INDEX

A
About OpenView toolbar icon, 44-45
  license type and node limits, 45
Action Agent (opcacta) processes, 312, 368, 545
Action Manager (opcactm) processes, 543
actions (OVO), 26, 254, 534-536
templates, 345
Actions and External Services Template Interface, 345
adaptive management solutions, 265
Address Resolution Protocol (ARP),
caches, 41-42
add_group utility, 429
administrator (OVO)
  Actions and Window pull-down menus, 281-282
  audits, 425
  configuration files
downloading, 418-422
  file distribution, 422
  uploading, 423-424
  history files, downloading, 424
  file systems, 411
  capacity checks, 411-412
  system disk checks, 411
login, 255-257
Message Group Bank, 288-289
nodes
  adding, 283-285
  node groups, 285
  Node Hierarchy Bank, 287-288
  Node Layout Group, 286
types, 282-283
reports, 427
  samples, 428
responsibilities, 408
server backups, 412
opc_backup and opc_restore commands, 414-417
ovbackup.ovpl and ovrestore.ovpl commands, 418
procedures, 412-414
startup/shutdown
counting configuration variable files, 409
  execution scripts, 409
  link files, 410
  sequencer script, 410-411
tasks, 257-258
templates, 258
Administrator UI (opcuiadm), 276
Administrator’s Operator UI (opcuiopadm), 276
administrators (OVO), 524-525
  changes, 536
  template administrators, 536
  login session, 278-279
  mission critical applications, 527-528
  NNM access, 6
  template administrator, 524
  windows and menus, 279-281
Administrators Task Guide, 407
Agdbserver OVPA process, 378
agents (OVO), 26, 254
  boot time automatic startup, 278
  community names, 87-89
  configuration files, 325-326
  DCE/NCS-based, 309
  hostname resolution, 607-608
  HTTPS-based, 309-310, 315
installation, 274
  automatic, 317
  command line, 323-325
  manual, 319
  manual for Windows nodes, 320-321
  manual, HP nodes, 319-320
overview, 316
semi-automatic for Windows nodes, 317-318
ssh (secure shell), 322-323
MSI (message stream interface), 326-327
OVOA (OpenView Operations Agent) communication between OVOA and Monitor Agent, 373
installation, 368
interfacing with other programs, 374
monitor template installation, 371-373
overview, 367-368
performance metrics available, 369
versus OVPA, 369-370
processes, RPC-based, 311-312
status checks, 276-277, 368
tasks, 310-311
templates
enabling/disabling policies, 344
installing/removing policies, 344
logfile, 328-331
message, 333-334
message forwarding, 336
message regrouping, 336-337
monitor, 331-333
on managed nodes, 342-343
on management server, 342
outage, 336
policy, 327-328
schedule, 335-336
Template Administrator, 338-339
template assignment, 341
template format, 337
template groups, 339-340
trap, 334-335
viewing policies, 343
tests for primary communications, 315-316
Alarm categories (NNM), 55
Alarmdef OVPA command, 396
Alarmgen OVPA process, 378
alarms (NNM), 237
custom alarm categories, 165-168, 172-174
OVPA configuration, 380-385
SIP Network tab, 235, 238
Alarms Browser, 25-26
accessing events, 168-169
All Alarms Browser, 55-56
Dynamic Views, 69-70
event correlation, 127
Alarms module, 242
SIP Network tab, 235
Aldeman, Leonard, 516
All Alarms Browser, 55-56
allnodes file, 488, 500
Altiris Connection for HP OpenView SPI, 365
Analyzer component (OVPM), 399
APIs (application program interfaces), 510
Application Desktop, 291
Application Groups, 292-293
Application Registration Files (ARFs), 44, 111
code blocks, 112
creating, 112-116
directory placement, 112
environment variables, 114-115
executable symbols, 101, 123
limitations
application access, 123-124
application execution, 121-123
menu items, 121
MIB applications, 109
ovw application registration files, 123
sample
Database Information, 117
Show Zmans Xtra Cool Object Info, 118-119
showzmansxcoi script, 119-120
Application Response Measurement (ARM), 400
Application Server SPI, Sun ONE, 365
archive log files, 435
archive log mode, 434
Archiver (arch) background process, 437
ARFs (Application Registration Files), 44, 111
code blocks, 112
creating, 112-116
directory placement, 112
environment variables, 114-115
executable symbols, 101, 123
limitations
  application access, 123-124
  application execution, 121-123
  menu items, 121
MIB applications, 109
oww application registration files, 123
sample
  Database Information, 117
  Show Zmans Xtra Cool Object Info, 118-119
  showzmannsxcoi script, 119-120
Ariba SPI, 365
ARM (Application Response Measurement), 400
ARP (Address Resolution Protocol), caches, 41-42
arp –a command, 41
AS (Authentication Service), 516
Association for Advanced Computing Systems, 621
ATG Dynamo SPI, 365
Attribute Value Assertions (AVAs), 193
audits, 425
authentication
  DCE, 517
  Kerberos, 516
  PAM, 519
  SSH, 520-521
Authentication Service (AS), 516
automatic actions, 534-536
  UNIX systems, 163
  Windows systems, 163-164
AutoRaid (HP), 38
AVAs (Attribute Value Assertions), 193
AXIS SOAP Engine SPI, 365
backups, 482, 501-502
backup/recovery
  cold, 434
  hot, 434
network and systems management system, 33
servers (OVO), 412
  opc_backup and opc_restore commands, 414-417
  ovbackup.ovpl and ovrestore.ovpl commands, 418
  procedures, 412-414
BBC Communications Broker (ovbbcccb) processes, 543
BBC Configuration Adaptor (opcbbcdist) processes, 543
BBC Location Broker (llbserver) agent process, 312
bdf program, 412
  operating system tool, 403
BEA Tuxedo SPI, 364
BEA WebLogic Application Server SPI, 364, 562
Bluestone Total-e-Business SPI, 365
BMP files, background graphics, 95
book resources, 617
bookmarks, SIP Network tab, 235, 238
Broadvision SPI, 364
CERT (Computer Emergency Response Team), 620
  Incident Note, 510
Certificate Server (ovcs) processes, 543, 545
Certification Magazine, 617
certification resources, 617
Certification Server Adaptor (opccsad) processes, 543
Changes, SIP Help Desk tab, 241
Check Point FireWall-1 SPI, 85, 365
Checkpoint (chkp) background process, 436
checkuiwww unsupported tool, 431
Cisco PIX Firewall SPI, 365
B
background graphics, maps and submaps, 95-96
  automatic layout, 97-99
  memory considerations, 96
  persistence levels, 97
background processes, databases, 436-437
CiscoWorks and NNM, 6
Class Specification Files
   CLASS, 395
   LABEL, 395
Close Submap icon, 44
CODA, 369
Coke machine, SNMP, 3-4
cold backups, 434
collection mode, data collection, 150-151
collection stations (CS), 29-30
   DIDM, 207-208
   CS configuration, 209-211
   hierarchy, 208
   overlapping versus non-overlapping domains, 212-215
   troubleshooting, 215-216
   license requirements, 208
   topology filters, 200-201, 209
COM (Component Object Model), 560
Comments property, 49
community names (SNMP)
   agent configuration, 87-89
   management configuration, 86-87
Component Object Model (COM), 560
Computer Emergency Response
   Team (CERT), 620
   Incident Note, 510
Computer Security services, 620
computerSystemUsers HP-UX MIB
   variable, 61-62
Configuration and Deploy Component (ovconfd)
   processes, 543-545
Configuration Guide, 264
Contact MIB variable, 56
Control agent (opcctla) agent process, 312
Control Daemon (ovcd) processes, 368, 543, 545
   control files, 434-435
Control Manager (opcctlm) processes, 543
   controlled nodes, 282
cov utility, 570
corrective actions (OVO), 534-536
create_location command, 228
create_organization command, 228
cron program, operating system tool, 403

crontab –l program, operating system tool, 403
CS (collection stations), 29-30
   DIDM, 207-208
   CS configuration, 209-211
   hierarchy, 208
   overlapping versus non-overlapping domains, 212-215
   troubleshooting, 215-216
   license requirements, 208
   topology filters, 200-201, 209
CV (Customer Views), 9-10
   adding to SIP, 250
   commands, 588
   Customers, 220-221
   Devices, 222-224
   evaluation software, 11-12
   Internet Links, 225
   Key Resources, 220-221
   Sites, 225
types, 219-220

