727, 729
- NPA (NetWare Peripheral Architecture), 23, **625**
- NPA.NLM, 625
- NPTWIN95 software, 192
- NSE (Network Support Encyclopedia), 765
- NSF (National Science Foundation), 762
- NSLOOKUP queries, for troubleshooting, 571–572
- NSS Low Volume Space Warning Threshold parameter, 736
- NSS (Novell Storage Services), 41, 384, **611–621**, 766
- features, **612–614**
- NSS VERSION command, 617
- NSS VOLUMES command, 617
- NSWEB.NCF file, 706
- NTFS (NT File System), 766
- NWADMIN, 97
- NWADMIN32.EXE. *See* NetWare Administrator (NWADMIN32.EXE)
- NWCONFIG.NLM, 33
- to remove eDirectory, 58
- NWDEPLOY.EXE, **29–30**
- NWFS (NetWare File System), 763

NWPA (NetWare Peripheral Architecture) drivers, 38
 NWSETUP.INI file, 106

O

Object Engine layer in NSS, 615

objects, 63–65, 766

containers, 67–73

Country container, 68–69

Licensed Product container, 71

Locality container, 71

Organization container, 69–70

Organizational Unit container, 70–71

rules, 71–73

sample structures, 72

finding, 310–319

IRFs (inherited rights filters) and rights, 258

leaf objects, 73–78

Alias object, 77

Bindery object, 77–78

Bindery Queue object, 77–78

Computer object, 77

Directory Map object, 76

Group objects, 74

Key Material object, 78

LAN Area object, 78

NDSCat: Master catalog object, 78

NDSCAT: Slave catalog object, 78

NetWare Server object, 74–75

Organizational Role, 76

print objects, 75–76

Profile object, 76–77

SLP (Service Location Protocol) Directory

Agent object, 78

Template object, 78

Unknown object, 78

User objects, 74

Volume object, 75

login scripts as property, 178, 178

modifying multiple, 306–308

moving, 308–309, 309

name changes, 310

naming, 302

rights, 285, 767

ConsoleOne to manage, 266–268

vs. property rights, 255–256

[Root], 66–67

trustees of, 127

octets, 484

ODI (Open Data-Link Interface), 767

ODINSUP (Open Data-Link Interface/Network
 Driver Interface Specification Support), 767

Open Data-Link Interface (ODI), 767

Open Shortest Path First (OSPF), 492, 767

open source community, Apache Web server from, 712

open systems, 767

operating system, troubleshooting, 680

Operators of Printer Agents, 213

optical disk, 767

optical disk library, 767

Organization object, 47, 69–70, 150, 767

creating, 302–303

naming, 50, 84

rules of containment, 72

Template object in, 167

Organizational CA (Certificate Authority), for
 NetWare eDirectory tree, 54, 55

organizational design, 87, 87–88

Organizational Role object, 76, 150, 768

naming, 84

Organizational Unit object, 47, 70–71, 150

ConsoleOne to create, 7, 7

creating, 302–303

naming, 50, 84

rules of containment, 72

Template object in, 167

OS/2 client, 768

OS address space, 608

%OS identifier variable, 177

OSI (Open Systems Interconnection) model, 767
 matching layers to security filters, 241
 OSPF (Open Shortest Path First), 492, 502, 767
 %OS_VERSION identifier variable, 177
 ownership of files and folders, changing, **439–440**

P

packet, 768
 Packet Burst Protocol (PBP), 768
 packet filters (FILTCFG), 241
 packet receive buffers, 364, 768
 server information about, 347
 paging, 768
 PAP (Password Authentication Protocol), 768
 paper, disadvantages of printing on, 187
 paranoia, 280
 parent directory, 768
 parent object, 65, 73, 768
 parent partition, 398
 parity, 768
 Partition Manager, 401
 partitions, 768
 creating with ConsoleOne, 387–388, 388,
 400–401
 management, **398–407**
 guidelines, 399–400
 merging, **402**
 moving, **406–407**
 for pools, 389
 viewing information, **405–406**
 passphrase for iFolder, 586
 password
 for Admin object, 51
 guidelines, **243**
 for iFolder, 585
 for iFolder users, 588
 to restrict user access, 131–133
 user administration, 465, 465–466
 Password Authentication Protocol (PAP), 768

