# HP Network Node Manager i Software

For the Windows<sup>®</sup>, HP-UX, Linux, and Solaris operating systems Software Version: 9.0x Patch 2 (9.01)

# **Deployment Reference**



## **Legal Notices**

#### Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

The information contained herein is subject to change without notice.

#### Restricted Rights Legend

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

#### Copyright Notices

© Copyright 2008–2010 Hewlett-Packard Development Company, L.P.

#### Trademark Notices

Acrobat® is a trademark of Adobe Systems Incorporated.

HP-UX Release 10.20 and later and HP-UX Release 11.00 and later (in both 32 and 64-bit configurations) on all HP 9000 computers are Open Group UNIX 95 branded products.

Java™ is a US trademark of Sun Microsystems, Inc.

Microsoft® and Windows® are U.S. registered trademarks of Microsoft Corporation.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates.

UNIX® is a registered trademark of The Open Group.

#### Oracle Technology — Notice of Restricted Rights

Programs delivered subject to the DOD FAR Supplement are 'commercial computer software' and use, duplication, and disclosure of the programs, including documentation, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement. Otherwise, programs delivered subject to the Federal Acquisition Regulations are 'restricted computer software' and use, duplication, and disclosure of the programs, including documentation, shall be subject to the restrictions in FAR 52.227-19, Commercial Computer Software-Restricted Rights (June 1987). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

For the full Oracle license text, see the license-agreements directory on the NNMi product DVD.

#### Acknowledgements

This product includes software developed by the Apache Software Foundation. (http://www.apache.org)

This product includes software developed by the Indiana University Extreme! Lab. (http://www.extreme.indiana.edu)

This product includes software developed by The Legion Of The Bouncy Castle. (http://www.bouncycastle.org)

This product contains software developed by Trantor Standard Systems Inc. (http://www.trantor.ca)

### **Available Product Documentation**

In addition to this guide, the following documentation is available for NNMi:

- HP Network Node Manager i Software Documentation List—Available on the HP manuals web site. Use
  this file to track additions to and revisions within the NNMi documentation set for this version of NNMi.
  Click a link to access a document on the HP manuals web site.
- *HP Network Node Manager i Software Installation Guide*—Available for each supported operating system on the product media and the NNMi management server.
- HP Network Node Manager i Software Upgrade Reference—Available on the HP manuals web site.
- *HP Network Node Manager i Software Release Notes*—Available on the product media and the NNMi management server.
- *HP Network Node Manager i Software System and Device Support Matrix*—Available on the product media and the NNMi management server.
- *HP Network Node Manager iSPI Network Engineering Toolset Planning and Installation Guide* Available on the NNM iSPI NET diagnostics server product media.

To check for recent updates, or to verify that you are using the most recent edition of a document, go to:

#### http://h20230.www2.hp.com/selfsolve/manuals

This site requires that you register for an HP Passport and sign in. To register for an HP Passport ID, go to:

#### http://h20229.www2.hp.com/passport-registration.html

Or click the New users - please register link on the HP Passport login page.

You will also receive updated or new editions if you subscribe to the appropriate product support service. Contact your HP sales representative for details.

## Support

You can visit the HP software support web site at:

#### www.hp.com/go/hpsoftwaresupport

This web site provides contact information and details about the products, services, and support that HP Software offers.

HP Software Support Online provides customer self-solve capabilities. It provides a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the HP Software Support web site to:

- Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Download software patches
- Manage support contracts
- Look up HP support contacts
- Review information about available services
- Enter into discussions with other software customers
- · Research and register for software training

Most of the support areas require that you register as an HP Passport user and sign in. Many also require a support contract. To register for an HP Passport ID, go to:

#### http://h20229.www2.hp.com/passport-registration.html

To find more information about access levels, go to:

http://h20230.www2.hp.com/new\_access\_levels.jsp

About This Guide	21
What Is in This Guide?	21
Environment Variables Used in This Document	22
Revision History	28
For More Information about NNMi	
Preparation	27
Hardware and Software Requirements	29
Supported Hardware and Software	
System Configuration (UNIX)	
NNMi Coexistence with HP Performance Insight	
NNMi Coexistence with HP Operations Agent	31
Configuration	33
General Concepts for Configuration	35
Task Flow Model	
Best Practice: Save the Existing Configuration	36
Best Practice: Use the Author Attribute	36
User Interface Model	36
Ordering	36
Node Groups	37
Group Overlap	38
Node Group Membership	39
Hierarchies/Containment	39
Device Filters	
Additional Filters	
Additional Nodes	
Node Group Status	
Interface Groups	
Node/Interface/Address Hierarchy	
Stop Everything and Start Over Again	42
NNMi Communications	
Concepts for Communications	
Levels of Communication Configuration	
Network Latency and Timeouts	
SNMP Access Control	
MINIT VELSION I LEIGI ENGES	40

Management Address Preferences	47
Polling Protocols	47
Plan Communications	48
Default Communication Settings	48
Communication Configuration Regions	48
Specific Node Configurations	49
Retry and Timeout Values	
Active Protocols	50
Multiple Community Strings or Authentication Profiles	50
SNMPv1 and SNMPv2 Community Strings	
SNMPv3 Authentication Profiles	
Configure Communications	
Preparing NNMi to Use SNMPv3 Privacy Protocols	
Evaluate Communications	
Are All Nodes Configured for SNMP?	
Is SNMP Access Currently Available for a Device?	
Is the Management IP Address Correct?	
Is NNMi Using the Correct Communications Settings?	
Do the State Poller Settings Agree with the Communication Settings?	
Tune Communications	
NNMi Discovery	55
Concepts for Discovery	55
NNMi Derives Attributes through Device Profiles	56
Plan Discovery	57
Select Your Primary Discovery Approach	57
List-Based Discovery	57
Rule-Based Discovery	57
Auto-Discovery Rules	58
Auto-Discovery Rule Ordering	
Exclude Devices from Discovery	
Ping Sweep	
Discovery Hints from SNMP Traps	
Discovery Seeds for Auto-Discovery Rules	
Best Practices for Auto-Discovery Rules	
Examples	
Node Name Resolution	
Subnet Connection Rules	
Discovery Seeds.	
Rediscovery Interval	
Do Not Discover Objects	
Configure Discovery	
Tips for Configuring Auto-Discovery Rules	
Tips for Configuring Seeds	
Evaluate Discovery	
Follow the Progress of Initial Discovery	
Were All Seeds Discovered?	
Do All Nodes Have a Valid Device Profile?	
DU AII NUUES IIAVE A VAIIU DEVICE I IUIIIE!	

#### December 2010

Were All Nodes Discovered Properly?	65
Auto-Discovery Rules	65
IP Address Ranges	66
System Object ID Ranges	66
Are All Connections and VLANs Correct?	66
Rediscover a Device	66
Tune Discovery	67
Unnumbered Interfaces	67
Enabling the Unnumbered Interface Feature	67
NNMi State Polling	71
Concepts for State Polling	
Plan State Polling	
Polling Checklist	
What Can NNMi Monitor?	
Interfaces to Unmonitored Nodes	
Stop Monitoring	
Planning Groups	
Interface Groups	
Node Groups	
Planning Polling Intervals	
Deciding What Data to Collect	
Configure State Polling	
Configure Interface Groups and Node Groups	
Configure Interface Monitoring	
Configure Node Monitoring	
Verify Default Settings	
Evaluate State Polling	
Verify the Configuration for Network Monitoring	
Is the interface or node a member of the right group?	
Which settings are being applied?	
Which data is being collected?	
Evaluate the Performance of Status Polling	
Is the State Poller keeping up?	
Tune State Polling	
NNMi Incidents	95
Concepts for Incidents	
•	
Incident Lifecycle	
Trap and Incident Forwarding	
Comparison: Forwarding Third-Party SNMP Traps to Another Application	
MIBs	
Custom Incident Attributes	
CIAs Added to Closed Management Event Incidents	
Incident Reduction	
Incident Suppression, Enrichment, and Dampening	
Lifecycle Transition Actions	92