D
data collection (NNM), 25
   events
      customizing existing events, 171-172
      rearm events, 160-162
      threshold events, 155-160
   expressions, 154
   objects
      defining, 148-152, 172-174
      displaying data, 152-153
      predefined collections, 169-170
data dictionaries, 434
   caches, 436
Data Encryption Standard (DES), 515
   Kerberos authentication, 516
Data Feed Process (dsilog), 395
Data Network Devices SPI, 364
Data Source Integration. See DSI
Data Warehouse
   collection data, 152
   performance data reporting, 401
data warehousing, 31-32, 434
database buffer cache, 436
Database Information sample ARF, 117
Database Smart-Plug In. See DB SPI
Database writer (dbwr) background process, 436
Database, Oracle, SPI, 366
databases (OfO) components
  logical, 434-435
  memory, 435-436
  physical, 435
database terminology, 434
directories, 438
environment variables, 437
OFA (Optimal Flexible Architecture) standard, 438
processes
  background, 436-437
  dedicated server, 436
  user, 436
reports, 442-479
SQL queries, 440
SQL statements, 441
startup/shutdown, 439
  automatic, 439
  manual, 439-440
  shutdown options, 440
terminology, 434
tools and resources, 479
DB SPI (Database Smart-Plug In), 395
performance tools, 402
Training Course, 366
DCE (Distributed Computer Environment), 517
managed node resources, 618
DCE/NCS-based agents, 309, 315
configuration files, 325-326
RPC Communication without Endpoint Mapper White Paper, 510
DCED OVPA process, 377
DCOM (Distributed Component Object Model), 560
dd_associations_to_org command, 228
decryption/encryption
  HTTP and S-HTTP, 518
private key, 515
public key
  RSA, 516
  SSH, 520-521
dedicated server processes, databases, 436
DES (Data Encryption Standard), 515
  Kerberos authentication, 516
Developer and Partner Solution programs, 618
device health, SIP Network tab, 235-237
Devices CV (Customer views), 10, 219-224
df program, operating system tool, 403
DHCP (Dynamic Host Configuration Protocol)
  DHCP host, 28
  filters, 204-206
DIDM (Distributed Internet Discovery and Monitoring), 27, 30, 207-208
configuration
  CS, 209-211
  MS, 211-212
hostname resolution, 608
overlapping versus non-overlapping domains, 212-215
troubleshooting, 215-216
Diffie-Hellman encryption, 516
directories
  OfO databases, 438
  structure, management server, 302-303
Directory Server SPI, Sun ONE, 365
disabled nodes, 282
Discount technical books, 617
discovery. See network discovery
disk requirements, network and systems management systems
  I/O, 37-39
  space, 37-39
Dispatcher background process, 437
Display Manager (opcdism) processes, 543
Distributed Component Object Model (DCOM), 560
Distributed Computer Environment (DCE), 517
managed node resources, 618
distributed node agents, 309, 315
configuration files, 325-326
RPC Communication without Endpoint
Mapper White Paper, 510
Distributed Internet Discovery and Monitoring
(DIDM), 27, 30, 207-208
configuration
CS, 209-211
MS, 211-212
hierarchy, 208
hostname resolution, 608
overlapping versus non-overlapping
domains, 212-215
troubleshooting, 215-216
Distribution Manager (opcdism) processes, 543
DMTF (Distributed Management
Task Force), 560
DNS (Domain Naming Service)
/etc/resolv.conf file, 608-609
configuration, 592-594
forward lookups, 609-610
NFS, 612-613
nsquery versus nslookup commands, 611
official hostnames, 591
OpenView, 608
r-commands, 613
reverse lookups, 611
sendmail daemon, 612
traceroute command, 613-614
domainname(1M) command, 600
domains, MoM (manager of manager), 483
DSI (Data Source Integration)
technology, 376, 390
commands and terms, 395
e xample, 390-391
log file, 379-380
logging daemon process, 378
vmstat commands, 391-394
dsilog command, 395
Dynamic Host Configuration Protocol
(DHCP) filters
DHCP host, 28
filters, 204-206
Dynamic Views, 64-65
alarm categories, 69-70
default views, 65-68
Device Details, 70
menu options, 69
NNM operator access, 6
Source Details, 70-71

E
e-Sentinel, 365
ECS (Event Correlation Services), 34, 127
ECS Annotate Server Agent (opcecaas)
processes, 545
ecsmgr utility, 429
EIT (Enterprise Integration Technologies), 518
Embedded Performance Component (coda)—
OVOA-EPC, 368
e ncryption/decryption
HTTP and S-HTTP, 518
private key, 515
public key
RSA (Rivest-Shamir-Aldeman), 516
 SSH (Secure Shell), 520-521
 Enhanced Administration (EAF) for HP OpenView Operations, 620
 enterprise growth management, 16 lacking
 in adequate training, 18-19
 in hardware/software resources, 17
 in human resources, 17-18
 solutions, 265
 Enterprise Integration Technologies (EIT), 518
 environment variables, 437
 network discovery, 74-75
 error files, 305
 log file, 540
 error messages
 log files, 540
 Oracle databases, 542-543
 OVO, 541
 Error Messages Reference Guide, 541
 escalation manager, 484
 escalation templates, 487, 502-503
 /etc/hosts naming service, 597, 603
 configuration, 592-594
 /etc/netmasks file, 604-605
 /etc/nsswitch.conf file, 596-598, 603
 /etc/resolv.conf file, 608-609
 Event Correlation Agent (opceca) processes, 545
 Event Correlation Configuration sample, 125-129
 Event Correlation Services (ECS), 34, 127
 events, 26, 254
 correlation, 34
 implementation tasks, 267
 executable symbols, 101-104, 109, 123
 MIB applications, 109
 execution scripts, startup/shutdown, 409
 explodable symbols, 101
 exportfs –av command, 177-178
 eXtensible Markup Language. See XML
 external nodes, 282
 Extract OVPA process, 378

F
 failover/failback process, 484, 501-502
 failover filters, 206-207
 sync configurations, 485
 fault tolerance, 34-36
 Field Registration Files (FRFs), 111
 access limitation, 144
 creating, 142-144
 description, 141
 file systems checks
 capacity, 411-412
 system disk, 411
 filters
 DHCP, 204-206
 discovery, 198-200
 failovers, 206-207
 important nodes, 203-204
 maps and submaps, 94, 182-183, 194-196
 applying, 196-198
 AVAs, 193
 default filters file, 183-192
 filterable attributes, 183, 192
 filters file syntax, 192
 valid operators, 192-193
 persistence, 201-203
 topology, 200-201, 209
 find command, 512
 findroute command, 613-614
 firewalls
 HTTPS-based agents, 521
 proxy filters, 521-522
 management domains, 32
 network discovery, 89
 forums:HP, 618
 forward lookups, 609-610
 Forward Manager (opcfwrm) processes, 543
 FQDNs (Fully Qualified Domain Name),
 515, 591
 hostname resolution, NIS configuration,
 599-601
 hostnames, 592
official hostnames, 596-597
FRFs (Field Registration Files), 111
   access limitations, 144
   creating, 142-144
   description, 141
FTP® Software, 178
Full SNMP Data Access, 125-126
Fully Qualified Domain Name (FQDN), 515, 591
hostname resolution, NIS configuration,
   599-601
hostnames, 592
official hostnames, 596-597

G
General attributes, 49-50, 52
General location, Sites CV, 225, 227-228
Generic Security Service (GSS)-APIs, 517
gethostname() command, 600
GIF files, background graphics, 95
GlancePlus diagnostic tool
   ARM, 400
   Glance Application Group, 398
   I/O, 37-39
   space, 37-39
   versus OVPM, 399-400
Golden Metrics, 369
Graphical User Interfaces (GUIs)
   Motif, 30-31
   NNM, 6
graphics, submap backgrounds, 95-96
   automatic layout, 97-99
   memory considerations, 96
   persistence levels, 97
GSS (Generic Security Service)-APIs, 517
GUIs (Graphical User Interfaces)
   Motif, 30-31
   NNM, 6

H
hard disk requirements, network and systems
   management systems
   I/O, 37-39
   space, 37-39
hardware, management server, 270-271
HERMES SoftLab Siebel eBusiness SPI, 365
Hewlett Packard. See HP
hex_number file, 488, 500
Hierarchical Submap Builder (HSB) application,
   220, 231-232
history files, 424
Home Submap icon, 44, 92
hostname command, 592, 599
1M command, 600
hostnames
   definition, 591
   naming service configuration, 592-594
   official hostnames, 591-593, 596
   resolution
      DNS, 608-614
      DNS and NFS, 612-613
      /etc/hosts file, 597, 603
      /etc/nsswitch.conf file, 596-598, 603
      NIS and NFS, 604-606
      NIS and OVO, 607-608
      NIS configuration, 599-603
      NIS hosts map, 601-602
      NIS r-commands, 606
      route determination, 598-599
      Windows NT, 614-615
      with SNMP, 594-595
      without SNMP, 594-595
      setting, 592
hot backups, 434
HP (Hewlett-Packard)
   AutoRaid, 38
   Certified Professional Program, 617
   Documentation, 617
   HP platform
      installation, OVO agents, 319-320
      managed nodes, directory structure, 304
managed nodes, error, log, and temporary files, 305
OpenView service level implementation, 264-265
OVO, 263
OpenView Integrated Solutions Catalog, 7
OpenView storage area manager SPI, 365
resources, 618
Software Depot, 620
technical books, 617
third-party software and device vendors, 12
HP-UX (Hewlett-Packard-Unix)
host IDS SPI, 365
HP-UX platform
OVOA files, 375
user group, 621
managed node resources, 618
HSB (Hierarchical Submap Builder) application, 220, 231-232
HTTP (Hypertext Transfer Protocol)
enetration, 518
proxy agents, 510
httpd command, 80
HTTPS Communication Broker processes, 368, 545
HTTPS Configuration Adapter processes, 314
HTTPS-based agents, 309-310, 315, 510-511
configuration files, 325-326
firewalls, 521
proxy filters, 521-522
Hummingbird® Maestro, NFS software, 178
Hypertext Transfer Protocol (HTTP)
enetration, 518
proxy agents, 510