patches, 661
 PAUSE command in login scripts, 176, 181
 payload, 497
 PBP (Packet Burst Protocol), 768
 PC clients
 hardware for Client32, 100
 needs of, 99
 PCI devices management, 335
 PCI Hot Plug Module, 625
 PCI (Peripheral Component Interconnect), 24, 727
 PCI (Peripheral Component Interconnect) cards,
 replacing or upgrading, 640
 PDS (Printer Device Subsystem), 197
 peer-to-peer networks, limitations, 277
 Performance Monitor (Windows NT), 670, 670
 peripheral devices, **625**
 physical phase of eDirectory design, 81
 Physical Storage layer in NSS, 614
 physical view of eDirectory tree, **85–86, 86**
 pilot system in eDirectory planning, **80**
 PING, 519
 piracy of software, 53
 PKIS (Public Key Infrastructure Services), 637, 772
 Platform Support Module (PSM), 37, 625
 Plug and Play, 445
 pool of disk space, 384
 expanding, 390–391
 filling, **388–390**
 port numbers, **483**
 power problems, protecting server from, **21**
 power users, 287
 primary name server, 527, 539–540
 configuration, **551–552**
 Primary time server, 770
 print device, 770
 print device mode, 770
 print job configuration, 770
 print jobs, 770
 configuration, **214–217**

- configuration for users, 114
 - essential skills, stopping runaway, 15, 15
- print objects, 75–76
 - naming standards, 83
- print queue, 770
- Print Queue object, 76
 - naming standards, 83
- print queue operator, 770
- print queue polling time, 770
- Print Server object, 76
 - naming standards, 83
- print server operator, 770
- print servers, 192–193, 770
- PRINTCON utility (DOS), 214
- Printer Agents, 195–196, 771
 - access control, 213–214
 - creating, 205–209, 206
 - planning for, 200
 - to support NetWare print queue, 217–218
- printer cache buffers, 189
- Printer configuration dialog box
 - General tab, 215, 215
 - Job Holds tab, 215–216, 216
 - Notification tab, 216, 216–217
- Printer Control property page, 210–213, 211, 212
- printer definition, 771
- Printer Device Subsystem (PDS), 197
- printer form, 771
- Printer object, 771
- Printer Server object, 770
- printers, 770
 - connections, 192
 - physical location, 88, 192
 - in queue-based print system, 191–192
- printing. *See also* Novell Distributed Print Services (NDPS)
 - in 1980s, 188, 188–189
 - disadvantages of printing on paper, 187
 - iPrint, 220–225
 - NDPS objects for, 75
 - NetWare queue-based system, 189–192, 190
 - Printer Agents to support, 217–218
 - printer side, 191–192
 - replacing with NDPS, 225–233
 - server side, 191
 - workstation side, 189–191
 - network-attached printers and print servers, 192–193
 - physical printer connections, 192
 - TCP/IP support, 508–509
 - troubleshooting on workstation, 677
 - users need for, 233
 - in Windows, 470
- private network, 495, 496
- privilege level, 771
- processor
 - checking utilization, 349–350
 - management, 333–334
 - for NetWare Client32, 100
 - for NetWare server, 22
 - server information about, 346
 - trends, 727
- Processor-%Processor Time counter, 671
- profile login script, 172, 771
 - creating with ConsoleOne, 181–183, 182
- Profile object, 76–77, 150, 771
 - login scripts as property, 178
 - naming, 84
- program, 771
- prompt, 771
 - setting in login script, 181
- properties, 64
 - finding objects by value, 316–317
 - for groups, 154, 154–155
 - Rights to Files and Folders, 263
 - modifying for multiple objects, 306–308, 307
 - for users, 118–120

property, 771

property rights, 285, 771

- ConsoleOne to manage, 266–268
- IRFs (inherited rights filters) and, 258
- object rights vs., 255–256
- revoking, 261

proposed standard, 480

pros and cons in evaluating alternatives, 281–282

protected address space, 608, 771

- management, 609

protected mode, 771

protocol management tools, 379–383

- IPX, 380
- for TCP/IP, 379–380
- WAN Traffic Manager, 380–383, 381

protocols. *See also specific names of protocols*

- common, 481–483
- configuration, 504–505
- selection, 41, 44
- when installing Client32, 721–722

Provider Storage Manager, 614

proxy server, 497, 772

PSM (Platform Support Module), 37, 625

PSTN (Public Switched Telephone Network), 772

public-access printers, 196, 772

PUBLIC directory, 772

public files, 772

Public Key Infrastructure Services (PKIS), 637, 772

public key/private key security, 772

[Public] object, 245

- default object and property rights, 259–260
- as trustee, 286

Public Switched Telephone Network (PSTN), 772

Public trustee, 772

Purge attribute, 772

- for directories, 251
- for files, 252

purging files in Windows, 469, 469–470

Q

queries of name servers, 528, 528–529

- inverse, 529

queue-based print system in NetWare, 189–192, 190

- interoperability with NDPS, 200–201, 201
- vs. NDPS, 194–195
- Printer Agents to support, 217–218
- printer side, 191–192
- replacing with NDPS, 225–233
- server side, 191
- workstation side, 189–191

queue-based printing, NDPS objects for, 75–76

quotas for iFolder users, 583

R

RAID, 24–25, 679

- RAID 0 with mirrored partitions, 614

RAM (random access memory), 772. *See also memory*

RBS (Role Based Services), 775

RCONAG6.NLM file, 371

RCONSOLE, 372–375, 772

- Available Options menu, 374, 375
- for client, 373–375
- keystrokes, 374
- server configuration, 373