Plan Incidents	93
Which Device Traps Should NNMi Process?	
Which Incidents Should NNMi Display?	93
How Should NNMi Respond to Incidents?	93
Should NNMi Receive Traps from an NNM Management Station?	94
Should NNMi Forward Traps to Another Event Receiver?	
Configure Incidents	
Configuring Incident Suppression, Enrichment, and Dampening	
Configuring Lifecycle Transition Actions	
Evaluate Incidents	
Tune Incidents	
Enabling and Configuring Incidents for Undefined Traps	96
Advanced Configuration	99
Working with Certificates for NNMi	101
Putting it All Together	
Generating a Certificate Authority Certificate	
Configuring Application Failover to use Self-Signed Certificates	
Configuring Application Failover to use a Certificate Authority	
Configuring High Availability to use Self-Signed or Certificate Authority Certificates	
Configuring High Availability to use Self-Signed Certificates	
Configuring High Availability for a New Certificate	
Configuring the Global Network Management Feature to use Self-Signed Certificates	
Configuring the Global Network Management Feature to use a Certificate Authority	
Configuring Global Network Management with Application Failover to use Self-Signed Certificate	
Configuring an SSL Connection to the Directory Service	
Using Single Sign-On with NNMi	115
SSO Access for NNMi	
SSO Access for NNMi and the iSPIs.	
Configuring Single Sign-On for the HP NNMi–HP BAC My BSM Integration	
Disabling SSO	
SSO Security Notes	
SSO Security Notes	110
Integrating NNMi with a Directory Service through LDAP	121
NNMi User Access Information and Configuration Options	121
Option 1: All NNMi User Information in the NNMi Database	122
Option 2: Some NNMi User Information in the NNMi Database and Some User Information in	the
Directory Service	123
Option 3: All NNMi User Information in the Directory Service	124
Configuring NNMi to Access a Directory Service	
Directory Service Queries	130
Directory Service Access	131
Directory Service Content	131
Information Owned by the Directory Service Administrator	135
User Identification	
Configuring NNMi User Access from the Directory Service (Detailed Approach)	137

#### December 2010

	Role Identification	. 138
	Active Directory Role Identification	. 139
	Other Directory Services Role Identification	. 139
	Configuring NNMi Role Retrieval from the Directory Service (Detailed Approach)	. 140
	Directory Service Configuration for Storing NNMi Roles	. 142
	Troubleshooting the Directory Service Integration	. 142
	ldap.properties Configuration File Reference	
	Examples	. 148
Gl	obal Network Management	. 149
	Global Network Management Benefits	
	Is Global Network Management a Good Tool for Managing my Network?	
	Do I Need Continuous Multi-Site Network Monitoring?	
	Can my Critical Devices be Visible?	
	Licensing Considerations	
	Practical Global Network Management Examples	
	Review the Requirements	
	Regional Manager and Global Manager Connections	
	Initial Preparation	
	Port Availability: Configuring the Firewall	
	Configuring Self-Signed Certificates	
	Configuring Global Network Management for Application Failover	
	NNMi Management Server Sizing Considerations	
	Synchronizing System Clocks	. 155
	Using the Application Failover Feature with Self-Signed Certificates in Global Network	1
	Management	
	Using Self-Signed Certificates in Global Network Management	
	Using a Certificate Authority in Global Network Management	
	List the Critical Equipment you Want to Monitor	
	Review the Global and Regional Managers' Management Domains	
	Review NNMi Help Topics	
	SSO and the Actions Menu	
	Configuring Single Sign-On for Global Network Management	
	Configuring Forwarding Filters on the Regional Managers	
	Configuring a Forwarding Filter to Limit Forwarded Nodes	. 160
	Connecting a Global Manager with a Regional Manager	. 167
	Determining the Connection States from global1 to regional1 and regional2	. 170
	Reviewing global1 Inventory	. 171
	Disconnecting Communication between global1 and regional1	. 173
	Additional Information	. 175
	Discovery and Data Synchronization	. 175
	Status Poll or Configuration Poll a Device	. 177
	Determining Device Status and NNMi Incident Generation using a Global Manager	. 178
	Configuring Application Failover for Global Network Management	
	Configuring Application Failover on a Global Manager	
	Troubleshooting Tips for Global Network Management	
	Troubleshooting Information in the NNMi Help	
	Clock Synchronization	

	Global Network Management System Information	181
	Synchronize Regional Manager Discovery from a Global Manager	181
	Remedying a Destroyed Database on global1	181
C	Global Network Management and NNM iSPIs or Third-Party Integrations	182
Conf	iguring NNMi for Application Failover	183
A	Application Failover Overview	183
Α	Application Failover Basic Setup	184
C	Configuring NNMi for Application Failover	185
U	Using the Application Failover Feature	188
	Application Failover Behavior Using the Embedded Database	189
	Application Failover Behavior Using an Oracle Database	190
	Application Failover Scenarios	190
	Additional ovstart and ovstop Options	191
	Application Failover Incidents	191
is	SPIs and Application Failover	191
	NNM iSPI Installation Information	192
I	ntegrated Applications	193
Γ	Disabling Application Failover	194
Α	Administrative Tasks and Application Failover	195
	Application Failover and Upgrading to NNMi 9.00	196
	Application Failover and NNMi Patches	197
	Application Failover and Restarting the NNMi Management Servers	198
	Application Failover and Recovery from a Previous Database Backup (Embedded Database Only)	199
N	Vetwork Latency/Bandwidth Considerations	200
	Application Failover and the NNMi Embedded Database	200
	Network Traffic in and Application Failover Environment	201
	An Application Failover Traffic Test	202
Conf	iguring NNMi in a High Availability Cluster	205
	Supported HA Products	
	Prerequisites to Configuring NNMi for HA	
	Prerequisites to Configuring NNMi for HA	206 207
	Prerequisites to Configuring NNMi for HA  IA Concepts	206 207 208
	Prerequisites to Configuring NNMi for HA	206 207 208 209
F	Prerequisites to Configuring NNMi for HA  IA Concepts	206 207 208 209 212
F	Prerequisites to Configuring NNMi for HA  HA Concepts.  HA Terms  NNMi HA Cluster Scenarios  Manpages	206 207 208 209 212 213
F	Prerequisites to Configuring NNMi for HA  HA Concepts.  HA Terms  NNMi HA Cluster Scenarios  Manpages  Configuring HA	206 207 208 209 212 213 213
F	Prerequisites to Configuring NNMi for HA  IA Concepts.  HA Terms  NNMi HA Cluster Scenarios  Manpages  Configuring HA  Configuring NNMi Certificates for HA	206 207 208 209 212 213 213 213
F	Prerequisites to Configuring NNMi for HA  HA Concepts. HA Terms NNMi HA Cluster Scenarios Manpages Configuring HA Configuring NNMi Certificates for HA Configuring NNMi for HA	206 207 208 209 212 213 213 214
F	Prerequisites to Configuring NNMi for HA  IA Concepts.  HA Terms  NNMi HA Cluster Scenarios  Manpages  Configuring HA  Configuring NNMi Certificates for HA  Configuring NNMi for HA  NNMi HA Configuration Information	206 207 208 209 212 213 213 213 214 215
F	Prerequisites to Configuring NNMi for HA  HA Concepts.  HA Terms  NNMi HA Cluster Scenarios  Manpages  Configuring HA  Configuring NNMi Certificates for HA  Configuring NNMi for HA  NNMi HA Configuration Information  Configuring NNMi on the Primary Cluster Node	206 207 208 209 212 213 213 214 215 218
F	Prerequisites to Configuring NNMi for HA  HA Concepts.  HA Terms  NNMi HA Cluster Scenarios  Manpages  Configuring HA  Configuring NNMi Certificates for HA  Configuring NNMi for HA  NNMi HA Configuration Information  Configuring NNMi on the Primary Cluster Node  Configuring NNMi on the Secondary Cluster Nodes	206 207 208 209 212 213 213 214 215 218 219
F	Prerequisites to Configuring NNMi for HA HA Concepts. HA Terms NNMi HA Cluster Scenarios Manpages Configuring HA Configuring NNMi Certificates for HA Configuring NNMi for HA NNMi HA Configuration Information Configuring NNMi on the Primary Cluster Node Configuring NNMi on the Secondary Cluster Nodes Configuring NNMi SPIs for HA	206 207 208 209 212 213 213 214 215 218 219