I
IBM
DB2, 617
managed node resources, 618
WebSphere SPI, 364, 562
Icon Editor application, 138
Identity Serve SPI, Sun ONE, 366
ieee3023MacTransmitted MIB variable events
rearm, 160-162
threshold, 155-160
ieee8023MacTransmitted MIB variable, 148-152
displaying data, 152-153
If%util predefined MIB collection, 169-170
ifInOctets MIB variable, 56-59
ifOutOctets MIB variable, 56-59
iisadmin service (Windows), 251
image files, background graphics, 95
immediate gateway, 598
Import Policies tool, 574-576
important nodes filters, 203-204
importpolicies utility, 570
Incidents, SIP Help Desk tab, 241
indexes, 434
Information Technology Lab (NIST), 620
Information Technology Infrastructure Library, 619
INFORMIX, 617
Informix SPI, 364, 562
Inktomi Traffic Server SPI, 365
Installation Guide for the Management Server, 411
Instant Support Enterprise Edition (ISEE) client, 554
inst_usr.sh utility, 429
Integration for Oracle Enterprise Manager SPI, 366
inter-process communications (IPCs), 518
interface traffic (ifInOctets and ifOutOctets)
MIB variable, 4
Intergraph® DiskAccess, NFS software, 178
Internet level submaps (NNM), 42-43
Internet Links CV (Customer views), 10, 219-220, 225
interoperability, definition, 567
Intershop Enfinity SPI, 365
IP Map attributes, 49, 52-53
IPCs (inter-process communications), 518
ipcs program, operating system tool, 403
IPPlanet Platform SPI, 365
IPX nodes, 28
isConnector attribute, 220-224
ISEE (Instant Support Enterprise Edition)
  client, 554
isHttpSupported attribute, 53
isHub attribute, 53
isIP attribute, 50-51
isKeyDevice attribute, 220-221
isostat program, operating system tool, 402
isRouter attribute, 50-53, 220-224
ISS RealSecure SPI, 365
isServer attribute, 223
isSNMPSupported attribute, 50, 53
ITO (IT/Operations). See OVO (OpenView Operations)
itochecker tool, 431
itochecker utility, 546-548
unsupported tool, 431
itosend unsupported tool, 431

J
Java
  interface, 293, 295
    problem solving, 299-300
      versus Motif interface, 293-294
Java Application Launcher, 562
Java Operator Console, 265
Java Runtime Environment (JRE), 562
Java UI Manager (opcuiwww), 276
resources, 618
JBOD (Just A Bunch of Disks), 38
JPEG files, background graphics, 95

K
KDC (Key Distribution Center), 516
Kerberos authentication, 516
  PAM, 519
kernel parameter requirements
  management server installation, 271
  network and systems management system, 39
key distribution, Kerberos authentication, 516
Key Distribution Center (KDC), 516
Key Resources CV (Customer views),
  10, 219-221

L
lb_admin unsupported tool, 432
LDAP, resources, 618
level-2 discovery, 28
Library cache, 436
link files, startup/shutdown, 410
LINUX platform
  managed node resources, 618
  OVOA files, 375
System Administration, 621
Listener background process, 437
loadhosts command, 42, 81-82
Location MIB variable, 56
log files
  logfile encapsulators, 252
  logfile templates, 328-331
  managed nodes, 305
  redo, 435
troubleshooting problems, 540
Log writer (lgwr) background process, 436
logappl OVOA log file, 379
logdev OVOA log file, 380
LOGFILE data source files, 379-380
Logfile Encapsulator (opcle) processes, 368 345
logglob OVOA log file, 379
logical components, databases, 434-435
Logical Volume Manager (LVM), 411
logindx, logproc and logtran OVOA log files, 380
lookups
  forward, 609-610
  reverse, 611
lsof unsupported tool, 431
LVM (Logical Volume Manager), 411

M
MAC addresses, 41-42, 53
managed nodes, 26-29, 254-255
  configuration files, 305
directory structure, 304
error, log, and temporary files, 305
implementation tasks, 267
installation log file, 540
platform resources, Node Platforms, 618
Message Browser, 26, 279, 281
colored lines, 299
SPIs, 363
Message Correlation (OVO), 34
message forwarding, 483
competence centers, 482
configuration variables, 503-504
escalation manager, 484
escalation templates, 502-503
MoM (manager of manager), 500
attributes, 501
configuration, 500-501
switch controls, 485
templates, 336, 491-494
to primary managers, 496-497
with time criteria, 494-495
without time criteria, 495
Message Group Bank, 279, 288-289
Motif interface, 298
Message Interceptor (opcmgsi) processes, 312, 368, 545
message management templates
control with message correlation, 351
message suppression, 348-350
Message Manager (opcmgsm) processes, 543
Message Receiver (opcmgrd) processes, 543
bulk transfers (opccmm), 276
message regrouping templates, 336-337
Message Source Template Group, 376-377
Message Source Templates, 279
logfile, 328-331
message forwarding, 336
message outage, 336
message regrouping, 336-337
message, 333-334
monitor, 331-333
policy, 327-328
schedule, 335-336
server backup/recovery procedures, 413
template assignment, 341
template format, 337
template groups, 339-340
trap, 334-335
message stream interface (MSI), 326-327
message templates, 333-334
metrics, 397
Golden Metrics, 369
MIB and MIB-II (Management Information Base), 4
applications
built-in, 105
creating, 105-108
executable symbols, 109
commands, 4
data collection
defining MIB expressions, 154
defining MIB objects, 148-152, 172-174
displaying data, 152-153
predefined collections, 169-170
resources, 618
RMON, 401
variables, 4-5, 25, 41, 56-57
descriptions, 58
graphing, 58-59
loading into NNM, 59-62
Microsoft
Management Console, 560
OVOW management platform, 562
security patches, 620
SPI
Active Directory, 364, 562
Enterprise Servers, 562
Exchange 2000 Server, 562
Navision Axapta SPI, 365
.NET SPI, 364
SQL Server 2000, 562
SQL Server, 617
Midaemon OVPA process, 378
MMC (Microsoft Management Console), 560
MoM (manager of manager), 481-482
24/7 operations, 482
backup servers, 482, 501-502
commands and utilities, 486
directories and files, 485-486
domains, 483
escalation manager, 484
escalation templates, 502-503
failover/failback, 484, 501-502
hostname resolution, 608
message forwarding, 483, 500
attributes, 501
competence centers, 482
configuration, 500-501
configuration variables, 503-504
switch controls, 485
original manager, 483
primary manager, 483
responsible manager, 483
sync configurations, 485
templates, 487
activation, 487
distribution, 488-489
managed nodes, 488
samples, 498-500
syntax, 489-497
Monitor Agent (opcmona) processes
312, 368, 545
communication with OVOA, 373
Monitor component (OVPM), 399
monitored nodes, 282
monitor templates, 331-333
communication between OVOA and Monitor
Agent, 373
external programs, 345
installation, 371-373
Monitoring (NNM), 25
Motif interface, 30-3, 293-294
Message Group Bank, 298
problem solving, 299-300
versus Java interface, 293-294
X-Window controls, 298
mount –av command, 177
MPE Console, 252
managed node resources, 618
MPE vt3k software, 618
MS (management stations)
adding NNM MSs to SIP, 249
DIDM, 207-208
hierarchy, 208
MS configuration, 211-212
overlapping versus non-overlapping
domains, 212-215
license requirements, 208
memory optimization, 175
polling frequency, 180-181
topology filters, 200-201, 209
MS. See Microsoft
msgforw command/file, 336, 500
MSI (message stream interface), 326-327
multiple management servers. See MoM
mySAP.com SPI, 364, 562