RConsole], 12, 369–372, 370, 664, 773

- in mixed TCP/IP and IPX environment, 372
- NetWare Enterprise Web Server management with, 710–711, 711
- server setup for, 371–372

read-after-write verification, 773

Read-Only attribute, 252, 773

read-only replica, 399

Read right, 773

- to directory, 245
- to files, 247

Read Write attribute, for files, 252

read/write replica, 399

readme file, 57

- real mode, 773
- recommended RFCs, 480
- record locking, 773
- recursive copying, 773
- recursive name server queries, 528, 528
- “Red Book” security project, 271
- Reference time server, 773
- regional settings, 35
- registering domain, 526, 539–540
- relative distinguished name, 92
- REMARK statement in login scripts, 179
- remote boot, 773
- remote console support via Telnet, 507
- remote control, 578
- remote file access. *See also* iFolder; NetDrive
 - overview, 578
- Remote Manager, 97, 291–293, 292, 763, 772
 - alert bell and other parameters, 332–333, 333
 - application management, 342–345
 - checking NLMs, 342–344, 343
 - Java Virtual Machine, 344–345
 - for clustered server connections, 653, 653
 - essential skills
 - monitoring multiple servers, 13, 13
 - monitoring server, 3, 3
 - NLM management, 10, 10
 - traffic statistics, 5, 5
 - volume status, 4, 4
 - to expand storage pool, 390, 390–391
 - hardware management, 333–342
 - disk/LAN adapters, 334–335
 - memory checking, 338–339, 339, 340
 - monitoring multiple servers, 340–342, 341
 - PCI devices, 335
 - processors, 333–334
 - Health Monitor, 332, 332, 335–338, 336
 - General Information screen, 663–664, 664
 - to monitor volumes, 392–398, 393
 - opening screen, 331
 - Remote Server Console access support, 377–379
 - report on license usage, 423, 423
 - for server and network management, 331–345, 332
 - to start iFolder administration, 580
 - storage information in, 385, 385
 - for workstation performance tracking, 668, 669
 - remote-node solution, 578
 - remote printer management configuration, 209, 210
 - Remote Server Console access, 368–379
 - ACONSOLE for modem connections, 376–377
 - with RCONSOLE, 372–375
 - with RConsoleJ, 369–372, 370
 - support in Remote Manager, 377–379
 - XCONSOLE via Telnet, 375
 - remote server, installing NetWare 6 from, 30–32
 - remote workstation, 773
 - Rename Inhibit attribute, 773
 - for directories, 251
 - for files, 252
 - Rename right, 773
 - in NDS security, 256
 - Replace Console Prompt with Server Name
 - parameter, 734
 - replica ring, 697–698
 - replicas, 399, 773–774
 - adding, 402–403, 403
 - Apache Web server and, 713
 - copying NDS information from, 626
 - management guidelines, 399–400
 - moving before deleting server, 415
 - viewing or modifying, 404–405
 - reporting tools in ConsoleOne, 424, 424–425
 - required RFCs, 480
 - reservation, 566
 - resolver, 525, 774
 - Resource Management Service (RMS), 196, 202
 - resource records in DNS, 530
 - creating, 548–550, 549

