

# Index

## Symbols

100 servers, 1098-1099

## A

Account Lockout, 61, 317-322

Account Lockout tools, troubleshooting, 824

account security, 315-322

account security settings (GPOs), 291

accounts, user (creating with CSVDE output), 736-738

ACR (Array Configuration Replicator Utility), 554

action plans, troubleshooting Active Directory, 811-816

Active Directory (AD)

advantages, 915

authoritative restores, 873

back link, nonrestored object links, 881-882

backups, 895-897

cluster server integration, 1001

design and deployment, 925-928

disaster recovery. *See* disaster recovery, AD

impact on Exchange design, 935-936

logical design. *See* logical design of Active Directory

monitoring, 693-694, 707

event logs, 696

MOM, 696-697

native tools, 694-695

OVOW, 699-707

Quest software, 697-698

Replication Monitor, 695-696

new features. *See* new features, Active Directory

objects

exporting, 725-731

importing, 725-726, 731-735

replication. *See* replication

restoring

authoritative restores, 877-878

back link, 880, 888

database, 893-897

forests, 897-900

massive object deletions, 878-880

operations masters, 888-893

SYSVOL, 888

troubleshooting. *See* troubleshooting, Active Directory  
write operations, 894

Active Directory Application Mode (ADAM), 378

Active Directory Installation Wizard, 867

Active Directory Link Recovery Manager. *See* ADLRM

Active Directory Load Balancing Tool (ADLB), 34, 61

Active Directory Service Interface (ADSI), 1065

Active Directory Topology Viewer. *See* ADTV

Active Directory Users and Computer snap-in, 61

ACU (Array Configuration Utility), 126-127, 740

AD. *See* Active Directory (AD)

AD Connector (ADC), 944

AD structure section (assessment data template),  
242-244

ADAM (Active Directory Application Mode), 378

adapters, network adapters, 71

Adaptive Enterprise (AE), 106

ADC (AD Connector), 944

ADI zone configuration (DNS), 402-404

ADLB (Active Directory Load Balancing Tool), 34, 61

ADLRM (Active Directory Link Recovery Manager),  
884-888

administration of HP SIM, 614-617

administration and management structure section  
(assessment data template), 251-253

administration-based OUs, logical design, 280-281

administrative models, Exchange 2003, 941-943

Administrator password, 859

ADMT utility, 194-201

ADPrep utility, preparing forests and domains for  
in-place upgrade, 183-187

ADSI (Active Directory Service Interface), 1065

ADSIedit tool, 870-871

accidental object deletions, 879

ADTV (Active Directory Topology Viewer), 694, 698,  
702-707

ADU, 843

## 1126 advanced memory protection technologies

- advanced memory protection (AMP) technologies, 117
  - advertising as Terminal Server (281307), 1079
  - AE (Adaptive Enterprise), 106
  - Aelita Domain Migration Wizard utility, 202
  - affinity (site), 1103
  - Age of Directories, 702
  - agents, Management Agents, 739, 741, 798
    - components, 799-800
    - installation, 802-810
    - System Management home page, 739
    - Verson Control, 746, 779-782
      - help file requirements, 786-787
      - security, 782-783
    - Web-enabled, 799
    - Windows 2000 architecture, 801-802
  - alerts and PMP workload, 507
  - aliases (WMIC), 721
  - AMD Opteron processors, 95
  - AMP (advanced memory protection) technologies, 117
  - antiSPAM requirements, Exchange 2003 deployment, 930-932
  - API (Application Program Interface), 921
  - appending log files (example 8.2), 574
  - Applicable Support Packs toolbar (RDU), 760
  - application assessment (migration planning), 463
  - application behavior (186499), 1079
  - Application Center, 1007
  - application classes (WMI), 995
  - application compatibility of Domain Rename, 40-42
  - Application Compatibility Toolkit, 463
  - application partitions, 28-30
    - creating, 32
    - DomainDnsZones, 401-403
    - example scenario, 31-32
    - ForestDnsZones, 401-403
    - ForestDnsZones and DomainDnsZones, 30-31
  - Application Program Interface (API), 921
  - application test plan, pilot (migration planning), 429
  - application validation section (assessment data template), 246
  - application-monitor resources (MSCS), 984-988
  - APPSEC, 1075
  - architecture
    - of HP SIM, 586-587
    - IDC architecture, 109
    - of PMP, 504-505
    - of RDP, 621-629
      - Windows edition, 629-636
  - arguments, Remote Deployment Console Utility, 770-772
  - Array Configuration (ACU), Management Agents, 740
  - Array Configuration Replicator Utility (ACR), 554
  - Array Configuration Utility (ACU), 126-127
  - Array Type Utility (ARRTYPE), 557
  - ARRTYPE (Array Type Utility), 557
  - assessment phase (migration planning), 220, 223-224
    - application assessment, 463
    - benefits analysis and recommendations, 255-256
    - best practices, 256
    - data gathering. *See* data gathering, assessment phase (migration planning)
    - infrastructure impact, 254
    - network assessment, 463
    - team members, 224-228
    - training requirements, 255
  - assisted server installation (SmartStart), 495-497
  - Asynch Mgmt tab, 808
  - attacks, time synchronization security, 411-412
  - attributes, user (importing objects), 731-734
  - authentication, 67. *See also* IAS
    - time synchronization in, 408-411
    - Universal Group Membership Caching. *See* Universal Group Membership Caching
  - authoritative restore (FRS), troubleshooting, 364
  - authoritative restores, 873, 877-878
  - authorization
    - DHCP, 393
    - time synchronization in, 410-412
  - auto site coverage, 379
  - autoconfiguration process, ProLiant servers, 492-493
  - autoenrollment of users, 87-88
  - automated and intelligent management features in ProLiant platforms, 112
  - automatic logon fails (260711), 1080
  - automatic reconnection feature (323258), 1080
  - automatic reconnects, RDC, 1053
  - Automatically Backup System Protected Files with System State option, 860-861
  - automation with tasks (HP SIM), 608-609
- ## B
- Backup Domain Controllers (BDCs), 891
  - Backup Exec, 903
  - backups
    - Active Directory, 858-860, 895-897
    - Disaster Recovery Plan, 857-858
    - DHCP, 392
    - high availability, 901-903
    - Install from Media (IFM) feature, 21-22, 45-46
    - recovery solutions, 903-905, 909
    - Windows Server 2003, 859
  - bandwidth
    - of existing network, documentation of, 375-377
    - Terminal Services (RDC), 1053
  - batch files, 554. *See also* server batch files
  - BDCs (Backup Domain Controllers), 891
  - benefits, VPNs, 1018
  - benefits analysis, assessment phase (migration planning), 255-256
  - best body support (Outlook 2003), 949
  - best practices. *See also* troubleshooting
    - assessment phase (migration planning), 256
    - File Replication Service (FRS), 361-362, 365
    - Remote Desktop Administration, 1059-1061
    - replication topology, 343-349
    - server consolidation, 1001-1002

- SSSTK (SmartStart Scripting Toolkit), 549
- Terminal Server infrastructure design, 1077
- BHS (Bridgehead Server), 955, 1101
  - load balancing, 34
  - replication load balancing, 331-333, 341-343
- BindView migration tools, 203
- BIOS, WMIC, 724
- BIOS Serial Console, troubleshooting, 849-850
- BL (DNS Block-List filtering), 930
- BL class servers. *See* ProLiant BL-e class blade servers; ProLiant BL-p class blade servers
- BL-e class, 1091
- BL-p class, 1092-1093
- BL20p blade server, 1092
- BL40p blade server, 1093
- blade servers
  - advantages, 114-115
  - deployed server configuration, 662-666
  - in Deployment Server Console, 657-658
  - image capture, 660-662
  - image deployment, 662-663
  - new features, 97-98
  - physical design phase (migration planning), 420-421
  - ProLiant BL-e class, 115
  - ProLiant BL-p class, 115
  - RDP features, 620-621
  - rip and replace, 655-656, 666-668
  - scripted installation deployment, 658-660
  - Windows Server 2003 installation, 453-454
- boot options, ProLiant servers, 493
- boot utilities, server batch file creation, 555-556
- bootable server configuration floppy disks, creating, 561-565
- booting
  - DHCP and PXE boot sequence, 623-624
  - from SAN, 682-689
- “Branch Office Deployment” (replication), 333-334
- branch office network links, VPNs, 1016-1017
- Bridgehead Server. *See* BHS
- bridges, site link, 1104-1105
- Broadcast Name Resolution, 68-69
- browse list prevention (262852), 1080-1081
- buffer packing (Outlook 2003), 949
- Build Guides, physical design phase (migration planning), 422, 425
- burflags, 1104
- business justification, migration to Exchange 2003, 919-920
- business plans
  - hard cost savings, 158-162
  - incidental cost savings, 163
  - postponing migration, 167-168
  - presenting to management, 164-166
  - ProLiant cost savings, 163-164
  - ROI, 153-159
  - TCO, 154-155
  - technical justification, 166-167
- cache, Universal Group Membership Caching. *See* Universal Group Membership Caching
- Cached Exchange Mode (Outlook 2003), 384, 946-947
- CAL Token, 1074
- calculating ROI (Return on Investment), 155-159
- capacity planning, PMP, 507
- case studies, 1087
  - configuring remote access for employees at HP, 1043-1046
  - disaster recovery, 910
  - Eastman Chemical Company, 1087
  - Georgia Department of Transportation (GDOT), 1088
  - Greek Ministry of Interior Web site, 116
  - Hewlett-Packard Corporation (HP), 1088
  - HP and Compaq merger, 107-109
  - migration planning
    - county government office, 204-207
    - Eastman Chemical Company, 207-213
    - Hewlett-Packard (HP) and Compaq merger, 213-218
  - Reed Elsevier, 1088-1089
  - replication topology
    - Hewlett-Packard (HP), 354
    - multi-tier topology, 351-353
    - overlooking DefaultIPSiteLink, 349-350
    - Reed Elsevier, 354-357
  - XYZ Company, Terminal Services datacenter solution, 1077-1079
- categories, Exchange 2003 servers, 955, 959
- CD Eject Utility (CDEJECT), 557
- CD-based Windows Server 2003 deployment, 560
- CDEJECT (CD Eject Utility), 557
- Central Datacenter deployment, Exchange 2003 servers, 961
- Central Management Server. *See* CMS
- centralized placement, Exchange 2003 servers, 960-961
- certificate rules (Software Restriction Policies), 74
- certificate templates, editing, 84-85
- change order, 1104
- chief architects, design team members, 262
- CICA (Compaq Intelligent Cluster Administrator), 980
- CIM Studio, 710
- circular logging, Exchange 2003, 953-954
- classes
  - ProLiant BL-p class servers, 1093
  - WMI, 715-717, 724
- clean installs versus upgrades, cluster deployment, 968-970
- client access, Exchange 2003, 945-946
- Client Access Point (RDP—Windows edition), 631
- client configuration, 404-406
- client connections, Terminal Server Licensing, 1072
- Client Creator (Terminal Services), 1051
- client error messages, 1066
- client license renewal (248430), 1081
- client requirements, PMP (Performance Management Pack), 508-509