N
naming services
configuration, 592-594
hostname resolution
/etc/hosts file, 597, 603
/etc/nsswitch.conf file, 596-598, 603
DNS, 608-614
NIS and NFS, 604-606
NIS and OVO, 607-608
NIS configuration, 599-603
NIS hosts map, 601-602
NIS r-commands, 606
route determination, 598-599
Windows NT, 614-615
with SNMP, 594-595
without SNMP, 594-595
hostnames
definition, 591
setting, 592
National Center for Supercomputing Applications
(NCSA), 518
National Institute of Standards and Technology
(NIST), 620
navigation icons
maps, 48
non-SNMP devices, 48-49
submaps, 44-47
NCSA (National Center for Supercomputing
Applications), 518
net send command, 164
netmon process
  network discovery, 75
  polling statistics, 85-86
  polling frequency, 180-181
netmon.lrf file, 80-81
netstat –in command, 518
Network Administration Resources, 621
network and systems management systems
backup/recovery requirements, 33
configuration and change management
  procedures, 36-37
documentation, 619, 621
domains, 27-28
  collection stations, 29-30
  data warehousing, 31-32
  DHCP hosts, 28
  DIDM, 30
  distributed consoles, 30
  firewalls, 32
  IPX nodes, 28
  level-2 discovery, 28
  managed nodes (OVO), 28-29
  Motif GUI, 31
  OpenView Web Interface, 31
enterprise growth, 16
  lack of adequate training, 18-19
  lack of hardware/software resources, 17
  lack of human resources, 17-18
event correlation requirements, 34
hardware requirements
  disk I/O, 37-39
  disk space, 37-39
  kernel parameters, 39
  memory, 37, 39
  single database vendor, 39
high availability and fault tolerance, 34-36
lack of cooperation among groups, 21-22
OSI Model layers 8 and 9, 21
out-of-band network management, 32-33
OVO planning phase
  applications, 527-528
  architecture, 526
  systems, 526-527
problem detection, 24
resources, 619
strategies, 19-20
  software requirements, 24-25
  NNM, 25-26
  NNM, functionality overlaps with OVO, 27
  third-party products, 27
network device health, 237
Network Device Health module, 242
  SIP Network tab, 234-237
network discovery
  background processes, 78-80
  environment variables, 74-75
  excluding devices, 76
  filters, 198-200
  firewalls, 89
  loadhosts command, 81-82
  netmon process, 75
  polling statistics, 85-86
  netmon.lrf file, 80-81
  network re-discovery, 77-78
  NNM GUI, 82-85
  OVO planning phase, 524
  SNMP connectivity verification, 76
Network File System (NFS)
  DNS, 612-613
  NIS, 604
  automounted directories, 605-606
  /etc/netmasks file, 604-605
network level submaps (NNM), 42-43
Network Node Manager. See NNM
Network Operations Center (NOC) location, Sites CV, 225-228
Network Presenter, 63-64
  NNM operator access, 6
  Network Presenter Registration Files, 111
  creating, 131-133
  sample, Zmans cool cgi-boo apps, 133-134
Network Products and Technical Resources, 619
Network Service Management, 619
Network Technology Trends, 619
Network Time Protocol, 619
NFS (Network File System)
  DNS, 612-613
  NIS, 604
    /etc/netmasks file, 604-605
    automounted directories, 605-606
    remote consoles on combined Windows/UNIX platforms, 178
nice program, operating system tool, 402
NIS
  configuration, 592-594
hostname resolution
  CDE calendar manager service
demon, 600
  configuration, 601-603
domainname() command, 599-600
  hosts map, 601-602
  sendmail daemon, 601
NFS, 604
  automounted directories, 605-606
  /etc/netmasks file, 604-605
OVO (OpenView Operations), 607-608
r-commands, 606
NNM (Network Node Manager)
  access by administrators and operators, 6
    alarm browser, 25-26
      accessing events, 168-169
  Alarm categories, 55
    All Alarms Browser, 55-56
    custom, 165-168, 172-174
  automatic actions
    UNIX systems, 163
    Windows systems, 163-164
  boot time automatic startup, 278
  built-in performance tools, 401
  commands, 585-588
    soliciting SNMP information, 5
  community names
    SNMP agent configuration, 87-89
    SNMP management configuration, 86-87
CVs, 9-10
  commands, 588
  Customers, 220-221
  Devices, 222-224
  Internet Links, 225
  Key Resources, 220-221
  Sites, 225
  types, 219-220
Data Collection, 25
  customizing existing events, 171-172
  defining rearm events, 160-162
  defining threshold events, 155-160
  predefined collections, 169-170
DIDM, 207-208
  CS configuration, 209-211
  hierarchy, 208
  MS configuration, 211-212
  overlapping versus non-overlapping
domains, 212-215
  troubleshooting, 215-216
discovery, 41-42
  filters, 198-200
  maps and submaps, 42-43
  menu bar, 44
  planning phase, 524
Dynamic Views, 64-71
evaluation software, 11-12
event correlation, 126-129
  filters
    DHCP, 204-206
    failovers, 206-207
    important nodes, 203-204
    persistence, 201-203
    topology, 200-201, 209
functionality overlaps with OVO, 27
hostname resolution
  with SNMP, 594-595
  without SNMP, 594-595
management domains, 27, 30
  backup/recovery requirements, 33
  collection stations, 29-30
  data warehousing, 31-32
  disk and I/O disk space, 38-39
distributed consoles, 30
ECS (Event Correlation Services), 34
  high availability and fault tolerance, 34-36
  Motif GUI, 31
nodes and networks, 28
OpenView Web Interface, 31
management stations
  memory optimization, 175
  polling frequency, 180-181
management strategies, 19-20
maps and submaps
  background graphics, 95-99
  default filters file, 183-192
  executable symbols, 101-104, 109
  filter definition, 182-183
  filterable attributes, 183, 192
  filters, 94, 194-196
  filters file syntax, 192
  filters, applying, 196-198
  filters, AVAs, 193
  filters, valid operators, 192-193
  hiding objects, 93-95
  home submap, 92
  HSB, 231-232
  navigation, 48
  navigation, non-SNMP devices, 48-49
  partitioning the Internet submap, 99-101
  persistence levels, 179-180
  submap overlays, 93
  synchronizing maps, 92-93
  user default map, 91-92
  window size and placement, 93
Monitoring, 25
  monitoring status of managed nodes, 6
network discovery
  background processes, 78-80
  environment variables, 74-75
  excluding devices, 76
  firewalls, 89
  loadhosts command, 81-82
  netmon process, 75
  netmon process, polling statistics, 85-86
  netmon.lrf file, 80-81
  network re-discovery, 77-78
  NNM GUI, 82-85
  SNMP connectivity verification, 76
  Network Presenter, 63-64
  Object Properties, 49-53
  OpenView Launcher, 62-63
  OVOW management platform, 561
  server-to-server alive checks, 567
  problem detection, 24
remote consoles
  combined Windows/UNIX platforms, 178-179
  UNIX platform, 176-177
  Windows platform, 176-178
SIP, 10-11
  commands, 588
SNMP traps, OVPA messages, 389
SNMP-based tool, 3-4, 41
software included in OpenView installation, 265-266
status check services, 274-275
status propagation rules, 54-55
symbol status colors, 53-54
third-party applications, 6-7
Threshold, 25
  toolbar navigation icons, 44-47
training, 19
NNM (Network Node Module) topology, 236
NOC (Network Operations Center) location, Sites CV, 225-228
  NOC Operator role, 246
Node Bank, 279-282
Node Group Bank, 279, 285
Node Hierarchy Bank, 279, 287-288
Node Layout Group, 286
node level submaps (NNM), 42-43
  nodes
    adding, 283-285
    node groups, 285
    Node Hierarchy Bank, 287-288
    Node Layout Group, 286
types, 282-283
Nokia WAP Server SPI, 365
non-archive log mode, 434
Notes SPI, 365
Notification Schedule Configuration Interface
templates, 346-348
Novell managed node resources, 618
NPRFs (Network Presenter Registration Files), 111
creating, 131-133
sample, Zmans cool cgi-boo apps, 133
nsquery versus nslookup commands, 611