- resource tag, 774
 - resources, 774
 - response file for installing NetWare, 34
 - restore, 774
 - restoring backup for iFolder, 587
 - reverse lookups, 529, 530
 - creating zones, 546–547, 547
 - RFCs (Request for Comment), 479–481, 774
 - classification, 480
 - RFC 1244, 237
 - RFC 1918, 496
 - RFC 2196, 237
 - RFC 2911, 221
 - stages, 480–481
 - ribbon cable, 774
 - rights, 774–775
 - to application and data directories, 435–436
 - blocking, 163
 - effective, 130–131, 753
 - for groups, 158–159
 - inheritance in NDS security, 257–258
 - migration, 729
 - to [Root], 67
 - RIGHTS command, 247, 248, 249
 - Ring 0, 608
 - Ring 3, 608
 - RIP (Routing Information Protocol), 492, 502, 775
 - RMS (Resource Management Service), 196, 202
 - Role Based Services (RBS), 150, 324–330, 775
 - assigning existing templates to users, 325–327
 - defining roles, 328–330
 - modifying tasks, 328
 - preparation, 324–325
 - root container, 775
 - root directory, 775
 - vs. [Root], 67
 - [Root] object, 65, 66–67, 775
 - default rights, 260
 - mapping fake, 442–443
 - root servers in DNS, 525
 - RootServerInfo Zone object, 536
 - rotating backup tapes, 284, 632–633
 - router, 775
 - routing, 491–492, 507
 - Routing Information Protocol (RIP), 492, 775
 - routing table, checking, 520
- ## S
- Salvageable Files, in Remote Manager, 394–395, 395
 - Salvage utility, 468
 - salvageable files, 775
 - salvaging deleted files, in Windows, 468
 - SAN (storage area network), 645–646, 651–652, 779
 - SAP (Service Advertising Protocol), 498, 775
 - SAS (Secure Authentication Services), 637, 645
 - saving search criteria in NetWare Administrator, 319
 - SBACKUP, 620, 634–636, 775
 - SBCON.NLM, 97, 628, 634–636
 - .SCH file extension, 319
 - scheduled tasks, 775
 - tape backup, 633
 - schema, 699, 776
 - for eDirectory, 66
 - SCRSERVER utility, 345, 362–363
 - SCSI bus, 776
 - SCSI disconnect, 776
 - SCSI disk interfaces, 24
 - SCSI (Small Computer Systems Interface), 776
 - for SAN, 651
 - SCSICD.CDM file, 38
 - SCSIHD.CDM file, 38
 - SDI (Storage Device Interface), 779
 - search drive, 776
 - search engines, NetWare Web Search Server, 715, 715–716
 - search mode, 776
 - searches with NetWare Administrator, 317–319, 318.
 - See also* finding objects

- secondary name server, 527, 539–540
 - configuration, 552–553
- Secondary time server, 776
- secondary zones, creating, 547
- secret key encryption, 776
- Secure Authentication Services (SAS), 637, 645
- Secure Socket Layer (SSL), 776
- security, 235, 776
 - antivirus protection, 269–271
 - ConsoleOne to manage, 259–268
 - directory and file rights, 261–268
 - object and property rights, 266–268, 267, 268
 - revoking property right, 261
 - definition, 236
 - DHCP and, 532
 - filesystem, 244–254
 - file attributes, 250–254
 - guidelines, 249–250
 - IRFs (inherited rights filters), and object and property rights, 258
 - and management, 272–273
 - NDS security, 254–259
 - ACL (access control list), 257
 - guidelines, 258–259
 - object rights vs. property rights, 255–256
 - rights inheritance, 257–258
 - NetWare 6 features, 271–272, 637
 - planning, 236–244
 - Admin, Admin rights and Supervisor, 243–244
 - Internet and, 240–242
 - keeping up with threats, 242–243
 - passwords and login restrictions, 243
 - site security handbook, 237–240
 - for server, 20–21
 - setup in LDAP, 510
 - for TCP/IP networks, 516–519
 - for user objects, 124–143
 - group membership, 124–125
 - setting equivalence, 125–126
- Security container object, 54
- security equivalences, 776
 - for users, 114
- See Also page, for groups, 155–156
- Semantic Agent layer in NSS, 615
- semaphore, 776–777
- sending messages in Windows, 459–460
- Sequenced Packet eXchange (SPX), 778
- Serial Line Internet Protocol (SLIP), 778
- serial port, 777
- serialization, 777
- server, 777
 - console command to shutdown, 367
 - deleting from NDS, 415
 - for DHCP, 559–560
 - Health Monitor, 335–338, 336
 - installing SMS on backup, 629–630
 - for iPrint, 221–222
 - location in NDS tree, 50
 - management decision on availability, 678–679
 - memory, 681
 - name for, 42–43, 83
 - normal operation, configuration file copies, 667–668
 - normal performance tracking, 663–668
 - preparation for installing NetWare 6, 20–27
 - CD-ROM drive, 25–26
 - hard drive selection, 23–25
 - network interface card (NIC), 25
 - protecting server, 20–21
 - requirements, 22–23
 - setup as workstation, 31
 - video monitor, 27
 - in queue-based print system, 191
 - Remote Manager to monitor, 3, 3