	Configuring NNMi for HA in an Oracle Environment	. 220
	NNMi with Oracle HA Configuration Information	. 220
	Configuring NNMi with Oracle for HA	. 220
	Shared NNMi Data	. 225
	Data on the NNMi Shared Disk	. 223
	Replication of Configuration Files	. 22
	Configuring the Shared Disk	. 22
	A Note about Shared Disk Configuration on Windows Server	. 22
	Licensing NNMi in an HA Cluster	. 224
	Maintaining the HA Configuration	. 22
	Maintenance Mode	. 22
	Putting an HA Resource Group into Maintenance Mode	. 22
	Removing an HA Resource Group from Maintenance Mode	. 22
	Maintaining NNMi in an HA Cluster	. 22
	Starting and Stopping NNMi	. 22
	Changing NNMi Hostnames and IP Addresses in a Cluster Environment	. 22
	Stopping NNMi Without Causing Failover	. 228
	Restarting NNMi after Maintenance	. 228
	Maintaining Add-on NNM iSPIs in an NNMi HA Cluster	. 228
	Unconfiguring HA	. 229
	Unconfiguring NNMi from an HA Cluster	. 229
	Patching NNMi under HA	. 23
	Upgrading NNMi under HA from NNMi 8.1x to NNMi 9.01	. 234
	Troubleshooting the HA Configuration	. 238
	General HA Troubleshooting	. 238
	Error: Wrong Number of Arguments	. 238
	Product Startup Times Out (Solaris)	. 238
	Log Files on the Active Cluster Node Are Not Updating	
	Cannot Start the HA Resource Group on a Particular Cluster Node	
	NNMi-Specific HA Troubleshooting	. 240
	Re-Enable NNMi for HA after All Cluster Nodes are Unconfigured	. 240
	NNMi Does Not Start Correctly Under HA	
	nmsdbmgr Does Not Start after HA Configuration	. 24
	pmd Does Not Start after HA Configuration	
	Disk Failover Does Not Occur	
	Shared Disk Files Are Not Found on the Secondary Node after Failover	
	NNM iSPI-Specific HA Troubleshooting	
	HA Configuration Reference	
	NNMi HA Configuration Files	
	NNMi-Provided HA Configuration Scripts	
	NNMi HA Configuration Log Files	. 24
$C_{C}$	onfiguring NNMi Advanced for IPv6	247
	Feature Description	
	Prerequisites	
	11010quisiics	. 240

Supported Configuration	249
Management Server	249
Supported SNMP MIBs for IPv6	250
Installing NNMi	251
Activating IPv6 Features	251
Deactivating IPv6 Features	253
IPv6 Monitoring Following Deactivation	253
IPv6 Inventory Following Deactivation	253
Known Issues When Cleaning Up IPv6 Inventory	255
Maintaining NNMi	257
NNMi Backup and Restore Tools	259
Backup and Restore Commands	
Backing up NNMi Data	260
Backup Type	260
Backup Scope	261
Restoring NNMi Data	
Same System Restore	
Different System Restore	264
Backup and Restore Strategies	
Back up All Data Periodically	264
Back up Data Before Changing the Configuration	265
Back up Data Before Upgrading NNMi or the Operating System	265
Restore File System Files Only	265
Backing up and Restoring the Embedded Database Only	266
Maintaining NNMi	267
Administering a Custom Poller Collection Export	267
Changing the Custom Poller Collections Export Directory	267
Changing the Maximum Amount of Disk Space for Custom Poller Collections Export	268
Changing the Custom Poller Metric Accumulation Interval	268
Administering Incident Actions	269
Setting the Number of Simultaneous Actions	269
Setting the Number of Threads for Jython Actions	270
Setting the Action Server Name Parameter	270
Changing the Action Server Queue Size	271
Modifying NNMi Normalization Properties	271
Changing Normalization Properties Following an Initial Discovery	272
Configure HTTPS-Only Communication with the NNMi Console	273
NNMi Self Monitoring	273
Configuring the Telnet and SSH Protocols for Use by NNMi	275
Disable the Telnet Menu Item	
Configure a New Menu Item that uses the ssh Protocol	276
Configure a Telnet or SSH Client for the Browser on Windows	276
Windows Operating System-Provided Telnet Client	278
Third-Party Telnet Client (Standard Windows)	279

Third-Party Telnet Client (Windows on Windows)	280
Third-Party SSH Client (Standard Windows and Windows on Windows)	281
Configure Firefox to use Telnet or SSH on Linux	283
Telnet on Linux	
Secure Shell on Linux	
Example Files for Changing the Windows Registry	284
Example nnmtelnet.reg	
Example nnmputtytelnet.reg	
Example nnmtelnet32on64.reg	
Example nnmssh.reg	
Changing the NNMi Management Server	287
Best Practices for Preparing the NNMi Configuration to Be Moved	
Moving the NNMi Configuration and Embedded Database	
Moving the NNMi Configuration	
Restoring the NNMi Public Key Certificate	
Changing the IP Address of an NNMi Management Server	
Changing the Hostname or Domain Name of an NNMi Management Server	
Changing the Oracle Database Instance Connection Information	
Changing the Password that NNMi Uses to Connect to the Oracle Database Inst	cance 297
Upgrading from NNMi 8.1x	299
Upgrading the NNMi Management Server in Place	301
Start from NNMi 8.0x	
Upgrade an Existing NNMi Management Server to NNMi 9.0x Patch 2 (9.01)	
Upgrading to a Different NNMi Management Server	
Start from NNMi 8.0x	
Upgrade to a Different NNMi Management Server	303
Moving NNMi from Red Hat Linux 4.6 to 5.2 or 5.3	305
Changing NNMi from Red Hat Linux 4.6 to Red Hat Linux 5.2 or 5.3	
Migrating NNMi Oracle Data	
Migrating NNMi Oracle Data	309
Additional Upgrade Information	311
Configuration Differences	
Functionality Differences	
runctionanty Differences	
Integrations with NNMi	315
	0.7
AlarmPoint	
HP NNMi-AlarmPoint Integration	
About the HP NNMi–AlarmPoint Integration	
Value	
Supported Versions	319

Enabling the HP NNMi-AlarmPoint Integration	319
Using the HP NNMi-AlarmPoint Integration	320
Disabling the HP NNMi–AlarmPoint Integration	321
Troubleshooting the HP NNMi-AlarmPoint Integration	321
HP NNMi-AlarmPoint Mobile Gateway Integration	321
About the HP NNMi–AlarmPoint Mobile Gateway Integration	321
Value	321
Supported Versions	
Documentation	
Enabling the HP NNMi-AlarmPoint Mobile Gateway Integration	
Using the HP NNMi-AlarmPoint Mobile Gateway Integration	
Disabling the HP NNMi–AlarmPoint Mobile Gateway Integration	
Troubleshooting the HP NNMi-AlarmPoint Mobile Gateway Integration	323
CiscoWorks LAN Management Solution	325
HP NNMi–CiscoWorks LMS Integration	
Value	
Supported Versions	
Documentation	
Enabling the HP NNMi-CiscoWorks LMS Integration	326
Using the HP NNMi–CiscoWorks LMS Integration	327
Changing the HP NNMi-CiscoWorks LMS Integration Configuration	328
Disabling the HP NNMi-CiscoWorks LMS Integration	328
Troubleshooting the HP NNMi–CiscoWorks LMS Integration	328
CiscoWorks LMS Actions Do Not Work	328
OID Not Found in the MIB Cache Message in Traps	328
HP NNMi-CiscoWorks LMS Integration Configuration Form Reference	329
NNMi Management Server Connection	329
CiscoWorks LMS Server Connection	330
Clarina Stratagna Clarina IDC Bloot	221
Clarus Systems ClarusIPC Plus <sup>+</sup>	
HP NNMi-Clarus Systems ClarusIPC Plus <sup>+</sup> Integration	331
About the HP NNMi-Clarus Systems ClarusIPC Plus <sup>+</sup> Integration	331
Value	332
Supported Versions	332
Documentation	332
Enabling the HP NNMi-Clarus Systems ClarusIPC Plus <sup>+</sup> Integration	332
Using the HP NNMi–Clarus Systems ClarusIPC Plus <sup>+</sup> Integration	332
Disabling the HP NNMi–Clarus Systems ClarusIPC Plus <sup>+</sup> Integration	332
Troubleshooting the HP NNMi-Clarus Systems ClarusIPC Plus <sup>+</sup> Integration	333
HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus <sup>+</sup> Integration	
About the HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus <sup>+</sup> Integration	
Value	
Supported Versions	
Documentation	
Enabling the HP NNM iSPI for IP Telephony_Clarus Systems Clarus IPC Plus+ Integration	334

