

# Index

---

16-bit addresses, 98  
32-bit addresses, 98

## A

Access Control Lists (ACLs), 423, 426  
adapters  
    controllers for, 83–84  
    host, 70, 81–82, 99  
Host Bus Adapters. *See* HBAs  
Host Channel Adapters, 344  
NIC, 135  
SCSI, 103–105  
    Target Channel Adapters, 344  
Address Resolution Protocol (ARP), 440  
address space, 98  
addresses  
    16-bit, 98  
    32-bit, 98

I/O devices, 145  
IP, 189–191  
LUN, 104–105  
MAC, 178–179, 440  
APIs (Application Programming  
    Interfaces)  
        external, 239  
        fabric, 207–208  
        SANs, 239  
Apple servers, 122–123  
appliance-level NAS networks, 181–184,  
    319–320, 326  
Application Programming Interfaces.  
    *See* APIs  
applications  
    access to. *See* data access  
    business. *See* business applications  
    capacity planning, 277–278  
    data mart, 471

data warehouse. *See* data warehouse applications  
data-centric, 12, 50–51  
deposit application, 281–284  
design of, 4–16, 25–26  
development cycle, 25–28, 490  
enterprise-level, 23–25, 277  
fabric, 207–208  
HSM-supported, 76  
information about, 379  
maintenance, 24–25, 31–32  
management, 246–249  
middleware, 304  
performance, 7–16, 71  
personal, 23  
RAM vs. online storage, 7–8  
response time, 368  
SAN management, 246–249  
storage planning, 277–278  
support, 24–25, 31–32  
types of, 24–25  
usage of, 361  
workload attributes, 281–284  
arbitrated loop topology, 106–108  
archival storage, 70, 72–73, 369, 490  
archive tools, 24  
ARP (Address Resolution Protocol), 440  
ARPANET (Advanced Research Projects Agency Network), 36  
arrays  
device drivers and, 241  
disk, 85–86, 210, 241  
fault tolerance and, 228  
JBOD, 86–87, 227–229, 496  
RAID, 87–90, 228–229  
storage, 209, 241  
auditing, 425  
authentication  
Common Transport, 430  
described, 424  
key-based, 430–431, 443  
node-to-node, 428  
passwords, 432, 444–445

share level, 444  
two-factor, 431–432  
user level, 432, 444  
usernames, 432  
authorization, 425  
auto-loader libraries, 93  
availability, 365–382  
business application data, 31–32  
capacity planning and, 404–407  
change management and, 396  
data centers and, 368  
data recoverability matrix, 369  
described, 425  
disaster recovery and, 369  
fault tolerant systems, 372, 374–376  
highly available systems, 371–373, 375  
metrics for, 367–371  
monitoring, 378–379  
on-demand, 371–375  
overview, 366  
RAID storage configurations, 376–377  
response time and, 368  
restoration of services, 369  
scheduled downtime, 368–369  
security and, 425  
service levels, 367–371  
uptime, 368–369

## B

backplane, 79, 99  
backup operations  
availability and, 380–382  
described, 490  
NAS devices, 151, 174, 372  
SAN devices, 256, 266  
server-free, 248, 256  
software for, 24, 485  
tape media and, 266  
tools for, 24, 485

- backup service, 368
  - bandwidth
    - buses, 97, 101
    - data transfers, 22
    - described, 97, 490
    - I/O, 344–345
    - PCI buses, 103
    - security and, 434–435
    - serial connections, 111
    - storage networking and, 22
  - basic input/output (BIOS), 81
  - batch processing storage systems, 71–73
  - benchmarks, 414–417
  - best practices
    - security, 445–450
    - storage networking, 488
  - BIOS (basic input/output), 81
  - BIOS microcode, 81
  - black box architecture, 133, 156
  - blade computing, 346, 490
  - BLCP (box level capacity planning), 277–278
  - block devices, 146
  - block I/O operations, 337–338, 342–343
  - block size, 286
  - blocks, 92, 286, 491
  - boot files, 121
  - boot processes, 247
  - box level capacity planning (BLCP), 277–278
  - bridges, 178–179, 229–231
  - buffers
    - hard disk controller, 70
    - host adapter, 70
    - I/O buffer pool, 146
    - RAM, 69, 91, 148
    - See also* cache
  - bus mastering, 99
  - buses
    - address space, 98
    - arbitration scheme, 100
    - bandwidth, 97, 101
    - clock speed, 97
  - controller cache, 99–100
  - cross-talk interference, 101
  - data width, 97
  - described, 491
  - differential, 101
  - electromagnetic interference, 98–99
  - electro-mechanical, 98–99
  - evolution of, 99
  - expansion, 96–98
  - Firewire standard, 110–111
  - I-bus, 97
  - internal, 97
  - interrupt processing, 98
  - I/O, 97–98, 109–113
  - operations, 99–101
  - overview, 96–99
  - parallel connections, 100–101
  - PCI, 99, 103, 498
  - SCSI, 103–105
  - shielding, 101
  - single-ended, 101
  - universal, 96–97, 343–346
  - USB standard, 110–111
  - vs. networks, 101–105
  - wide, 101
- business application data
    - access to, 31
    - availability of, 31–32
    - consolidation of, 31
    - NAS configurations, 31
    - scalability of access, 30
    - speed of access, 31
    - storage strategies, 4–16
  - business applications
    - benefits of storage networks on, 28–32
    - building, 25–28
    - data. *See* business application data
    - described, 491
    - design of, 4–16, 25–26
    - enterprise applications, 23–25
    - post-implementation analysis, 28
    - production mode, 26–187

requirements document, 25  
system implementation, 25–28  
testing, 25–26  
workloads and, 281–284

business continuity, 353–364

## C

cache  
    buses, 99–100  
    controller, 99–100  
    disk, 7–8  
    hard disk controller, 70  
    host adapter, 70  
    L1/L2, 69  
    NAS devices, 148  
    system, 7–8, 68  
    *See also* buffers; memory  
capacity management, 354  
capacity planning, 401–419  
    benchmarks, 414–417  
    box level, 277–278  
    capacity requirements, 404–407,  
        414–417  
    collecting storage information,  
        410–414  
    described, 276, 491  
    established service levels, 406–407  
    external capacity driver, 406  
    implementation of plan, 417–419  
    I/O workload estimates, 405–406  
    modeling tools, 414–415  
    new storage networks, 408–409  
    overview, 277–278, 402–404  
    production installation, 418–419  
    quota management, 409  
    reporting mechanisms, 406  
    storage analysis, 407–414  
    storage provisioning, 404–407  
    test installations, 418  
    volume managers, 410–411  
    workloads and, 277–278

cascading configurations, 250, 259,  
    294–295, 310–311  
case studies  
    import auto industry, 465–476  
    International Image Processing  
        Company, 453–464  
    Southwestern CD Company,  
        477–488  
CD media, 267  
CD-ROMs, 94, 491  
central processing unit (CPU)  
    CISC vs. RISC, 146–148  
    data storage and, 66–69  
    described, 492  
Cfp (complex file processing) mode, 153,  
    155, 173  
change management, 354, 392–400  
channels, 260  
CIFS (Common Internet File System)  
    data organization and, 122–124  
    described, 443–444, 492  
    evolution of, 42  
    security and, 443–444  
CIM (common information model),  
    412–413  
CISC (Complex Instruction Set  
    Computing), 146–148  
client computers, 152  
client/server environment, 18–19, 40  
client/server storage  
    database servers and, 11–12  
    limitations, 15–16  
    overview, 10–15  
    vs. storage networking, 18–20  
clock speed, 97  
clock, system, 145  
clustering, 267–269  
clusters, 120, 491–492  
common information model (CIM),  
    412–413  
Common Internet File System. *See* CIFS  
Common Transport (CT)  
    authentication, 430

- compilers, 126
- complex file processing (Cfp) mode, 153, 155, 173
- Complex Instruction Set Computing (CISC), 146–148
- compression, 493, 499
- computer systems
  - client computers, 152
  - performance of, 355
  - processing, 51–53
  - See also specific systems*
- concentrators, 178
- concurrent factor, 302
- configurations
  - cascading, 250, 259, 294–295, 310–311
  - core/edge, 256–257, 297–298, 303
  - data warehouse workloads, 310–311
  - errors, 429–430, 446–447
  - HBA, 225–226
  - iSCSI, 342–344
  - ISP, 14–15
  - JBOD, 227–229
  - management, 248, 354
  - mesh, 256, 258, 296, 306–307
  - NAS. *See* NAS configurations
  - near-line storage, 74–76
  - OLTP, 76, 302–303
  - RAID, 228–229, 241, 376–377
  - SAN. *See* SAN configurations
  - security and, 446–447
  - web-based workloads, 306–307
- connectionless flow mechanism, 232–233
- connectivity
  - buses. *See* buses
  - devices, 79–80
  - direct vs. network server connections, 16
  - Ethernet, 31–32, 102, 135
  - Fibre Channel, 105–109
- frame, 232–233
- fundamentals of, 95–113
- high-speed Internet topologies, 111–113
- motherboard, 99
- NAS. *See* NAS connectivity
- NAS devices, 176–188
- networks, NAS, 138–139, 180–184, 186–187
- networks, SAN, 262–264
- parallel, 100–101
- peripheral-to-server, 111–113
- remote, 448–449
- SAN. *See* SAN connectivity
- SAN devices, 264–267
- security and, 448–449
- serial, 100–101, 111
- console access, 247
- console boot process, 247
- controller cache, 70, 99–100
- controllers
  - adapters, 83–84
  - described, 492
  - device, 83–84
  - functions, 78, 83
  - overview, 83–84
  - PCI, 103
  - SCSI, 104–105
  - tape, 90–91
- core/edge configurations, 256–257, 297–298, 303
- CPU (central processing unit)
  - CISC vs. RISC, 146–148
  - data storage and, 66–69
  - described, 492
- CPU registers, 68
- cross-talk interference, 101
- CT (Common Transport)
  - authentication, 430
- cylinders, 492