- Remote Manager to monitor multiple, 340–342, 341
 - essential skills, 13, 13
- setup for RConsoleJ, 371–372
- troubleshooting, 677–682
 - workstation connection, 673–674
- upgrade, 726–730
 - benefits vs. risk, 727–728
- server and network management, 330–368
 - common console commands, 366–368
 - locking file server console, 362–363
 - with MONITOR, 345–362
 - SET command overview, 363–366
 - through Remote Manager, 331–345, 332
- server-centric view of networking, 62
- server console, 777
- Server Log File Overflow Size parameter, 735
- Server Log File State parameter, 735
- Server Message Block (SMB), 778
- server protocol, 777
- Server Settings screen, 34–35, 35
- Server Statistical Information Page, 5
- SERVER.EXE program, 33
- Service Advertising Protocol (SAP), 498, 775
- Service Location Protocol (SLP), 97, 498, 778
 - SET commands for, 365, 737
- Service Pack for Windows client, 102
- Service Registry Service (SRS), 196, 202
- SERVMAN, 777
- SET commands, 731–738
 - directory services, 734
 - disk, 735
 - error handling, 735
 - filesystem commands, 734
 - help information, 364
 - introduction, 732–733
 - in login scripts, 176
 - for prompt, 181
 - memory, 735–736
 - miscellaneous commands, 734
 - multiprocessor, 736
 - NCP (NetWare Core Protocol), 736
 - Novell Storage Services (NSS), 736
 - overview, 363–366
 - resetting environment, 737–738
 - service location protocol, 737
 - time, 737
- SET parameters, 35
- SET RESERVED BUFFERS command, 607
- SETCMD.SCP file, 667
- Shareable attribute, 777
 - for files, 252
- short machine type, 777
- SIDF (System Independent Data Format), 627, 780
- signature of viruses, 270
- Simple Mail Transport Protocol (SMTP), 481, 778
- Simple Network Management Protocol (SNMP). *See* SNMP (Simple Network Management Protocol)
- Single Reference time server, 777
- SLIP (Serial Line Internet Protocol), 778
- slogans for network management, 279–280
- slow convergence, 492
- SLP (Service Location Protocol), 97, 498, 501, 778
- SLP (Service Location Protocol) Directory Agent object, 78
- SLP SA Default Lifetime parameter, 737
- Small Computer Systems Interface (SCSI), 776
- SMB (Server Message Block), 778
- SMDR.NLM, 627
 - loading, 629
- SME.NLM, 627
- SMP (symmetric multiprocessing), 610–611, 612
- SMP (Symmetrical MultiProcessor), 780
- SMP (Symmetrical MultiProcessor) support, 19
- SMS (Storage Management Services), 626–636, 779
 - installing on backup server, 629–630
- SMTP (Simple Mail Transport Protocol), 481, 778
- snake as screensaver, 345

- snapshot of open file, 633–634
- SNMP (Simple Network Management Protocol), **637–640**, 778
 - configuration, **639**
 - history, 638
 - how it works, **638**
 - setting information, **639–640**
 - to troubleshoot DHCP, 573
- socket, 778
- Software Information Industry Association, 430
- software piracy, 53, 430
- Sound Bell for Alerts parameter, 332–333, 333, 734
- source routing, 778
- sparse file, 778
- spoolers, 189, 190
- SPX (Sequenced Packet eXchange), 778
- SQL, 425
- SRS (Service Registry Service), 196, 202
- SSL (Secure Socket Layer), 776
 - for IPP printing, 222
- STARTUP.NCF, 778–779
 - printout, 668
 - SET RESERVED BUFFERS command, 607
 - for SMS, 630
- stateful inspection firewalls, 242
- static allocation in DHCP, 532
- static buildup (electrical), protecting server from, **20–21**
- static routing, 502
- station, 779
- %STATION identifier variable, 177
- storage adapters, 37–38
- storage area network (SAN), 645–646, **651–652**, 779
- Storage Device Interface (SDI), 779
- storage devices, MONITOR to view information, 356–357, 357
- Storage Management Data Requester, 627
- Storage Management Engine, 627
- Storage Management Services (SMS), **626–636**, 779
 - components, **627–628**, 628
 - configuration on Windows Workstations, **630–631**
 - installing on backup server, **629–630**
 - role of TSA, **629**
- storage pool, 613
- stream files, 97
- STREAMS, 779–780
- strong password, 780
- subdirectory, 780
- subdomains, 526
 - creating, **548**
- subnet masks, 487–490, 780
 - custom, 489–490
- subnet pool, creation, **560–561**, 561
- subnets
 - address ranges, **562–565**, 563
 - creating, **561–562**, 562
- subnetwork, 780
- subordinate reference replica, 399
- supernetting, 493
- SUPERVISOR, 115, 243
- Supervisor right, 259, 285, 780
 - to directory, 245
 - to files, 247
 - in NDS security, 255, 256
- surface test, 780
- SWAP command, 605–606
- swap files, 605
 - viewing information, 351
- Symantec, 284
- symmetric multiprocessing (SMP), **610–611**, 612
- Symmetrical MultiProcessor (SMP), 780
- synchronization, 780
 - of files. *See* iFolder
- SYS: volume and partition properties, **40–41**
- SYS: volume, problems from lack of space, 681
- SYSS\$LOG.ERR file, **665**
- System attribute, 780
 - for directories, 251
- SYSTEM directory, 780

System File attribute, 252
 System Independent Data Format (SIDF), 627, 780
 system log file, checking, 285
 System login script, 780
 system modules. *See* NLMs (NetWare Loadable Modules)
 system resources, utilization, 351–353, 352