	Using the HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus <sup>+</sup> Integration	
	Disabling the HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus <sup>+</sup> Integration	. 335
	Troubleshooting the HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus <sup>+</sup> Integration	. 335
ΗP	Asset Manager	. 337
	HP NNMi–HP Asset Manager Integration.	
	Value	
	Supported Versions	
	Documentation	
	Using the HP NNMi–HP Asset Manager Integration	
ΗP	Business Availability Center My BSM	.339
	HP NNMi-HP BAC My BSM Integration	
	Value	
	Supported Versions	
	Documentation	
	Default NNMi Modules for My BSM	
	Configuring the Demonstration Portlets	
	Creating Custom NNMi Portlets	
	Determining the Portlet URL	
	Portlet Definition HTML Reference	
	Configuring Single Sign-On for the HP NNMi-HP BAC My BSM Integration	
	Troubleshooting the HP NNMi-HP BAC My BSM Integration	
	The NNMi Portlets Appear As a Sign-in Page	
	An NNMi Portlet Does Not Load Correctly	
	An NNM iSPI for Performance Portlet Does Not Load Correctly	
	An NNM iSPI for Performance Portlet Displays an AsynchWait_Requests Error	
	Single Sign-On Does Not Work Correctly	
	My BSM Reports HTML Validation Errors When I Save A Portlet Definition	
	HP NNMi—HP BAC My BSM Configuration Form Reference	
ΗP	Business Service Management Topology	. 351
	HP NNMi-HP BSM Topology Integration	
	Value	
	Supported Versions	352
	Documentation	352
	Enabling the HP NNMi-HP BSM Topology Integration	
	Using the HP NNMi-HP BSM Topology Integration	353
	Changing the HP NNMi-HP BSM Topology Integration Configuration	354
	Disabling the HP NNMi-HP BSM Topology Integration	
	Troubleshooting the HP NNMi-HP BSM Topology Integration	355
	Interface Labels Appear as MAC Addresses in the BSM User Interface	355
	Duplicate CIs for Managed Nodes in the RTSM	
	HP NNMi-HP BSM Topology Integration Configuration Form Reference	356
	NNMi Management Server Connection	
	BSM Gateway Server Connection	357
	BSM Topology Filter	358

HP Universal CMDB	361
HP NNMi-HP UCMDB Integration	361
Value	362
Supported Versions	
Documentation	
Using the HP NNMi–HP UCMDB Integration	
LID Nich word: Automortion	242
HP Network Automation	
HP NNMi-HP NA Integration	
Value	
Supported Versions	
Documentation	
Enabling the HP NNMi-HP NA Integration	
Using the HP NNMi-HP NA Integration	
NNMi Functionality Provided by the Integration	
Configuring NA Diagnostics and Command Scripts as Incident Actions	
Viewing the Results of Incident Actions that Access NA	
Identifying Layer 2 Connections with Mismatched States (NNM iSPI NET)	369
NA Functionality Provided by the Integration	370
Disabling Network Management During Device Configuration	370
Propagating Device Community String Changes	371
Importing NNMi Devices into the NA Inventory	372
Changing the HP NNMi–HP NA Integration	372
Disabling the HP NNMi-HP NA Integration	372
Troubleshooting the HP NNMi-HP NA Integration	373
HP NNMi-HP NA Integration Configuration Form Reference	
NNMi Management Server Connection	
NA Server Connection	
Integration Behavior	
HP ProCurve Manager Plus	370
HP NNMi-HP ProCurve Manager Plus Integration	
Value	
Supported Versions	
Documentation	
Using the HP NNMi–HP ProCurve Manager Plus Integration	380
HP RAMS MPLS WAN	381
HP NNMi-HP RAMS MPLS WAN Integration	381
Value	381
Supported Versions	
Documentation	
Using the HP NNMi-HP RAMS MPLS WAN Integration	
LID Systems Insight Managers	202
HP Systems Insight Manager	
HP NNMi-HP SIM Integration	
Value	
Supported Versions	
Documentation	

#### December 2010

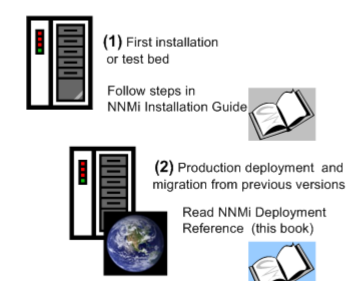
Enabling the HP NNMi–HP SIM Integration	384
Using the HP NNMi-HP SIM Integration	386
Changing the HP NNMi–HP SIM Integration Configuration	386
Disabling the HP NNMi–HP SIM Integration	386
Troubleshooting the HP NNMi-HP SIM Integration	387
SIM Actions Do Not Work	387
OID Not Found in the MIB Cache Message in Traps	387
HP NNMi-HP SIM Integration Configuration Form Reference	387
NNMi Management Server Connection	388
SIM Server Connection	388
nGenius Performance Manager	391
HP NNMi–nGenius Performance Manager Integration	
Value	
Supported Versions	
Documentation	
Enabling the HP NNMi–nGenius Performance Manager Integration	
Using the HP NNMi–nGenius Performance Manager Integration	
Disabling the HP NNMi-nGenius Performance Manager Integration	
Troubleshooting the HP NNMi-nGenius Performance Manager Integration	
ADDRESS ALL TILL F	205
NNMi Northbound Interface	
NNMi Northbound Interface	
Value	
Supported Versions	
Terminology	
Documentation	
Enabling the NNMi Northbound Interface	
NNMi Northbound Interface Upgraded from NNMi 8.1x	
New NNMi Northbound Interface Configuration	
Using the NNMi Northbound Interface	
Incident Forwarding	
Incident Lifecycle State Change Notifications	
Incident Correlation Notifications	
Incident Deletion Notifications	
Event Forwarding Filter	
Changing the NNMi Northbound Interface	
Disabling the NNMi Northbound Interface	
Troubleshooting the NNMi Northbound Interface	
Application Failover and the NNMi Northbound Interface	
Local Northbound Application	
Remote Northbound Application	
NNMi Northbound Interface Destination Form Reference	
Northbound Application Connection Parameters	
NNMi Northbound Interface Integration Content	
NNMi Northbound Interface Destination Status Information	409

ΗP	BSM Operations Management	. 411
	HP NNMi—HP BSM Operations Management Integration	
	Value	
	Supported Versions	. 413
	Documentation	. 413
	Enabling the HP NNMi—HP BSM Operations Management Integration	. 413
	Using the HP NNMi—HP BSM Operations Management Integration	
	Configuration Item Identifiers	. 416
	Health Indicators	. 417
	Default Policy Conditions	. 417
	Customizing Policy Conditions	. 418
	More Information	. 418
	Changing the HP NNMi—HP BSM Operations Management Integration	. 419
	Update the SNMP Trap Policy Conditions for New NNMi Traps	. 419
	Change the Configuration Parameters	. 419
	Disabling the HP NNMi—HP BSM Operations Management Integration	. 420
	Troubleshooting the HP NNMi—HP BSM Operations Management Integration	. 420
	BSM Operations Management Event Browser Contains No Forwarded Incidents	. 420
	BSM Operations Management Event Browser Contains Only Some Forwarded Incidents	. 422
	HP NNMi-HPOM Agent Destination Form Reference (BSM Operations Management Integration) .	. 423
	BSM Integration Adapter Connection	. 423
	BSM Operations Management Integration Content	. 424
	BSM Integration Adapter Destination Status Information	. 426
ΗР	Operations Manager	427
"		
	HP NNMi—HPOM Integration (Agent Implementation)	
	About the HP NNMi–HPOM Integration (Agent Implementation)	
	Supported Versions	
	Enabling the HP NNMi-HPOM Integration (Agent Implementation)	
	Integration Configuration Upgraded from NNMi 8.1x	
	New Integration Configuration.	
	Using the HP NNMi–HPOM Integration (Agent Implementation)	
	Configuration Item Identifiers	
	Health Indicators.	
	Default Policy Conditions	
	Customizing Policy Conditions	
	More Information.	
	Changing the HP NNMi-HPOM Integration Configuration (Agent Implementation)	
	Update the SNMP Trap Policy Conditions for New NNMi Traps	
	Change the Configuration Parameters	
	Disabling the HP NNMi-HPOM Integration (Agent Implementation)	
	Troubleshooting the HP NNMi-HPOM Integration (Agent Implementation)	
	HPOM Active Messages Browser Does Not Receive Any Forwarded Incidents	
	HPUW Active Wessages Browser Lines Not Receive Some Forwarded Incidents	. 440