**D**

DAFS (Direct Access File System), 124, 493  
**data**  
 access to. *See* data access  
 availability of. *See* availability  
 business application. *See* business application data  
 encryption, 425, 428–430  
 hetero-data, 278  
 mirroring, 30, 174, 376  
 non-volatile, 66  
 organization model. *See* data organizational model  
 organizing, 115–128, 285–286  
 ownership of, 360  
 protection of, 73–74, 174  
 recovery of. *See* recovery sharing, 241, 244–246  
 size of, 22, 45–46, 60–61  
 storage of. *See* data storage striping, 376  
 temporary storage, 499  
 utilization of, 361  
 volatile, 66–67  
**data access**  
 business application data, 30–31  
 challenges, 3–16, 22–23  
 database systems, 125–127  
 NAS, 44–45  
 SANs, 60  
 servers, 16  
 storage networks and, 18–19, 22–23  
*See also* user access  
**data blocks**, 146  
**data centers**  
 acquisition strategies, 417–418  
 backup services, 368–369, 380–382  
 capacity planning, 401–419  
 data availability, 368  
 data recovery, 259, 379–382

division of responsibilities within, 402–403  
 help desks, 399  
 problem management, 396–400  
 SAN connectivity, 254–262  
 services, 368–369, 371  
 storage capacity, 370  
 storage problems within, 396–400  
 data language compiler functions, 126  
 data mart applications, 471  
**data marts**  
 described, 308, 492–493  
 vs. data warehouses, 308  
**data organizational method (DOM)**, 282  
**data organizational model**  
 data warehouse workloads, 309  
 departmental workloads, 325  
 I/O workloads, 285–290  
 OLTP workloads, 300–301  
 specialized workloads, 329–330  
 web-based workloads, 305  
 WIT workloads, 327  
**data paths**  
 data warehouse workloads, 310  
 departmental workloads, 325  
 described, 282  
 I/O workloads, 289–290  
 OLTP workloads, 302, 310  
 specialized workloads, 330  
 web-based workloads, 306  
 WIT workloads, 328–329  
**data protection workloads**, 74  
**data replication**, 262–263, 369  
**data services**, 368–369, 371  
**data storage**  
 application design, 4–16  
 architectures, 65–76  
 challenges, 3–16  
 client/server. *See* client/server storage  
 elements of, 66–70  
 hierarchy, 68–70  
 Metro Data Areas, 21

- need for, 4
- Network Attached Storage. *See* NAS
- online. *See* web-based storage
- problems, 16
- Storage Area Networks. *See* SANs
- web-based. *See* web-based storage
- See also* storage systems
- data warehouse applications, 12–13, 471
- data warehouse transactions, 308–310
- data warehouse workloads
  - applying SAN to, 308–311
  - configurations, 310–311
  - data organizational model, 309
  - data paths, 310
  - SANs, 256
- data warehouses
  - data size and, 60–61, 308
  - described, 308, 493
  - OLTP workloads, 308–311
  - RDBMS technology and, 130–132
  - SANs, 60–61
  - vs. data marts, 308
- data width, 97
- database management systems (DBMS), 116
- database manager functions, 126
- database schema, 127
- database servers, 11–12
- database systems
  - abstraction, 125–126
  - access, 125–127
  - components of, 126–127
  - considerations, 127–128
  - overview, 125–128
  - performance, 117
- databases
  - business application design, 5–6
  - challenges, 127–128
  - concurrent factor, 302
  - data warehouse, 130
  - described, 116
- embedded. *See* embedded databases
- hierarchical data model, 127
- network data model, 127
- OLTP, 60
- physical design of, 286
- relational. *See* RDBMS
- size of, 22
- Static Database Model, 173
- Very Large Databases, 51
- data-centric applications, 12, 50–51
- data-centric workloads, 256
- DBMS (database management systems), 116
- departmental architecture, 139–140, 319, 324–326
- departmental workloads, 324–326
- deposit application, 281–284
- DES algorithm, 445
- device drivers. *See* drivers
- devices, 77–94
  - block, 146
  - controllers, 83–84
  - disk systems. *See* disk systems
  - drivers. *See* drivers
  - Firewire connections, 110–111
  - hardware failures, 357–359
  - host adapters, 81–82
  - magnetic disk storage, 84–85
  - NAS. *See* NAS devices
  - peripheral connectivity, 78–81
  - SAN. *See* SAN devices
  - SCSI, 103–105
  - sharing, 242–244
  - USB connections, 110–111
- differential bus, 101
- Digital Linear Tape (DLT) format, 92, 493
- Direct Access File System (DAFS), 124, 493
- Direct Memory Access (DMA), 69, 124
- director devices, 493
- directories, 165–167
- director-level enterprise, 216

disaster recovery, 363–364, 369  
*See also* recovery  
disk arrays, 85–86, 210  
disk cache, 7–8  
disk drives, 15, 84–85  
disk systems, 85–90  
disks  
    capacity, 85  
    compression, 493  
    data storage and, 70  
    described, 70  
    fragmentation, 494  
    magnetic disk storage, 84–85  
    partitions, 286  
    physical vs. logical locations, 82–83  
    technical specifications, 85  
    virtual, 85  
Distributed Desktop Management Task Force (DMTF) standard, 413  
DLT (Digital Linear Tape) format, 92, 493  
DMA (Direct Memory Access), 69, 124  
DMTF (Distributed Desktop Management Task Force)  
    standard, 413  
DOM (data organizational method), 282  
DP (data paths), 282  
drivers  
    device I/O, 146  
    HBA, 208–209, 240–241, 441  
    host adapters, 81  
    RAID and, 241  
    SANs, 239–241  
    software, 239–241  
    switch OS, 239–241  
drives  
    disk, 15, 84–85  
    tape, 90–92  
DVD media, 94, 267  
DW (data warehouse) transactions, 308–310

**E**

EISA (Extended Industry Standard Architecture), 99  
electromagnetic interference, 98–99  
electro-mechanical buses, 98–99  
embedded databases  
    business application design, 5  
    described, 494  
    NAS solutions and, 318  
Encapsulating Security Payload (ESP), 428  
encryption, 425, 428–430, 434  
end users, 361  
enterprise business applications, 23–25  
enterprise connectivity (ESCON), 261  
enterprise NAS architecture, 141–142  
enterprise-class file systems, 117–118, 122  
enterprise-level applications, 277  
enterprise-level NAS networks, 183–184, 319–321, 327–329  
enterprise-level workloads  
    NAS, 327–329  
    SAN, 312  
E\_Port (Expansion Port), 221, 223–224, 443  
ERC (error recovery code), 91, 101  
errors, configuration, 429–430, 446–447  
ESCON (enterprise connectivity), 261  
ESP (Encapsulating Security Payload), 428  
Ethernet connections, 31–32, 102, 135  
events, external, 98  
exchanges, 231  
expansion buses, 96–98  
Expansion Port (E\_Port), 221, 223–224, 443  
Extended Industry Standard Architecture (EISA), 99

**F**

fabric APIs, 207–208  
fabric applications, 207–208

- fabric architecture
  - described, 494
  - Fibre Channel standard, 108–109
  - I/O operations, 344–345
  - SANs, 59, 231–233
- Fabric operating system, 378
- Fabric OS micro-kernel, 205–207
- Fabric Port (F\_Port), 108, 221–223, 494
- fabric switch, 108
- fault tolerance
  - availability and, 372, 374–376
  - enterprise-class file systems, 118
  - NAS and, 375–376
  - Quality File Processing, 152–153
  - storage arrays, 228
- fault-tolerant systems, 372, 374–376
- FC hub, 204–205
- FC layers, 202–204, 437–438
- FC networks, 204, 337, 439–441
- FC (Fibre Channel) Protocol, 220–224
  - arbitrated loop topology, 106–108
  - architecture, 106
  - classes, 232–233
  - connections, 105–109
  - described, 220–221, 495
  - fabric operations, 381–382
  - fabric topology, 108–109
  - fabric transmission, 55
  - frames, 107, 204, 231–233, 437–441
  - latency issues, 105
  - operations, 107–110
  - overview, 54–56, 105–107
  - point-to-point topology, 106–107
  - SAN security, 428, 435–443
- FC switch device, 202–203
- FC switches, 207–210, 220–224, 434–436
- FC-GS-3 (Fibre Channel-Generic Services-3, 430–432
- FCSec (Fibre Channel Security), 428
- fiber optic connections, 260–261
- Fibre Channel. *See* FC
- Fibre Connectivity (FICON), 261
- FICON (Fibre Connectivity), 261
- field replaceable unit (FRU), 357–358
- FIFO files, 165
- file allocation table, 495
- file manager functions, 126
- file servers
  - Microsoft, 40, 42
  - NAS and, 139–140
  - UNIX, 38
- file systems, 119–124
  - allocation, 119–120
  - CIFS. *See* CIFS
  - components of, 119–121
  - DAFS, 124, 493
  - described, 38, 116, 119, 495
  - enterprise-class, 117–118, 122
  - file access, 120
  - file allocation, 120
  - illustrated, 39
  - management, 120–121
  - mounting, 165–167
  - NAS. *See* NAS file systems
  - NFS. *See* NFS
  - NTFS, 121
  - overview, 119–121
  - performance, 117
  - POSIX-compliant, 121–122
  - remote, 158
  - shared, 39
  - types of, 121–124
  - UNIX, 38–39, 121–124, 165–167
  - volume definition, 120
  - Windows, 121–124, 159
- files
  - boot, 121
  - FIFO, 165
  - I/O operations, 337–338, 342
  - log, 121
  - virtual, 39
- Firewire standard, 110–111
- firmware, 79, 247

### formats

- DLT, 92, 493
- LTO, 92, 496
- tape drives, 92
- formatting process, 85, 120
- F\_Port (Fabric Port), 108, 221–223, 494
- fragmentation, 494
- frames
  - described, 55, 231, 495
  - FC, 107, 204, 231–233, 437–441
  - flow control of, 232–233
  - sequences, 438
  - weaknesses, 437–441
- FRU (field replaceable unit), 357–358



- generic port (G\_Port), 221, 223–224, 495  
 Gigabit Ethernet (GbE), 102  
 glossary, 489–500  
 G\_Port (generic port), 221, 223–224, 495



- hard disk controller cache/buffer, 70  
 hard disks. *See* disks  
 hard zoning, 434, 436–437  
 hardware devices. *See* devices  
 hardware failures, 357–359  
 hardware interrupt handler, 145  
 HBA drivers, 208–209, 240–241, 441  
 HBA information, 378  
 HBA-based LUN masking, 441–442  
 HBAs (Host Bus Adapters)
  - basic functions, 225
  - configurations, 225–226
  - described, 58–59, 224
  - overview, 224–226
  - reliability of, 226
  - SAN/server connections, 212
- HCA (Host Channel Adapter), 344

### HDA (Head and Disk Assembly), 85, 495

- help desks, 399
- hetero-data, 278
- Hierarchical Storage Management.
  - See* HSM
- historical reporting, 400
- historical storage activity information, 410–414
- host adapters, 70, 81–82, 99
- Host Bus Adapters. *See* HBAs
- Host Channel Adapter (HCA), 344
- HSM (Hierarchical Storage Management) storage systems, 74–76
- HSM workloads, 75–76
- HSM-supported applications, 76
- HTTP (Hyper Text Transport Protocol), 122–124, 327
- HUB architectures, 57–58
- hubs, 57–58, 178
- Hyper Text Transport Protocol (HTTP), 122–124, 327
- HyperTransport standard, 347–349



- I-bus (internal bus), 97  
 IDS (intrusion detection system), 422  
 IEEE1394 standard, 110–111  
 image processing case study, 453–464  
 import auto industry case study, 465–476  
 in-band management functions, 246–247  
 Industry Standard Architecture (ISA), 99  
 InfiniBand standard, 268, 343–346, 496  
 infrastructure, 361  
 Initial Sequences Numbers (ISNs), 438–439  
 inodes, 120, 166  
 instances, 127  
 integrity, 425  
 internal bus (I-bus), 97  
 International Image Processing Company case study, 453–464