T

tape backup, 620, **631–634**
 files snapshot for open files, 633–634
 hints, 632
 for RAID systems, 24
 sample rotation, **632–633**
 scheduling, **633**
 tape backup unit, 781
 target, 781
 Target Service Agent (TSA), 781
 TCP/IP (Transmission Control Protocol/Internet Protocol), **379–380**, 781
 addresses in Server Information dialog box, 405–406, 406
 background, **476–477**
 for clusters, 645
 compatibility with existing IPX/SPX networks, **497–499**
 installing on NetWare 6, **500–509**
 configuration, 503–506
 IP tunnel, 507–508
 monitoring, 506–507
 NetWare services, 500–503
 printing support, 508–509
 remote console support via Telnet, 507
 routing, 507
 IP network planning, **494–497**, 495
 LDAP, **509–511**
 native support, 603
 NetWare Enterprise Web Server, **512–516**
 NetWare support, 501

Novell reasons for moving to, 521
 overview, **477–493**
 CIDR (Classless Inter-Domain Routing), 492–493
 common protocols, 481–483
 control and standards, 478–479
 development, 477–478
 frames on IP network, 484
 IP addressing, 484–487, 493
 IP routing, 491–492
 IPv6, 490–491
 network model, 482–483
 port numbers, 483
 standards and RFCs, 479–481
 subnet masks, 487–490
 for printing, 200
 security for networks, **516–519**
 troubleshooting, **519–520**
 TCP/IP Properties dialog box (Windows 95/98)
 DNS Configuration tab, 553, 553
 IP Address tab, 569
 TCP (Transmission Control Protocol), 481, 781
 TCPCON, 380
 teams, eDirectory design for, 81
 Telnet (Terminal Emulation Network), 481, 781
 remote console support via, 507
 XCONSOLE via, **375**, 376
 Template object, 70, 78, 150, **167–168**
 templates for wordprocessing, directory for, 440
 Terminal Emulation Network (TELNET), 481
 termination, 781
 Text Search, in Remote Manager, 397, 397
 TFTP (Trivial File Transfer Protocol), 502, 781
 threads, MONITOR to track, 12, 12
 time
 SET commands for, 365, 737
 synchronization, 781–782
 time requirements for upgrade, 730
 time restrictions on login, 135–137

- time zone, selection during install, 46, 46
- timeout for iFolder server, 587
- TIMESYNC Configuration File parameter, 737
- TIMESYNC Configured Sources parameter, 737
- Tomcat servlet engine, 644, **714**
- toolbar in ConsoleOne, 300
- Tools menu (ConsoleOne), 299
- top-level domains, 525
- topology, 782
- Trace Route utility, 520
- TRACK ON command, 686–689
- traffic statistics, from Remote Manager, 5, 5
- Transaction Tracking System (TTS), 97, 782
 - for NDPS database, 204
- Transactional attribute, 782
 - for files, 252
- Transmission Control Protocol/Internet Protocol (TCP/IP). *See* TCP/IP (Transmission Control Protocol/Internet Protocol)
- Transmission Control Protocol (TCP), 481, 781
- tree in NDS, 47
 - DSMERGE for, **408–415**
 - administrative rights after merge, 415
 - checking servers, 410–411
 - exiting and clean up, 415
 - grafting single-server tree, 412–413
 - merge process, 412
 - name changes, 414–415
 - prerequisites, 409
 - running, 410
 - time synchronization, 411–412
 - for installing NetWare on existing network, 52
 - naming, 48–50, 49
 - need for, 48
 - server location in, 50
 - setting current in Windows, 460–461
 - user education about, **451–452**
- Tree Walker, 416, **416–417**
- Trivial File Transfer Protocol (TFTP), 502, 781
- troubleshooting
 - cabling system, **682–684**
 - component failures, 671–673
 - DHCP (Dynamic Host Configuration Protocol), **572–574**
 - DNS (Domain Name System), **569–671**
 - documentation in, 660
 - general tips, **657–662**
 - iFolder, **684–686**
 - log files of, 661
 - NDS (Novell Directory Services), **686–702**
 - normal operation and, **662–671**
 - downtime tracking, **662–663**
 - logs to track, **662**
 - network performance, **671**
 - server performance, **663–668**
 - workstation tracking, **668–671**
 - operating system and RAM problems, **680**
 - preventing problems, **659–660**
 - problem-solving tips, **660–662**
 - server, **677–682**
 - Web services, 404 errors, 713
 - workstation, **673–677**
 - applications, **674–675**
 - connection to server, **673–674**
 - “Not Enough Memory” errors, **676**
 - printing, **677**
- trusted domain, 782
- trustee, 244, 782–783
 - adding to group object, 160–161
- trustee assignments, **286**
- trusting domain, 783
- TSA (Target Service Agent), 627, 781
 - role of, 629
- TTL (time to live), 529
- TTS (Transaction Tracking System), 97, 782
 - for NDPS database, 204
- TTSS\$LOG.ERR file, **666**