HP NNMi-HPOM Agent Destination Form Reference (Agent Implementation)	442
HP Operations Agent Connection	442
HPOM Integration Content	443
HP Operations Agent Destination Status Information	445
HP NNMi—HPOM Integration (Web Services Implementation)	446
About the HP NNMi-HPOM Integration (Web Services Implementation)	
Value	447
Supported Versions	448
Documentation	448
Enabling the HP NNMi-HPOM Integration (Web Services Implementation)	448
HPOM for Windows	448
HPOM for UNIX and HPOM for Linux	450
Using the HP NNMi-HPOM Integration (Web Services Implementation)	452
Usage Example	452
A Normal Situation: Unknown MSI Condition	453
More Information	453
Changing the HP NNMi-HPOM Integration Configuration (Web Services Implementation) .	453
Disabling the HP NNMi-HPOM Integration (Web Services Implementation)	454
For All HPOM Management Servers	454
For One HPOM Management Server	454
Troubleshooting the HP NNMi-HPOM Integration (Web Services Implementation)	454
HPOM Does Not Receive Any Forwarded Incidents	454
HPOM Does Not Receive Some Forwarded Incidents	457
NNMi Incident Information Is Not Available in the HPOM Messages Browser	457
NNMi and HPOM Are Not Synchronized	457
The Integration Does Not Work Through a Firewall	458
HP NNMi-HPOM Web Services Integration Configuration Form Reference	459
NNMi Management Server Connection	459
HPOM Management Server Connection	460
Integration Behavior	461
Incident Filters	462
Example Incident Filters	
Incident Filter Limitations	464
HP NNMi Integration Module for Netcool Software	465
HP NNMi Integration Module for Netcool Software	
Value	
Supported Versions	
Documentation	
Enabling the HP NNMi Integration Module for Netcool Software	
NNMi Integration Module for Netcool Software Upgraded from NNMi 8.1x	
New NNMi Integration Module for Netcool Software Configuration	
Using the HP NNMi Integration Module for Netcool Software	
Changing the HP NNMi Integration Module for Netcool Software	471
Disabling the HP NNMi Integration Module for Netcool Software	
Troubleshooting the HP NNMi Integration Module for Netcool Software	
Netcool/OMNIbus Does Not Receive Any Forwarded NNMi Management Events	472
Netcool/OMNIbus Does Not Receive Some Forwarded NNMi Management Events	473

Error When Launching an NNMi Form for a Layer 2 Connection	473
HP NNMi Integration Module for Netcool Software Destination Form Reference	474
Netcool/OMNIbus SNMP Probe Connection	474
Integration Content	
Destination Status Information	478
Additional Information	479
NNMi Environment Variables	481
Environment Variables Used in This Document	481
Other Available Environment Variables	482
Windows Paths and Environment Variables from NNMi 8.00	485
NNMi 9.00 and Well-Known Ports	
Suggested Configuration Changes	491
Problems and Solutions	
Glossary	
Index	503
Wa appraciate your foodback!	525

# **About This Guide**



This chapter contains the following topics:

- What Is in This Guide?
- Environment Variables Used in This Document
- Revision History
- For More Information about NNMi

# What Is in This Guide?

This guide contains a collection of information and best practices for deploying HP Network Node Manager i Software, including NNMi and NNMi Advanced. This guide is for an expert system administrator, network engineer, or HP support engineer with experience deploying and managing networks in large installations.

This guide assumes that you have already installed NNMi in a limited (test) environment, and that you are familiar with start-up configuration tasks, such as using the Quick Start Configuration wizard to configure community strings, set up discovery for a limited range of network nodes, and create an initial administrator account. To learn more about these tasks, see the *NNMi Installation Guide* (see Available Product Documentation on page 3).

HP updates this guide between product releases, as new information becomes available. For information about retrieving an updated version of this document, see Available Product Documentation on page 3.

About This Guide 21

## **Environment Variables Used in This Document**

This document primarily uses the following two NNMi environment variables to reference file and directory locations. This list shows the default values. Actual values depend on the selections that you made during NNMi installation.

- Windows Server 2008:
  - %NnmInstallDir%: <drive>\Program Files\HP\HP BTO Software
  - %NnmDataDir%: <drive>\ProgramData\HP\HP BTO Software
- Windows Server 2003:
  - %NnmInstallDir%: <drive>\Program Files\HP\HP BTO Software
  - -- %NnmDataDir%: <drive>\Documents and Settings\All Users\Application Data\HP\HP BTO Software
- On Windows systems, the NNMi installation process creates these system environment variables, so they are always available to all users.
  - If you first installed NNMi 8.00, your system uses different values for these environment variables, as described in Windows Paths and Environment Variables from NNMi 8.00 on page 485.
    - $UNIX^{\mathbb{R}}$ :
      - \$NnmInstallDir:/opt/OV
      - \$NnmDataDir: /var/opt/OV
- On UNIX systems, you must manually create these environment variables if you want to use them.

Additionally, this document references some of the NNMi environment variables that you can source as part of your user log-on configuration on the NNMi management server. These variables are of the form NNM\_\*. For information about this extended list of NNMi environment variables, see Other Available Environment Variables on page 482.

# Revision History

The following table lists the major changes for each new release of this document.

Document Release Date Description of Major Changes	
NNMi version 9.0x:	
April 2010 (9.00)	Entirely updated.  • Third English edition.  • Second Japanese edition.
June 2010 (patch 1)	<ul> <li>All changes are English only.</li> <li>Updated NNMi Incidents:  — Added CIAs Added to Closed Management Event Incidents.</li> <li>— Added Lifecycle Transition Actions.</li> <li>— Added Configuring Incident Suppression, Enrichment, and Dampening.</li> <li>— Added Configuring Lifecycle Transition Actions.</li> <li>Updated Configuring NNMi for Application Failover with additional information in Network Latency/Bandwidth Considerations.</li> <li>Updated AlarmPoint to reflect that the NNMi integration enablement license is not required for NNMi integrations with any of the AlarmPoint products.</li> <li>Updated HP Business Service Management Topology:  — Updated HP NNMi—HP BSM Topology Integration.</li> <li>— Updated Using the HP NNMi—HP BSM Topology Integration.</li> <li>Added HP BSM Operations Management.</li> </ul>

About This Guide 23

<b>Document Release Date</b>	Description of Major Changes
September 2010 (patch 2/9.01)	All changes are English only.  • Updated NNMi Discovery:  — Added Discovery Hints from SNMP Traps.  — Added Unnumbered Interfaces.  • Updated NNMi Communications:  — Updated SNMPv3 Authentication Profiles.  — Added Preparing NNMi to Use SNMPv3 Privacy Protocols.  • Updated NNMi Incidents:  — Added Enabling and Configuring Incidents for Undefined Traps.  • Updated Working with Certificates for NNMi:  — Updated Configuring Application Failover to use Self-Signed Certificates to emphasize the need to merge content from both NNMi management servers into the files on one NNMi management server.  — Updated Configuring Application Failover to use a Certificate Authority to emphasize the need to merge content from both NNMi management servers into the files on one NNMi management server.  • Updated Integrating NNMi with a Directory Service through LDAP with
	<ul> <li>information about nnmldap.ovpl -diagnose.</li> <li>Updated Global Network Management with additional information in Licensing Considerations.</li> <li>Updated HP Network Automation with additional information in Importing NNMi Devices into the NA Inventory.</li> <li>Moved the "Upgrading from NNM 6.x/7.x" section to a new document, the NNMi Upgrade Reference, which is available from http://h20230.www2.hp.com/selfsolve/manuals.</li> </ul>
December 2010 (patch 2/ 9.01)	All changes are English only.  Updated HP Business Service Management Topology:  Updated Enabling the HP NNMi-HP BSM Topology Integration.  Updated Troubleshooting the HP NNMi-HP BSM Topology Integration.

# For More Information about NNMi

To obtain a complete set of information about the NNMi product, use this guide along with other NNMi documentation. The table below shows all NNMi documents to date, including both guides and white papers.



All information below can be downloaded from http://h20230.www2.hp.com/selfsolve/manuals. See Available Product Documentation on page 3 for more information.