- Internet  
Common Internet File System.  
*See* CIFS  
data stored on. *See* web-based storage  
servers on, 14, 21  
WIT workloads, 304–307, 327–328
- Internet NAS architecture, 139–141
- Internet Protocol. *See* IP
- Internet SCSI. *See* iSCSI
- Internet service providers (ISPs), 14–15, 185
- interrupt processing, 98
- interswitch linking (ISL) functions, 249–251
- intrusion detection system (IDS), 422
- I/O bandwidth, 344–345
- I/O buffer pool, 146
- I/O bus standard, 18
- I/O buses, 97–98, 109–113
- I/O channels, 96–98
- I/O content, 156, 285–290
- I/O device addressing, 145
- I/O fabric, 344–345
- I/O manager  
described, 144–145  
features, 145–146  
NAS hardware as, 144–152  
NAS software as, 171–174
- I/O operations  
block, 337–338, 342–343  
distributing, 53–56  
NAS, 134–137, 144–152, 156, 339  
Rapid I/O, 346–347  
SANs, 53–56, 337–338, 340  
shared I/O, 112–113  
WIT I/O, 327
- I/O operations performed per second (IOPS), 156
- I/O priority interface, 146
- I/O subsystem, 145–146
- I/O systems, 78
- I/O workloads, 275–292
- attributes, 281–284
- business applications, 281–284
- capacity planning and, 405–406
- characterization of, 278–280
- considerations, 290–292
- data organizational model, 285–290
- data paths, 289–290
- defined, 278
- integration with web services, 341
- NAS, 173–174
- storage networking and, 290–292
- user access, 287–289
- workload solutions matrix, 292
- See also* workloads
- IOPS (I/O operations performed per second), 156
- IP (Internet Protocol), 80
- IP access points, 262
- IP addresses, 189–191
- IP communications, 102
- IP packets, 102
- IP ports, 222
- ISA (Industry Standard Architecture), 99
- iSCSI configurations, 342–344
- iSCSI devices, 264
- iSCSI (Internet SCSI) standard, 276, 496
- ISL functions, 242, 249–252
- ISL (interswitch linking) functions, 242, 249–251
- ISNs (Initial Sequences Numbers), 438–439
- ISPs (Internet service providers), 14–15, 185
- IT organizations  
effects of storage networks on, 33–34  
storage networking needs, 21–23
- IT utility programs, 5–6
- 
- JBOD arrays, 86–87, 227–229, 496
- JBOD configurations, 227–229

JES (Job Entry Subsystems), 52  
*Just a Bunch of Disks.* *See* JBOD

## K

Kerberos algorithm, 445  
 kernels  
   Fabric OS micro-kernel, 205–207  
   micro-kernel definition, 497  
   NAS. *See* NAS micro-kernel  
   SANs, 205–207  
   UNIX, 161–162  
 key server technology, 430–432  
 key-based authentication, 443

## L

LAN storage, 342–344  
 LAN topologies, 177–188  
 latency issues, 54, 204  
 Linear Tape Open (LTO) format, 92, 496  
 local area network. *See* LAN  
 log files, 121  
 logical unit number. *See* LUN  
 LTO (Linear Tape Open) format, 92, 496  
 LUN (logical unit number), 104–105,  
   441–442, 497  
 LUN addresses, 104–105  
 LUN management, 497  
 LUN masking  
   described, 497  
   SANs, 242–245  
   security and, 433, 441–442

## M

MAC addresses, 178–179, 440  
 Mac clients, 152  
 Mac OS, 122–123  
 magnetic disk storage, 84–85  
 magnetic disks, 68, 78, 94  
 magnetic tape, 78, 94

magnetic tape drives, 90–92  
 magnetic tape storage, 90–94  
   formats, 92  
   optical storage, 93–94  
   read/write mechanisms, 92  
   tape libraries, 93  
   tape systems, 92–93  
 mainframes, 210–211, 277  
 maintenance  
   applications, 24–25, 31–32  
   NAS workloads, 333  
   SAN software, 247  
   SAN workloads, 313–314  
   workloads, 286  
 management information bases (MIBs),  
   238, 412, 414  
 Man-in-the-Middle (MITM) attacks,  
   440–441  
 Massive Parallel Processing Systems  
   (MPP)  
   described, 497  
   I/O processing and, 53–54  
   MIMD and, 106  
   overview, 52–53  
   shared nothing systems, 55–56,  
   111–112  
 master file tables (MFT), 120  
 MCA (Micro Channel Architecture), 99  
 memory  
   I/O bottlenecks and, 148  
   NAS and, 137, 148  
   NAS devices, 148  
   NV-RAM, 164, 497  
   shared, 112–113  
   *See also* cache; RAM  
 mesh configurations, 256, 258, 296,  
   306–307  
 messaging workloads, 256, 258  
 metadata, 120–121, 126  
 Metro Data Areas, 21  
 MFT (master file tables), 120  
 MIBs (management information bases),  
   238, 412, 414

Micro Channel Architecture (MCA), 99  
microcode, 79, 81, 83  
micro-kernels  
  defined, 497  
  Fabric OS micro-kernel, 205–207  
  *NAS. See NAS micro-kernel OS*  
  SANs, 205–207  
Microsoft file servers, 40, 42  
middleware, 304  
MIMD (multi-instruction multi-data),  
  54, 105–106  
mirroring, 30, 174, 376  
MITM (Man-in-the-Middle) attacks,  
  440–441  
monitoring functions, SAN, 247  
motherboard connections, 99  
MPP (Massive Parallel Processing  
Systems)  
  described, 497  
  I/O processing and, 53–54  
  MIMD and, 106  
  overview, 52–53  
  shared nothing systems, 55–56,  
    111–112  
multi-instruction multi-data (MIMD),  
  54, 105–106  
Multiple Virtual Systems. *See MVS*  
multiswitch SANs, 256–258, 270  
MVS (Multiple Virtual Systems), 52  
MVS operating system, 260  
MVS-JES2/MVS\_JES3 systems, 52

**N**

name server, 221–223  
NAS (Network Attached Storage),  
  129–195  
  advantages, 19–20, 317–318  
  architecture, 131–142  
  caveats, 47  
  complex file processing (Cfp),  
    153, 155

concepts, 35–47  
configurations. *See NAS*  
  configurations  
connectivity. *See NAS connectivity*  
considerations, 132–133  
cost-effectiveness, 317–318  
data access, 44–45  
data protection and, 174  
data sharing, 244  
departmental architecture, 139–140,  
  319, 324–326  
described, 132  
design considerations, 320–322, 363  
devices. *See NAS devices*  
enterprise architecture, 141–142  
evolution of, 38–43  
fault tolerant environments and,  
  375–376  
file I/O, 337–338  
file systems. *See NAS file systems*  
hardware. *See NAS devices*  
illustrated, 20, 30, 44, 46  
integrating with SANs, 335–350  
Interent architecture, 139–141  
introduction to, 36–38  
I/O operations, 134–137, 144–152,  
  156, 339  
memory, 137, 148  
networks. *See NAS networks*  
operating system. *See NAS*  
  micro-kernel OS  
operational overview, 44–46  
Plug and Play technology, 132  
problems. *See problem*  
  management  
processing models, 152–155,  
  172–173  
quality file processing (Qfp),  
  152–154  
RAID and, 168–171  
recovery operations, 372  
security. *See security*

- server component, 133–134
  - similarities with SANs, 338–341
  - simple file processing (Sfp), 152–153
  - software. *See* NAS software solutions. *See* NAS solutions
  - storage component, 134–135
  - UNIX and, 159–161
  - vs. SANs, 50, 201–202, 336–338
  - web-based storage, 139–141
  - workloads. *See* NAS workloads
- NAS configurations
    - business application data, 31
    - capacity planning and, 418
    - department, 139–140, 319, 324–326
    - enterprise-level, 141–142, 149–151, 319–321
    - entry-level, 149
    - Internet, 139–141, 319, 327–329
    - LAN topologies, 177–188
    - management, 386, 390–391, 394–395
    - mid-range, 149–151
    - networks, 194–195
    - specialized, 320, 322, 329–330
    - types of, 139–142
    - WAN topologies, 184–188
    - workloads, 316–330
  - NAS connectivity, 175–195
    - hardware, 176–188
    - LAN topologies, 177–188
    - NAS appliances, 192–193, 195
    - NAS Enterprise, 192–195
    - NAS Mid-Range, 192–193, 195
    - NAS Web, 192, 194–195
    - networks, 138–139, 180–184, 186–187
    - operational aspects, 193–194
    - overview, 176
    - software, 189–195
    - TCP/IP processing, 138–139, 189–193
    - WAN topologies, 184–188
  - NAS devices, 143–156
    - advantages, 176
    - application support and, 316
    - architecture, 133–135, 151
    - backups, 151, 174, 372
    - configurations. *See* NAS configurations
    - connectivity. *See* NAS connectivity
    - data size, 45–46
    - described, 144
    - early versions of, 39, 41
    - enterprise-level, 149–151
    - entry-level, 149
    - I/O manager, 144–152
    - I/O operations, 134–137
    - I/O processing, 144–152
    - major functions of, 172
    - marketing data, 184
    - memory, 148
    - mid-range, 149–151
    - NAS sizing factor table, 136–138
    - NAS workloads and, 154–156
    - problems. *See* problem management
    - processing models, 152–155, 172–173
    - processor architecture, 146–148
    - processor component, 146–148
    - sales data, 184
    - serviceability, 398–399
    - storage system element, 149–152
    - UNIX environments, 43
    - upgrades, 394
    - Windows environments, 43
    - workloads for, 173–174
  - NAS file systems, 158–171
    - mounting file directory, 165–167
    - operations, 165–168
    - overview, 158–161
    - types of, 137–138
  - NAS micro-kernel OS, 161–165
    - components, 161–165
    - example of, 163–164