## 1128 Client Side Extensions

- Client Side Extensions (CSEs), 51-52
  - client-side DNS settings, 54-55
  - clients
    - defined, 621
    - error messages, 1066
    - RDC interface, 1051-1052
    - RDP—Windows edition client components, 632-636
    - Remote Desktop, 1051
    - Terminal Server, error messages, 1107-1117
    - Terminal Services, 1051
  - Clone Mode (Mail Migration Wizard), 940
  - cluster service password, changing, 999
  - cluster support, Windows Server 2003 installation, 448
  - cluster-aware applications, Generic Script resource (MSCS), 985-986
  - cluster.log file, new features, 999
  - clustering, Exchange 2003, 954
  - ClusterRecovery.exe, 998
  - clusters. *See also* MSCS, NLB
    - defined, 980
    - deployment, 968
      - and CICA, 980
      - and Exchange Server, 976-978
      - and IIS, 978
      - and NAS, 979-980
    - replacement upgrades, 973-974
    - rolling upgrades versus downtime upgrades, 971-973
    - and SQL, 979
    - StorageWorks minimum requirements, 974-975
    - StorageWorks upgrades, 975-976
    - upgrade paths, 970-971
    - upgrades versus clean installs, 968-970
  - monitoring with HP SIM, 602-605
  - ProLiant server support information, 1007
  - server consolidation, 966-967
  - supported Windows Server 2003 SKUs, 967-968
  - VBS, 1119, 1123
- CMAK (Connection Manager Administration Kit), 1034, 1037-1039, 1043
- CMS (Central Management Server)
  - HP SIM architecture, 586
  - system requirements for HP SIM installation, 590-591
- command prompt installation,
  - Windows Server 2003, 456
- command-line interface, ADMT, 196-197
- command-line syntax, Remote Deployment Console Utility, 769
- command-line utilities (Terminal Services), 1064
- commands
  - CSVDE, 735-738
  - DCDiag, troubleshooting, 820
  - DSadd, 694
  - DSget, 694
  - DSmod, 694
  - DSmove, 694
  - DSquery, 695
  - DSrm, 695
  - export filters, 728-731
  - NetDiag, troubleshooting, 821
  - Repadmin, 875
  - showvector, 889
- communications plan, pilot (migration planning), 430
- Compaq and Hewlett-Packard (HP) merger case
  - study, migration planning, 213-218
- Compaq and HP merger case study, 107-109
- Compaq Disk Formatting Utility (CPQFMT), 556
- Compaq Disk Partition Creation Utility (CPQDISK), 554-556
- Compaq Intelligent Cluster Administrator (CICA), 980
- components
  - EBS, 904
  - Management Agents, 799-800
- compression. *See* data compression
- conditional forwarding (DNS), 394-395
- Confdisk.exe, 998
- configuration
  - deployed blade servers, 662-666
  - Event Notifier, 809
  - RBSU, 849
  - RDU, 763-765
  - remote access, HP case study, 1043-1046
  - Remote Desktop for Administration, 1057
- configuration audit trail, Management Agents, 740
- configuration files (Deployment Server directory structure), 676
- Configuration NC, Exchange design, 937
- Configuration Replication Utility (CONREP), 553
- configuration rights, HP SIM, 615-616
- configuration utilities, 125-129
- configuration wizard (MSCS), 996-997
- configuring
  - ADI zones, 402-404
  - clients, 404-406
  - DNS with DCPromo, 401
  - DNS and zone properties, 405-406
  - Kerberos policies, 413
  - servers and arrays for Windows Server 2003
    - installation, 489-490, 493-494
- connection filtering, Exchange 2003, 930-931
- Connection Manager Administration Kit (CMAK), 1034
- Connection Manager Kit Creation Wizard, 1034
- connection objects, 1101
- connections, RDC, 1051-1054
- CONREP (Configuration Replication Utility), 553
- console connection, Remote Desktop for Administration, 1058
- console connections, Terminal Services, 1063
- consolidation, 966. *See* server consolidation
- consultants, assessment team members, 225
- contingency plan, pilot (migration planning), 430
- continuity and component commonality on ProLiant servers, 113-114
- core technologies in ProLiant platforms, 110-113

- cost savings
  - hard cost savings, 158-162
  - incidental cost savings, 163
  - ProLiant servers, 163-164
- cost-benefit analysis, Domain Rename, 43-44
- county government office case study, migration
  - planning, 204-207
- CPQDISK (Compaq Disk Partition Creation Utility), 554-556
- CPQFMT (Compaq Disk Formatting Utility), 556
- CPQLODOS (Lights-Out DOS Utility), 554
- Credential Manager, 82-83
- Cross Certification trust model, 83-84
- cross forest trusts, 89-93
- cross-forest authentication, 67
- CSEs (Client Side Extensions), 51-52
- CSV, styles, 722
- CSVDE, 879
  - creating OUs, 736-738
  - creating user accounts, 736-738
  - importing objects, 735
- CSVDE utility, 193
- customer case studies. *See* case studies
- customer service. *See* technical support
- customizing
  - Jobs pane (Deployment Server Console), 678-681
  - ProLiant Integration Module for Deployment Server, 681-682
  - SIM console, 597-598
- D**
- d command, 728
- data collection, troubleshooting Active Directory, 816-818
- data compression
  - inter-site data compression, performance, 34
  - replication topology, 339-342
- Data Encryption Standard. *See* DES
- data gathering, assessment phase (migration planning), 228-229
  - AD structure section, 242-244
  - application validation section, 246
  - existing system environment section, 230
  - growth section, 253
  - introduction section, 230
  - management and administration structure section, 251-253
  - security section, 248-251
  - server systems topology section, 231-241
  - user environment section, 247-248
  - Windows 2003 infrastructure section, 241-242
  - Windows 2003 network services section, 245-246
- Data Link Control (DLC) protocol, removal of
  - support for, 70
- data streams, 902
- databases
  - Active Directory, restoring, 893-897
  - Exchange 2003, 950-953
  - NTDS.DIT, 897
  - NTFRS jet database, 1105
- datacenters
  - Terminal Services case study, 1077-1079
  - Windows 2000 Datacenter, 970-971
- DC Locator settings, 53-54
- DCDiag, troubleshooting, 820
- DCgpofix.exe, 50
- DCPromo, 44, 858
  - demoting DCs, 386
  - DNS configuration, 401
  - Install from Media (IFM) feature, 21-22, 45-46
  - troubleshooting, 829-834
  - unattended answer files, 46-48
- DCs (Domain Controllers), 23, 856, 925
  - and account security, 316-317
  - demoting, 386
  - disaster recovery, 856
  - full system state backup, 859
  - GC servers, 925-926
  - Lag, 880
  - naming standards, 285
  - placement near Exchange 2003 servers, 925-928
  - recovering FSMO role holders, 888-890
  - refreshing the cache, 17-18
  - renaming, 23
    - DNS delegation records, 27-28
    - GUI method, 24-25
    - Netdom method, 24, 27
  - repairs, 860-862
    - hardware differences, 864-865
    - lag sites, 871-873
    - manual demotion, 865-870
    - nonauthoritative restores, 862-863
    - tombstonelifetime setting, 864
    - server placement, 381-383
- DDNS (dynamic DNS), 1030
- default application partitions, 30-31
- default OUs, 281
- DefaultIPSiteLink case study, replication topology, 349-350
- defragmentation, 897
- Degpofix troubleshooting tool, 61
- delegation of administrative permissions,
  - Exchange 2003, 942-943
- delegation records (DNS), renaming DCs, 27-28
- delegation schemes (DNS), 394-397
  - \_msdcs zone, 396, 398-401
- deleted objects, tombstonelifetime attribute, 334-335
- deleting
  - cache for entire site, Universal Group Membership Caching, 17-18
  - objects
    - back link, 880, 888
    - restoring massive deletions, 878-880
- Demilitarized Zone (DMZ), 930
- demoting DCs, 386
- demotion process (GCs), 23

## 1130 demotions, DCs and GCs

- demotions, DCs and GCs, 865-870
- deployed server configuration, 662-666
- deployment
  - AD, 925-928
  - of blade servers, scripted installation deployment, 658-660
  - of clusters. *See* clusters, deployment
  - of ProLiant servers
    - installation requirements, 550-551
    - server batch file creation, 554-558
    - server configuration floppy disk creation, 558-559
    - server profile creation, 552-554
    - strategies for, 546-547
  - PSP, 757, 778
    - RDU, 758-768, 773-775
    - return codes, 776
    - in Windows, 757
    - Windows examples, 776-778
  - of target servers, 582
  - of Windows Server 2003, 559-560
- Deployment Agent for DOS, 633
- Deployment Agent for Linux, 633
- Deployment Agent for Windows, 633
- deployment jobs, 669-670
- deployment phase (migration planning), 221
- Deployment Server (RDP—Windows edition), 630-631
- Deployment Server Console, 647-651, 678-681
- Deployment Server Console (RDP—Windows edition), 631
- Deployment Server Database (RDP—Windows edition), 631
- Deployment Server directory structure, 674-678
- deployment utilities, 129-134
- deployment, 682. *See also* RDP
- depth of OU tree, 280-281
- DES (Data Encryption Standard), 1014
- design, 261, 375. *See also* logical design of Active Directory; physical design phase
  - AD, 925-928
  - Exchange 2003, 934-946
- design phase (migration planning), 220
- design reviews (migration planning), 220
- design team, 219, 227. *See also* assessment phase (migration planning), team members
  - migration planning, Active Directory logical design, 261-263
- Designated File Types policy (Software Restriction Policies), 79
- development team, assessment team members, 226
- device drivers, new features, 65
- devices, Remote Desktop Protocol, 1058
- DFS (Distributed File System), 35
  - new features, 34-35
  - troubleshooting, 836
- DFS replica sets, 359
- DHCP (Dynamic Host Configuration Protocol), 621-629, 1030
  - assessment data gathering, 233, 245
  - new features, 392-393
- DHCP server (RDP—Windows edition), 632
- diagnostics. *See also* troubleshooting
  - Management Agents, 740
- Diagnostics Online Edition Maintenance utility, troubleshooting, 847
- diagnostics utilities, 128-129
- Dial Tone messaging service, 921
- Direct backup option, 905
- directories
  - morphed, 1105
  - staging, 1106
- directory infrastructure, technical assessment (migration to Exchange 2003), 925-933
- directory lookup functionality, GC servers, 926
- Directory Services (DS), 915
  - integration with iLO and RILOE II, 100
- Directory Services Repair Mode. *See* DSRM
- Directory Store, 893
- directory synchronization
  - Exchange 2003, 943-945
  - multi-forest deployment of Exchange design, 938
- disabling intersite compression, 340
- disaster recovery, 855-856
  - Active Directory, 856, 860-862
    - authoritative restores, 873, 877-878
    - back link, 880, 888
    - database, 893-897
    - forests, 897-900
    - hardware differences, 864-865
    - lag sites, 871-873
    - manual DC demotion, 865-870
    - manual GC demotion, 865-870
    - massive object deletions, 878-880
    - nonauthoritative restores, 862-863
    - operations masters, 888-893
    - SYSVOL, 888
    - tombstonelifetime setting, 864
  - backing up Active Directory, 858-860
  - case study, 910
  - DCs, 856
  - Disaster Recovery Plan. *See* Disaster Recovery Plan
  - downtime, 900-901
  - ProLiant, 900-901
    - backup recovery solutions, 903-905, 909
    - high availability, 901-903
    - RAIS, 903
- Disaster Recovery Plan, 856
  - backups, 857-858
  - developing, 857
  - recovery requirements, 858
  - SLA (Service Level Agreement), 857
  - testing, 858
  - validation, 858
- Disaster Recovery Site (DRS), 898-899
- disaster recovery tools (MSCS), 998
- discontinued software products, 484
- disk utilities, server batch file creation, 556
- disks, sizing Exchange 2003 servers, 955

- Display tab (RDC remote connections), 1052
  - Distributed File System. *See* DFS
  - distributed placement, Exchange 2003 servers, 960-961
  - DL servers, 1094-1096. *See also* ProLiant DL servers
  - DL140 server, 1099
  - DL145 server, 1099
  - DL320 server, 1094
  - DL360 server, 1094
  - DL380 server, 1094
  - DL560 server, 1095
  - DL580 server, 1095
  - DL740 server, 1095
  - DL760 server, 1096
  - DLC (Data Link Control) protocol, removal of support for, 70
  - DLG (Domain Local Group), 882
  - DLG Amer-DLG1, 882
  - DMZ (Demilitarized Zone), 930
  - DNS (Domain Name Service), 393
    - assessment data gathering, 234-235, 242-245
    - Check, 830
    - new features, 64-65, 393-400, 403-406
    - server placement, 378-379
    - troubleshooting, 824-825
  - DNS Block-List filtering. *See* BL
  - DNS delegation records, renaming DCs, 27-28
  - DNS properties, configuring, 405-406
  - documentation
    - physical design phase (migration planning), 431-432
    - pilot (migration planning), 430
    - RDP, 690-691
  - documentation files (Deployment Server directory structure), 678
  - Domain Controller Rename, 23
    - DNS delegation records, 27-28
    - GUI method, 24-25
    - Netdom method, 24, 27
  - Domain Controllers. *See* DCs
  - domain functional level, 170-171
  - Domain Local Group (DLG), 882
  - domain local groups, security planning and design, 309-310
  - Domain Migration Wizard utility, 202
  - Domain Name Service. *See* DNS
  - domain namespace, naming standards, 283-284
  - Domain naming master, 890
  - domain naming master (FSMO role), 386
  - Domain Rename, 36-38
    - application compatibility, 40-42
    - capabilities of, 39
    - cost-benefit analysis, 43-44
    - Exchange recovery, 42-43
    - limitations of, 40
    - versus Prune and Graft, 39
  - domain structure
    - assessment data gathering, 243-244
    - logical design, 263-273
  - DomainDnsZones application partition, 30-31, 401-403
  - DomainPrep utility, AD impact on Exchange 2003 design, 936
  - domains
    - object links, 882
    - preparing for in-place upgrade, 183-187
    - Qamericas.Qtest.cpqcorp.net, 882
    - renaming, 36-38
  - downtime, disaster recovery, 900-903
  - downtime upgrades versus rolling upgrades, cluster deployment, 971-973
  - drivers, 65, 498-499. *See also* device drivers
  - Drizzle mode (data replication mode), 947
  - DRS (Disaster Recovery Site), 898-899
  - DS. *See* Directory Services
  - DSAccess, 926-927
  - DSadd command, 694
  - dsadd troubleshooting tool, 61
  - Dsadd utility, 193
  - DSget command, 694
  - dsget troubleshooting tool, 61
  - Dsget utility, 194
  - DSmod command, 694
  - dsmod troubleshooting tool, 61
  - Dsmod utility, 193
  - DSmove command, 694
  - Dsmove utility, 193
  - DSProxy, 928
  - DSquery command, 695
  - dsquery troubleshooting tool, 61
  - Dsquery utility, 193
  - DSRM (Directory Services Repair Mode), 874
  - Dsrms command, 695
  - dsrms troubleshooting tool, 61
  - Dsrms utility, 193
  - dynamic DNS (DDNS), 1030
  - Dynamic Host Configuration Protocol (DHCP), 621, 1030
  - dynamic resource optimization in ProLiant platforms, 112
- ## E
- EAP (Extensible Authentication Protocol), 1011
  - Eastman Chemical Company case study, 1087
    - migration planning, 207-213
  - EBS (Enterprise Backup Solution), 903-904
  - EDB.CHK file, 894
  - editing certificate templates, 84-85
  - Effective Permissions tab (ACL properties), 87-88
  - efficiency, HP SIM, 588
  - EFS (Encrypting File System), 80-82
  - Embedded Server Setup feature, ProLiant servers, 492-493
  - empty root domain, 269
  - EMS, troubleshooting, 849
  - enclosures, ProLiant BL-p class servers, 1092
  - encrypted files, sharing, 80-82
  - Encrypting File System (EFS), 80-82