What do you want to do?	Where to find more information
View a list of available documentation for this version of NNMi.	Download the <i>NNMi Documentation List</i> . Use this file to track additions to and revisions within the NNMi documentation set for this version of NNMi. Click a link to access a document on the HP manuals web site.
Install NNMi or NNMi Advanced (first time).	<ul> <li>Download the NNMi Installation Guide. This guide contains basic steps to install and un-install the product, plus how to do an initial configuration using the NNMi Quick Start Configuration Wizard.</li> <li>HP Network Node Manager i Software Installation Guide for the Windows Operating System</li> <li>HP Network Node Manager i Software Installation Guide for the HP-UX Operating System</li> <li>HP Network Node Manager i Software Installation Guide for the Linux Operating System</li> <li>HP Network Node Manager i Software Installation Guide for the Solaris Operating System</li> </ul>
Plan for network deployment, including links to system requirements.	See Preparation on page 27 of this guide.
Configure NNMi for a production environment.	See Configuration on page 33 of this guide.
Configure NNMi behind the scenes.	See Advanced Configuration on page 99 of this guide.
Maintain the NNMi configuration.	See Maintaining NNMi on page 257 of this guide.
Upgrade to NNMi from previous versions of Network Node Manager i Software (NNMi 8.x).	See Upgrading from NNMi 8.1x on page 299 of this guide.
Upgrade to NNMi from previous versions of Network Node Manager (NNM 6.x/7.x).	Download the NNMi Upgrade Reference.
Learn more about products that integrate with NNMi.	See Integrations with NNMi on page 315 of this guide.
Reference NNMi environment variables, ports, and messages.	See Additional Information on page 479 of this guide.
Obtain more information about a specific topic.	Download by example documents and white papers.

About This Guide 25

What do you want to do?	Where to find more information
Print the NNMi help.	Download PDFs of the help content.
Install the HP NNM iSPI Network Engineering Toolset (NNM iSPI NET) diagnostics server and learn about NNM iSPI NET functionality.	Download the <i>HP NNM iSPI Network Engineering Toolset Planning and Installation Guide</i> from the Network Node Manager SPI for NET product category for the Windows operating system.
Obtain documentation for the NNM Developer's Toolkit (SDK).	Download the HP Network Node Manager i Software Developer's Toolkit Guide.

# Preparation

This section contains the following chapter:

• Hardware and Software Requirements

Preparation 27

# Hardware and Software Requirements

This chapter contains the following topics:

- Supported Hardware and Software
- System Configuration (UNIX)
- NNMi Coexistence with HP Performance Insight
- NNMi Coexistence with HP Operations Agent

# Supported Hardware and Software

Before installing NNMi, read the information about NNMi hardware and software requirements described in Table 1.



For current versions of all documents listed here, go to:

http://h20230.www2.hp.com/selfsolve/manuals

Table 1 Software and Hardware Pre-Installation Checklist

Complete (y/n)	Document to Read
	NNMi Installation Guide
	• Filename = install-guide_en.pdf
	• Windows Media = DVD main drive (root)
	• UNIX Media = Root directory
	NNMi console = Help > NNMi Documentation Library > Installation Guide
	NNMi Release Notes
	• Filename = releasenotes_en.html
	• Windows Media = DVD main drive (root)
	• UNIX Media = Root directory
	NNMi console = Help > NNMi Documentation Library > Release Notes
	NNMi System and Device Support Matrix
	• Filename = supportmatrix_en.html
	• Windows Media = DVD main drive (root)
	• UNIX Media = Root directory
	NNMi console = Linked from the release notes

HP updates the *NNMi System and Device Support Matrix* as new information becomes available. Before you deploy NNMi, check for the most recent NNMi support matrix for your version of the software at:

#### http://www.hp.com/go/hpsoftwaresupport/support\_matrices

(You must have an HP Passport ID to access this web site.)

If you plan to install NNM Smart Plug-ins (NNM iSPIs), include the system requirements for those products as you plan the NNMi deployment.

# System Configuration (UNIX)

If you cannot display NNMi manpages on the NNMi management server, verify that the MANPATH variable contains the /opt/OV/man location. If it does not, add the /opt/OV/man location to the MANPATH variable.

# NNMi Coexistence with HP Performance Insight

If you plan to install NNMi on the same server as HP Performance Insight, follow this procedure to avoid problems with the installation sequence and port conflicts:

1 Install HP Performance Insight first.



Do not install NNMi until after you complete step 1 and step 2.

- 2 Stop all HP Performance Insight processes.
- 3 Install NNMi. See the NNMi Installation Guide for specific instructions.
- 4 Stop all NNMi processes:

```
ovstop -c
```

- 5 Modify the nms-local properties file to resolve any port conflicts. You can find this file in the following directory:
  - Windows: %NNM CONF%\nnm\props
  - UNIX: \$NNM CONF/nnm/props
- 6 Start HP Performance Insight processes.
- 7 Start all NNMi processes:

```
ovstart -c
```



When NNMi is installed on the same server as HP Performance Insight, uninstalling NNMi causes an exception when running the HP PI MIB Browser. To prevent this exception, complete the following steps:

- 1 Uninstall NNMi.
- 2 Recreate the snmpmib MIB database:
  - a mkdir -p /var/opt/OV/shared/nnm/conf/
  - b /opt/OV/lbin/nnmloadmib -load /usr/OVPI/mibs/GENMIB2IF.mib
- 3 Use the nnmloadmib.ovpl command to load additional MIBs.

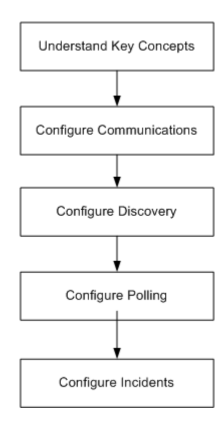
# NNMi Coexistence with HP Operations Agent

If you plan to install an HP Operations agent on the NNMi management server (for communicating with HP Operations Manager (HPOM)), install NNMi before installing the HP Operations agent.

# Configuration

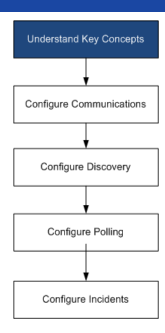
This section contains the following chapters:

- General Concepts for Configuration
- NNMi Communications
- NNMi Discovery
- NNMi State Polling
- NNMi Incidents



Configuration 33

# General Concepts for Configuration



Read this chapter for an introduction to concepts that are explained in more detail later in this guide. This chapter also contains some best practices that apply to all HP Network Node Manager i Software configuration areas.

This chapter contains the following topics:

- Task Flow Model
- Best Practice: Save the Existing Configuration
- Best Practice: Use the Author Attribute
- User Interface Model
- Ordering
- Node Groups
- Node/Interface/Address Hierarchy
- Stop Everything and Start Over Again

# Task Flow Model

The chapters in the configuration section of this guide support the following task flow:

- 1 **Concepts**—Gain a general understanding of the configuration area. The information in this guide supplements the information in the NNMi help.
- **Plan**—Decide how you want to approach the configuration. This is a good time to begin or update your company's network management documentation.
- 3 Configure—Use a combination of the NNMi console, configuration files, and command line interface to enter the configuration into NNMi. See the NNMi help for specific procedures.
- **Evaluate**—In the NNMi console, examine the results of your configuration. Adjust the configuration as necessary to achieve the desired results.
- 5 **Tune**—Optional. Adjust the configuration to improve NNMi performance.

# Best Practice: Save the Existing Configuration

It is a good idea to save a copy of the existing configuration before you make any major configuration changes. If you do not like the results of your configuration changes, it is easy to revert to your saved configuration.

Use the nnmconfigexport.ovpl command to save the current configuration. To recover a saved configuration, use the nnmconfigimport.ovpl command.

For information about how to use these commands, see the appropriate reference pages, or the UNIX manpages.



The nnmconfigexport.ovpl command does not retain SNMPv3 credentials. For more information, see the *nnmconfigexport.ovpl* reference page, or the UNIX manpage.

# Best Practice: Use the Author Attribute

Many NNMi configuration forms include the Author attribute.

As you create or modify the configurations on these forms, set the **Author** attribute to a value that identifies your organization. When you export the NNMi configuration, you can specify an author value to pull only those items that your organization has customized.

When you upgrade NNMi, the installer does not overwrite any configurations whose author value is not HP.

# User Interface Model

Some NNMi console forms use a transactional approach to updating the database. The changes that you make in the NNMi console forms do not take effect until you save and close the forms all of the way back to the NNMi console. If you close a form that contains unsaved changes (on that form or on a contained form), NNMi warns you about the unsaved changes and gives you a chance to cancel the close.



The **Discovery Seed** form is one exception to the transactional approach. This form is provided on the **Discovery Configuration** form as a convenience, but it is disconnected from the rest of discovery configuration. For this reason, you must save and close the **Discovery Configuration** form to implement your auto-discovery *rules* before you configure any discovery seeds for those rules.

# Ordering

Some NNMi console configuration forms include the **Ordering** attribute, which sets the priority for applying the configurations. For one configuration area, NNMi evaluates each item against the configurations from the smallest (lowest) ordering number to the next lowest ordering number, and so on, until NNMi finds a match. At that point,

NNMi uses the information from the matching configuration and ceases to look for any more matches. (The communication configuration is an exception. NNMi continues to search for information at other levels to complete the communication settings.)