tunneling, 497

NetWare 6 to build, 507–508, 508

turbo FAT index table, 783

typeful name, 90, 783

typeless name, 90, 783

types, finding objects by, 314–315

U

UART (Universal Asynchronous Receiver/Transmitter), 784

UDP (User Datagram Protocol), 406, 481, 525, 783

UIMPORT, 783

UIMPORT to move database records into NDS, 417–419

Ultra2 SCSI-3, 24

unbind, 783

Unicode, 783

uninterruptible power supply (UPS), 783–784

Universal Asynchronous Receiver/Transmitter (UART), 784

Unix client, 784

Unix name servers

interoperability with DNS, 551–553

migrating from, 553

Unix to NetWare printing, 502, 508

Unknown object, 78, 784

unloading, 784

unshielded twisted-pair (UTP), 784

length limit, 683

upgrade, 784

server, 726–730

benefits vs. risk, 727–728

Windows 95/98 to Client32, 719–726

configuration, 724–726, 725

installing Client32, 720–723

options, 723–724

Upgrade Wizard, 726–727, 729

for migration to NDPS, 199

uploading files, in Remote Manager, 398

UPS monitoring, 784

UPS (uninterruptible power supply), 21, 783–784

user access licenses, 420–423, 421

user account restrictions, for users, 114

user administration tools, 462–466

group membership information, 466

mailing information, 463, 464

NDS login script editing, 463–464, 464

Novell password administration, 465, 465–466

personal information, 462, 462

work information, 463, 463

User Datagram Protocol (UDP), 481, 525, 783

user education, 449, 470–471

about NDS tree, 451–452

help information, 452–455

preparing community for new network, 450–452

planning training, 450–451

Windows network user support, 455–470

user function, organizing eDirectory by, 86–88

user interface, for ConsoleOne, 296, 296–297

user location, organizing eDirectory by, 84–86

user login script, 172–173, 784–785

User objects, 74, 114–115, 785

avoiding single, 185

ConsoleOne to create, 6, 6, 116–143

adding property information, 118–120

General - Environment tab, 121, 121–2

General - Identification tab, 120, 121

General - Postal Address tab, 122–3, 123

General - See also tab, 123

Login Script, 140–141, 141

Memberships - Group Membership, 124–126, 125

Memberships - Security Equal to, 125–126, 126

Memberships - Security Equal to Me, 126

NDS Rights - Effective Rights, 130, 130–1

NDS Rights - Inherited Rights Filters, 128–130, 129

- NDS Rights - Trustees of This Object, 127, 128
 - Restrictions - Account Balance, 139–140, 140
 - Restrictions - Address Restrictions, 137–138
 - Restrictions - Intruder Lockout, 130, 138–139
 - Restrictions - Login Restrictions, 133–135, 134
 - Restrictions - Password Restrictions, 131–133, 132
 - Restrictions - Time Restrictions, 135–137, 136
 - Rights to Files and Folders, 142, 142–143
 - default rights, 260
 - login scripts as property, 178
 - login scripts for, 183–185
 - NetWare Administrator (NWADMIN32.EXE) to create, 144–146, 145
 - Template object for creating, 167–168
 - user template, 150, 785
 - user trustee rights, 114
 - users
 - administrative duties and, 425–426
 - controlling printers for, 209, 210
 - eDirectory design for, 81
 - interactions with, 147
 - management, 319–330
 - disk space limitations, 321–322, 322
 - intruder detection, 322–324, 323
 - NetWare 6 tools, 150
 - Role Based Services, 324–330
 - user account balance setup, 320, 320–321
 - moving database records into NDS, 417–419
 - naming standards, 83
 - Organizational Role objects for, 76
 - of Printer Agents, 214
 - responding to problems of, 658
 - rights
 - to directory, 244–245
 - to files, 247–248
 - as security risk, 242, 280
 - selling network plan to, 283
 - setting home context, 93–94
 - utilities, 785
 - UTP (unshielded twisted-pair), 784
 - length limit, 683
- ## V
- Value Added Process (VAP), 785
 - value of object properties, 64
 - variables, in login scripts, 177–178, 180
 - VERSION command, 368
 - video monitor
 - for NetWare server, 22, 27
 - settings, 36
 - View menu (ConsoleOne), 298
 - Virtual Loadable Module (VLM), 785
 - virtual memory, 603, 605–606, 786
 - viewing, 350, 350–351, 610
 - virtual private network (VPN), 786
 - virtual servers for TCP/IP, 516
 - viruses
 - file attributes for, 250
 - protection from, 269–271
 - updates, 284
 - Visual Click Software, 296
 - VLM (Virtual Loadable Module), 785
 - VOL\$LOG.ERR file, 666
 - volume definition table, 786
 - Volume object, 75, 786
 - granting trustee rights to, 262–264
 - MONITOR to check, 358, 358
 - Remote Manager to monitor, 4, 4, 392–398, 393
 - volume objects, 698
 - volume segments, 786
 - volumes, 786
 - in NSS
 - creating, 618, 618–619
 - repairing, 621
 - in storage pool, 613