- overview, 136–137, 161–164  
UNIX and, 161–164  
upgrade to, 395  
Windows and, 164–165
- NAS networks  
appliance level, 181–184,  
319–320, 326  
architecture, 135  
configurations, 194–195  
connectivity, 138–139, 180–184,  
186–187  
deployment of, 180–184, 186–187  
enterprise level, 183–184, 319–321,  
327–329  
LAN topologies, 177–188  
TCP/IP processing, 138–139,  
189–193  
WAN topologies, 184–188  
workloads, 194–195
- NAS ports, 136–137
- NAS RTOS, 378
- NAS servers, 44, 133–134
- NAS software, 157–174  
architecture, 136–138  
components, 157–174  
connectivity, 189–195  
described, 158  
as I/O manager, 171–174
- NAS solutions, 315–333  
advantages, 317–318  
conclusions, 330–333  
data protection, 174  
departmental workloads, 324–326  
described, 316  
disadvantages, 318–319  
embedded databases and, 318  
enterprise web workloads, 327–329  
estimating NAS requirements,  
136–138  
marketing data, 184  
OLTP and, 318  
preparing for, 332–333  
RDBMS technology and, 318–319
- sales data, 184  
specialized workloads, 320, 322,  
329–330  
workload characterization, 316–324
- NAS workloads, 154–156  
characterizing, 316–324  
configurations, 316–330  
departmental, 324–326  
described, 154  
enterprise web, 327–329  
maintenance, 333  
NAS devices, 173–174  
NAS hardware and, 154–156  
NAS-WIT workloads, 327–328  
port requirements, 136–137  
production installations, 332–333  
specialized, 320, 322, 329–330  
test installations, 332  
vs. SAN workloads, 292  
*See also* workloads
- NAS/SAN solutions, 335–350
- NAS-WIT workloads, 327–328
- near-line storage configurations, 74–76
- Network Attached Storage. *See* NAS
- network file system. *See* NFS
- Network Interface Card. *See* NIC
- networks  
connectionless services, 108  
connectivity, 79–80  
described, 101  
FC, 204, 337, 439–441  
LANs, 177–188, 342–344  
NAS. *See* NAS networks  
SAN. *See* SAN networks  
switched fabric, 55  
TCP/IP, 102  
vs. buses, 101–105  
WANs, 184–188, 342–344  
*See also* storage networks
- NFS (network file system)  
emergence of, 39, 160  
illustrated, 40  
internal operations, 167–168

NAS and, 160–161  
 overview, 165–168  
 security and, 444–445  
 UNIX and, 165–167  
 NIC (Network Interface Card), 78–80,  
   139, 176–177, 342  
 NIC adapters, 135  
 NIC connections, 135  
 NL\_Port, 221, 227  
 nodes, 108, 221  
 non-aggression pact, 369–370  
 non-volatile random access memory  
   (NV-RAM), 164, 497  
 Novell Netware, 159  
 N\_Port, 221, 497  
 NTFS (NT File System), 121  
 NV-RAM (non-volatile random access  
   memory), 164, 497

## O

OEMs (Original Equipment  
   Manufacturers), 417–418  
 OLTP (Online Transaction Processing)  
   configurations, 76, 302–303  
   data-centric nature of, 50–51  
   NAS and, 318  
 OLTP databases, 60  
 OLTP storage systems, 71  
 OLTP workloads  
   applying SAN to, 299–303  
   attributes, 282–283  
   configurations, 302–303  
   data organizational model, 300–301  
   data paths, 302, 310  
   data warehouses, 308–311  
   described, 299  
   HSM applications and, 76  
   SANs, 256–257  
   user access, 301  
*See also* workloads

online storage systems, 71–72, 78  
*See also* web-based storage  
 Online Transaction Processing. *See* OLTP  
 Open Systems Interconnection. *See* OSI  
 operating systems (OS)  
   Mac OS, 122–123  
   micro-kernel, 136–137, 161–165  
   MVS, 260  
   NAS. *See* NAS micro-kernel OS  
   Real-Time Operating System,  
    43, 162  
   SAN, 236–251  
   security, 449–450  
   server OS, 208–209  
   storage performance and, 379  
   switch, 236–251  
   UNIX. *See* UNIX environment  
   Windows. *See* Windows  
   environment  
 optical libraries, 94  
 optical storage systems  
   overview, 93–94  
   SANs and, 210–211, 267  
 OS. *See* operating systems  
 OSI (Open Systems Interconnection), 42  
 OSI model, 177–180, 189–190  
 outages, 357–359, 361, 363  
 out-of-band management functions,  
   247–248  
 out-of-band processing, 245–246

## P

packets, FC, 107  
 packets, IP, 102  
 parallel connections, 100–101  
 partitioning, 119, 286  
 passwords  
   authentication and, 432, 444–445  
   guidelines, 446  
   per-user, 444–445  
   security and, 446

- paths, data
  - data warehouse workloads, 310
  - departmental workloads, 325
  - described, 282
  - I/O workloads, 289–290
  - OLTP workloads, 302, 310
  - specialized workloads, 330
  - web-based workloads, 306
  - WIT workloads, 328–329
- PCI buses, 99, 103, 498
- PCI controllers, 103
- PCI (Peripheral Component Internet)
  - standard, 99, 103, 186
- performance
  - applications, 7–16, 71
  - capacity planning and, 414–417
  - computer systems, 355
  - data storage systems, 117
  - database systems, 117
  - file systems, 117
  - HBA and, 240–241
  - management, 248, 354, 366
  - non-linear, 7–16
  - operating systems, 379
  - tools for, 487–488
- Peripheral Component Internet. *See* PCI
- peripheral devices, 78–81, 111–113
  - See also* devices
- physical addressing, 103
- Plug and Play technology, 132, 156
- point-to-point topology, 106–107
- port zoning, 242–243
- ports
  - Expansion Port, 221, 223–224, 443
  - Fabric Port, 108, 221–223, 494
  - generic, 221, 223–224, 495
  - G\_Port, 221, 223–224, 495
  - IP, 222
  - NAS, 136–137
  - NL\_Port, 221, 227
  - N\_Port, 221, 497
  - replication of, 443
- SAN workloads, 297, 299
- switch, 297, 299
- POSIX standard, 122, 161
- preprocessor compiler functions, 126
- problem management
  - configuration errors, 429–430, 446–447
  - described, 354, 400
  - diagnostic services, 398
  - disciplines, 396
  - documentation, 399–400
  - interruptions in service, 357–359
  - NAS environments, 398–399
  - problem identification, 393, 397–400
  - problem prioritization, 397, 400
  - problem resolution, 396, 400
  - reporting problems, 399–400
  - root cause analysis, 378
  - SAN environments, 398
  - service information, 398
  - serviceability and, 393
  - storage change management and, 396–400
  - storage problems, 396–400
  - tool access, 398
  - tracking problems, 399–400
- processors
  - CISC vs. RISC, 146–148
  - data storage and, 66–69
  - described, 492
- production installations
  - NAS workloads, 332–333
  - SAN workloads, 313
- production workloads, 215
- programs. *See* applications

## Q

- Qfp (quality file processing) mode, 152–154, 172
- query processor functions, 126



## R

RAID (Redundant Arrays of Independent Disks), 18, 85–87, 134, 210  
RAID arrays, 87–90, 228–229  
RAID configurations, 228–229, 241, 376–377  
RAID controller, 228  
RAID functionality, 30  
RAID levels, 87–90, 168–171, 376–377  
RAID storage systems, 168–171  
RAID/SCSI operations, 213  
RAM, 91, 148  
*See also memory*  
RAM buffers, 69, 91, 148  
RAM storage, 7–8  
Rapid I/O, 346–347  
raw I/O, 146  
raw partitions, 119  
RDBMS (Relational Database Management System)  
business application design, 5  
challenges, 127–128  
data warehouses and, 130–132  
described, 127–128, 498  
I/O workloads and, 285–286  
NAS and, 318–319  
OLTP workloads and, 300–301  
RDBMS model, 11  
SANs and, 262–263  
read/write routines, 146  
Real-Time Operating System (RTOS), 43, 162  
recovery  
activities for, 490  
availability and, 369  
capacity planning and, 406  
data, 379–382  
data centers and, 369, 379–382  
disaster, 363–364, 369  
enterprise-class file systems, 118  
NAS, 372

SAN, 256, 266  
scenarios for, 357, 359  
software/tools for, 485  
switch OS, 238  
recovery service, 369  
Reduced Instruction Set Computing (RISC), 146–148  
redundancy, 361–362, 406  
Redundant Arrays of Independent Disks. *See RAID*  
Relational Database Management System. *See RDBMS*  
Remote Procedure Calls (RPCs), 40, 159  
repeaters, 178  
replication services, 262–263, 369  
requirements document, 25  
resource management, 409  
Resource Management Facility (RMF), 411–412  
resource usage, 24  
RISC (Reduced Instruction Set Computing), 146–148  
RMF (Resource Management Facility), 411–412  
router ACLs, 423  
routers  
NAS, 179–180  
SAN, 229–231  
SCSI, 230–231  
RPCs (Remote Procedure Calls), 40, 159  
RSA algorithm, 445  
RTOS (Real-Time Operating System), 43, 162

## S

Samba program, 137  
SAN configurations  
capacity planning and, 418  
cascading, 250, 259, 294–295, 310–311  
core/edge, 256–257, 297–298, 303

- director-level, 216–217
- enterprise, 216–217
- entry-level, 213–215
- guidelines, 270–271
- ISL functions, 242, 249–251
- JBOD, 227–229
- levels of, 213–217
- management, 385–388, 394–395
- meshed, 256, 258, 296, 306–307
- mid-range, 215
- multiswitch, 256–261, 270
- RAID, 228–229
- SAN-to-SAN communications, 264–265
- serviceability and, 386–387, 394–395
- utility for, 247
- workloads, 312–313
- SAN connectivity, 253–271
  - architecture, 211–213
  - challenges, 254–255
  - data center connections, 254–262
  - future of, 267–270
  - guidelines, 270–271
- Host Bus Adapters. *See* HBAs
- multiswitch configurations, 256–261, 270
- networks, 262–264
- optical devices, 267
- overview, 254
- SCSI/RAID operations, 213
- server connections, 212
- server support, 258–261
- tape media, 266
- SAN devices, 219–234
  - architecture, 209–211
  - backups, 256, 266
  - bridges, 229–231
  - communications between, 31–32
  - connections, 264–267
  - considerations, 234
  - described, 220
  - fabric operation, 231–233
- Fibre Channel switch, 220–224
- Host Bus Adapters. *See* HBAs
- overview, 204–205
- problems. *See* problem management
- recovery, 256, 266
- routers, 229–231
- sharing, 241–244
- storage component, 227–231
- upgrades, 394
- SAN networks
  - architecture, 202–205
  - connectivity, 262–264
  - external, 262
  - TCP/IP and, 209
- SAN ports, 297, 299
- SAN software, 235–252
  - architecture, 205–209
  - components, 235–252
  - configuration management, 248
  - configuration utility, 247
  - considerations, 252
  - console access, 247
  - console boot process, 247
  - data sharing, 244–246
  - device drivers, 239–241
  - device sharing, 242–244
  - in-band management functions, 246–247
  - ISL functions, 242, 249–251
  - maintenance, 247
  - management applications, 246–249
  - monitoring functions, 247
  - out-of-band management functions, 247
  - performance management, 248
  - storage management, 248
  - tools, 473–474
  - workstation access, 247
- SAN solutions
  - data replication, 262–263
  - enterprise-level workloads, 312
  - optical media solutions, 267