The **Ordering** attribute plays an important role in NNMi configuration. If you see unexpected discovery or status results, check the ordering of the configurations for that area.

Ordering applies within the local context. The Menus and Menu Items tables contain multiple objects with the same ordering number because of the local context idea.

Ordering numbers are also used in the following places, but with different meanings:

- Ordering on the **Menu** and **Menu Item** forms sets the order of items in the local context of the associated menu.
- Topology maps ordering on the Node Group Map Settings form sets the order of items in the Topology Maps workspace.

For specific information about how the **Ordering** attribute affects a given configuration area, see the NNMi help for that area.

Best practice

For each configuration area, apply low ordering numbers to the most restrictive configurations, and apply high ordering numbers to the least restrictive configurations.

Best practice

For each configuration area, all ordering numbers must be unique. During initial configuration use ordering numbers with a standard interval to provide flexibility for future modifications to the configuration. For example, give the first three configurations the ordering numbers 100, 200, and 300.

## Node Groups

In NNMi, the primary filtering technique is to group nodes or interfaces, and then applying settings to a group or filtering visualizations by group. Node groups can be used for any or all of the following purposes:

- Monitoring settings
- Incident payload filtering
- Table filtering
- Customizing map views
- Filtering the nodes passed from a regional manager to the global manager for the global network management feature

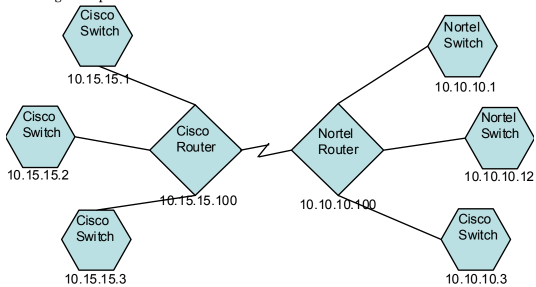
Interface groups can be used for either or both of the following purposes:

- Excluding interfaces from discovery
- Monitoring settings
- Incident payload filtering
- Table filtering

You can create a hierarchy of node groups based on any filterable attributes to control map view drill-down and/or monitoring setting inheritance.

## Group Overlap

Regardless of the intended uses for group definitions, the first step is to define which nodes or interfaces are members of a group. Because you can create groups for different purposes, each object can be included in multiple groups. Consider the following example:



- For monitoring purposes, you might want to set a polling interval of 3 minutes for all switches, regardless of vendor or location. You can do this with a device category filter.
- For maintenance purposes, you might want to group all Cisco switches so that you
  can place them OUT OF SERVICE together for IOS upgrades. You can do this with a
  vendor filter.
- For visualization, you might want to group all devices on the 10.10.\*.\* site into a container with propagated status. You can do this with an IP address filter.

The Cisco switch with IP address 10.10.10.3 would qualify for all three groups.

You want to find the balance between having a usably rich set of groups available for configuration and viewing, and overloading the list with superfluous entries that will never be used.

## Node Group Membership

NNMi determines node group membership by comparing each discovered node to each of the configured node groups.

- All nodes specified on the Additional Nodes tab are members of the node group.
- All nodes that are members of at least one node group specified on the Child Node
   Groups tab are members of the node group.
- Any node that matches one or more entries (if any exist) on the **Device Filters** tab and the filter specified on the **Additional Filters** tab is a member of the node group.

#### Hierarchies/Containment

You can create simple, reusable, atomic groups and combine them hierarchically for monitoring or visualization. Using hierarchical containers for nodes greatly enhances map views by providing cues about the location or type of object at fault. NNMi gives you complete control of the definition of the groups and their drill-down order.

You can create simple, reusable atomic groups first, and then specify them as child groups as you build up. Alternatively, you can specify your largest parent group first and create child groups as you go.

For example, a network might contain Cisco switches, Cisco routers, Nortel switches, and Nortel routers. You can create parent groups for Cisco devices and for all switches. Because the hierarchy is specified when you create the parent and designate its children, each child group, such as Cisco switches, can have multiple parents.

Hierarchies work well for the following situations:

- Types of nodes with similar monitoring needs
- Geographical locations of nodes
- Types of nodes to be taken OUT OF SERVICE together
- Groups of nodes by operator job responsibility

When you use groups in map views and table views, you see a (configurable) propagated status for the group.



Keep in mind that as you use group definitions to specify monitoring configuration, hierarchy does *not* imply ordering for settings. The settings with the lowest ordering number apply to a node. By carefully incrementing ordering numbers, you can emulate inheritance concepts for settings.

The configuration interface automatically prevents circular hierarchy definitions.

#### **Device Filters**

During discovery, NNMi collects direct information through SNMP queries and derives other information from that through device profiles. (For more information, see NNMi Derives Attributes through Device Profiles on page 56.) By gathering the system object ID, NNMi can index through the correct device profile to derive the following information:

- Vendor
- Device category
- Device family within the category

These derived values, in addition to the device profile itself, are available for use as filters.

For example, you can group all objects from a specific vendor, regardless of device type and family. Or you can group all devices of a type such as router, across vendors.

#### Additional Filters

With the additional filters editor, you can create custom logic to match fields including:

- hostname (Hostname)
- mgmtIPAddress (Management Address)
- hostedIPAddress (Address)
- sysName (System Name)
- sysLocation (System Location)
- sysContact (System Contact)
- capability (Unique Key of the Capability)
- customAttrName (Custom Attribute Name)
- customAttrValue (Custom Attribute Value)

Filters can include the AND, OR, NOT, EXISTS, NOT EXISTS, and grouping (parentheses) operations. For more information, see  $Specify\ Node\ Group\ Additional\ Filters$  in the NNMi help.

Capabilities are primarily intended for other programs that integrate with NNMi. For example, router redundancy and component health add capabilities (fields) to the NNMi database. You can view these capabilities by examining the node details from a device that has already been discovered.

Custom attributes can be added by iSPIs, or you can create your own custom attributes. If you have not purchased the Web Services SDK, you must place values in the field for each node manually. For example, an asset number or serial number might be an attribute that is not a capability.

#### Additional Nodes

If the network contains critical devices that are too difficult to qualify using filters, you can add them to a group by individual hostname.

## Node Group Status

When configured to do so, NNMi determines the status of a node group using one of the following algorithms:

- Set the node group status to match the most severe status of any node in the node group. To use this approach, select the **Propagate Most Severe Status** check box on the **Status Configuration** form.
- Set the node group status using the thresholds set for each target status. For example, the default threshold for the target status of Minor is 20%. NNMi sets the status of the node group to Minor when 20% (or more) of the nodes in the node group have Minor status. To use this approach, clear the **Propagate Most Severe**

Status check box on the Status Configuration form. You can change the percentage thresholds for the target thresholds on the Node Group Status Settings tab of this form

Because status calculations for large node groups can be resource-intensive, node group status calculation is off by default for new installations of NNMi. (Upgrades from NNMi 8.x retain the prior status calculation settings.) You can enable status calculation with the **Calculate Status** check box on the **Node Group** form for each node group.

## Interface Groups

Interface groups filter interfaces within nodes by IFType or by other attributes, such as ifAlias, ifDescr, ifName, ifIndex, IP address, and so forth. Interface groups carry no hierarchy or containment, although you can further qualify membership based on the node group for the node hosting the interface.

Interface groups can be filtered on custom capabilities and attributes similarly to node groups.

Qualifications for interface groups are AND'd together within and across tabs.

## Node/Interface/Address Hierarchy

NNMi assigns monitoring settings in the following manner:

- Interface Settings—NNMi monitors each of the node's interfaces and IP addresses based on the first matching Interface Settings definition. The first match is the Interface Settings definition with the lowest ordering number.
- 2 **Node Settings**—NNMi monitors each node and each previously unmatched interface or IP address based on the first matching **Node Settings** definition. The first match is the **Node Settings** definition with the lowest ordering number.



- Child node groups are included in the ordering hierarchy. If the parent node group has a lower ordering number (for example, parent=10, child=20), then the monitoring configuration specified for the parent node group also applies to the nodes in the child node group. To override a parent node group monitoring configuration, set the ordering number for the child node group to a number that is lower than the parent (for example, parent=20, child=10).
- 3 **Default Settings**—If no match is found for a node, interface, or IP address in step 1 or step 2, NNMi applies the default monitoring configuration settings.

## Stop Everything and Start Over Again

If you want to completely restart discovery and redo all of the NNMi configuration, or if the NNMi database has become corrupted, you can reset the NNMi configuration and database. This process deletes *all* of the NNMi configuration, topology, and incidents.