O
Object Identifiers (OIDs), 25
Object Properties (NNM), 49-53
ODBC (Open Database Connectivity), 31
oerr command, 542
OFA (Optimal Flexible Architecture) standard, 438
official hostnames, 591-593, 596
OFO (Oracle for OpenView)
  boot time automatic startup, 278
databases
  background processes, 436-437
dedicated server processes, 436
directories, 438
  DP for full term, 433
  environment variables, 437
  logical components, 434-435
  memory components, 435-436
OFA (Optimal Flexible Architecture) standard, 438
physical components, 435
reports, 442-479
SQL queries, 440-441
startup/shutdown, 439-440
terminology, 434
tools and resources, 479
user processes, 436
installation, 272-274
software included in OpenView installation, 265
OIDs (Object Identifiers), 25
OPC (Operations Center). See OVO (OpenView Operations)
opcsvtst unsupported tool, 432
opcsv command, 508-509
–start command, 507, 544
–stop, 507, 544
 MoM (manager of manager), 486
troubleshooting processes, 544
opcsvcm OVO process, 302
opcsvtem鹈chk unsupported tool, 431
opcsystst unsupported tool, 432
opctempate command, 344, 373, 590
opctempl utility, 570
opctrmm OVO process, 302
opctrapi command, 334-335
opctss OVO process, 302
opcttnsm OVO process, 302
opcuiaadm OVO process, 302
opcuuiop OVO process, 302
opcuuiopadm OVO process, 302
opcuuiwww OVO process, 302
opc commands
 _adm login, 255-257
 _adm password, 255-257
 _backup and opc_restore, 414-417
 _ip_addr, MoM, 486
 _ip_addr utility, 488
 _odc unsupported tool, 431
 _op default operator login, 255
 _op password, 255
 _reset_ports unsupported tool, 431
 _time_diff utility, 429
open agents, 508
 RPC and RPC-based processes, 508-510
open agents non-RPC agents, 510
Open Database Connectivity (ODBC), 31
Open Software Foundation (OSF), 517
OpenView
 installation
 agents, 274
 FAQs, 268-269
 implementation tasks, 266-268
 management server, 269-274
 software products included, 265
 operating system performance tools, 402
 bdf, 403
cron, 403
crontab –l, 403
df, 403
eample, 404-405
ips, 403
isostat, 402
ic, 402
ps, 402
ruptime, 403
SAM, 403
sar, 402
swapinfo, 403
time and timex, 403
top, 402
uptime, 403
vmstat, 402
 product demonstrations, 620
 product downloads, 620
 service level implementation, 264-265
 OpenView Developers (Software) Toolkit, 327
 OpenView Embedded Performance Component
 (OVOA_EPC). See OVOA
 OpenView Internet Services (OVIS), 24, 233, 239
 OpenView Launcher, 62-63
 OpenView Navigator Concepts, 264
 OpenView Operations. See OVO
 OpenView Operations Concepts Guide, MoM
 templates, 498
 OpenView Operations UNIX. See OVOU (OVO
 UNIX)
 OpenView Operations Windows. See OVOW
 (OVO Windows)
 OpenView Performance (OVP), 10-12
 OpenView Performance Agent (OVPA), 24
 OpenView Performance Insight (OVPI), 24, 233
 OpenView Service Desk (OVSD), 10, 233, 241
 OpenView Service Navigator (OVSN), 240
 SPIs, 528
 OpenView Service Reporter (OVSR), 233, 242
 audits, 514
 OpenView user group, 621
 OpenView Web Interface, 31
OpenView web site, 619
operating system error log file, 540
Operations agent (OVO), 10-12, 251
actions, 26, 254
administrator
  login, 257
tasks, 257-258
agents, 26, 254
basics, 26
commands, 588-590
events, 26, 254
correlation, 34
functionality overlaps with NNM, 27
managed nodes, 26-29, 254-255
management domains, 27
  backup/recovery requirements, 33
collection stations, 29-30
DIDM, 30
disk and I/O disk space, 38-39
high availability and fault tolerance, 34-36
Message Correlation, 34
Motif GUI, 31
nodes and networks, 28
management server, 26, 253
management strategies, 20
message browser, 26, 252-257
message interface, 253
operator, 255-257
  login, 255-256
  templates, 26, 254
  administrator, 258
UNIX training, 19
Operator UI (opcuio), 276
operators (OVO), 524
changes, 536-537
configuration, 532-533
  new operators, 295-297
documentation, 533-534
implementation tasks, 267
Java interface, 293-295
  problem solving, 299-300
map filters, 192-193
AVAs, 193
Motif interface, 293-294
  problem solving, 299-300
NNM access, 6
reports, 425-426
selection rules, 122-123
User Profile Bank, 289-291
/opt/ignite/bin/print_manifest command, 270
/opt/OV/bin/OpC/opcsv command, 275
/opt/OV/bin/OpC/ovconfget command, 305
/opt/OV/bin/OpC/ovconfpar command, 305
/opt/OV/bin/OpC/utils/opc_odc database utility
  program, 442-479
/opt/OV/bin/opcragt command, 277
/opt/OV/bin/ovstatus–c command, 274
optimization. See performance tools
Oracle database alert log file, 540
Oracle database error messages, 542-543
Oracle Database SPI, 366
Oracle home page, 617
Oracle SPI, 364, 562
Oracle Technology network, 617
original manager, 483
OS-SPI (Smart Plug-In) profile, 290-291
OSF (Open Software Foundation), 517
OSI Model, layers 8 and 9, 21
OSSPI for UNIX (Free) SPI, 364
out-of-band network management, 32-33
outage templates (OVO), 336, 487
ovactiond command, 80, 164
ovalarmsrv command, 80
ovbackup.ovpl and ovrestore.ovpl commands, 418
ovbcbcb OVO process, 302
ovbcbcb OVPA process, 377
ovc command, 368
troubleshooting processes
  –kill, 545
  –start, 545
  –status, 545
  –stop, 545
ovcd OVO process, 302
ovconfd OVO process, 302
ovcustomer utility, 10, 225, 228
abbreviated commands, 231
batch mode, 228-230
command line, 228-229
customer data
adding, 228-229
deleting, 230
listing, 230
CV command, 588
help print, 588
Service Information Portal, 10-11
ovdeploy command, 299
ovfiltercheck utility
DHCP, 205
failovers, 207
filters, discovery, 199
maps, 194-195
persistence, 202-203
topology, 201
ovfiltertest utility
DHCP, 205
failovers, 207
filters, discovery, 199
important nodes, 203
maps, 195-196
persistence, 202
topology, 201
OVIS (OpenView Internet Services), 24, 233, 239
data displayed by OVPM, 399
ovmapdump command, 79
OVO (OpenView Operations), 10-12, 233, 240-
241, 251
actions, 26, 254
administrators, 511-512
Actions and Window pull-down menus,
281-282
login, 257
login session, 278-279
Message Group Bank, 288-289
node groups, 285
Node Hierarchy Bank, 287-288
Node Layout Group, 286
nodes, 282-285
reports, 427
reports, samples, 428
responsibilities, 408
tasks, 257-258
windows and menus, 279-281
agents, 26, 254
boot time automatic startup, 278
configuration files, 325-326
DCE/NCS-based, 309
HTTPS-based, 309-310, 315
installation, 274, 316-325
installation with SSH, 521
MSI, 326-327
processes, 311-312
RPC-based processes, 312
server configuration files, 326
status checks, 276-277
tasks, 310-311
tests for primary communications, 315-316
Application Desktop, 291
Application Groups, 292-293
audit areas, 512-515
audits, 425
basics, 26
changes
administrators, 536
operators, 536-537
template administrators, 536
commands, 588-590
corrective actions, 534-536
data displayed by OVP, 399
DNS, 608
documentation, 529
applications and operator configuration,
532-533
network layout, 529
node groups, 530-532
nodes, 529-530
operators, 533-534
SPIs, 533
downloading configuration files, 418-422
file distribution, 422
downloading history files, 424
events, 26, 254
  correlation, 34
external reports, 427
file and data integrity, 512
file systems, 411
  capacity checks, 411-412
  system disk checks, 411
functionality overlaps with NNM, 27
HP platform, 263
HTTPS-based agents, 510-511
  firewalls, 521-522
installation, 272-274
  implementation tasks, 266-268
  software included with OpenView, 265
interface to OVPA, 389-390
managed nodes, 26-29, 254-255
  configuration files, 305
  directory structure, 304
  error, log, and temporary files, 305
  system resource files, 305-306
management domains, 27, 30
  backup/recovery requirements, 33
  collection stations, 29-30
DIDM, 30
  disk and I/O disk space, 38-39
high availability and fault tolerance, 34-36
Message Correlation, 34
Motif GUI, 31
nodes and networks, 28
management server, 26, 253
  command-line tasks, 299
  configuration, 297
  configuration files, 304
  directory structure, 302-303
  documentation, 306
  duplicate messages, 297-298
Message Browser, colored lines, 299
Message Group Bank, 298
messages, 297
processes and associated queue files, 301-302
status checks, 275-276
X-Window controls, 298
management strategies, 20
message browser, 26, 252-257
message interface, 253
MoM, 481-482
  backup servers, 482
  commands and utilities, 486
  directories and files, 485-486
  domains, 483
  escalation manager, 484
  failover/failback, 484
message forwarding, 483
message forwarding, competence centers, 482
message forwarding, switch controls, 485
original manager, 483
primary manager, 483
responsible manager, 483
sync configurations, 485
24/7 operations, 482
NIS, 607-608
open agents, 508
  non-RPC agents, 510
  RPC processes, 508-510
  RPC-based functions, 508
operators, 255-257, 512
  configuring new operators, 295-296
  Java interface, 293-295
  Java interface, problem solving, 299-300
  login, 255-256
  Motif interface, 293-294
  Motif interface, problem solving, 299-300
  reports, 425-426
  testing new operators, 296-297
OVPA components, 400-401
PAM, 519
passwords, 511-512
planning phase
  administrator responsibilities, 524-528
  applications, 527-528
  checklist, 525-526
  network architecture, 526
  NNM discovery, 524
  operator responsibilities, 524
systems, 526-527
    template administrator responsibilities, 524
server backups, 412
opc_backup and opc_restore commands, 414-417
ovbackup.ovpl and ovrestore.ovpl commands, 418
procedures, 412-414
startup/shutdown
    configuration variable files, 409
    execution scripts, 409
    link files, 410
    sequencer script, 410-411
templates, 26, 254
    activation, 487
    administrator, 258
    distribution, 488-489
    managed nodes, 488
    syntax, 489-497
types, 487
troubleshooting
    error messages, 541
    functional checks, 548-550
    itochecker utility, 546-548
    processes, 543-545, 552
    processes, categories, 552-553
UNIX training, 19
unsupported tools, 431-432
uploading configuration files, 423-424
User Profile Bank, 289-291
users, 511
utilities, 429-431
web page links, 306-308
OVO UNIX. See OVOU
OVO Windows. See OVOW
OVOA (OpenView Operations Agent)
    commands, 374-375
    communication between OVOA and Monitor Agent, 373
files, 375
installation, 368
interfacing with other programs, 374
log files, 375
monitor template installation, 371-373
overview, 367-368
performance metrics available, 369
versus OVPA (OpenView Performance Agent), 369-370
OVOA Metrics Help Text®, 369
ovoareqhdr OVO process, 302
ovoareqsdr command, 508
ovoareqsdr OVO process, 302
ovohprint command, 79, 114, 121
    output, 121
ovoinstall script, 272
ovosetup command, 272
ovosetup installation program, 274
OVOU (OpenView Operations for UNIX), 567
    features, 559
    interoperability commands
        Import Policies, 574-576
        ovpmutil, 570-574
    message forwarding, 568-569
    rules, 569
    OVOW to OVOU policy distribution, 570
    server-to-server alive checks, 567
    SNMP implementation, 568
    templates, OVOU to OVOW exchange, 570
    OVOU and OVOW comparison, 576-578
OVOW (OpenView Operations for Windows)
    adding
        nodes, 580
        services, 583-584
    architecture, 559-560
    automatic commands, 583-584
    DCOM, 560
    features, 559
    installing, 562-563
    interoperability commands
        Import Policies, 574-576
        ovpmutil, 570, 572-574
    managed nodes, 561
    management console, 561, 564-565
    management server, 560
    message forwarding, 568-569
    message processing, 565
Index