## 1132 encryption

- encryption
  - session encryption, Remote Desktop Administration, 1059-1060
  - Terminal Services, 1067
- Enforcement policy (Software Restriction Policies), 79
- enterprise assessment. *See* assessment phase (migration planning)
- Enterprise Backup Solution (EBS), 903-904
- enterprise networks, RDP implementation, 638-639
- error messages
  - Terminal Server client, 1107
  - general error messages, 1107-1114
  - licensing error messages, 1115-1117
  - Terminal Services, 1066
- error reporting policies, 56-57
- ESE (Extensible Storage Engine), 953
- ESM (Exchange System Manager), 921
- evaluation, pilot (migration planning), 431
- evaluation licenses, 690
- event logs
  - monitoring Active Directory, 696
  - troubleshooting, 822-823
- Event Notifier, configuration, 809
- Event Viewer, 1064
- events
  - monitoring with HP SIM, 602-605
  - WMI, 719-720
- eventvwr.msc, 1064
- examples
  - log files, 574
  - network software repository, preparing, 579-581
- Exchange 2003, 915-917
  - deployment
    - antiSPAM requirements, 930-933
    - security, 929-930
  - DSAccess, 926-927
  - migration to, 917-918
    - Exchange design, 934-946
    - planning, 919-921
    - technical assessment of current environment, 922-933
  - Partition Occupancy parameter (Global Catalog servers), 20
  - ProLiant servers, 961
    - GC servers, 962-963
  - recovering, 42-43
  - server sizing and placement, 949, 954-955
    - centralized placement, 960-961
    - circular logging, 953-954
    - clustering, 954
    - databases, 950-953
    - distributed placement, 960-961
    - server categories, 955, 959
    - storage groups, 950
    - transaction logs, 953-954
  - versions, 918
- Exchange Administration Delegation Wizard, 943
- Exchange Administrator, 942
  - Exchange Full Administrator, 942
  - Exchange logs, sizing Exchange 2003 servers, 955
  - Exchange Server, cluster deployment, 976-978
  - Exchange System Manager (ESM), 921
  - Exchange View Only Administrator, 942
  - ExDeploy tool, 918, 935
  - existing system environment section (assessment data template), 230
  - Experience tab (RDC remote connections), 1052
  - exporting objects, 725-731
  - Extensible Authentication Protocol (EAP), 1011
  - Extensible Storage Engine (ESE), 953
  - External Connector, Terminal Server, 1073
  - external time sources, time synchronization, 413
- F**
  - Fastlane Migrator utility, 202
  - fault management, Management Agents, 739
  - fault tolerance features in ProLiant platforms, 111
  - Fibre Channel adapters, diagnostics utilities, 129
  - file association feature (257592), 1081-1082
  - File Copy Utility (FILECOPY), 557
  - File Replication Service. *See* FRS
  - file services, physical design phase (migration planning), 418-419
  - FILECOPY (File Copy Utility), 557
  - filters
    - exporting objects, 728-731
    - GPO filtering, 293-295
    - WMI filtering, 295-301
  - financial plans. *See* business plans
  - FIPS.SYS, 73
  - firewalls, integration with RRAS NAT function, 69
  - Firmware Maintenance CD, 481-482
  - flexibility, HP SIM, 588
  - Flexible Single Master Operations. *See* FSMO
  - forcing cache refreshes, 17
  - forest functional level, 172-173
  - forest native mode, 63
  - forest settings, tombstonelifetime setting, 864
  - forest structure, logical design, 273-277
  - forest trusts, 87. *See also* cross forest trusts
  - ForestDnsZones application partition, 30-31, 401-403
  - ForestPrep utility, AD impact on Exchange 2003 design, 935-936
  - forests
    - Active Directory, restoring, 897-900
    - intra- and inter-forest migrations, 193-194
    - preparing for in-place upgrade, 183-187
  - formatting WMIC, 722-723
  - forums, ProLiant technical support, 487
  - Free/Busy information, IOPF utility, 938
  - FRS (File Replication Service), 357-359, 1104-1106
    - best practices, 361-362, 365
    - latency, 360-361
    - new features, 34-35
    - replica set structure, 358-359
    - SYSVOL file structure, 360
    - troubleshooting, 365-372, 836

- FRSDiag.exe (FRS troubleshooting tool), 367-370
- FSMO (Flexible Single Master Operations), 385
  - server placement, 385-391
- FSMO role holders, 888-890
- Full items data replication mode, 947
- full system state backup, 859
- functional levels, 62-63
  - Windows, 169-175
- G**
- g command, 728
- GAL (Global Address List), 926
- Gantt charts, 165
- GC Caching. *See* Universal Group Membership Caching
- GC servers, 925
  - directory lookup functionality, 926
  - Exchange on ProLiant servers, 962-963
  - replication topology, 337-338
- GCS (Global Catalog servers), 1019
  - full system state backup, 859
  - new features, 19-23
  - placement for Exchange servers, 927
  - placement near Exchange 2003 servers, 925-928
  - placement for Outlook clients, 928
  - repairs, 860-862
    - manual demotion, 865-870
  - server placement, 384-385
- GDOT (Georgia Department of Transportation), case study, 1088
- General tab (RDC remote connections), 1052
- generations, ProLiant server modeling system, 114
- Generic Script resource (MSCS), 985-986
- geo-clusters, 983
- Georgia Department of Transportation (GDOT), case study, 1088
- Global Address List (GAL), 926
- Global Catalog servers. *See* GCS
- goals (migration planning)
  - assessment phase, 228
  - pilot, 426
- GPMC (Group Policy Management Console), 51, 60, 302-306
- GPO filtering, 293-295
- GPOs, naming standards, 288
- GPResult tool, 302
- GPresult troubleshooting tool, 60
- GPupdate troubleshooting tool, 61
- GPupdate.exe, 50
- graphic output, ADTV, 705
- Graphical User Interface. *See* GUI
- Greek Ministry of Interior Web site case study, 116
- Grillenmeir, Guido, 884
- group membership links, 882-888
- Group Policy, 1065
  - Active Directory logical design, 288-306
  - new features, 50
    - client-side DNS settings, 54-55
    - CSEs (Client Side Extensions), 51-52
    - DC Locator settings, 53-54
    - DCgpofix.exe, 50
    - error reporting, 56-57
    - GPMC (Group Policy Management Console), 51
    - GPupdate.exe, 50
    - Net Logon settings, 53
    - Remote Assistance, 55
    - RPC troubleshooting, 57
    - System Restore, 55-56
    - time services, 57
    - user rights changes, 52
    - WMI filters, 58-60
  - troubleshooting, 834-836
- Group Policy Editor, 1068-1069
- Group Policy Management Console. *See* GPMC
- Group Policy settings, DNS, 402
- Group Policy-based OUs, logical design, 278-279
- groups
  - naming standards, 286
  - security groups. *See* security groups
- growth section (assessment data template), 253
- GUI (Graphical User Interface), 593. *See also* UI
  - for HP SIM, 593-598
  - NLB management GUI, 1004
- GUI method, renaming DCs, 24-25
- GUICMD.EXE, 569
- H**
- HAL (Hardware Abstraction Layer), 865
- hang detection (MSCS), 999-1000
- hard cost savings (business planning), 158-162
- hard drives, 119-120
- hardware, Active Directory disaster recovery, 864-865
- Hardware Abstraction Layer (HAL), 865
- hardware configuration settings, modifying, 682
- hardware sizing, Exchange 2003 servers, 955, 959
- hash rules (Software Restriction Policies), 74
- Header mode (data replication mode), 947
- help, WMIC, 722
- help files, Verson Control Agent, 786-787
- Hewlett-Packard. *See* HP
- HFORM, styles, 722
- high availability, 901-903. *See also* MSCS; NLB
- history, VPNs, 1010-1012
- history of ProLiant servers, 103-106
- home networks, new features, 65-66
- home pages, System Management, 739
- Hot Plug RAID memory, Windows Server 2003
  - installation, 449-450
- hotfixes, WMIC, 724
- HP case studies, 1088
  - Compaq merger case study, 107-109, 213-218
  - configuring remote access for employees, 1043-1044
  - Compaq's VPN service, 1044
  - merging HP and Compaq services, 1044-1045
  - ProLiant specifications for VPN servers, 1046
  - VPN services, 1043-1044
  - replication topology, 354

## 1134 HP Data Protector

- HP Data Protector, 903
  - HP OpenView Virtual Replicator. *See* SWVR
  - HP ProLiant Server Troubleshooting Guide, 843
  - HP ProLiant servers. *See* ProLiant servers
  - HP SIM (HP Systems Insight Manager), 583-617
  - HPQnet-DC3, 890
  - HTABLE, styles, 722
  - HTTP.sys, support for, 70
  - HYPERCFG (Integrated ATA RAID Replication Utility), 554
- I**
- IAS (Internet Authentication Service), 1019
    - installation of Windows Server 2003, 1019-1029
    - new features, 67
  - IDC architecture, 109-110
  - IDS (Intrusion Detection Servers), 1015
  - IETF (Internet Engineering Task Force), 1010
  - IFM (Install from Media) feature, 21-22, 45-46
  - IGMP (Internet Group Management Protocol), 1006
    - NLB support, 1006-1007
  - IGMP (Internet Group Management Protocol) v3, support for, 70
  - IIS, cluster deployment, 978
  - iLO (integrated Lights-Out) technology, 122-123
    - Directory Services integration, 100
    - integration with Deployment Server Console, 648-649
    - troubleshooting, 850-851
  - iLO Advanced Features Pack, Terminal Services pass through, 1061-1062
  - image capture, blade servers, 660-662
  - image deployment, blade servers, 662-663
  - image files (Deployment Server directory structure), 676
  - IML (Integrated Management Log), troubleshooting, 847-848
  - IMP (Insight Management Pack) for MOM (Microsoft Operations Manager), 143-144
  - implementation, VPNs, 1016-1018
  - implementation phase, 221
  - importing objects, 725-726, 731
    - adding users, 733-735
    - CSVDE, 735
    - user attributes, 731-734
  - in-place upgrades, 179-189
  - inbound logs, 1104
  - inbound replica partners, 1105
  - incidental cost savings (business planning), 163
  - individual objects, authoritative restores, 878
  - Industry Standard Servers, history of ProLiant servers, 103-106
  - Infrared Data Association (IrDA) protocol, removal of support for, 70
  - infrastructure impact, assessment phase (migration planning), 254
  - Infrastructure master, 389, 891
  - initial setup, HP SIM, 598-602
  - initial user logon, enabling Universal Group Membership Caching, 6-10
  - innovation, history of ProLiant servers, 104-105
  - Insight Diagnostics, troubleshooting, 848-849
  - Insight Integration for CA Unicenter, 140-141
  - Insight Integration for HP OpenView, 141-142
  - Insight Integration for Tivoli Enterprise Console (TEC), 139-140
  - Insight Integration for Tivoli NetView (AIX), 142-143
  - Insight Integration modules, 139-144
  - Insight Management Pack (IMP) for Microsoft Operations Manager (MOM), 143-144
  - Insight Management Agents. *See* Management Agents
  - Insight Manager, PMP integration, 506
  - Insight Manager 7, 138, 583. *See also* HP SIM
    - new features in HP SIM, 585
    - PMP integration, 505
  - Install from Media (IFM) feature, 21-22, 45-46
  - installation
    - HP SIM, 589, 592-593
    - Management Agents, 802
      - requirements, 802
      - SmartStart CD, 804-805
      - SNMP, 803-810
      - TCP, 803-804
    - PMP, 509
    - PSP component software, 766-768, 773-775
    - RDC, 1059
    - RDP, 643, 645-646
    - RDP—Windows edition client components, 635-636
    - RDP—Windows edition server components, 634-635
    - requirements for SSSTK deployment methods, 550-551
    - RPM (Resource Partitioning Manager), 513-515
    - SIM, 786
    - software maintenance, 750
    - VCRM, 787-797
    - Windows Server 2003. *See* Windows Server 2003, installation
    - WMI Agent, 809-810
  - installation paths, SmartStart CD, 495-498
  - Integrated ATA RAID Replication Utility (HYPERCFG), 554
  - Integrated Management Log utility, troubleshooting, 847-848
  - integrated pilot (migration planning), 427
  - integrity checking, 897
  - Intel Offload Cards, 1046
  - Intel Xeon processors, 96
  - intelligent management features in ProLiant platforms, 112
  - inter-forest migrations, 193-194
  - Inter-Organization Public Folder utility (IOPF utility), 938
  - inter-site data compression, performance, 34
  - interfaces, RDC (Remote Desktop Connection), 1051-1052
  - interim mode (Windows functional levels), 172