- RDBMS technology and, 262–263  
tape media solutions, 266
- SAN switches, 58
- SAN workloads, 293–314  
characterization of, 294–299  
configurations, 312–313  
considerations, 312–314  
data organizational model, 300–301  
enterprise-level, 312  
maintenance, 313–314  
planning for, 312–313  
port requirements, 297  
production installations, 313  
production practices, 313–314  
test installations, 313  
vs. NAS workloads, 292  
WIT workloads, 304–307  
*See also* workloads
- SAN/NAS solutions, 335–350
- SANs (Storage Area Networks), 197–271  
advantages, 19–20  
architecture, 199–217, 294  
caveats, 61–62  
complexity of, 61–62  
components, 201–213  
concepts, 49–62  
configurations. *See* SAN configurations  
connectivity. *See* SAN connectivity  
cost issues, 61  
data access, 60  
data sharing, 244–246  
data size, 60–61  
data warehouse environment, 60–61  
data warehouse workloads and, 308–311  
data-centric applications, 50–51  
design considerations, 362–363  
device drivers, 239–241  
device sharing, 242–244  
devices. *See* SAN devices
- distributing computer processing, 51–53
- distributing I/O processing, 53–56  
evolution of, 57–58, 200–201  
Fabric OS, 206–207  
Fibre Channel Protocol, 53–56  
hardware. *See* SAN devices  
illustrated, 20, 30, 57  
integrating with NAS, 335–350  
interswitch linking (ISL) functions, 249–251  
introduction, 56–57  
I/O operations, 53–56, 337–338, 340  
I/O workloads. *See* I/O workloads  
ISL functions, 242, 249–252  
management, 62, 242, 246–249  
Massive Parallel Processing Systems (MPP), 52–53  
networks. *See* SAN networks  
OLTP workloads and, 299–303  
operational overview, 58–61  
problems. *See* problem management  
production workloads, 215  
SAN management applications, 246–249  
security. *See* security  
“shared nothing” architecture, 55–56  
similarities with NAS, 338–341  
SMP and, 51–52  
software. *See* SAN software  
supporting components, 241–251  
switch operating system, 236–251  
switched fabric networks, 55  
switches, 211  
TCP/IP and, 209  
vs. NAS, 50, 201–202, 336–338  
web-based workloads and, 304–308  
workloads. *See* SAN workloads
- scalability, 30
- SCSI adapters, 103–105
- SCSI buses, 103–105

- SCSI commands, 213, 239–240  
SCSI controller, 104–105  
SCSI devices, 103–105  
SCSI IDs, 103–104  
SCSI routers, 230–231  
SCSI (Small Computer System Interface)  
    standard, 18, 59, 103, 498  
SCSI tape drives, 90  
SCSI/RAID operations, 213  
sectors, 85, 90  
security, 421–450  
    authentication. *See* authentication  
    best practices, 445–450  
    challenges, 432–435  
    CIFS, 443–444  
    configuration practices and,  
        446–447  
    default modules and, 450  
    defense-in-depth model, 426–427  
    encryption, 425, 428–430, 434  
    enterprise-class file systems,  
        117–118  
    E\_port replication, 443  
    Fibre Channel, 435–443  
    firewalls, 433  
    frame weaknesses, 437–441  
    layered security model, 426  
    LUN masking, 433, 441–442  
    management practices and,  
        447–448  
    Man-in-the-Middle attacks,  
        440–441  
    methods for, 426–427  
    NAS, 443–445  
    NFS, 444–445  
    operating system, 449–450  
    overview, 424–426  
    passwords, 446  
    products, 433–434  
    remote connectivity and, 448–449  
    SANs, 435–443  
    solutions, 433–434  
standards/specifications, 434  
storage and, 25, 422–424  
storage application services and,  
    449–450  
storage security technology,  
    427–432  
tools for, 25  
WWN spoofing, 431, 436–437  
zoning, 433–437  
sequences, 231, 438  
serial connections, 100–101, 111  
server-free backups, 248, 256  
servers  
    Apple, 122–123  
    connecting peripherals to, 111–113  
    connecting to SANs, 212  
    data access, 16  
    database, 11–12  
    database size and, 22  
    direct vs. network connections, 16  
    file. *See* file servers  
    Internet and, 14, 21  
    name, 221–223  
    NAS, 44, 133–134  
    SAN, 256–261  
    server OS, 208–209  
    specialization of, 11  
    thin, 31  
    UNIX-based, 38, 260  
    web, 14–15  
    Windows-based, 40, 42, 260  
service levels, 367–371  
    capacity planning and, 406–407  
    described, 71, 498  
    OLTP workloads, 301–302  
serviceability, 383–400  
Sfp (simple file processing) mode,  
    152–153, 172  
shared I/O systems, 112–113  
shared memory, 112–113  
“shared nothing” architecture, 52, 55–56,  
    111–112

- sharing items
  - data, SAN, 241, 244–246
  - devices, SAN, 241–244
- silos, 93
- simple file processing (Sfp) mode, 152–153, 172
- Simple Name Server (SNS), 440–441
- Simple Network Management Protocol (SNMP), 238, 414
- Small Computer System Interface.
  - See* SCSI
- SMB signing, 444
- SMF (System Management Facility), 411–412
- SMP (symmetrical multiprocessing), 51–54, 498–499
- snapshots, 93, 174, 499
- SNMP (Simple Network Management Protocol), 238, 414
- SNS (Simple Name Server), 440–441
- soft zoning, 435–436
- software
  - backup, 485
  - drivers, 239–241
  - maintenance, 247
  - NAS. *See* NAS software
  - problems with, 357–359
  - recovery, 485
  - SAN. *See* SAN software
- solid-state disks (SSD), 68
- Southwestern CD Company case study, 477–488
- SPC (Storage Performance Council), 415–417
- SRM (storage resource management), 24, 485
- SSD (solid-state disks), 68
- Static Database Model, 173
- storage application services, 449–450
- Storage Area Networks. *See* SANs
- storage arrays. *See* arrays
- storage capacity. *See* capacity planning
- storage data management tools, 25
- storage information, 379
- storage infrastructure, 361
- storage integration, 348–350
- storage intelligence, 209
- storage locations, 66–67
- storage management, SAN, 248
- storage networking model, 18–20
- storage networks
  - advantages, 18–19
  - best practices, 488
- business application. *See* business applications
- business continuity and, 360–361
- capacity planning, 401–419
- change management, 392–400
- component relationship matrix, 388–389, 395
- configuration management, 385–393
- data access, 22–23
- data size, 22
- effects on IT organizations, 33–34
- external service levels, 367–370
- implementing plan for, 371–377
- internal service levels for, 367, 370–371
- interruptions in service, 357–359
- I/O workloads in, 290–292
- IT organization needs and, 21–23
- management challenges, 377–382
- Network Attached Storage.
  - See* NAS
- reasons for, 21–23
- remote vs. local, 363
- serviceability, 383–400
- Storage Area Networks. *See* SANs
- upgrades. *See* upgrades
- See also* networks
- Storage Performance Council (SPC), 415–417
- storage reporting, 371
- storage resource management (SRM), 24, 485

storage security tools, 25  
storage systems  
  archival, 70, 72–73  
  arrays. *See arrays*  
  batch processing, 71–72  
  business applications for, 23–25  
  data organization, 115–128  
  data protection, 73–74, 174  
  Hierarchical Storage Management (HTM), 74–76  
  historical information, 410–414  
  magnetic disk, 84–85  
  magnetic tape, 90–94  
  managing, SAN, 248  
  near-line configurations, 74–76  
  Network Attached Storage.  
    *See NAS*  
  OLTP workload, 71  
  overview, 70–76  
  performance, 117  
  planning for. *See capacity planning*  
  recovery scenarios, 357, 359  
  resource management, 409  
  Storage Area Networks. *See SANs*  
  typical configurations, 71–76  
    *See also data storage*  
switch operating system, 236–251  
switch ports, 297, 299  
switched fabric networks, 55  
switched networks, 58  
switches  
  10Gbe, 376  
  Director Class, 221  
  fabric, 108  
  FC, 207–210, 220–224, 434–436  
  Fibre Channel, 220–224, 434–436  
  low-end, 221  
  multiple, 215, 256–261, 270  
  NAS, 178–180  
  SAN, 58, 211, 236  
symmetrical multiprocessing (SMP),  
  51–54, 498–499  
system cache, 7–8, 68

system clock, 145  
System Management Facility (SMF),  
  411–412  
systems, computer  
  client computers, 152  
  performance of, 355  
  processing, 51–53  
    *See also specific systems*  
systems management, 354–356

**T**  
T11.3 standard, 220–221, 499  
tables, 128  
tape compression, 499  
tape controller, 90–91  
tape drives, 90–92  
tape libraries, 92–93  
tape media, 91–92, 210, 266  
tape systems, 92–93  
Target Channel Adapter (TCA), 344  
TCA (Target Channel Adapter), 344  
TCP (Transmission Control Protocol), 80,  
  191–192  
TCP layers, 138–139  
TCP off-load engine (TOE), 139, 189  
TCP stacks, 172  
TCP wrappers, 102  
TCP/IP networks  
  described, 102  
  evolution of, 42–43  
  NAS and, 138–139, 189–193  
  SANs and, 209  
  vs. FC networks, 337  
TCP/IP stacks, 80, 189  
temporary storage, 499  
test installations  
  NAS workloads, 332  
  SAN workloads, 313  
thin servers, 31  
throughput, 85  
TOC (total cost of ownership), 344, 346

- TOE (TCP off-load engine), 139, 189  
TPC (Transaction Processing Performance Council), 415  
tracks, 92, 499  
transactions  
    application, 7–8  
    banking, 278–282  
    data warehouse, 308–310  
    deposit, 287–291  
    user, 22–23  
    web-based storage, 7–8  
transfer rate, 85  
Transmission Control Protocol. *See TCP*  
trending, 377, 400  
troubleshooting  
    configuration errors, 429–430, 446–447  
    described, 354, 400  
    diagnostic services, 398  
    disciplines, 396  
    documentation, 399–400  
    interruptions in service, 357–359  
    NAS environments, 398–399  
    problem identification, 393, 397–400  
    problem prioritization, 397, 400  
    problem resolution, 396, 400  
    reporting problems, 399–400  
    root cause analysis, 378  
    SAN environments, 398  
    service information, 398  
    serviceability and, 393  
    storage change management and, 396–400  
    storage problems, 396–400  
    tool access, 398  
    tracking problems, 399–400
- universal resource locators (URLs), 327  
Universal Serial Bus (USB), 110–111  
UNIX clients, 152  
UNIX environment  
    application information, 379  
    directories, 165–167  
    HBAs and, 226  
    NAS and, 159–161  
    networking storage issues, 36–38  
    OS information, 379  
UNIX file servers, 38  
UNIX file system, 38–39, 121–124, 165–167  
UNIX kernel, 161–162  
UNIX-based servers, 260  
upgrades  
    capacity planning and, 407–408  
    change management and, 393–395  
    storage configurations and, 393–395  
URLs (universal resource locators), 327  
USB (Universal Serial Bus), 110–111  
user access (UA)  
    challenges, 8–9, 14–15, 22–23  
    departmental workloads, 325  
    described, 282  
    I/O workloads, 287–289  
    number of users, 8–9, 22  
    OLTP workloads, 301  
    specialized workloads, 330  
    storage networks and, 18–19  
    web servers, 14–15  
    web-based workloads, 305  
    WIT workloads, 327  
User Non-Aggression Pact, 407  
usernames, 432  
users  
    end users, 361  
    non-aggression pact, 369–370  
    transactions, 22–23