MMC, 560
node discovery, 580
OVOU and OVOW comparison, 576-578
OVOW to OVOU policy distribution, 570
policies, 581-582
product demonstration, 564
product directory structure, 563
product documentation, 563
products included, 561-562
server-to-server alive checks, 567
service discovery, 579-580
SNMP implementation, 568
SPIs included, 562
templates
OVOU and OVOW comparison, 576-578
OVOU to OVOW exchange, 570
tools, 582-583
tutorial, 564
WEBM, 560
WMI, 560
OVP (OpenView Performance), 10, 12
OVPA (OpenView Performance Agent), 24
alarms configuration, 380-385
application group components, 400-401
commands and files, 395-396
configuration, 379
alarms, 380-385
LOGFILE data source files, 379-380
DSI, 390
commands and terms, 395
example, 390-391
vmstat commands, 391-394
example directory, 397
installation, 376
interfaces
to Database Smart-Plug In, 395
to OVO, 389-390
measureware extractions, 385-389
Message Source Template Group, 376-377
metrics available, 397
OVOW management platform, 562
processes, 312, 377-378
startup, 379
version 4.x, 396-397
versus OVOA, 369-370
ovpa command, 396
OVPI (OpenView Performance Insight), 24, 233
OVPM (OpenView Performance Manager)
components, 399
interfacing with other programs, 399
interfacing with OVOA, 374
OVOW management platform, 562
versus GlancePlus, 399-400
ovpmutil command, 570, 572-574
ovpolicy command, 570, 572-574
OVSD (OpenView Service Desk), 10, 233, 241
OVServer environment variable, 115
ovsessionmgr command, 80
OVSN (OpenView Service Navigator), 240
dP abbrev. to full, 264
SPIs, 528
OVSR (OpenView Service Reporter), 233, 242
audits, 514
data displayed by OVPM (OpenView Performance Manager), 399
external report programs, 427
interfacing with OVOA, 374
ovstart command, 77-79
NNM status checks, 275
ovstart ovaocomm opc command, 552
ovstatus command, 77-78
troubleshooting processes, 544
ovstop command, 78
NNM status checks, 275
ovstop opc command, 502, 552
ovtopmd command, 79
ovtopodump command, 114, 118-120
ovtrapd command, 80
ovw interface, 42
OVwActionID environment variable, 115
OVwAppName environment variable, 115
ovwdb command, 79
OVwFieldDir environment variable, 115
OVwMenu Item environment variable, 115
OVwNumSelections environment variable, 115
ovwperm NNM command, 587
OVwRegDir environment variable, 123-124
OVwSelections environment variable, 114-115
OVwSessionID environment variable, 115
OvwSymbolDir environment variable, 144

P

PAM (Pluggable Authentication Module)
  authentication, 519
Pan and Zoom icon, 44-46
panner/viewport, 46-47
parameter file, 435
Parent Submap icon, 44
Parm OVPA command, 396
passwords, administrator, 278
PCX files, background graphics, 95
Peering Point location, Sites CV, 225-228
PeopleSoft SPI, 364
Perflbd OVPA process, 377
perflbd.rc file, 379
Performance Agent. See OVPA
Performance Manager. See OVPM
performance tools
  Database SPI, 402
  GlancePlus
    ARM, 400
    Glance Application Group, 398
    Transaction Tracking, 400
  NNM built-in tools, 401
OpenView operating system tools, 402
  bdf, 403
cron, 403
crontab -l, 403
df, 403
example, 404-405
ipcs, 403
isostat, 402
nice, 402
ps, 402
ruptime, 403
SAM (system administration tool), 403
sar, 402
swapinfo, 403
time and timex, 403
top, 402
uptime, 403
vmstat, 402
OpenView Operations Agent. See OVOA
OpenView Performance Manager. See OVPA
OpenView Performance Manager. See OVPM
unsupported tools, 431-432
utilities, 429-431
web page links, 308
PerfView/MeasureWare. See OVP
PERL, OVOW management platform, 562
persistent maps and submaps
  filters, 201-203
  on-demand levels, 179-180
  persistence levels, submap background graphics, 97
PGA (Program Global Area), 435
physical components, databases, 435
PKC (Public-Key Cryptography) standard, 516
pkginfo command, 270
Planner component, (OVPM), 399
Pluggable Authentication Module (PAM)
  authentication, 519
pmd command, 80
Point of Presence (POP) location, Sites CV, 225-228
pointer records (PTRs), 593
policies
  implementation tasks, 267
  OVOW and OVOU interoperability commands
    Import Policies, 574-576
    ovpmutil, 570-574
policy editor, 581-582
policy templates, 327-328
  actions, 345
  messages
    control with message correlation, 351
    suppression, 348-350
policy on managed nodes, 343
policies
   enabling/disabling, 344
   installing/removing, 344
   viewing, 343
Template Administrator, 338-339
   template assignment, 341
   template groups to node groups, 352-355
   template format, 337
   template groups, 339-340
Trouble Ticket Notification Service, 345-346
polling frequency, data collection, 180-181
   intervals, 150-151
polling statistics, netmon process, 85-86
POP (Point of Presence) location,
   Sites CV, 225-228
Portal Infranet SPI, 365
Portal Server SPI, Sun ONE, 366
Prentice Hall technical books, 617
   primary manager, 483
      failover/failback process, 484, 501-502
   primary managers, message forwarding, 496-497
print_associated commands
   _interface 230
   _node, 230
   _organization, 230
print_organization command, 230
private key encryption/decryption, 515
Problem Diagnosis, OVOW management, 561
Problems, SIP Help Desk tab, 241
Process monitor (pmon) background process, 436
Profile Bank, 279
   operator’s configuration, 289-291
proxy agents, 510-511
proxy filters, 521-522
prtconf command, 270
ps –eaf|grep opc command, 552
ps program, operating system tool, 402
PTRs (pointer records), 593
Public-Key Cryptography (PKC) standard, 516
public-key encryption/decryption
   RSA ((Rivest-Shamir-Aldeman), 516
   SSH (Secure Shell), 520-521
Q-R
queue files for processes, 301-302
Quick Navigator icon, 44
r-commands (DNS), 613
relog (UNIX) command, 251
RCMD (Remote Command Service), 164
rcmd Windows Resource Kit command, 164
rearm events (NNM), 160-162
Recoverer (reco) background process, 437
recovery, servers (OVO), 412
   opc_backup and opc_restore
      commands, 414-417
   ovbackup.ovpl and ovrestore.ovpl
      commands, 418
   procedures, 412-414
redo logs, 434
   buffer, 436
   files, 435
regverfiy NNM command, 587
Remedy Action Request System SPI, 364
Remote Command Service (RCMD), 164
remote consoles (NNM)
   combined Windows/UNIX platforms, 178-179
   UNIX platform, 176-177
   Windows platform, 176-178
remote Ovw integration, 265
remote procedure calls (RPCs)
   agent processes, 312
   agents (OVO), 309, 315
      configuration files, 325-326
      DCE, 517
   non-RPC agents, 510
      open agents, 508
      resources, 620
remsh utility, 163
Reporter, OVOW management platform, 561
reports
   samples, 428
   administrators, 427
   external reports, 427
   operators, 425-426
Rep_server OVPA process, 377
<table>
<thead>
<tr>
<th>Request Handler (ovoareqhdlr) processes, 543</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request Sender (ovoareqsdr) processes, 543</td>
</tr>
<tr>
<td>Resonate Central Dispatch SPI, 365</td>
</tr>
</tbody>
</table>

**resources**
- books, 617
- certification, 617
- databases, 617
- documentation, 619
- HP information, 618
- Java, 618
- LDAP, 618
- managed node platforms, 618
- MIB and MIB-II, 618
- network and systems management systems, 619
- OpenView installation, 270
- OpenView web site, 619
- RPCs, 620
- security, 620
- SHS, 619
- SNMP, 620
- software, 620
- training, 621
- troubleshooting, 621
  - Administrator Guide, 540
  - Error Messages Reference Guide, 541
  - OpenView web site, 540, 546, 553
- UNIX platform, 621
- user groups, 621
- web sites, links, 306-308
- white papers, 621
- respmgrs file, 485
- responsible manager, 483
- reverse lookups, 611
- Rivest, Ronald, 516
- Rivest-Shamir-Aldeman (RSA) encryption, 516
- rm /var/opt/OV/share/tmp/OpC/mgmt_sv/* command, 552
- rm /var/opt/OV/tmp/OpC/* command, 552
- RMON (Remote Monitoring), 401
- rollback segment, 436
- Root Bank, 279-280
- root level submaps (NNM), 42-43
- Root Submap icon, 44
- Routers device group, 222-224
- RPCD OVPA process, 377
- rpcinfo –t or –u commands, 510
- RPCs (remote procedure calls)
  - agent processes, 312
  - agents (OVO), 309, 315
  - configuration files, 325-326
  - DCE, 517
  - non-RPC agents, 510
  - open agents, 508
  - resources, 620
- rpcss OVPA process, 377
- RSA (Rivest-Shamir-Aldeman) encryption, 516
- ruptime program, operating system tool, 403