- internal networks, VPNs, 1017-1018
- Internet Authentication Service (IAS), 67, 1019
- Internet Connection Firewall, 80-81
- Internet Engineering Task Force (IETF), 1010
- Internet Explorer, settings VCRM, 789-790
- Internet Group Management Protocol (IGMP), 1006
- Internet Group Management Protocol (IGMP) v3, support for, 70
- Internet Protocol Security. *See* IPSec
- Internet Zone rule (Software Restriction Policies), 74
- interoperability, Windows functional levels, 172-175
- intersite compression, disabling, 340
- Intersite Topology Generator (ISTG), 1102
  - performance, 33
- intra-forest migrations, 193-194
- introduction section (assessment data template), 230
- Intrusion Detection Servers (IDS), 1015
- IOFP utility (Inter-Organization Public Folder utility), 938
- IPSec (Internet Protocol Security), 72, 1010
- IPSec over NAT tunnels, 67
- IPSECMON MMC monitoring tool, 72
- IPv6 protocol, support for, 69
- IPX/SPX protocol, removal of support for, 70
- IrDA (Infrared Data Association) protocol, removal of support for, 70
- isolated pilot (migration planning), 427
- ISTG (Intersite Topology Generator), 33, 1102
- J-K**
- job objects
  - capturing non-RPM job objects, 533-534
  - defined, 513
- Jobs pane (Deployment Server Console), customization, 678-681
- journal wrap, troubleshooting, 363
- junction points, 360
  - defined, 1105
  - troubleshooting, 361
- KCC (Knowledge Consistency Checker), 1102
  - topology generation time, 330
- Kerberos. *See also* authentication; authorization
  - forest trusts, 87
  - policy configuration, 413
- Key Recovery Agent, 85-87
- L**
- l command, 728
- L2F (Layer 2 Forwarding), 1010
- L2TP (Layer 2 Transport Protocol), 1010
- L2TP over NAT tunnels, 67
- Lag DCs, 880
- lag sites, 871-873
- LAN on Motherboard (LOM) feature, 235
- latency, FRS, 360-361
- Layer 2 Forwarding (L2F), 1010
- Layer 2 Transport Protocol (L2TP), 1010
- LDAP (Lightweight Directory Access Protocol), 1019
  - LDIFDE, 879
  - Ldifde, export filters, 728-731
  - Ldifde utility, 193
  - LDP, accidental object deletions, 879
  - least-cost path, 1102
  - legacy protocols, removal of support for, 70
  - License Server requirements, Terminal Server infrastructure design, 1076
  - License Server Security Group policy, Terminal Server, 1074
  - licensing
    - PMP, 510
    - ProLiant Essentials software, 146
    - RDP, 689-690
  - Lights-Out DOS Utility (CPQLODOS), 554
  - Lights-Out Management (iLO, RILOE), 648
  - Lights-Out technology, iLO (integrated Lights-Out), 122-123
  - Lightweight Directory Access Protocol (LDAP), 1019
  - lingering objects, 335-336
    - AD replication, 33
  - Link Value Replication (LVR), 882
  - Linked Value Replication (LVR), 49
  - links
    - objects
      - ADLRM, 884-888
      - anomalies, 882
      - group membership, 882-884
      - nonrestored, 881-882
      - site, 1104
  - Linux imaging jobs, 674
  - load balancing
    - BHS, 34
    - replication, 331-333, 341-343
  - Local Quorum (MSCS) quorum scheme, 981
  - Local Resources tab (RDC remote connections), 1052
  - lockout, account lockout, 317
  - log files, 574, 894
    - MSCS, 997-999
  - logbooks, version control, 748
  - logging and PMP workload, 507
  - logical design of Active Directory (AD), 261-264
    - design team members, 261-263
    - domain structure, 263-273
    - File Replication Service. *See* FRS
    - forest structure, 273-277
    - Group Policy, 288-306
    - naming standards, 282-288
    - OU structure, 278-282
    - replication topology. *See* replication topology
    - security planning and design, 309
      - account security, 315-322
      - NTFS and share permissions, 312
      - role-based security, 311-312
      - security groups, 309-310
      - security templates, 313-315
      - Software Update Service, 323-325
      - Windows Update Service, 325-326
    - trust definitions, 306-308

## 1136 logon, authentication

- logon, authentication. *See* authentication
  - Logon Locally right, 52
  - LOM (LAN on Motherboard) feature, 235
  - Loven, Cliff, 1087
  - LSREPORT.EXE, 1075
  - LSVIEW.EXE, 1075
  - LVR (Link Value Replication), 882
  - LVR (Linked Value Replication), 49
- M**
- m command, 728
  - mail and messaging administrators, assessment team members, 225
  - mail connectivity, multi-forest deployment of Exchange design, 938
  - Mail Migration Wizard, 939
    - Clone Mode, 940
  - mail-enabled applications, technical assessment (migration to Exchange 2003), 924
  - maintenance, software, 744-746
    - acquisition, 746-748
    - best practices, 751-755
    - installation, 750
    - maintenance cycle, 745
    - notification, 746-748
    - SmartStart for Servers, 748
    - tools, 746
    - version control, 748-750
  - Majority Node Set (MSCS) quorum scheme, 981-983
  - managed systems
    - HP SIM architecture, 586-587
      - setup, 600-602
      - system requirements for HP SIM installation, 591-592
    - managedBy object, 883
  - Management Agents, 135-136, 739-741, 746, 798
    - components, 799-800
    - installation, 802-810
    - System Management home page, 739
    - Web-enabled, 799
    - Windows 2000 architecture, 801-802
  - management and administration structure section (assessment data template), 251-253
  - Management CD, 486
  - Management Information Base (MIB), 612
  - management processors, ProLiant servers, 121-124
  - management sponsors, assessment team members, 226
  - management structure, Exchange 2003 design, 928-929
  - management utilities, 134-146, 1074
  - manual installation, Windows Server 2003, 454-455
    - from Windows 2000, 472-473
    - from Windows NT 4.0, 468-469
  - manual server installation (SmartStart), 497-498
  - MAPI (messaging application programming interface), 918
  - memory
    - ProLiant servers, 117-119
    - sizing Exchange 2003 servers, 955
  - menu bar (RDU), 759
  - Message Queue Triggers, clustering, 988
  - messaging application programming interface (MAPI), 918
  - messaging infrastructure, technical assessment (migration to Exchange 2003), 922-924
  - messaging services, Dial Tone, 921
  - methods, WMI, 714-715
  - MIB (Management Information Base), 612
  - Microsoft, calculating ROI, 156-159
  - Microsoft Cluster Server. *See* MSCS
  - Microsoft Database Engine. *See* MSDE
  - Microsoft Exchange 2000 Infrastructure Design*, 917
  - Microsoft Exchange 2003, 915-917
    - deployment, 929-933
      - DSAccess, 926-927
    - migration to, 917-918
      - Exchange design, 934-946
      - planning, 919-921
      - technical assessment of environments, 922-933
  - ProLiant servers, 961-963
  - server sizing and placement, 949, 954-955
    - centralized placement, 960-961
    - circular logging, 953-954
    - clustering, 954
    - databases, 950-953
    - distributed placement, 960-961
    - server categories, 955, 959
    - storage groups, 950
    - transaction logs, 953-954
    - versions, 918
  - Microsoft Exchange 2003 2003*, 917
  - Microsoft Management Console. *See* MMC
  - Microsoft Operations Framework. *See* MOF
  - Microsoft Operations Manager. *See* MOM
  - Microsoft Systems Architecture Internet Data Center, 109
  - Microsoft Windows. *See* Windows
  - migration planning, 151-152, 462. *See also* deployment; upgrade paths
    - Active Directory (AD) logical design, 261-264
      - design team members, 261-263
      - domain structure, 263-273
      - File Replication Service (FRS), 357-372
      - forest structure, 273-277
      - Group Policy, 288-306
      - naming standards, 282-288
      - OU structure, 278-282
      - replication topology, 326-357
      - security planning and design, 309-326
      - trust definitions, 306-308
    - application assessment, 463
    - assessment phase. *See* assessment phase
    - business plans. *See* business plans
    - case studies
      - county government office, 204-207
      - Eastman Chemical Company, 207-213
      - Hewlett-Packard (HP) and Compaq merger, 213-218

- functional levels, 169
    - domain functional level, 170-171
    - features available, 175-177
    - forest functional level, 172-173
    - interim mode, 172
    - interoperability, 172-175
  - methodologies, 177-178
    - in-place upgrade, 179-189
    - intra- and inter-forest migrations, 193-194
    - ProLiant post-upgrade tasks, 192
    - ProLiant system requirements, 178-179
    - restructure method, 189-192
  - network assessment, 463
  - phases of migration, 218-221
  - physical design. *See* physical design phase (migration planning)
  - pilot, 425-430
  - process, 464
  - tools, 194
    - ADMT, 194-201
    - Aelita Domain Migration Wizard, 202
    - BindView migration tools, 203
    - NetIQ migration tools, 203
    - ProLiant migration tools, 204
    - Quest Fastlane Migrator, 202
  - upgrade paths, 464-465
  - migration to Exchange 2003, 917-918
    - Exchange design, 934-935, 946
      - AD impact, 935-936
      - administrative models, 941-943
      - client access, 945-946
      - Configuration NC, 937
      - directory synchronization, 943-945
      - multi-forest deployment, 937-940
      - resource forests, 940-941
      - single forest deployment, 937
    - planning, 919
      - business justification, 919-920
      - SLAs, 920-921
    - technical assessment of the current environment, 922
      - directory infrastructure, 925-933
      - existing messaging organization, 922-923
      - mail-enabled applications, 924
      - messaging systems topology, 923-924
  - minimum requirements. *See* requirements
  - Mission-Critical Microsoft Exchange 2000*, 917
  - mixed mode (Windows 2000), 169. *See also* functional levels
  - ML servers, 1096-1098
    - ML110 server, 1098
    - ML310 server, 1096
    - ML330 server, 1097
    - ML350 server, 1097
    - ML370 server, 1097
    - ML530 server, 1097
    - ML570 server, 1098
  - MMC (Microsoft Management Console), 1029, 1058
  - modeling system of ProLiant servers, 114-116
  - modems, removal of support for, 71
  - MOF, styles, 722
  - MOM (Microsoft Operations Manager), 696-697, 918
  - monitoring
    - Active Directory. *See* Active Directory, monitoring
    - with HP SIM, 602-605
    - IPSec, 72
    - and PMP workload, 507-508
  - Monitoring and Managing Microsoft Exchange 2003*, 917
  - morphed directories, troubleshooting, 361
  - morphed directory, 1105
  - MoveTree utility, 193
  - MSA IDC, 109
  - MSCluster\_Cluster class, 989
  - MSCluster\_Event classes, 990-991
  - MSCluster\_Network class, 991
  - MSCluster\_NetworkInterface class, 991
  - MSCluster\_Node class, 991
  - MSCluster\_Resource class, 992-993
  - MSCluster\_ResourceGroup class, 993-994
  - MSCluster\_ResourceType class, 994-995
  - MSCluster\_Service class, 995
  - MSCS (Microsoft Cluster Server), 965
    - new features, 1002-1003
      - application-monitor resources, 984-988
      - cluster management tools, 996-1001
      - quorum schemes, 980-984
      - server consolidation best practices, 1001-1002
      - spooler resource updates, 996
      - WMI cluster management, 988-996
    - \_msdcs zone delegation (DNS), 396-401
  - MSDE (Microsoft Database Engine), 884
  - MSMQ, clustering, 988
  - multi-forest deployment, Exchange design, 937
    - directory synchronization, 938
    - IOPF utility, 938
    - mail connectivity, 938
    - one-off migrations, 939-940
    - OSTs, 940
  - Multi-NIC Boot Utility package, 583
  - multi-tier topology case study, replication topology, 351-353
  - multi-valued attributes, LVR, 49
  - multimaster model (replication) versus single-master model, 327-329
  - multiple datacenter deployment, Exchange 2003
    - storage groups, 950
  - multiple domain model, logical design, 269-273
  - multiple instances of GPOs, 290
  - multiple-forest structures versus single-forest structures, 275-276
- ## N
- n command, 728
  - Name Service Provider Interface (NSPI), 926
  - namespace. *See* logical design of Active Directory (AD)
  - naming configuration, SMART array controllers, 120
  - naming contexts (NCs), 28-32, 169