**U**

- UA. *See user access*  
universal bus, 96–97, 343–346

**V**

- Very Large Databases (VLDB), 51
- virtual disks, 85
- virtual files, 39
- Virtual Private Networks (VPNs), 423
- virtualization, 117
- VLDB (Very Large Databases), 51
- volume managers, 410–411
- VPN devices, 423
- VPNs (Virtual Private Networks), 423

**W**

- WAN storage, 342–344
- WAN topologies, 184–188
- WBEM (web-based enterprise management) standard, 413
- web application workloads, 256, 258
- Web Internet transactional (WIT) workloads
  - NAS, 327–328
  - SAN, 304–307
- web servers, 14–15
- web services, 341
- web-based enterprise management (WBEM) standard, 413
- web-based storage
  - application transactions, 7–8
  - capacity of, 7
  - Metro Data Area evolution, 21
  - NAS and, 139–141
  - vs. RAM storage, 7–8
- web-based workloads
  - applying SAN to, 304–307
  - configurations, 306–307
  - data organizational model, 305
  - data paths, 305
  - user access, 305
- wide area network. *See* WAN
- Windows environment
  - application information, 379
  - file systems, 121–124, 159

HBAs and, 226

NAS micro-kernel and, 164–165

OS information, 379

Simple File Processing, 152

Windows-based servers, 260

WIT I/O, 327

WIT (Web Internet transactional)

workloads

NAS, 327–328

SAN, 304–307

workloads

analysis, 287, 290–291

attributes, 286

business applications, 281–284

capacity planning and, 277–278

characterization of, 278–280

data organizational model for,

285–286

data protection, 74

data warehouse. *See* data

warehouse workloads

defined, 71, 278, 283–284

estimating, 459–461

HSM, 75–76

identification of, 283–284, 459–461

importance of, 278

I/O content and, 285–290

messaging, 256, 258

multiple types of, 292

NAS. *See* NAS workloads

for NAS devices, 173–174

OLTP. *See* OLTP workloads

production, 215

requirements, 289–290

SAN. *See* SAN workloads

SAN vs. NAS, 292

solutions matrix, 292

user access. *See* user access

web-based. *See* web-based

workloads

workload solutions matrix, 292

*See also* I/O workloads

workstation access, SAN, 247

World Wide Names (WWNs), 431,  
436–437, 440–441  
WWN spoofing, 436–437  
WWNs (World Wide Names), 431,  
436–437, 440–441

**Z**

zones, 500  
zoning  
    SANs, 242–245  
    security and, 433–437

## **INTERNATIONAL CONTACT INFORMATION**

### **AUSTRALIA**

McGraw-Hill Book Company Australia Pty. Ltd.  
TEL +61-2-9900-1800  
FAX +61-2-9878-8881  
<http://www.mcgraw-hill.com.au>  
[books-it\\_sydney@mcgraw-hill.com](mailto:books-it_sydney@mcgraw-hill.com)

### **SOUTH AFRICA**

McGraw-Hill South Africa  
TEL +27-11-622-7512  
FAX +27-11-622-9045  
[robyn\\_swanepoel@mcgraw-hill.com](mailto:robyn_swanepoel@mcgraw-hill.com)

### **CANADA**

McGraw-Hill Ryerson Ltd.  
TEL +905-430-5000  
FAX +905-430-5020  
<http://www.mcgraw-hill.ca>

### **SPAIN**

McGraw-Hill/Interamericana de España, S.A.U.  
TEL +34-91-180-3000  
FAX +34-91-372-8513  
<http://www.mcgraw-hill.es>  
[professional@mcgraw-hill.es](mailto:professional@mcgraw-hill.es)

### **GREECE, MIDDLE EAST, & AFRICA (Excluding South Africa)**

McGraw-Hill Hellas  
TEL +30-210-6560-990  
TEL +30-210-6560-993  
TEL +30-210-6560-994  
FAX +30-210-6545-525

### **UNITED KINGDOM, NORTHERN, EASTERN, & CENTRAL EUROPE**

McGraw-Hill Education Europe  
TEL +44-1-628-502500  
FAX +44-1-628-770224  
<http://www.mcgraw-hill.co.uk>  
[computing\\_europe@mcgraw-hill.com](mailto:computing_europe@mcgraw-hill.com)

### **MEXICO (Also serving Latin America)**

McGraw-Hill Interamericana Editores S.A. de C.V.  
TEL +525-117-1583  
FAX +525-117-1589  
<http://www.mcgraw-hill.com.mx>  
[fernando\\_castellanos@mcgraw-hill.com](mailto:fernando_castellanos@mcgraw-hill.com)

### **ALL OTHER INQUIRIES Contact:**

Osborne/McGraw-Hill  
TEL +1-510-549-6600  
FAX +1-510-883-7600  
<http://www.osborne.com>  
[omg\\_international@mcgraw-hill.com](mailto:omg_international@mcgraw-hill.com)

### **SINGAPORE (Serving Asia)**

McGraw-Hill Book Company  
TEL +65-863-1580  
FAX +65-862-3354  
<http://www.mcgraw-hill.com.sg>  
[mghasia@mcgraw-hill.com](mailto:mghasia@mcgraw-hill.com)

F	REP	0070411816	9780070411814	URMAN	Oracle 8i: Advanced PL/SQL Programming (with CD)	1	485.00
F	REP	0070495068	9780070495067	VELPURI	Oracle OCP Oracle 9i Database: Fundamentals II Exam Guide (With CD)	1	450.00
F	REP	0070222886	9780070222885	VENGURLEKAR	Oracle Automatic Storage Management	1	425.00
F	REP	0070607680	9780070607682	WATSON	Oracle Database 10g OCP Certification All-In-One Exam Guide (With CD)	1	625.00
F	REP	0070607923	9780070607927	WHALEN	Oracle Database 10g Linux Administration Handbook	1	495.00
F	REP	007065851X	9780070658509	ZAPAR	Oracle Collaboration Suite Handbook	1	495.00
<b>STRUCTURED QUERY LANGUAGE (SQL)</b>							
F	REP	0070528500	9780070528505	GROFF	SQL: The Complete Reference (With CD)	2	550.00
F1	PUB	007462184X	9780074621844	KISHORE & NAIK	SQL for Professionals	1	225.00
F1	PUB	0074637088	9780074637081	LEON	SQL: A Complete Reference (With Diskette)	1	375.00
F	REP	0070611114	9780070611115	OPPEL	SQL Demystified	1	350.00
F	REP	0070599165	9780070599161	OTEY	Microsoft SQL Server 2005 New Features	1	350.00
<b>DICTIONARIES</b>							
F1	REP	0070597928	9780070597921	MCGRAW-HILL	McGraw-Hill Dictionary of Computing & Communications	1	295.00
<b>EMBEDDED SYSTEMS</b>							
F1	PUB	0070482845	9780070482845	IYER & GUPTA	Embedded Realtime Systems Programming	1	325.00
<b>ENTERPRISE RESOURCE PLANNING (ERP)</b>							
<b>J D EDWARDS</b>							
F	REP	0070420505	9780070420502	HESTER	J D Edwards OneWorld: A Developer's Guide	1	695.00
<b>SAP R/3</b>							
F	REP	0070248575	9780070248571	DOWLING	SAP Project System Handbook	1	395.00
F1	PUB	007065672X	9780070656727	FAUJARD	SAP Sales & Distribution Certification Guide	1	395.00
F	REP	0070421307	9780070421301	GHOSH	SAP Project Management (With CD)	1	650.00
F	REP	0070634807	9780070634800	HERNANDEZ	SAP R/3 HANDBOOK, 3/e	3	595.00
F	REP	0074631691	9780074631690	HOFFMAN	Writing SAP ABAP/4 Programs (Book Only)	1	350.00
F	REP	0070223998	9780070223998	JONES	SAP Business Information Warehouse Reporting	1	525.00
F	REP	0070587507	9780070587502	KASTURI	SAP R/3 ALE & EDI Technologies (With CD)	1	425.00
F	REP	0074639447	9780074639443	WILLIAMS	Implementing SAP R/3 Sales & Distribution	1	425.00
<b>HARDWARE</b>							
F	REP	0070473676	9780070473676	BIGELOW	Troubleshooting, Maintaining & Repairing PCs (With CD)	5	795.00
F	REP	0070447365	9780070447363	GILSTER	PC Hardware: A Beginner's Guide	1	450.00
E3C	PUB	0070482861	9780070482869	GOVINDARAJALU	IBM PC and Clones: Hardware, Troubleshooting and Maintenance (Book Only)	2	525.00
E3C	PUB	0070483116	9780070483118	GOVINDARAJALU	IBM PC and Clones: Hardware, Troubleshooting and Maintenance (Book + CD)	2	625.00
F	REP	0070534551	9780070534551	MEYERS	Introduction to PC Hardware and Troubleshooting	1	395.00
F	REP	0070595062	9780070595064	MEYERS	Mike Meyers A+ Guide to Managing & Troubleshooting PCs	1	650.00
F	REP	0070436061	9780070436060	ZACKER	PC Hardware: The Complete Reference (With CD)	1	550.00
<b>INTERNET TECHNOLOGIES</b>							
<b>HYPER TEXT MARKUP LANGUAGE (HTML)</b>							
F	REP	0070499217	9780070499324	JAMSA	HTML & Web Design: Tips & Techniques	1	475.00
F	REP	0070582815	9780070582811	POWELL	HTML & XHTML: The Complete Reference	4	525.00
F	REP	0070636494	9780070636491	WILLARD	HTML: A Beginner's Guide	3	495.00
<b>INTERNET</b>							
F	REP	0074631624	9780074631621	HAHN	The Internet Complete Reference	1	425.00
F	REP	0070598657	9780070598652	HOFSTETTER	Internet Technologies at Work	1	495.00
F1	REP	0070601267	9780070601260	WILLIAMS	Embedded Internet Design	1	325.00
F	REP	0070486999	9780070486997	YOUNG	Internet: The Complete Reference	2	450.00
F	REP	0074639811	9780074639818	YOUNG	Internet: The Complete Reference: Millennium Edition	1	495.00
<b>INTERNET PROTOCOL</b>							
F	REP	0070636931	9780070636934	DAWSON	IP Location	1	495.00
F	REP	0070445230	9780070445239	LONG	IP Network Design	1	325.00
F	REP	0070223688	9780070223684	RUSSELL	The IP Multimedia Subsystem	1	395.00
<b>IT &amp; CAREER</b>							
F1	PUB	007060052X	9780070600522	BALASUBRAMANIAM	Cracking the IT Interview	1	325.00
F1	PUB	0070656703	9780070656703	GANESH	60 Tips to Object-Oriented Programming	1	250.00