**S**
- SAM (system administration tool), 403
- sar program, operating system tool, 402
- schedule templates, 335-336, 414
- scopeux OVPA file, 379
- Scopeux OVPA process, 378
- sdlcomp command, 395
- Seagate Crystal Reports®, 427
- secondary manager, failover/failback process, 484, 501-502
- Secure Shell (SSH), 512, 520-521
- installation of OVO agents, 322-323
- Secure Socket Layer (SSL), 518-519
- encryption, 518
- proxy agents, 510
- security
  - administrators, 511-512
  - audit areas, 512-515
  - authentication
    - PAM, 519
    - SSH, 520-521
    - DCE, 517
    - DES, 515
    - Kerberos authentication, 516
  - files and data, 512
  - GSS-APIs, 517
HTTP, 518
HTTPS-based agents, 510-511
firewalls, 521-522
implementation tasks, 267
open agents, 508
non-RPC agents, 510
RPC processes, 508-510
RPC-based functions, 508
operators, 512
passwords, 511-512
proactive steps, 519
resources, 620
RSA, 516
S-HTTP (Secure-Hypertext Transfer Protocol), 518
SOAP, 519
SSL, 518-519
Sudo program, 520
users, 511
Security Certificate Server MS process, 314
seed files, network discovery
background processes, 78-80
environment variables, 74-75
excluding devices, 76
netmon process, 75
netmon.lrf file, 80-81
network re-discovery, 77-78
SNMP connectivity verification, 76
segment level submaps (NNM), 42-43
Selection Name property, 49, 51
selection rules, 121
operators, 122-123
Self Healing Services (SHS), 553-555
resources, 619
sendmail daemon, 601
sequencer script, startup/shutdown, 410-411
Servers device group, 222-224
Service Browser, SIP Service tab, 240
Service Calls, SIP Help Desk tab, 241
Service Cards, SIP Service tab, 240
Service Editor, 583
Service Engine (opcsvcm) processes, 543
Service Graphs, SIP Service tab, 240
Service Health, SIP Service tab, 240
Service Information Portal. See SIP
service level agreements (SLAs), 481
Service Management Forum, 619
service provider solutions, 265
service templates (OVO), 487
set_field command, 228
set_location command, 228
SGA (Shared Global Area), 434-435
SGI managed node resources, 618
Shamir, Adi, 516
Shared Global Area (SGA), 434
shared Pool, 435
short hostnames, 592
Show Zmans Xtra Cool Object Info
sample ARF, 118-119
showzmansxcoi script sample ARF, 119-120
SHS (Self Healing Services), 553-555
resources, 619
SIDs (System Identifiers), 434
SIEMENS, managed node resources, 618
Simple Network Management Protocol. See SNMP
Simple Object Access Protocol (SOAP)
proxy agents, 510
XML, 519
SIP (Service Information Portal), 10-11
commands, 588
evaluation software, 11-12
Generic Net demo
alarms, 237-238
bookmarks, 238
Help Desk tab, 241
Internet tab, 239
message board, 238
network device health, 236-237
Network tab sections, 234-235
Operations tab, 240-241
Reports tab, 242
Service tab, 240
topology, 236
integrating with NNM
adding NNM MSs to SIP, 249
<table>
<thead>
<tr>
<th>CV organizations, 250</th>
</tr>
</thead>
<tbody>
<tr>
<td>module configuration, 242-243</td>
</tr>
<tr>
<td>role configuration, 244-248</td>
</tr>
<tr>
<td>user configuration, 243-245</td>
</tr>
<tr>
<td>user role packages, 248</td>
</tr>
<tr>
<td>Sites CV (Customer views), 10, 219-220, 225</td>
</tr>
<tr>
<td>SLAs (service level agreements), 481</td>
</tr>
<tr>
<td>Smart Plug-Ins (SPIs), 26, 252</td>
</tr>
<tr>
<td>available from HP, 364</td>
</tr>
<tr>
<td>documentation, 366-533</td>
</tr>
<tr>
<td>available from HP partners, 365</td>
</tr>
<tr>
<td>available from SPI Gallery web site, 365-366</td>
</tr>
<tr>
<td>components</td>
</tr>
<tr>
<td>application groups bank, 360-362</td>
</tr>
<tr>
<td>directories/files on managed node, 363-364</td>
</tr>
<tr>
<td>directories/files on management server, 363</td>
</tr>
<tr>
<td>message browser, 363</td>
</tr>
<tr>
<td>message groups bank, 358-359</td>
</tr>
<tr>
<td>message source templates, 363</td>
</tr>
<tr>
<td>node groups bank, 359-360</td>
</tr>
<tr>
<td>Database SPI Training Course, 366</td>
</tr>
<tr>
<td>features, 357</td>
</tr>
<tr>
<td>installing, 358</td>
</tr>
<tr>
<td>mission-critical applications, 527-528</td>
</tr>
<tr>
<td>OVOW management platform, 562</td>
</tr>
<tr>
<td>white papers, 366</td>
</tr>
<tr>
<td>SNMP (Simple Network Management Protocol), 41</td>
</tr>
<tr>
<td>commands soliciting SNMP information by NNM, 5</td>
</tr>
<tr>
<td>community names</td>
</tr>
<tr>
<td>agent configuration, 87-89</td>
</tr>
<tr>
<td>management configuration, 86-87</td>
</tr>
<tr>
<td>data collection</td>
</tr>
<tr>
<td>defining MIB expressions, 154</td>
</tr>
<tr>
<td>defining MIB objects, 148-152, 172-174</td>
</tr>
<tr>
<td>displaying data, 152-153</td>
</tr>
<tr>
<td>traps, 157-158</td>
</tr>
<tr>
<td>hostname resolution</td>
</tr>
<tr>
<td>with SNMP, 594-595</td>
</tr>
<tr>
<td>without SNMP, 594-595</td>
</tr>
<tr>
<td>MIB and MIB-II information, 5</td>
</tr>
<tr>
<td>commands, 4</td>
</tr>
<tr>
<td>OVOW and OVOU implementation, 568</td>
</tr>
<tr>
<td>resources, 620</td>
</tr>
<tr>
<td>SNMP Coke machine, 3-4</td>
</tr>
<tr>
<td>SNMP traps, 5</td>
</tr>
<tr>
<td>traps, 25</td>
</tr>
<tr>
<td>OVPA messages, 389</td>
</tr>
<tr>
<td>templates, 334-335</td>
</tr>
<tr>
<td>verifying connectivity, 76</td>
</tr>
<tr>
<td>SNMP Research® EMANATE agent, 88</td>
</tr>
<tr>
<td>SNMP Trap Interceptor (opctrap) processes, 545</td>
</tr>
<tr>
<td>snmpbulk utility 4, 58</td>
</tr>
<tr>
<td>snmpCol.conf command, 401</td>
</tr>
<tr>
<td>snmpColDump utility, 153, 401</td>
</tr>
<tr>
<td>snmpCollect command, 401</td>
</tr>
<tr>
<td>snmpget utility, 4-5, 25, 42, 58</td>
</tr>
<tr>
<td>snmpreply command, 5</td>
</tr>
<tr>
<td>snmpset command, 4, 25</td>
</tr>
<tr>
<td>snmptrap command, 4</td>
</tr>
<tr>
<td>snmpwalk utility, 4, 76, 155, 58</td>
</tr>
<tr>
<td>SOAP (Simple Object Access Protocol)</td>
</tr>
<tr>
<td>proxy agents, 510</td>
</tr>
<tr>
<td>XML, 519</td>
</tr>
<tr>
<td>sockets. See SSL</td>
</tr>
<tr>
<td>Software Distributor, 30</td>
</tr>
<tr>
<td>Solaris platform</td>
</tr>
<tr>
<td>managed nodes</td>
</tr>
<tr>
<td>error, log, and temporary files, 305</td>
</tr>
<tr>
<td>directory structure, 304</td>
</tr>
<tr>
<td>OVOA files, 375</td>
</tr>
<tr>
<td>SPI Gallery web site, 365-366</td>
</tr>
<tr>
<td>SPIs (Smart Plug-Ins), 26, 252</td>
</tr>
<tr>
<td>availability</td>
</tr>
<tr>
<td>from HP, 364</td>
</tr>
<tr>
<td>from HP, documentation, 366</td>
</tr>
<tr>
<td>from HP partners, 365</td>
</tr>
<tr>
<td>from SPI Gallery web site, 365-366</td>
</tr>
<tr>
<td>components</td>
</tr>
<tr>
<td>application groups bank, 360-362</td>
</tr>
<tr>
<td>directories/files on managed node, 363-364</td>
</tr>
<tr>
<td>directories/files on management server, 363</td>
</tr>
<tr>
<td>message browser, 363</td>
</tr>
<tr>
<td>message groups bank, 358-359</td>
</tr>
<tr>
<td>message source templates, 363</td>
</tr>
</tbody>
</table>
node groups bank, 359-360
Database SPI Training Course, 366
documentation, 533
features, 357
installing, 358
interfacing with OVOA, 374
mission-critical applications, 527-528
OS-SPI profile, 290-291
OVOW management platform, 562
software included in OpenView
installation, 265
white papers, 366
SQL (structured query language) queries, 440
SQL statements, 441
SQL Server (Microsoft), 617
sqlplus command, 441
SRFs (Symbol Registration Files), 111
access limitations, 144
creating, 138-141
description, 137-138
SSH (Secure Shell), 512, 520-521
installation of OVO agents, 322-323
SSL (Secure Socket Layer), 518-519
encryption, 518
proxy agents, 510
stacktrace unsupported tool, 432
stacktrace_agt unsupported tool, 432
Starbase files, background graphics, 95
startup/shutdown, databases, 439
automatic, 439
manual, 439-440
shutdown options, 440
Storage Area Manager SPI, 364
Student Applications sample, 129, 131
submaps
submaps (NNM), 42-43. See also maps
background graphics, 95-96
automatic layout, 97-99
memory considerations, 96
persistence levels, 97
executable symbols, 101-104, 109
filters, 94, 194-196
applying, 196-198
AVAs (Attribute Value Assertions), 193
default filters file, 183-192
defining, 182-183
filterable attributes, 183, 192
filters file syntax, 192
valid operators, 192-193
hiding objects, 93-95
hierarchy, 99
home submap, 92
HSB (Hierarchical Submap Builder), 231-232
memory optimization, 175
partitioning the Internet submap, 99-101
persistence levels, 179-180
remote consoles, 176
submap overlays, 93
synchronizing maps, 92-93
toolbar navigation icons, 44-47
window size and placement, 93
submBld process, 220
Sudo program, 520
SUN managed node resources, 618
Sun ONE SPIs
  Application Server, 365
  Directory Server, 365
  Identity Server, 366
  Portal Server, 366
  Web Services - SOAP engine, 366
Surati, Rajeev, SNMP Coke machine, 4
swapinfo program, operating system tool, 403
switch controls, 485
Switches device group, 222-224
SYBASE, 617
Sybase SPI, 364, 562
Symbol Registration Files (SRFs), 111
access limitations, 144
creating, 138-141
description, 137-138
synchronizing maps, 92-93
syntax, templates, 489-497
syslog (UNIX) command, 251
System Administration Universal Translator, 621
System Administrators Guild, 621
system description (sysDescr) MIB variable, 4
System Identifiers (SIDs), 434
System monitor (smon) background process, 436
system object id (sysObjectID) MIB variable, 4
system resource files, managed nodes, 305-306