## 1138 naming standards

## naming standards

- Active Directory logical design, 282-288
- assessment data gathering, 244
- NAS (Network Access Servers), 979-980, 1019
- NAT (Network Address Translation), 67-69
- native mode (Windows 2000), 169
- native mode. *See* functional levels
- navigation, WMIC, 721
- NCs. *See* naming contexts
- NDTSutil tool, 876
- Net Logon settings, 53
- NetBEUI (NetBIOS Extended User Interface)
  - protocol, removal of support for, 70
- NetBIOS, assessment data gathering, 233
- NetBT Gateway, 68-69
- NetDiag, troubleshooting, 821
- Netdom method, renaming DCs, 24, 27
- NetIQ migration tools, 203
- NETSH.exe command, 393
- network, documentation of existing bandwidth, 375-377
- Network Access Servers. *See* NAS
- network adapters
  - assessment data gathering, 235-237
  - removal of support for, 71
- network adapters (NICs), 446-448
- network administrators, assessment team members, 225
- network assessment (migration planning), 463
- Network backup option, 905
- network bridge feature, 65-66
- network clients
  - HP SIM architecture, 587
  - system requirements for HP SIM installation, 592
- Network Interface Controllers (NICs), 446-448
- Network Load Balancing (NLB), 965
- network services
  - assessment data gathering, 245-246
  - physical design phase (migration planning), 392
  - DHCP, 392-393
  - DNS, 393-406
  - remote access, 407
- network services section (assessment data template), 233-235
- network software repository, creating, 578-582
- network structure. *See* architecture
- Network Time Protocol (NTP), 36
- network topology map (assessment data template), 233-234
- network-based Windows Server 2003 deployment, 561-582
  - bootable server configuration floppy disk creation, 561-565
  - network software repository creation, 578-582
  - server batch file creation, 573-577
  - server profile script files creation, 565, 568-573
  - target server deployment, 582
- networking, new features. *See* new features, networking

## new features

- Active Directory (AD), 4
  - application partitions, 28-32
  - DCPromo, 44-48
  - Domain Controller Rename, 23-28
  - Domain Rename, 36-44
  - FRS and DFS, 34-35
  - functional levels, 62-63
  - GC (Global Catalog) improvements, 19-23
  - Group Policy, 50-60
  - Linked Value Replication (LVR), 49
  - replication, 33-34
  - scalability, 62
  - schema, 64
  - time synchronization, 36
  - Time To Live (TTL) stamp, 64
  - troubleshooting tools, 60-62
  - Universal Group Membership Caching, 4-19
- DHCP, 392-393
- DNS, 393-406
- in HP SIM, 585
- MSCS, 1002-1003
  - application-monitor resources, 984-988
  - cluster management tools, 996-1001
  - quorum schemes, 980-984
  - server consolidation best practices, 1001-1002
  - spooler resource updates, 996
  - WMI cluster management, 988-996
- networking, 64, 71-72
  - DNS, 64-65
  - home networks, 65-66
  - Internet Authentication Service (IAS), 67
  - protocols, 69-70
  - Remote Desktop, 66-67
  - RRAS, 67-69
- NLB, 1004-1007
  - GUI, 1004
  - IGMP support, 1006-1007
  - unicast warning message, 1005
  - virtual clusters, 1004-1005
- ProLiant Servers, 94
  - blade servers, 97-98
  - iLO and RILOE II Directory Services
    - integration, 100
  - OBDR tape drives, 100-101
  - SIM (Systems Insight Manager), 98-99
  - x86 processors, 94, 97
- remote access, 407
- security, 72-73
  - Credential Manager, 82-83
  - cross forest trusts, 89-93
  - EFS (Encrypting File System), 80-82
  - Internet Connection Firewall, 80-81
  - PKI (Public Key Infrastructure), 83-88
  - Software Restriction Policies, 73-79
  - in SSSTK (SmartStart Scripting Toolkit)
    - Release 2.2, 549

- WMI (Windows Management Instrumentation), 93-94
  - WMP (Workload Management Pack) v2.0, 512
  - NFS Server (RDP—Windows edition), 630
  - NICs (Network Interface Controllers), 446-448
  - NIMDA virus, 313
  - NLB (Network Load Balancing), 965
    - new features. *See* new features, NLB
  - NLTest, troubleshooting, 821-822
  - non-RPM job objects, capturing, 533-534
  - nonauthoritative restore (FRS), troubleshooting, 365
  - nonauthoritative restores, 862-863
  - Notification Area Shortcut Menu, 1041
  - NSPI (Name Service Provider Interface), 926
  - NTBackup, 858
  - NTDS, 823
  - NTDS.DIT database, 897
  - NTDS.DIT file, 893
  - NTDSUtil troubleshooting tool, 61
  - NtEvent class, 724
  - NTFRS jet database, 1105
  - NTFS permissions, security planning and design, 312
  - NTP (Network Time Protocol), 36
  - NTP server designation, time synchronization, 414
- O**
- o command, 728
  - OAB (offline address book), 947
  - OBDR (one button disaster recovery) tape drives, 100-101
  - objects
    - connection, 1101
    - deletions, restoring massive deletions, 878-880
    - exporting, 725-731
    - importing, 725-726, 731
      - adding users, 733-735
      - CSVDE, 735
      - user attributes, 731-734
    - individual objects, authoritative restores, 878
    - links
      - ADLRM, 884-888
      - anomalies, 882
      - group membership, 882-884
      - nonrestored, 881-882
    - managedBy, 883
    - restoring back links, 880, 888
  - offline address book (OAB), 947
  - offline stores (OSTs), 940
  - one button disaster recovery (OBDR) tape drives, 100-101
  - one-off migrations, multi-forest deployment of
    - Exchange design, 939-940
  - Open Shortest Path First (OSPF) protocol, removal of
    - support for, 70
  - Open Systems Interconnection Layer 2 tunneling
    - protocols, 1010
  - OpenSSH, system requirements for HP SIM
    - installation, 592
  - OpenView for Windows. *See* OVOW
  - OpenView Virtual Replicator. *See* SWVR
  - Operations Agent, 700
  - Operations Console, 700
  - Operations Management Server, 700
  - operations masters, restoring, 888-893
  - Opton processors, 95
  - optimization, bandwidth (Terminal services RDC), 1053
  - Option ROM Configuration for Arrays (ORCA), 126
  - ORCA (Option ROM Configuration for Arrays), 126
  - ORCA menu, 493-494
  - Organizational Units. *See* OUs
  - OS imaging jobs, 673-674
  - OSI (Open Systems Interconnection) Layer 2
    - tunneling protocols, 1010
  - OSPF (Open Shortest Path First) protocol, removal of
    - support for, 70
  - OSTs (offline stores), 940
  - OU structure, logical design, 278-282
  - OUs (Organizational Units), 944
    - creating CSVDE output, 736-738
    - deleting accidental object deletions, 879
  - outbound logs, 1105
  - outbound replica partners, 1106
  - Outlook 2003, 946
    - Cached Exchange mode, 946-947
    - improved replication, 948-949
    - Unicode support, 947-948
  - output formatting, WMIC, 722-723
  - overlooking DefaultIPSiteLink case study, replication
    - topology, 349-350
  - override version increase, authoritative restores, 878
  - overriding License Server discovery process (279561), 1082
  - OVOW (OpenView for Windows), 694
    - ADTV, 702-704
      - graphic output, 705
      - replication topology, 704-707
    - monitoring Active Directory, 699-707
    - tier components, 700
    - troubleshooting with, 700-702
- P**
- p command, 728
  - Partial Attribute Set (PAS) replication, 19-21
  - partitions
    - naming contexts (NCs) as, 169
    - resource partitions, 513
  - partnership between ProLiant and Windows, 106
  - PAS (Partial Attribute Set) replication, 19-21
  - pass through (Terminal Services), 1061-1062
  - password migration, ADMT, 197-199
  - passwords
    - Administrator, 859
    - cluster service password, changing, 999
  - path rules (Software Restriction Policies), 74
  - payback period (business planning), 153

## 1140 PC Hot Plug support

- PCI Hot Plug support, Windows Server 2003
  - installation, 449
- PDC Emulator, 889, 891
- PDC Emulator (FSMO role), 388
- Per Device mode (licensing), 1071-1073
- Per User mode (licensing), 1071-1073
- performance
  - inter-site data compression, 34
  - ISTG (Intersite Topology Generator), 33
  - processor comparison, 96
  - sizing Exchange 2003 servers, 955
- performance analysis, PMP. *See* PMP
- Performance Management Pack. *See* PMP
- performance monitoring, Management Agents, 740
- Personal Firewall, 80
- personal stores (PST), 947
- physical design phase (migration planning), 375
  - Build Guides, 422, 425
  - documentation, 431-432
  - documentation of existing network, 375-377
  - file and print services, 418-419
  - network services, 392
    - DHCP, 392-393
    - DNS, 393-406
    - remote access, 407
  - ProLiant servers, 419-422
  - server placement, 377-378
    - DCs, 381-383
    - DNS, 378-379
    - FSMO, 385-391
    - GCs, 384-385
    - Site Affinity, 379-382
  - time synchronization. *See* time synchronization
- physical environment, assessment data gathering, 240
- Pile On issue (in-place upgrades), 187-189
- pilot (migration planning), 425-426
  - application test plan, 429
  - communications plan, 430
  - contingency plan, 430
  - documentation and tools, 430
  - evaluation, 431
  - requirements and goals, 426
  - schedule, 428
  - support plan, 428-429
  - user selection, 427
- pilot phase (migration planning), 221
- PKI (Public Key Infrastructure), 83-88
- Placement, Exchange 2003 servers, 960-961
- planning migration to Exchange 2003, 919
  - business justification, 919-920
  - SLAs, 920-921
- plans (Disaster Recovery Plan), 856. *See also* migration planning
  - backups, 857-858
  - developing, 857
  - recovery requirements, 858
  - SLA (Service Level Agreement), 857
  - testing, 858
  - validation, 858
- PMP (Performance Management Pack), 501-510, 744
- PMP (ProLiant Essentials Performance Management Pack), 144
- Point-to-Point Tunneling Protocol (PPTP), 1010
- policies
  - License Server Security Group, Terminal Server Licensing, 1074
  - Prevent License Upgrade, Terminal Server Licensing, 1073
  - Remote Access, 1021, 1024
  - Single Session, 1066
  - software restriction, Terminal Services, 1067
- ports, Exchange 2003, 929
- Post-Outlook 2000 clients, Exchange 2003, 946
- postponing migration, 167-168
- PPTP (Point-to-Point Tunneling Protocol), 1010
- Pre-Boot Execution (PXE), 1091
- Pre-Outlook 2000 clients, Exchange 2003, 945
- Preboot eXecution Environment Enable/Disable Utility (PXEBOOT), 556
- Preboot Execution Environment. *See* PXE
- prefailure warranty
  - hard drives, 120
  - on ProLiant server memory, 118
- Preferred Bridgehead Server (BHS), 1102
- Prevent License Upgrade policy, Terminal Server, 1073
- primary installation, Windows Server 2003, 456
- print services, physical design phase (migration planning), 418-419
- printers
  - naming standards, 287
  - redirected names (Terminal Services RDC), 1052
  - redirection, Terminal Services, 1066
  - spooler resource updates (MSCS), 996
- private keys, recovering, 85-87
- privileges. *See* user privileges
- Process Monitor tab, 808
- processes
  - adding to resource partitions, 526-532
  - viewing in resource partitions, 529-532
- processors
  - sizing Exchange 2003 servers, 954
  - x86 processors, 94
- Programs tab (RDC remote connections), 1052
- project leaders, assessment team members, 226
- project managers, design team members, 262
- ProLiant
  - disaster recovery, 900-901
    - backup recovery solutions, 903-905, 909
    - high availability, 901-03
    - RAIS (Redundant Array of Independent Servers), 903
  - troubleshooting
    - proactive troubleshooting, 837
    - servers, 838-845
    - utilities, 846-852
- ProLiant 100 servers, 1098-1099
- ProLiant BL-e class blade servers, 115