VOLUMES command, **368**, 617
 VPN (virtual private network), 786
 VREPAIR, 681

W

- wait state, 786
- wait time, 786
- wallpaper, 677
- WAN (wide area network), 787
 - distributed organization chart with, **88–90**
 - MONITOR to view information, 359, 359–360
- WAN Traffic Manager (WTM), **380–383**, 381, 786
 - installing, 381
 - policies, 381–383, 382
- watchdog packets, 364, 787
- Web browsers, for client installation, 101
- Web enhancements in NetWare 6, **640–644**
 - FTP server, **641–642**
 - Web Developer Services and Apache Web Server, **642–644**
- Web Manager, 2, 2, 289, **289–290**, **706–708**, 707, 787
 - to create user, 115
 - NetWare Enterprise Web Server management with, **709–710**
 - preferences, 707–708, 707–708, 708
- Web resources, Novell, 452–453
- Web Search and Search Print Services, 787
- Web server, 787
- Web Server Manager, **293**, 293
- Web services, **705–718**
 - Apache Web server, **711–713**
 - NetWare Enterprise Web Server, 705, **708–711**
 - Console to manage, **710–711**
 - installing, 709
 - Web Manager to manage, **709–710**
 - NetWare Web Manager, **706–708**, 707
 - preferences, 707–708, 708
 - NetWare Web Search Server, 715, **715–716**
 - building search site, 716
 - Tomcat servlet engine, 714
 - WebAccess for Clients, **717–718**
- WebAccess, **54–56**, 55, **717–718**, 787
- WebDAV for NetDrive, 594
- WebSphere servlet engine (IBM), 644, 714
- Welcome to NetWare 6 page, 288, **288–289**
- wide area network (WAN), 787. *See* WAN (wide area network)
- Wide SCSI, 24
- Windows 3.1 clients, 100, 456, 719
- Windows 95/98
 - application guidelines, **445**
 - Emergency Boot/System Disk, 669
 - installing and configuring Client32 for, **101–103**
 - upgrade to Client32, **719–726**
 - configuration, **724–726**, 725
 - installing Client32, **720–723**
 - options, **723–724**
 - upgrading multiple machines to Client32, 103
- Windows (Microsoft)
 - application guidelines, **444–446**
 - filesystem operations in, **466–467**
 - GUI (graphical user interface), SBACKUP, 635–636, 636
 - Network functions, **456–459**
 - logging in and out, **460**
 - sending messages, **459–460**
 - setting current context, **461–462**
 - setting current tree, **460–461**
 - shortcut menus, 458–459
 - user administration tools, **462–466**
 - WhoAmI information, 456
 - printing in, **470**
 - Registry complexity, 663
 - SMS configuration on workstations, **630–631**
- Windows NT/2000/XP
 - application guidelines, **445–446**
 - Emergency Repair Disk, 669
 - installing and configuring Client32 for, **104–105**
 - utilities, **669–671**

WINIPCFG, 572, 573
Winsock, 787
wiring diagrams, 85
Wizards menu (ConsoleOne), 298
.WMG file extension, 382
wordprocessing templates, directory for, 440
workgroup administrators, 286–287
workstation, 787
 in queue-based print system, 189–191
 tracking normal performance, 668–671
 troubleshooting, 673–677
 applications, 674–675
 connection to server, 673–674
 “Not Enough Memory” errors, 676
 printing, 677
workstation import, 787
Workstation Manager, 723
workstation registration, 787
Workstation TSAPROXY, 628
WRITE command in login scripts, 176, 179–180
 identifier variables in, 177
Write right, 259, 787
 to directory, 246
 to files, 247

WS_FTP Pro, 642
WTM (WAN Traffic Manager), 786

X

X/Open, 788
X.500 standard, 66, 509, 509–511
XConsole, 503, 787
XCONSOLE via Telnet, 375, 376
XCOPY, 467
Xerox, 492
XON/XOFF, 788

Z

ZENworks, 106, 430, 788
 as Client32 option, 723
zone files, 530
 in NetWare 6, 535
zone of authority, 526–527
 creating, 542–548, 543
 creating secondary, 547
 modifying, 544, 544–545, 545
zone transfer, 527