McGraw-Hill/Osborne Reprints & McGraw-Hill (India) Professional								
Titles in Bold are New Releases notice.					Prices subject to change without notice.			
DISCOUNT CLASS	PUB/R EP	10-digit ISBN	13-digit ISBN	AUTHOR	TITLE	Edition	Price (Rs.)	
<b>BUSINESS INTELLIGENCE</b>								
<b>BUSINESS OBJECTS</b>								
F	REP	0070223653	9780070223653	HARTS	Microsoft ® Office 2007 Business Intelligence	1	495.00	
F	REP	0070636419	9780070636415	HOWSON	Business Objects XI: The Complete Reference	2	550.00	
F	REP	0070223661	9780070223660	HOWSON	Successful Business Intelligence: Making BI The Killer App	1	395.00	
F	REP	0070230285	9780070230286	STEWART	Microsoft Office Project Server 2007: The Complete Reference	1	595.00	
F	REP	0070248478	9780070248472	UTLEY	Business Intelligence with Microsoft Office Performance Point Server 2007	1	450.00	
<b>CRYSTAL REPORTS</b>								
F	REP	0070612102	9780070612105	PECK	Crystal Reports XI: The Complete Reference	1	650.00	
<b>CERTIFICATION</b>								
<b>CISCO</b>								
F	REP	0070583005	9780070583009	DEAL	CCNA CISCO Certified Network Associate Study Guide (Exam 640-801) (With CD)	1	625.00	
<b>CISSP</b>								
F	REP	0070223521	9780070223523	HARRIS	CISSP All-in-One Exam Guide	4	650.00	
<b>A+</b>								
F	REP	0070659656	9780070659650	HOLCOMBE	A+ Certification Study Guide, with CD	6	650.00	
F	REP	0070221987	9780070221987	MEYERS	Mike Meyers' A+ Guide: PC Technician (Exams 220-602, 220-603, & 220-604)	2	625.00	
F	REP	0070659648	9780070659643	MEYERS	Mike Meyers' A+ Guide Essentials (Exam 220-601) with CD	2	725.00	
F	REP	0070636842	9780070636842	MEYERS	A+ All-in-One Certification Exam Guide (With CD)	6	695.00	
<b>CRCP</b>								
F	REP	0070599157	9780070599154	HARPER	All in One CRCP Crystal Reports Certified Professional Exam Guide (With CD)	1	695.00	
<b>CWNA</b>								
F	REP	0070222010	9780070222014	CARPENTER	CWNA Certified Wireless Network Administrator Official Study Guide (Exam PW0-100)	4	495.00	
<b>CWSP</b>								
F	REP	0070636508	9780070636507	MOERSCHEL	CWSP Certified Wireless Security Professional: Official Study Guide (Exam PW-200)	2	565.00	
<b>LINUX+</b>								
F	REP	0070222827	9780070222823	TRACY	CompTIA Linux+ Certification Study Guide	1	695.00	
<b>MICROSOFT</b>								
F	REP	0070222835	9780070222830	GIBSON	MCITP SQL Server 2005 Database Administration All-in-One Exam Guide (Exams 70-431, 70-434, and 70-444)	1	625.00	
F	REP	0070248702	9780070248700	GIBSON	MCITP SQL Server 2005 Database Developer All-in-One Exam Guide (Exams 70-431, 70-441 & 70-442)	1	795.00	
F	REP	0070659567	9780070659568	CARPENTER	MCTS SQL Server 2005 Implementation & Maintenance Study Guide (Exam 70-431)	1	595.00	
F	REP	0070221995	9780070221994	SIMMONS	MCTS Windows Vista Client Configuration Study Guide (Exam 70-260)	2	550.00	
<b>NETWORK+</b>								
F	REP	0070634696	9780070634695	CLARKE/GIBBS	Network+ Certification Study Guide, 3/e	3	695.00	
F	REP	0070598525	9780070598522	MEYERS	Mike Meyers' Network+ Guide to Managing and Troubleshooting Networks (With CD)	1	595.00	
<b>PMP</b>								
F	REP	0070659079	9780070659070	PHILLIPS	CAPM/PMP Project Management Certification All-In-One Exam Guide with CD	1	450.00	
F	REP	0070619301	9780070619302	PHILLIPS	PMP: Project Management Professional Study Guide (With CD)	2	595.00	

RED HAT CERTIFICATIONS							
F	REP	0070659672	9780070659674	JANG	RHCE Red Hat Certified Engineer Linux Study Guide (Exam RH302)	5	595.00
SAP R/3							
F	REP	0074637371	9780074637371	MILLER	SAP R/3 Certification Exam Guide (With CD)	1	595.00
SECURITY+							
F	REP	0070618372	9780070618374	WHITE	Security+ Certification All-In-One Exam Guide	1	650.00
WIRELESS#							
F	REP	0070619611	9780070619616	CARPENTER	Wireless# Certification Official Study Guide (Exam PW0-050)	1	495.00
COMPUTER ARCHITECTURE							
E3C	PUB	0070532362	9780070532366	GOVINDARAJALU	Computer Architecture and Organization: Design Principles and Applications	1	395.00
CUSTOMER RELATIONSHIP MANAGEMENT (CRM)							
F	REP	0070590575	9780070590571	GREENBERG	CRM at the Speed of Light	3	475.00
DATA MINING, DATA WAREHOUSING & KNOWLEDGE MANAGEMENT							
F	REP	0070402736	9780070402737	BERSON	Building Data Mining Applications for CRM	1	425.00
F	REP	0074637401	9780074637401	MATTISON	Web Warehousing and Knowledge Management	1	425.00
F1	PUB	0070635447	9780070635449	MOHANTY	Data Warehousing: Design, Development and Best Practices	1	395.00
DATABASE MANAGEMENT SYSTEMS (DBMS)							
ADO.NET							
F	REP	0070532834	9780070532830	OHEY	ADO.NET: The Complete Reference	1	695.00
CITRIX							
F	REP	0070618445	9780070618442	KAPLAN	Citrix Access Suite 4 Advance Concepts: The Official Guide	2	525.00
DB2							
F	REP	0070495696	9780070495692	MELNYK	DB2: The Complete Reference	1	625.00
F	REP	0070658498	9780070658493	ZIKOPOLOUS	IBM DB2 Version 9 New Features	1	495.00
GRID COMPUTING							
F1	PUB	0070600961	9780070600966	JANAKIRAM	Grid Computing Models: A Research Monograph (Book + CD)	1	650.00
MASTER DATA MANAGEMENT & CUSTOMER DATA INTEGRATION							
F	REP	0070659532	9780070659537	BERSON	Master Data Management and Customer Data Integration for a Global Enterprise	1	495.00
MICROSOFT SHAREPOINT SERVER 2007							
F	REP	0070222843	9780070222847	STERLING	Microsoft® Office SharePoint® Server 2007: The Complete Reference	1	625.00
MICROSOFT SQL SERVER 2005							
F	REP	0070635242	9780070635241	OHEY	Microsoft SQL Server 2005 Developer's Guide	1	525.00
F	REP	0070635250	9780070635258	PETKOVIC	Microsoft SQL Server 2005: A Beginners Guide	1	595.00
F	REP	0070636788	9780070636781	SHAPIRO	Microsoft SQL Server 2005: The Complete Reference	1	550.00
PHP & MySQL							
F	REP	0070223629	9780070223622	HOLZNER	PHP: The Complete Reference	1	495.00
F	REP	0070659788	9780070659780	VASWANI	PHP Programming Solutions	1	450.00
F	REP	0070586845	9780070586840	VASWANI	MySQL: The Complete Reference	1	525.00
ORACLE PRESS							
F	REP	007048693X	9780070486935	ABBEY	Oracle 9i: A Beginner's Guide	1	495.00
F	REP	0070636052	9780070636057	ABEL	Oracle E-Business Suite Security	1	425.00
F	REP	0070587930	9780070587939	ABRAMSON	Oracle Database 10g: A Beginner's Guide	1	410.00
F	REP	0070618399	9780070618398	ALAPATI	OCA Oracle Application Server 10g Administrator Study Guide (Exam 1Z0-311)	1	495.00
F	REP	0070598673	9780070598676	ALAPATI	OCP Oracle Database 10g: New Features for Administrators Exam Guide (With CD)	1	595.00
F	REP	0070593876	9780070593879	ALLEN	Oracle Database 10g PL/SQL 101	1	395.00
F	REP	0070474176	9780070474178	ALLEN	Oracle: OCP Building Internet Applications I & II Exam Guide (With CD)	1	495.00
F	REP	0070411697	9780070411692	ALLEN/THOMAS	Oracle Certified Professional Financial Applications Consultant Exam Guide	1	795.00
F	REP	0070618402	9780070618404	ARMSTRONG-SMITH	Oracle Discoverer 10g Handbook	1	650.00
F	REP	0070621128	9780070621121	BANERJEE	Oracle Applications DBA	1	450.00
F	REP	0070248591	9780070248595	BARNEY	Oracle Database AJAX & PHP Web Application Development	1	495.00