- ProLiant BL-e class servers, 1091
  - ProLiant BL-p class blade servers, 115
  - ProLiant BL-p class servers, 1092-1093
  - ProLiant DL servers, 116, 1094-1096
  - ProLiant DL380 G3 Server, 1046
  - ProLiant Essentials Foundation Pack, 129-130, 146, 479, 501
  - ProLiant Essentials Performance Management Pack (PMP), 144, 501-507, 510
  - ProLiant Essentials Rapid Deployment Pack. *See* RDP
  - ProLiant Essentials software, 478
    - discontinued products, 484
    - Management CD, 486
    - PMP (Performance Management Pack), 144, 501-510
    - ProLiant Essentials Foundation Pack, 129-130, 146, 479, 501
    - ProLiant Essentials value packs, 146, 480-481, 501
    - ProLiant Firmware Maintenance CD, 481-482
    - ProLiant Software Maintenance CD, 482-483
    - SmartStart CD, 484-485
    - SSSTK. *See* SmartStart Scripting Toolkit
    - WMP. *See* Workload Management Pack
  - ProLiant Essentials value packs, 146, 480-481, 501
  - ProLiant Essentials Workload Management Pack (WMP), 144-145
  - ProLiant Firmware Maintenance CD, 481-482
  - ProLiant Integration module components, 669-674, 681-682
  - ProLiant Integration Module for Deployment Server (RDP—Windows edition), 632
  - ProLiant Integration Module for NFS Server (RDP—Windows edition), 632
  - ProLiant ML servers, 1096-1098
  - ProLiant network adapters, assessment data gathering, 235-237
  - ProLiant Server Setup and Management kit. *See* ProLiant Essentials Foundation Pack
  - ProLiant servers
    - cluster support information, 1007
    - configuration software tools and utilities, 124-129
    - continuity and component commonality, 113-114
    - core technologies, 110-113
    - cost savings, 163-164
    - deployment. *See* deployment
    - Exchange 2003, 961-963
    - history of, 103-106
    - management processors, 121-124
    - memory, 117-119
    - migration tools, 204
    - modeling system, 114-116
    - new features. *See* new features, ProLiant servers
    - partnership with Windows, 106
    - physical design phase (migration planning), 419-422
    - post-upgrade tasks, 192
    - software and drivers Web site, 498-499
    - storage options, 119-121
    - system requirements for migration, 178-179
    - systems management software tools and utilities, 134-146
    - technical support, 487
    - Windows Server 2003 installation. *See* Windows Server 2003, installation
    - Windows Server 2003 upgrades. *See* Windows Server 2003, upgrades
  - ProLiant Software Maintenance CD, 482-483
  - ProLiant Support Pack. *See* PSP
  - properties
    - resources in clusters, sample VBS, 1119, 1123
    - WMI, 714, 718-719
  - protocols
    - new features, 69-70
    - Remote Desktop Protocol, device support, 1058
  - providers, WMI, 709-713
  - Prune and Graft versus Domain Rename, 39
  - PSP (ProLiant Support Pack), 132, 755
    - deployment, 757, 778
      - in Windows, 757
      - RDU, 758-768, 773-775
      - return codes, 776
      - Windows examples, 776-778
    - manual downloads, 750
    - RDU. *See* RDU (Remote Deployment Utility)
    - remote deployment, 750
    - requirements, 756
  - PSP files, updating, 682
  - PST (personal stores), 947
  - Public Folder Proxy container, 936
  - Public Folders, 938-939
  - Public Key Infrastructure (PKI), 83
  - PXE (Preboot Execution Environment), 622-629, 1091
  - PXE server (RDP—Windows edition), 631
  - PXEBOOT (Preboot eXecution Environment Enable/Disable Utility), 556
- ## Q-R
- Qamericas.Qtest.cpqcorp.net domain, 882
  - QDG (Query Based Distribution Group), 927
  - QOS Packet Scheduler, 51
  - Query, 1064
  - Quest, monitoring Active Directory, 697-698
  - Quest Fastlane Migrator utility, 202
  - Quest Reporter, 698
  - quorum schemes (MSCS), 980-984
  - Quser, 1064
  - r command, 728
  - rack servers, ProLiant DL servers, 116
  - RADIUS (Remote Authentication Dial-In User Service), 1011
  - Radius Proxy, IAS server as, 67
  - RAID ADG (Advanced Data Guarding), 120-121
  - RAIS (Redundant Array of Independent Servers), 903
  - Rapid Deployment Pack. *See* RDP
  - RAS (remote access servers), 1018
  - RAWXML, 722
  - RBL (real-time block), 930

## 1142 RBSU (ROM-Based Setup Utility)

- RBSU (ROM-Based Setup Utility), 125-126
  - configuration, 849
  - main menu, 489-491
  - versions, 491
- RDC (Remote Desktop Connection), 1051
  - client interface, 1051-1052
  - connections, 1051-1054
  - console connection, 1058
  - installing, 1059
  - low bandwidth optimization, 1053
  - redirected printer names, 1052
  - resource redirection security, 1053
  - SmartCards, 1053
  - switching to remote sessions, 1053
  - virtual channels, 1054
  - Windows CE, 1055
- RDP (ProLiant Essentials Rapid Deployment Pack), 133-134, 619
  - architecture, 621-629
  - benefits, 620-621
  - blade server rip and replace, 655-656, 666-668
  - booting from SAN, 682-689
  - deployed server configuration, 662-666
  - Deployment Server Console, 647-651, 678-681
  - Deployment Server directory structure, 674-678
  - documentation, 690-691
  - image capture, 660-662
  - image deployment, 662-663
  - implementation examples, 636-643
  - installation requirements, 643-646
  - licensing, 689-690
  - ProLiant Integration module components, 669-674, 681-682
  - scripted installation deployment, 658-660
  - virtual bays, 650-654
  - Windows edition architecture, 629-636
- RDU (Remote Deployment Utility), 131-133, 746, 758, 769-772
  - Applicable Support Packs toolbar, 760
  - component configuration, 763-765
  - control window, 758
  - menu bar, 759
  - Repository toolbar, 759
  - Repository view tree, 760-761
  - Revision History and Properties option, 762-763
  - target computer list, 761-762
  - Target Machine toolbar, 760-761
- real-time block list (RBL), 930
- REBOOT (Reboot Utility), 556
- recipient filtering, Exchange 2003, 933
- recommendations
  - assessment phase (migration planning), 255-256
  - VPNs, 1019
- recommended system configuration,
  - Windows Server 2003 installation, 438
- recovering
  - DCs, FSMO role holders, 888-890
  - Exchange, 42-43
  - private keys, 85-87
- recovery requirements, Disaster Recovery Plan, 858
- Recovery Storage Group (RSG), 921
- redirected printer names, Terminal Services (RDC), 1052
- redirection
  - printers, Terminal Services, 1066
  - resources, RDC, 1053
- Redundant Array of Independent Servers (RAID), 903
- Reed Elsevier case study, 1088-1089
  - replication topology, 354-357
- refreshing the cache, 14-18
- Regional Datacenter deployment, Exchange 2003
  - servers, 961
- Registry settings, 15-17, 1079-1082
- Relative Identifiers. *See* RIDs
- reliability, ProLiant server memory, 117-119
- reliable time source designation, time
  - synchronization, 413-415
- remote access
  - configuration, HP case study, 1043-1046
  - new features, 407
- Remote Access Policies, 1021, 1024
- remote access servers (RAS), 1018
- Remote Assistance policy, 55
- Remote Authentication Dial-In User Service (RADIUS), 1011
- remote connections
  - RDC, 1052
  - Terminal Server infrastructure design, 1077
- Remote Deployment Console Utility, 769
  - command-line arguments, 770-772
  - command-line syntax, 769
- Remote Deployment Utility. *See* RDU
- Remote Desktop, 61, 66-67
  - clients, 1051
  - troubleshooting, 823
- Remote Desktop Connection. *See* RDC
- Remote Desktop for Administration, 1055
  - advantages, 1056-1057
  - best practices, 1059-1061
  - configuration, 1057
  - console connection, 1058
  - iLO Advanced Features Pack, Terminal Services pass through, 1061-1062
  - installing RDC, 1059
  - Remote Desktop Protocol, 1058
  - session encryption levels, 1059-1060
  - sessions, 1056
- Remote Desktop Protocol, device support, 1058
- Remote Desktop User Group, 1065
- Remote Desktop Web Connection
  - console connection, 1058
  - RDC, 1054
- Remote Desktops MMC, Terminal Services console
  - connections, 1063
- remote dial-in users, VPNs, 1016
- Remote Insight Board (RIB), 1046
- Remote Insight Lights-Out Edition II. *See* RILOE II

- Remote Insight tab, 809
- remote management support, Windows Server 2003
  - installation, 450
- Remote Procedure Calls. *See* RPCs
- remote sessions, switching to Terminal Services, 1053
- remote site logon, Universal Group Membership Caching, 14
- removal process (GCs), 23
- renaming
  - DCs, 23
    - DNS delegation records, 27-28
    - GUI method, 24-25
    - Netdom method, 24, 27
  - domains, 36-38
    - application compatibility of Domain Rename, 40-42
    - capabilities of Domain Rename, 39
    - cost-benefit analysis, 43-44
    - Domain Rename versus Prune and Graft, 39
    - Exchange recovery, 42-43
    - limitations of Domain Rename, 40
- rendom.exe, update to, 43
- Repadmin command, 875
- Repadmin troubleshooting tool, 61
- repeating command (WMIC), 723
- replacement upgrades, cluster deployment, 973-974
- replica partners, defined, 1106
- replica set structure (FRS), 358-359
- replica sets, defined, 1106
- replication
  - Active Directory, 33-34, 899
  - ADTV, 704-707
  - BHS, 1101
  - ISTG, 1102
  - KCC, 1102
  - least-cost path, 1102
  - LVR (Linked Value Replication), 49
  - Outlook 2003 improvements, 948-949
  - PAS (Partial Attribute Set) replication, 19-21
  - Preferred Bridgehead Server, 1102
  - site affinity, 1103
  - site link bridges, 1104-1105
  - site links, 1104
  - sites, 1102
  - troubleshooting, 826-829
- replication dampening, 329
- Replication Monitor, monitoring Active Directory, 695-696
- replication topology, 326
  - best practices, 343-349
  - case studies
    - Hewlett-Packard (HP), 354
    - multi-tier topology, 351-353
    - overlooking DefaultIPSiteLink, 349-350
    - Reed Elsevier, 354-357
  - FRS. *See* FRS (File Replication Service)
  - GC servers, 337-338
  - improvements, 339-343
  - limitations, 329-336
  - replication dampening, 329
  - single-master model versus multimaster model, 327-329
- reporting feature (HP SIM), 613-614
- repositories, software, 784
- Repository toolbar (RDU), 759
- Repository view tree (RDU), 760-761
- requirements
  - HP SIM installation, 590-592
  - installation requirements for SSSTK deployment methods, 550-551
  - Management Agents installation, 802
  - pilot (migration planning), 426
  - PMP, 508-509
  - ProLiant migration, 178-179
  - PSP, 756
  - RDP installation, 643-646
  - RPM, 513
  - StorageWorks minimum requirements, cluster deployment, 974-975
  - Terminal Server infrastructure design, 1076-1077
- resource domain migration, Hewlett-Packard (HP) and Compaq merger case study, 215-216
- resource forests, Exchange design, 940-941
- Resource Kity, Terminal Server Licensing, 1075
- Resource Partitioning Manager (RPM), 510
- resource partitions, 513
  - adding processes to, 526-532
  - capturing non-RPM job objects, 533-534
  - creating, 520-524
  - rules, 532
  - viewing processes, 529-532
- resources
  - clusters, sample VBS, 1119, 1123
  - RDC, redirection security, 1053
- restoring
  - Active Directory. *See* Active Directory, restoring
  - DHCP, 392
- restriction policies, Terminal Services, 1067
- restructure method (migration planning), 189-192
- return codes, PSP, 776
- Return on Investment (ROI), 152
- Revision History and Properties option (RDU), 762-763
- RIB (Remote Insight Board), 1046
- RID master (FSMO role), 387-388
- RIDs, master, 890
- rights. *See* user rights
- RILOE, integration with Deployment Server Console, 648-649
- RILOE II (Remote Insight Lights-Out Edition II), 123
  - Directory Services integration, 100
  - troubleshooting, 850-851
- rip and replace (blade servers), 655-656, 666-668
- ROI (Return on Investment), 153
  - calculating, 155-159
- role-based security, 311-312, 614