T

tables, 434
tablespace, 434
TCP (Transmission Control Protocol), 319
TCP Socket Server (opctss), 276
Template Administrator, 338-339
templates, 26, 254
  actions, 345
  activation, 487
  distribution, 488-489
  escalation, 502-503
  managed nodes, 488
logfile, 328-331
Message Source Template Group
  OVPA, 376-377
messages, 333-334
  control with message correlation, 351
  message forwarding, 336
  message regrouping, 336-337
  suppression, 348-350
monitors
  communication between OVOA and Monitor Agent, 373
  installation, 371-373
  monitor external program, 345
templates, 331-333
Notification Schedule Configuration Interface, 346-348
outage, 336
OVOU and OVOW
  comparison, 577-578
  exchanges, 570
  policies, 327-328
  enabling/disabling, 344
  installing/removing, 344
  viewing, 343
samples, 498-500
Schedule, 414
schedule templates, 335-336
syntax, 489-497
Template Administrator, 338-339
template assignment, 341
  template groups to node groups, 352-355
template format, 337
template groups, 339-340
  trap 334-335
Trouble Ticket Notification Service, 345-346
  types, 487
TGS (Ticket Granting Service), 516
third-party applications and NNM, 6-7
threshold events (NNM)
  defining, 155-160
Threshold (NNM), 25
TIBCO SPI, 366
Ticket Granting Service (TGS), 516
TIFF files, background graphics, 95
time and timex programs, 403
time templates (OVO), 487-491
tmpl_respmgr file, 486
top program, operating system tool, 402
TopoFiller filter, 200-201
topology, 236
  filters, 200-201, 209
  SIP Network tab, 235
  Topology module, 243
trace files, 435
traceroute command, 613-614
training, 621
transactions, 434
transient submaps, 179
Transmission Control Protocol (TCP), 319
Trap Interceptor (opctrapi) processes, 312, 368
traps (SNMP), 5, 25, 157-158
  interceptors, 252
  OVPA messages, 389
  templates, 334-335
Tripwire for Servers SPI, 365
Trouble Ticket Notification Service templates, 345-346
trouble ticketing systems and NNM, 6
troubleshooting
  checklist, 539-540
  collection stations, DIDM, 215-216
error messages
  log files, 540
  Oracle databases, 542-543
itochecker utility, 546-548
log files, 540
opcgrat command, 544
OpenView processes, 543-545, 552
categories, 552-553
OpenView web site resources, 540, 546, 553
ovc commands, 545
OVO
  error messages, 541
  functional checks, 548-550
  itochecker utility, 546-548
  processes, 543-545, 552-553
ovstatus command, 544
problem solving, Motif and Java interfaces, 299-300
resources, 621
  Administrator Guide, 540
  Error Messages Reference Guide, 541
OpenView web site, 540, 546, 553
SHS, 553-555
  web page links, 308
  with OVPA, 396
Tru64 UNIX managed node resources, 618
TT & Notify Manager (opcttnsm) processes, 543
TT (Transaction Tracking), 400
UDP (User Datagram Protocol), 319
ovpmsutil, 570-574
  versus OVOW features, 576
  message forwarding, 568-569
remote consoles, 176-177
  combined Windows/UNIX platforms, 178-179
resources, 621
rules, 569
  OVOW to OVOU policy distribution, 570
  server-to-server alive checks, 567
  SNMP implementation, 568
templates
System Administration, 621
UpdateExpert SPI, 365
uptime program, operating system tool, 403
user accounts, administrator, 278
User Bank, 279
  operator’s configuration, 289-291
User Datagram Protocol (UDP), 319
user default map, 91-92
user environment variables, 437
user processes, databases, 436
utilities (OVO), 429-431
Utility OVPA process, 378
Vantage Point Operations. See OVO
Vantage Point Performance. See OVP
vdbcheck command, 80
VPO (Vantage Point Operations). See OVO
U-V
uname command, 592
UNIX GURU Universe, 621
UNIX platform
  automatic actions, 163
  Import Policies, 574-576
  OVOU, 567
  OVOU to OVOW exchange, 570
  OVOU and OVOW comparison, 576-578
Web Launcher Registration Files (WLRFs), 111
Web launcher customization
  code blocks, 124-126
  creating, 124
W
web launcher customization
  code blocks, 124-126
  creating, 124
Event Correlation Configuration, 125-129
Full SNMP Data Access, 125-126
Student Applications, 129, 131
Web Service UDDI Server SPI, 366
Web Services - SOAP engine SPI, Sun ONE, 366
web sites, resources, 13
Web-Based Enterprise Management (WEBM), 560
WEBM (Web-Based Enterprise Management), 560
WebMethods SPI, 364
Windows Management Instrumentation (WMI), 560
Windows OS Smart Plug-In (SPI), 579
Windows platform
automatic actions, 163-164
managed node resources, 618
OVO agents
manual installation, 320-321
semi-automatic installation, 317-318
OVO Windows. See OVOW
Import Policies, 574-576
ovpmutil, 570-574
message forwarding, 568-569
rules, 569
OVOW to OVOU policy distribution, 570
server-to-server alive checks, 567
SNMP implementation, 568
templates
templates, OVOU and OVOW comparison, 576-578
remote consoles, 176, 178
combined Windows/UNIX platforms, 178-179
Windows NT hostname resolution, 614-615
Windows SPI, 364
win_logpath_set unsupported tool, 431
WLRFs (Web Launcher Registration Files), 111
code blocks, 124
creating, 124
sample
Event Correlation Configuration, 125-129
Full SNMP Data Access, 125-126
Student Applications, 129, 131
WMI (Windows Management Instrumentation), 560
Work Orders, SIP Help Desk tab, 241
work_repmgrs file, 486
World Wide Web Consortium, 620
WRQ® NFS, 178

X-Z
X-Window controls, 298
XBM files, background graphics, 95
XML (eXtensible Markup Language)
SIP configuration, 11
SOAP, 519
xnmappmon utility, 114, 118-120
xnmgraph command, 401
xnmtopoconf command, 206
XPM files, background graphics, 95
XWD files, background graphics, 95

Zmans cool cgi-boo apps sample, 133-134
Register
Your Book
at www.awprofessional.com/register

You may be eligible to receive:
• Advance notice of forthcoming editions of the book
• Related book recommendations
• Chapter excerpts and supplements of forthcoming titles
• Information about special contests and promotions throughout the year
• Notices and reminders about author appearances, tradeshows, and online chats with special guests

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

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

Visit us on the Web: http://www.awprofessional.com
YOUR GUIDE TO IT REFERENCE

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

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

Catalog
Review online sample chapters, author biographies and customer rankings and choose exactly the right book from a selection of over 5,000 titles.
Wouldn’t it be great if the world’s leading technical publishers joined forces to deliver their best tech books in a common digital reference platform?

They have. Introducing InformIT Online Books powered by Safari.

- **Specific answers to specific questions.**
  InformIT Online Books’ powerful search engine gives you relevance-ranked results in a matter of seconds.

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

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

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

---

**Get your first 14 days FREE!**

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