JAVA SERVER FACES (JSF)						
F	REP	0070636427	9780070636422	SCHALK	JavaServer Faces: The Complete Reference	1 550.00
JAVASERVER PAGES (JSP)						
F	REP	0070531412	9780070531413	HANNA	JSP 2.0: The Complete Reference	1 525.00
MICROSOFT FOUNDATION CLASSES (MFC)						
F	REP	0074639927	9780074639924	SCHILD'T	MFC Programming from the Ground Up	2 450.00
PRACTICAL EXTRACTION & REPORTING LANGUAGE (PERL)						
F1	PUB	0070474478	9780070474475	BAL	Perl Programming for Bioinformatics	1 595.00
F	REP	0070444803	9780070444805	BROWN	PERL: The Complete Reference	2 695.00
STRUTS						
F	REP	0070658455	9780070658455	HOLMES	Struts: The Complete Reference	1 525.00
F	REP	007059404X	9780070594043	HOLZNER	Struts: Essential Skills	1 395.00
SWING						
F	REP	0070636486	9780070636484	SCHILD'T	Swing: A Beginner's Guide	1 495.00
VISUAL BASIC						
F1	REP	0074635212	9780074635216	BRADLEY	Programming in Visual Basic 6.0 (With CD)	1 495.00
F	REP	0074635573	9780074635575	CORNELL	Visual Basic 6: From the Ground Up	1 450.00
F	REP	0074636669	9780074636664	JERKE	Visual Basic 6: The Complete Reference (With CD)	1 475.00
F	REP	0070635005	9780070635005	KENT	Visual Basic 2005 Demystified	1 350.00
F	REP	0070619867	9780070619869	PETRUSHA	Visual Basic 2005: The Complete Reference	1 525.00
VISUAL BASIC.NET						
F1	REP	0070529094	9780070529090	BRADLEY	Programming in Visual Basic .Net (With CD)	4 495.00
F	REP	0070495114	9780070495111	SHAPIRO	Visual Basic .Net: The Complete Reference	1 525.00
VISUAL C#						
F	REP	007063503X	9780070635036	KENT	Visual C# 2005 Demystified	1 350.00
VISUAL C++						
F	REP	0074637290	9780074637296	MUELLER	Visual C++ 6 From the Ground Up	2 425.00
F	REP	0074638106	9780074638101	PAPPAS	Visual C++6: The Complete Reference	1 550.00
VISUAL C++.NET						
F	REP	0070495327	9780070495326	PAPPAS	Visual C++.Net: The Complete Reference	1 625.00
SECURITY						
F	REP	0070647682	9780070647688	DAVIS	IT Auditing: Using Controls to Protect Information Assets	1 495.00
F	REP	0070248648	9780070248649	HARRIS	Gray Hat Hacking: The Ethical Hacker's Handbook	2 525.00
COMPUTER FORENSICS						
F	REP	0070618461	9780070618466	MANDIA	Incident Response & Computer Forensics	2 525.00
FIREWALLS						
F	REP	0070583110	9780070583115	STRASSBERG	Firewalls: The Complete Reference	1 625.00
NETWORK SECURITY						
F	REP	0070586713	9780070586710	BRAGG	Network Security: The Complete Reference	1 575.00
F	REP	0070647658	9780070647657	ENDLER	Hacking Exposed VoIP: Voice Over IP Security Secrets & Solutions	1 525.00
F	REP	007061606X	9780070616066	ENDORF	Intrusion Detection and Prevention	1 525.00
F	REP	007059173	978007059178	MALLERY	Hardening Network Security	1 550.00
F	REP	0070607907	9780070607903	MCCLURE & SCAMBRAY	Hacking Exposed: Network Security Secrets and Solutions (With DVD)	5 550.00
F	REP	0070635323	9780070635326	VLADIMOROV	Hacking Exposed Cisco Networks	1 595.00
OPERATING SYSTEM SECURITY						
F	REP	0070540691	9780070540699	HATCH	Hacking Linux Exposed: Linux Security Secrets & Solutions	2 495.00
F	REP	0070223696	9780070223691	SCAMBRAY	Hacking Exposed Windows	3 495.00
SOFTWARE SECURITY						
F	REP	0070607168	9780070607163	HOWARD	19 Deadly Sins of Software Security	1 325.00
F1	REP	0070603596	9780070603592	SLADE	Software Forensics	1 325.00
WEB SECURITY						
F	REP	0070248486	9780070248489	CANNINGS	Hacking Exposed Web 2.0: Web 2.0 Security Secrets and Solutions	1 395.00
F	REP	0070619808	9780070619807	SCAMBRAY	Hacking Exposed Web Applications	2 475.00
WIRELESS SECURITY						
F	REP	0070659060	9780070659063	CACHE	Hacking Exposed™ Wireless : Wireless Security Secrets & Solutions	1 450.00
F1	REP	0070618844	9780070618848	NICHOLS	Wireless Security: Models, Threats and Solutions	1 525.00

SOFTWARE ENGINEERING						
F	REP	0070264643	9780070264649	JONES	Applied Software Measurement	3      495.00
F	REP	0070659494	9780070659490	JONES	Estimating Software Costs	2      495.00
F	REP	0070635145	9780070635142	KIMMEL	UML Demystified	1      325.00
F1	PUB	0070601143	9780070601147	KISHORE & NAIK	ISO 9001: 2000 for Software Organizations (Softcover)	1      395.00
F1	PUB	0070403120	9780070403123	KISHORE & NAIK	Software Requirements and Estimation	1      395.00
F1	REP	0070603197	9780070603196	MUSA	Software Reliability Engineering: More Reliable Software Faster and Cheaper	2      425.00
F1	PUB	0070633789	9780070633780	NANDYAL	Making Sense of Software Quality Assurance	1      695.00
F1	PUB	0070583528	9780070583528	RAJANI & OAK	Software Testing: Methodologies, Tools and Processes	1      425.00
F1	PUB	0070598975	9780070598973	RAMESH	Managing Global Software Projects (Softcover)	1      340.00
F	REP	0070531404	9780070531406	ROFF	UML: A Beginner's Guide	1      325.00
F1	PUB	0070483450	9780070483453	RAMESH	Software Maintenance	1      595.00
F1	PUB	0070588031	9780070588035	RAMESH	CBT on Managing Global Software Projects	1      1990.00
F1	PUB	0070657009	9780070657007	SAHNI	Quantum Computing	1      575.00
WEB DEVELOPMENT TECHNOLOGIES						
F1	PUB	0070593787	9780070593787	KUMAR & SUBRAMANYA	An Introduction to Web Services (Softcover)	1      375.00
ACTIVE SERVER PAGES (ASP)						
F	REP	0070436231	9780070436237	MERCER	ASP 3.0: A Beginner's Guide	1      350.00
F	REP	0070499179	9780070499171	BUZEK	ASP.NET: Developer's Guide	1      525.00
F	REP	007049536X	9780070495364	MACDONALD	ASP.NET: The Complete Reference	1      550.00
F	REP	0070495343	9780070495340	MERCER	ASP.NET: A Beginner's Guide	1      425.00
AJAX						
F	REP	0070248494	9780070248496	POWELL	Ajax: The Complete Reference	1      450.00
F1	PUB	0070656738	9780070656734	RAO	AJAX	1      395.00
WEB DESIGN						
F	REP	0070582521	9780070582521	POWELL	Web Design: The Complete Reference	2      525.00
EXTENSIBLE MARKUP LANGUAGE (XML)						
F	REP	0070607885	9780070607880	KEOGH	XML Demystified	1      325.00
F	REP	007044725X	9780070447257	WILLIAMSON	XML: The Complete Reference	1      595.00



F	REP	0070528896	9780070528895	HILL	CISCO: The Complete Reference	1	695.00
F	REP	0070659699	9780070659698	VELTE	CISCO: A Beginner's Guide	4	525.00
<b>MOBILE COMPUTING</b>							
F1	REP	0070603642	9780070603646	ADELSTEIN	Fundamentals of Mobile & Pervasive Computing	1	350.00
F1	PUB	0070588074	9780070588073	TALUKDER	Mobile Computing: Technology, Application & Service Creation	1	495.00
<b>RFID</b>							
F	REP	0070636478	9780070636477	BROWN	RFID Implementation	1	510.00
<b>STORAGE NETWORKS</b>							
F	REP	0070532923	9780070532922	SPALDING	Storage Networks: The Complete Reference	1	550.00
<b>VOICE OVER IP (VOIP)</b>							
F1	REP	0070603235	9780070603233	COLLINS	Carrier Grade Voice Over IP	2	495.00
F1	REP	007060715X	9780070607156	SHEPARD	Voice Over IP Crash Course	1	325.00
<b>WIRELESS NETWORKS</b>							
F	REP	0070636923	9780070636927	SMITH	3G Wireless Networks	2	495.00
<b>OPERATING SYSTEMS</b>							
<b>LINUX</b>							
F	REP	0070222940	9780070222946	PETERSEN	LINUX: The Complete Reference (With CD)	6	525.00
F	REP	0070611181	9780070611184	SHAH	Linux Administration: A Beginner's Guide (With CD)	4	525.00
<b>RED HAT LINUX</b>							
F	REP	0070659761	9780070659766	PETERSEN	Red Hat Fedora Core 7 & Red Hat Enterprise Linux: The Complete Reference	4	695.00
<b>SOLARIS</b>							
F	REP	0070599661	9780070599666	WATTERS	Solaris 10: The Complete Reference	1	595.00
<b>UNIX</b>							
F	REP	0070658366	9780070658363	ROSEN	UNIX: The Complete Reference	2	595.00
<b>WINDOWS</b>							
F	REP	0070540810	9780070540811	IVENS	Windows Server 2003: The Complete Reference	1	695.00
F	REP	0070659001	9780070659001	LEVINE-YOUNG	Windows Vista: The Complete Reference	1	525.00
F	REP	0070540683	9780070540682	MATTHEWS	Windows Server 2003: A Beginner's Guide	1	475.00
F	REP	0070248583	9780070248588	RUEST	Microsoft Windows Server 2008: The Complete Reference	1	595.00
F	REP	0070658501	9780070658509	SIMMONS	How To Do Everything with Windows Vista	1	495.00
<b>PROGRAMMING LANGUAGES</b>							
F	REP	0070472777	9780070472778	HAIGH	Object Oriented Analysis & Design	1	425.00
F1	PUB	0070599319	9780070599314	SUTARWAALA	Gold Programming Skills and Practices	1	265.00
F	REP	0070411832	9780070411838	SCHILDIT	C: The Complete Reference	4	450.00
<b>C#</b>							
F	REP	0070611394	9780070611399	SCHILDIT	C# 2.0: The Complete Reference	1	525.00
F	REP	0070499209	9780070499201	WRIGHT	C#: Tips and Techniques	1	450.00
<b>C++</b>							
F1	PUB	007048306X	9780070483064	KHANNA	C++ Power Packed: Tips and Techniques for Practicing Programmers	1	250.00
F	REP	007053246X	9780070532465	SCHILDIT	C++: The Complete Reference	4	475.00
F	REP	007463870X	9780074638705	SCHILDIT	Teach Yourself C++	1	425.00
<b>J2EE</b>							
F	REP	0070529124	9780070529120	KEOGH	J2EE: The Complete Reference	1	550.00
F1	PUB	0070621632	9780070621633	KUMAR	J2EE Architecture (with a companion CD)	1	495.00
<b>J2ME</b>							
F	REP	0070534152	9780070534155	KEOGH	J2ME: The Complete Reference	1	495.00
<b>JAVA</b>							
F	REP	0074C32906	9780074632901	NAUGHTON	JAVA Handbook	1	350.00
F	REP	0070222878	9780070222878	SCHILDIT	Schildt's Java Programming Cookbook	1	425.00
F	REP	007063677X	9780070636774	SCHILDIT	Java: The Complete Reference	7	450.00
F	REP	0070495432	9780070495432	SCHILDIT	JAVA 2: The Complete Reference	5	450.00
F	REP	0070639680	9780070639681	SCHILDIT	JAVA: A Beginner's Guide	4	525.00
F	REP	0070439757	9780070439757	VENNERS	Inside the JAVA 2 Virtual Machine	1	595.00
F1	REP	0070603650	9780070603653	WISE	Hands-on AI with Java: Smart Gaming, Robotics & More	1	325.00
<b>JAVA SCRIPT</b>							
F	REP	0070603472	9780070603479	KEOGH	JAVA Script Demystified: A Self Teaching Guide	1	325.00
F	REP	0070590273	9780070590274	POWELL	Java Script: The Complete Reference	2	595.00