## 1144 roles, restoring operations masters

- roles, restoring operations masters, 890
- rollback plan, pilot (migration planning), 430
- rolling upgrades versus downtime upgrades, cluster deployment, 971-973
- ROM-based enhancements to ProLiant servers, 491-492
- ROM-Based Setup Utility (RBSU), 125-126
- Routing and Remote Access Server. *See* RRAS
- RPC troubleshooting policies, 57
- RPCs (Remote Procedure Calls), 918, 1014
- RPM (Resource Partitioning Manager), 510-546
- RRAS (Routing and Remote Access Server), 67-69, 1029
- RSG (Recovery Storage Group), 921
- rules
  - processing order, 77-78
  - resource partitions, 532
- S**
- SAFER. *See* Software Restriction Policies
- SAM (Security Accounts Manager), 915
- SAN backup option, 905
- SANs (Storage Area Networks), 682-689, 921
- SBC (Server Based Computing), 1050
- scalability, new features, 62
- Scaling Microsoft Exchange 2000*, 917
- schedule, pilot (migration planning), 428
- schema, new features, 64
- Schema master, 386, 890
- script files (Deployment Server directory structure), 677
- scripted install jobs, 669
- scripted installation deployment, blade servers, 658-660
- scripted installation, 469
- scripting ADMT, 196
- scripts
  - accidental object deletions, 879
  - WMI, 713-720
- SCU (System Configuration Utility), 129
- searches, accidental object deletions, 879
- Secure RPC Authentication. *See* SRA
- Secure Sockets Layer. *See* SSL
- security
  - assessment data gathering, 241
  - authentication. *See* authentication
  - authorization. *See* authorization
  - client workstations, new features, 247
  - DHCP and PXE, 628-629
  - encryption, Terminal Services, 1067
  - Exchange 2003 deployment, 929-930
  - features comparison chart, 249-250
  - Management Agents, 741
  - new features. *See* new features, security
  - NIMDA virus, 313
  - of time synchronization, 411-412
  - planning and design, 309
    - account security, 315-322
    - NTFS and share permissions, 312
    - role-based security, 311-312
    - security groups, 309-310
    - security templates, 313-315
  - Software Update Service (SUS), 323-325
  - Windows Update Service (WUS), 325-326
  - RDC, resource redirection, 1053
  - role-based security, 614, 783
  - Verson Control Agent, 782-783
  - wireless LANs, 71
- Security Accounts Manager (SAM), 915
- security groups, 309-310
- Security Levels (Software Restriction Policies), 74
- Security Policy Editor, 1065
- security principals, naming standards, 284-288
- security section (assessment data template), 248-251
- security templates, 313-315
- seizing roles (FSMO), 390-391
- sender filtering, Exchange 2003, 932
- senior systems engineers, design team members, 262
- senior systems/process engineers, design team members, 262
- Server Based Computing (SBC), 1050
- server batch files, creating, 554-558, 573-577
- server blades. *See* blade servers
- server classes, physical design phase (migration planning), 421-422
- server configuration floppy disks, creating, 558-559
- server consolidation
  - best practices, 1001-1002
  - clusters, 966-967
- server placement, 377-378
  - DCs, 381-383
  - DNS, 378-379
  - FSMO, 385-391
  - GCs, 384-385
  - Site Affinity, 379-382
- server profile script files, creating, 565, 568-573
- server profiles, creating, 552-554
- server requirements, Terminal Server infrastructure design, 1076
- server systems topology section (assessment data template), 231-241
- Server utility, troubleshooting, 846-847
- servers
  - Exchange 2003, sizing and placement, 949-955, 959-961
  - GC. *See* GCs
  - naming standards, 285
  - Operations Management, 700
  - ProLiant 100, 1098-1099
  - ProLiant BL-e class, 1091
  - ProLiant BL-p class, 1092-1093
  - ProLiant DL, 1094-1096
  - ProLiant ML, 1096-1098
  - ProLiant servers, Exchange 2003, 961-963
  - RDP—Windows edition server components, 630-635
  - troubleshooting, 838-843, 845
- Service Level Agreements (SLAs), 857, 920
- Session Directory, 1067-1069
- session encryption, Remote Desktop Administration, 1059-1060

- sessions, Remote Desktop for Administration, 1056
- Set Boot Order Utility (STBTORDR), 556
- SETBOOT (Set Boot Utility), 556
- Setup and Installation and User Guides, 843
- Shadow Volume scheduling, 987-988
- share permissions, security planning and design, 312
- sharing encrypted files, 80-82
- short message service (SMS), 881
- showvector command, 889
- showvector option, 889
- Sign Disk Utility (SIGNDISK), 557
- SIGNDISK (Sign Disk Utility), 557
- SIM (System Insight Manager), 98-99, 136-138, 741-743, 749, 779-780, 783
  - installation, 786
  - obtaining, 785-786
  - security, 783
  - version control, 750
- Simple Network Time Protocol (SNTP), 36
- simple networks, RDP implementation, 636-637
- single datacenter deployment, Exchange 2003 storage groups, 950
- single domain model, logical design, 267-268
- single forest deployment, Exchange design, 937
- Single Session policy, 1066
- Single Sign On (SSO) capability, 82-83
- single-forest structures versus multiple-forest structures, 275-276
- single-label DNS domains, client configuration, 406
- single-master model (replication), versus multimaster model, 327-329
- Site Affinity, server placement, 379-382
- site coverage, 379
- site links, naming standards, 287
- Site Replication Service (SRS), 944
- sites
  - affinity, 1103
  - defined, 1102
  - links, 1104-1105
  - naming standards, 287
- sizing Exchange 2003 servers, 954-955
- SKUs. *See* Windows Server 2003 SKUs
- SLAs (Service Level Agreement), 857, 920
  - migration to Exchange 2003, 920-921
- slow links, replication over, 333-334
- SMART array controllers, 120-121
- SmartCards
  - RDC, 1053
  - troubleshooting, 824
- SmartStart, 130-131
- SmartStart CD, 484-485
  - installation paths, 495-498
  - Management Agents installation, 804-805
- SmartStart for Servers, 748
- SmartStart installation paths, 452-461
- SmartStart Scripting Toolkit. *See* SSSTK
- SMS (short message service), 881
- snapshots, Volume Shadowing feature, 987-988
- SNMP, Management Agents installation, 803-810
- SNTP (Simple Network Time Protocol), 36
- software
  - HP SIM (HP Systems Insight Manager), 583-617
  - maintenance. *See* maintenance, software
  - ProLiant Essentials software. *See* ProLiant Essentials software
  - RDP. *See* RDP
  - repositories, 784
  - restriction policies, Terminal Services, 1067
  - supported for Windows Server 2003 installation, 441-442
  - updates, VCRM, 744
  - Web site for, 498-499
- Software Maintenance CD, 482-483
- Software Maintenance Subscription, 748
- Software Restriction Policies, 51, 73-79
- Software Update Service (SUS), 323-325
- Solution Matrix, 152, 155-157
- Sonar (FRS troubleshooting tool), 366-367
- Sonar monitoring tool, 61
- spanning tree algorithm, improvements to, 339
- special-purpose OUs, 282
- speed bumps, ProLiant server modeling system, 114
- spooler resource updates (MSCS), 996
- SQL, cluster deployment, 979
- SRA (Secure RPC Authentication), 1014-1015
- SRS (Site Replication Service), 944
- SSL (Secure Sockets Layer), 1015
- SSO (Single Sign On) capability, 82-83
- SSSTK (SmartStart Scripting Toolkit), 132, 546-550
  - server deployment
    - server batch file creation, 554-558
    - server configuration floppy disk creation, 558-559
    - server profile creation, 552-554
  - Windows Server 2003 deployment, 559
    - CD-based deployment, 560
    - network-based deployment, 561-582
- SSSTK Hardware Configuration jobs, 674
- SSSTK jobs, 673-674
- stability, HP SIM, 588
- staging directories, 362-363, 1106
- standardization, HP SIM, 589
- Standby FSMO, 889
- STATEMGR (State Manager Utility), 557
- status overview page (HP SIM), 605
- STBTORDR (Set Boot Order Utility), 556
- storage, tapes (Windows 2003), 906
- Storage Area Networks (SANs), 682-689, 921
- storage groups (Exchange 2003), 950
- storage options
  - ProLiant servers, 119-121
  - supported for Windows Server 2003 installation, 442-446
- Storage Works Virtual Replicator (SWVR), 975
- StorageWorks, minimum requirements, 974-975
- style sheets, WMIC, 722-723
- subtrees, authoritative restores, 878

## 1146 support phase (migration planning)

support phase (migration planning), 221  
 support plan, pilot (migration planning), 428-429  
 support. *See* technical support  
 Survey Utility, version control, 749  
 SUS (Software Update Service), 323-325  
 switch flooding, 1006  
 SWVR (Storage Works Virtual Replicator), 975  
 synchronization. *See* time synchronization  
 system administration  
   Management Agents, 739-741  
     System Management home page, 739  
   management applications  
     PMP, 744  
     SIM, 741-743  
   monitoring Active Directory, 693-694, 707  
     event logs, 696  
     MOM, 696-697  
     native tools, 694-695  
     OVOW, 699-707  
     Quest software, 697-698  
     Replication Monitor, 695-696  
   PSP, 755  
     deployment, 757-768, 773-778  
     ProLiant Remote Deployment Console Utility,  
       769-772  
     requirements, 756  
     software maintenance. *See* maintenance, software  
     VCRM. *See* VCRM  
     Windows Management Instrumentation. *See* WMI  
   system administrators, assessment team members, 225  
   System Configuration Utility (SCU), 129  
   system environment section (assessment data  
     template), 230  
   System Erase Utility, 127-128, 674  
   system groups, 587  
   system lists, 586  
   System Lists region (HP SIM), 602-605  
   System Management Homepage, 135-136, 739  
   System Management Setup Wizard, 790-797  
   System Overview dialog box, 534-546  
   system requirements. *See* requirements  
   System Restore policy, 55-56  
   System Type Utility (SYSTYPE), 557  
   system utilities, server batch file creation, 558  
   systems, monitoring with HP SIM, 602-605  
   systems architects, design team members, 262  
   systems architecture, 109  
   Systems Insight Manager (SIM), 98-99, 136-138, 741  
   systems management utilities, 134-146, 1074  
   SYSTYPE (System Type Utility), 557  
   SYSVOL  
     file structure, 360  
     replica sets, 359  
     restoring, 888  
     tree, 1106

## T

tape drives, OBDR tape drives, 100-101  
 tapes, storage (Windows 2003), 906  
 target computer list (RDU), 761-762  
 Target Machine toolbar (RDU), 760-761  
 target servers, deployment, 582  
 tasks (HP SIM), 606-609  
 TCO (Total Cost of Ownership), 151, 154-155, 1045  
 TCP, Management Agents installation, 803-804  
 TCP/IP, assessment data gathering, 245  
 TCP/UDP port ownership, 71  
 team members (migration planning)  
   assessment phase, 224-228  
   design team, 261-263  
 technical assessment, migration to Exchange 2003, 922  
   directory infrastructure, 925-933  
   existing messaging organization, 922-923  
   mail-enabled applications, 924  
   messaging systems topology, 923-924  
 technical justification for migration plans, 166-167  
 technical support  
   for HP SIM, 616-617  
   ProLiant servers, 487  
 TEMP.EDB file, 894  
 templates  
   creating for assessment data gathering, 228-229  
     AD structure section, 242-244  
     application validation section, 246  
     existing system environment section, 230  
     growth section, 253  
     introduction section, 230  
     management and administration structure  
       section, 251-253  
     security section, 248-251  
     server systems topology section, 231-241  
     user environment section, 247-248  
     Windows 2003 infrastructure section, 241-242  
     Windows 2003 network services section, 245-246  
   security templates, 313-315  
 Temporary License Expired pop-up messages, 1072  
 Terminal Server Capacity Planning tools, 1075  
 Terminal Server, infrastructure design, 1075-1077  
 Terminal Server client, error messages, 1107  
   general error messages, 1107-1114  
   licensing error messages, 1115-1117  
 Terminal Server License Manager, 1066  
 Terminal Server Licensing, 1070-1071  
   CAL Token, 1074  
   client connections, 1072  
   External Connector, 1073  
   License Server Security Group policy, 1074  
   licensing modes, 1071-1073  
   management tools, 1074  
   Prevent License Upgrade policy, 1073  
   Resource Kit utilities, 1075  
 Terminal Server Licensing upgrades, 1071

- Terminal Services, 1049, 1055
  - ADSI, 1065
  - advantages, 1050
  - case study, 1077-1079
  - client, features, 1051
  - Client Creator, 1051
  - client error messages, 1066
  - command-line utilities, 1064
  - console connections, 1062-1063
  - encryption, 1067
  - enhanced features, 1064-1070
  - eventvwr.msc, 1064
  - Group Policy, 1065
  - Group Policy Editor, 1068-1069
  - printer redirection, 1066
  - RDC. *See* RDC
  - Remote Desktop for Administration. *See* Remote Desktop for Administration
  - Remote Desktop User Group, 1065
  - SBC (Server Based Computing), 1050
  - Security Policy Editor, 1065
  - Session Directory, 1067-1069
  - Single Session policy, 1066
  - software restriction policies, 1067
  - Terminal Server License Manager, 1066
  - Terminal Server Licensing. *See* Terminal Server Licensing
  - Terminal Services Manager, 1066
  - tsadmin.exe, 1064
  - tsc.msc, 1064
  - unattended installations, 1069
  - WMI, 1065
  - WMIC, 724-725
- Terminal Services (TS) Client. *See* Remote Desktop
- Terminal Services Advanced Client. *See* TSAC
- Terminal Services Configuration tool, 1064
- Terminal Services Connection Configuration (TSCC), 1065
- Terminal Services Manager, 1064-1066
- terminology, Universal Group Membership Caching, 8-10
- testing
  - Disaster Recovery Plan, 858
  - migration planning. *See* pilot (migration planning)
  - ProLiant server memory, 118
- third-party memory, 118-119
- tier components, OVOW, 700
- time services policies, 57
- time synchronization, 89, 407
  - in authentication process, 408-411
  - in authorization process, 410-412
  - external time sources, 413
  - Kerberos policy configuration, 413
  - new features, 36
  - NTP server designation, 414
  - reliable time source designation, 413-415
  - security against attacks, 411-412
  - troubleshooting, 415-417
- Time To Live (TTL) stamp, 64
- TLS (Transparent LAN Services), 1014
- TNF (Transfer Neutral Format), 950
- tombstonelifetime attribute, 334-335, 864
- tools
  - boot utilities, server batch file creation, 555-556
  - calculating ROI, 155-159
  - cluster management (MSCS), new features, 996-1001
  - disk utilities, server batch file creation, 556
  - for ProLiant servers
    - configuration tools, 124-129
    - deployment tools, 129-134
    - systems management tools, 134-146
  - FRS troubleshooting, 366-372
  - Group Policy management tools, 302-306
  - in HP SIM, 610, 613
  - intra- and inter-forest migrations, 193-194
  - migration planning, 194-204
  - pilot (migration planning), 430
  - in SSTS (SmartStart Scripting Toolkit), 548-549
  - System Erase, 674
  - system utilities, server batch file creation, 558
  - troubleshooting time synchronization, 415-417
  - troubleshooting tools, new features, 60-62
- Tools directory (Deployment Server directory structure), 677
- Total Cost of Ownership (TCO), 151, 1045
- training requirements, assessment phase (migration planning), 255
- transaction logs, Exchange 2003, 953-954
- Transfer Neutral Format (TNF), 950
- transferring roles (FSMO), 390-391
- Transparent LAN Services (TLS), 1014
- troubleshooting. *See also* best practices
  - Active Directory
    - Account Lockout tools, 824
    - action plans, 811-816
    - data collection, 816-818
    - DCDiag, 820
    - DCPromo, 829-834
    - defining problems, 810-811
    - DFS, 836
    - DNS, 824-825
    - event logs, 822-823
    - FRS, 836
    - Group Policy, 834-836
    - NetDiag, 821
    - NLTest, 821-822
    - Remote Desktop, 823
    - replication, 826-829
    - SmartCards, 824
  - error messages
    - general error messages, 1107-1114
    - licensing error messages, 1115-1117
  - File Replication Service, 365-372
  - new features, 60-62
  - with OVOW, 700-702

## 1148 troubleshooting

ProLiant  
 proactive troubleshooting, 837  
 servers, 838-845  
 utilities, 846-852  
 ProLiant server setup, 494  
 with Remote Desktop, 66-67  
 RPC troubleshooting policies, 57  
 time synchronization, 415-417  
 trust definitions, Active Directory logical design, 306-308  
 Trusted Publishers policy (Software Restriction Policies), 79  
 TS Client. *See* Remote Desktop  
 TSAC (Terminal Services Advanced Client), 1054  
 tsadmin.exe, 1064  
 TSCC (Terminal Services Connection Configuration), 1065  
 tscsc.msc, 1064  
 Tsdiscn, 1064  
 TSTCST.EXE, 1075  
 TTL (Time To Live) stamp, 64  
 tunnels, VPNs, 1013

**U**  
 UI (user interface), 593. *See also* GUI  
 for RPM (Resource Partitioning Manager), 516-521  
 Ultrasound (FRS troubleshooting tool), 61, 367-369  
 Ultrasound help file (FRS troubleshooting tool), 370-372  
 unattend.txt file, modifying, 681  
 unattended answer files (DCPromo), 46-48  
 unattended installation, Windows Server 2003, 456  
 from Windows 2000, 473-475  
 from Windows NT 4.0, 469-470  
 unattended installation text files, 554  
 unattended installations, Terminal Services, 1069  
 unicast warning message (NLB), 1005  
 Unicode support, Outlook 2003, 947-948  
 Universal Group Membership Caching, 4-5  
 advantages and disadvantages, 19  
 deleting cache for entire site, 18  
 deleting cache for single user, 17  
 enabling, 5-10  
 example scenarios, 11-13  
 refreshing the cache, 14-18  
 Registry settings, 15-17  
 remote site logon, 14  
 terminology, 8-10  
 universal groups, security planning and design, 309-310  
 Update Sequence Number (USNs), 875  
 updates, software (VCRM), 744  
 upgrade paths  
 cluster deployment, 970-971  
 replacement upgrades, 973-974  
 rolling upgrades versus downtime upgrades, 971-973  
 for Windows Server 2003, 464-465

upgrades  
 versus clean installs, cluster deployment, 968, 970  
 RPM, 516  
 StorageWorks upgrades, cluster deployment, 975-976  
 Windows 2000 License Server, 1071  
 upgrading to Windows Server 2003. *See also*  
 migration planning  
 from Windows 2000, 471-478  
 from Windows NT 4.0, 467, 469-470  
 planning. *See* migration planning  
 preparations for, 465-466  
 USB-based Virtual Media feature, 123  
 user accounts, creating CSVDE output, 736-738  
 user attributes, importing objects, 731-734  
 user environment, assessment data gathering, 240-241  
 user environment section (assessment data template), 247-248  
 user interface. *See* UI  
 user migration, Hewlett-Packard (HP) and Compaq  
 merger case study, 217  
 user privileges and tasks (HP SIM), 606  
 user rights, Logon Locally, 52  
 user selection, pilot (migration planning), 427  
 users  
 importing objects, 733-735  
 naming standards, 285  
 USN journal, 1106  
 USNs (Update Sequence Number), raising, 875  
 utilities. *See* tools

**V**  
 validating applications, assessment data gathering, 246  
 validation, Disaster Recovery Plan, 858  
 VBSeS, resource properties in clusters, 1119, 1123  
 VCRM (Version Control Repository Manager), 139,  
 744-746, 779  
 IE security settings, 789-790  
 installation, 790-797  
 installation requirements, 787-788  
 obtaining, 785-786  
 SIM, 779-780, 783-786  
 software repositories, 784  
 version control, 749-750  
 Version Control Agent, 779-782  
 help file requirements, 786-787  
 security, 782-783  
 VERITAS NetBackup, 903  
 version control, 748-750  
 Version Control Agent, 746, 779-782  
 help file requirements, 786-787  
 security, 782-783  
 version control, 749  
 with VCRM, 749-750  
 Version Control Repository Manager. *See* VCRM  
 version vector joins, 362, 1106  
 version vectors, 1106  
 versions  
 Exchange 2003, 918  
 of PMP, 509

- VFLOP (Virtual Floppy Utility), 557
  - VIP (Virtual IP), NLB, 1004-1005
  - virtual bays, 650-654
  - virtual channels, RDC, 1054
  - virtual clusters (NLB), 1004-1005
  - Virtual Floppy Utility (VFLOP), 557
  - Virtual Graphical Remote Console feature, 123
  - virtual LANs (VLANs), 639-641
  - Virtual Private Networks. *See* VPNs
  - Virtual Snapshot Services (VSS), 918
  - viruses, NIMDA, 313
  - VLANs (virtual LANs), 639-641
  - Volume Sequence Numbers (VSNs), 1106
  - Volume Shadowing feature, 987-988
  - VPNs (Virtual Private Networks), 1009
    - benefits, 1018
    - configuring remote access, HP case study, 1043-1046
    - history of, 1010-1012
    - implementation, 1016
      - branch office network links, 1016-1017
      - internal networks, 1017-1018
      - remote dial-in users, 1016
    - installation of Windows Server 2003, 1029-1033
    - installation of Windows Server 2003 as an IAS server, 1019-1029
    - ProLiant specifications for VPN servers, 1046
    - recommendations, 1019
    - tunnels, 1013
  - VSNs (Volume Sequence Numbers), 1106
  - VSS (Virtual Snapshot Services), 918
  - vjoints, 1106
- W**
- W32tm.exe troubleshooting tool, 60, 415-417
  - WANs, RDP implementation, 641-643
  - WBEMTest.exe, 708
  - Web folders, sharing encrypted files, 81
  - web sites
    - ADLRM, 888
    - Eastman Chemical Company, 1087
    - Georgia Department of Transportation, 1088
    - Hewlett-Packard, 1088
    - ProLiant information for Windows Server 2003 installation, 441
    - ProLiant technical support, 487
    - Reed Elsevier, 1089
    - for software and drivers, 498-499
  - Web-enabled Management Agents, 799
  - Windows
    - partnership with ProLiant servers, 106
    - PSP deployment, 757, 776-778
  - Windows 2000
    - Management Agents, 801-802
    - remote connectivity, 1051
    - security features comparison chart, 249-250
    - upgrading from, 471-478
  - Windows 2000 Datacenter, cluster deployment upgrades, 970-971
  - Windows 2000 Primer Utility, 239
  - Windows 2003
    - certified tape storage, 906
    - RDC, 1051-1054
    - security features comparison chart, 249-250
    - Terminal Services. *See* Terminal Services
  - Windows 2003 64-bit Edition, Terminal Services, 1055
  - Windows 2003 Datacenter Edition, Terminal Services, 1055
  - Windows 2003 Enterprise Edition, Terminal Services, 1055
  - Windows 2003 infrastructure section (assessment data template), 241-242
  - Windows 2003 network services section (assessment data template), 245-246
  - Windows 2003 Standard Edition, Terminal Services, 1055
  - Windows 2003 Web Edition, Terminal Services, 1055
  - Windows CE, RDC, 1055
  - Windows imaging jobs, 674
  - Windows Load Balancing Service (WLBS), 1007
  - Windows Management Interface. *See* WMI
  - Windows NT
    - security features comparison chart, 249-250
    - upgrading from, 467, 469-470
  - Windows OS files (Deployment Server directory structure), 677
  - Windows scripted install jobs, 670-672
  - Windows Server 2003
    - backups, 859
    - deployment, 559
      - CD-based deployment, 560
      - network-based deployment, 561-582
    - installation, 437
      - blade servers, 453-454
      - cluster support, 448
      - command prompt installation, 456
      - Hot Plug RAID memory, 449-450
      - as IAS server to support VPN servers, 1019-1029
      - known issues and workarounds, 457-461
      - manual installation, 454-455
      - PCI Hot Plug support, 449
      - primary installation, 456
      - ProLiant server setup, 488-498
      - recommended system configuration, 438
      - remote management support, 450
      - SmartStart installation paths, 452-461
      - supported NICs, 446-448
      - supported ProLiant configurations, 437
      - supported ProLiant system platforms, 438, 441
      - supported software, 441-442
      - supported storage options, 442-446
      - unattended installation, 456
      - as VPN servers, 1029-1030, 1033
      - Web sites for ProLiant information, 441
      - new features. *See* new features
    - Remote Desktop client, 1051

## 1150 Windows Server 2003

- upgrades
    - from Windows 2000, 471-478
    - from Windows NT 4.0, 467-470
    - planning for. *See* migration planning
    - preparations for, 465-466
  - WBEMTest.exe, 708
  - Windows Management Instrumentation. *See* WMI
  - Windows Server 2003 clusters. *See* clusters
  - Windows Server 2003 for 64-Bit Extended Systems, 96-97
  - Windows Server 2003 SKUs, cluster support, 967-968
  - Windows System Resource Manager (WSRM), 511
  - Windows Update Service (WUS), 325-326
  - Windows XP, Remote Desktop client, 1051
  - Windows XP client as troubleshooting tool, 60
  - WINS, assessment data gathering, 246
  - WINSTA, 1075
  - wireless LANs, security, 71
  - Wireless Network Policy, 51
  - wizards
    - Active Direction Installation, 867
    - Connection Manager Kit Creation, 1034
    - System Management Setup, 790-797
  - WLBS (Windows Load Balancing Service), 1007
  - WMI (Windows Management Interface), 58, 93, 707, 988, 1065
    - architecture, 708-709
    - BIOS, 724
    - classes, 724
    - cluster management, 988-996
    - new features, 93-94
    - and NLB, 1007
    - providers, 709-713
    - scripts, 713-720
    - Terminal Services, 724-725
    - WMIC, 720-723
    - WMI Agent, installation, 809-810
    - WMI filtering, 295-301
    - WMI filters, 58-60
    - WMIC, 61, 93-94, 720
      - aliases, 721
      - cluster management, 996
      - commands, 720-723
      - disadvantages, 723
      - help, 722
      - navigation, 721
      - output formatting, 722-723
    - WMP (Workload Management Pack), 144-145, 510-546
    - workload, PMP, 505, 507
    - workstation managers, assessment team members, 225
    - workstations, naming standards, 285
    - write operations, 894
    - WSRM (Windows System Resource Manager), 511
    - WUS (Windows Update Service), 325-326
- ## X-Z
- x86 processors, new features, 94, 97
  - Xeon processors, 96
  - XML, 722
  - XMMZERO (XMM Memory Check Disable Utility), 557
  - XP settings in Windows 2000 (GPOs), 301
  - zone delegation (DNS), 394-401
  - zone properties (DNS), configuring, 405-406