For information about the commands identified in this procedure, see the appropriate reference pages, or the UNIX manpages.

Follow these steps:

1 Stop the NNMi services:

```
ovstop -c
```

Optional. Because this procedure deletes the database, you might want to back up the existing database before proceeding:

```
nnmbackup.ovpl -type offline -target <backup directory>
```

3 Optional. If you want to keep any of the current NNMi configuration, use the nnmconfigexport.ovpl command to output the NNMi configuration to an XML file



The nnmconfigexport.ovpl command does not retain SNMPv3 credentials. For more information, see the *nnmconfigexport.ovpl* reference page, or the UNIX manpage.

- 4 Optional. Use the nnmtrimincidents.ovpl command to archive the NNMi incidents.
- 5 Drop and recreate the NNMi database.
  - For the embedded database, run the following command:

#### nnmresetembdb.ovpl -nostart

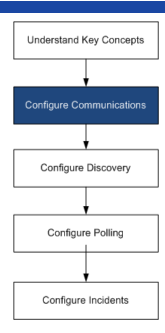
- For an Oracle database, ask the Oracle database administrator to drop and recreate the NNMi database. Maintain the database instance name.
- 6 If you have installed iSPIs or stand-alone products that integrate with NNMi, reset those products to remove the old topology identifiers. For specific procedures, see the product documentation.
- 7 Start the NNMi services:

#### ovstart -c

NNMi now has only the default configurations as if you had just installed the product on a new system.

- 8 Start configuring NNMi. Do one of the following:
  - Use the Quick Start Configuration Wizard.
  - Enter information into the Configuration workspace in the NNMi console.
  - Use the nnmconfigimport.ovpl command to import some or all of the NNMi configuration that you saved in step 3.

# NNMi Communications



HP Network Node Manager i Software uses both Simple Network Management Protocol (SNMP) and Internet Control Message Protocol (ICMP ping) to discover devices and to monitor device status and health. To establish viable communication in your environment, you configure NNMi with the access credentials and appropriate timeout and retry values for different devices and areas of your network. You can disable a protocol in some areas of your network to reduce traffic or to respect firewalls.

The communication values that you configure form the foundation of NNMi discovery and state polling. NNMi applies the appropriate values for each device when making queries for discovery or polling. Thus, if you configure NNMi to disallow SNMP communication within some region of your network, neither NNMi discovery nor NNMi state polling can send SNMP requests to that region.

This chapter contains the following topics:

- Concepts for Communications
- Plan Communications
- Configure Communications
- Evaluate Communications
- Tune Communications

NNMi Communications 43

## Concepts for Communications

NNMi uses SNMP and ICMP primarily in a request-response manner. Responses to ICMP ping requests verify address responsiveness. Responses to SNMP requests for specific MIB objects provide more comprehensive information about a node.

The following concepts apply to NNMi communications configuration:

- Levels of Communication Configuration
- Network Latency and Timeouts
- SNMP Access Control
- SNMP Version Preferences
- Management Address Preferences
- Polling Protocols

## Levels of Communication Configuration

NNMi communication configuration provides the following levels:

- Specific nodes
- Regions
- Global defaults

At each level you can configure access credentials, timeout and retry values, ICMP and SNMP protocol enablement, and SNMP access settings. If you leave settings blank at one level, NNMi applies the next level of defaults.

When communicating with a given node, NNMi applies the configuration settings as follows:

- 1 If the node matches a **specific node** configuration, NNMi uses any communication values in that configuration.
- 2 If any settings are not yet defined, NNMi determines whether the node belongs to any **regions**. Because regions might overlap, NNMi uses the matching region with the lowest ordering number. NNMi uses the values specified for that region to fill in the blanks left from the applicable specific node setting (if any). The settings for additional regions are not considered.
- If any settings are still not yet defined, NNMi uses the **global default** settings to fill in the remaining blanks.

The values used for ICMP and SNMP communication with a particular device might be built up cumulatively until all required settings are determined.

## Network Latency and Timeouts

Normal network latency influences the amount of time the NNMi management server must wait to get answers to ICMP and SNMP queries. Different areas of a network customarily have different turnaround times. For example, the local network where the NNMi management server resides could provide nearly instantaneous response, while responses from a device in a remote geographical region accessed through a dial-up wide area link would typically take much longer. In addition, heavily-loaded

devices might be too busy to respond to ICMP or SNMP queries immediately. When deciding which timeout and retry settings to configure, consider these latency concerns.

You can configure specific timeout and retry settings for both network regions and specific devices. The settings you choose determine how long NNMi waits for an answer and how many times NNMi requests data before abandoning the request when no answer is received.

For each request retry, NNMi adds the configured timeout value to the previous timeout value. Thus, the pause gets longer between each retry. For example, when NNMi is configured to use timeout of 5 seconds and three retries, NNMi waits 5 seconds for a response to the first request, 10 seconds for a response to the second request, and 15 seconds for a response to the third request before giving up until the next polling cycle.

#### **SNMP Access Control**

Communication with SNMP agents on managed devices requires access control credentials:

#### SNMPv1 and SNMPv2c

A community string in each NNMi request must match a community string configured in the responding SNMP agent. All communication passes through the network in clear text (no encryption).

#### SNMPv3

Communication with the SNMP agent complies with the user-based security model (USM). Each SNMP agent has a list of configured user names and their associated authentication requirements (the authentication profile). Formatting of all communication is controlled through configuration settings. NNMi SNMP requests must specify a valid user and follow the authentication and privacy controls configured for that user.

- Authentication protocol uses hash-based message authentication code (HMAC) using your choice of either the message-digest algorithm 5 (MD5) or the secure hash algorithm (SHA).
- Privacy protocol uses no encryption or the data encryption standard cipher block chaining (DES-CBC) symmetric encryption protocol.

NNMi supports the specification of multiple SNMP access control credentials for a region of your network (defined through IP address filters or hostname filters). NNMi attempts communication with a device in that region by trying all configured values at a given SNMP security level in parallel. You can specify the minimum SNMP security level that NNMi uses in that region. NNMi uses the first value returned by each node (response from the device's SNMP agent) for discovery and monitoring purposes.

NNMi Communications 45

#### **SNMP Version Preferences**

The SNMP protocol itself has evolved over the years from version 1 to version 2(c) and now version 3, with increasing security capabilities (among others). NNMi can handle any or a mix of all versions in your network environment.

The first SNMP response NNMi receives for a particular node determines the communication credentials and SNMP version used by NNMi for communication with that node.



The SNMP version selection for a node plays a role in NNMi accepting traps from that node:

- If the source node or source object of the incoming trap has been discovered by NNMi using SNMPv3, NNMi accepts incoming SNMPv1, SNMPv2c, and SNMPv3 traps.
- If the source node or source object of the incoming trap has been discovered by NNMi using SNMPv1 or SNMPv2c, NNMi discards incoming SNMPv3 traps.

You specify the minimum level of SNMP version and security settings that are acceptable in each area of your network. The options for the SNMP Minimum Security Level field are as follows:

- Community Only (SNMPv1 only)—NNMi attempts to communicate using SNMPv1 with the configured values for community strings, timeouts, and retries. NNMi does not try any SNMPv2c or any SNMPv3 settings.
- Community Only (SNMPv1 or v2c)—NNMi attempts to communicate using SNMPv2c with the configured values for community strings, timeouts, and retries. If there is no response to any community string using SNMPv2c, NNMi attempts to communicate using SNMPv1 with the configured values for community strings, timeouts, and retries. NNMi does not try any SNMPv3 settings.
- Community—NNMi attempts to communicate using SNMPv2c with the configured values for community strings, timeouts, and retries. If there is no response to any community string using SNMPv2c, NNMi attempts to communicate using SNMPv1 with the configured values for community strings, timeouts, and retries. If none work, NNMi tries SNMPv3.
- No Authentication, No Privacy—For users with no authentication and no privacy, NNMi attempts to communicate using SNMPv3 with the configured values for timeouts and retries. If none work, NNMi tries users with authentication and no privacy followed by users with authentication and privacy, if necessary.
- Authentication, No Privacy—For users with authentication and no privacy, NNMi attempts to communicate using SNMPv3 with the configured values for timeouts and retries. If none work, NNMi tries users with authentication and privacy.
- Authentication, Privacy—For users with authentication and privacy, NNMi
  attempts to communicate using SNMPv3 with the configured values for timeouts
  and retries.

## Management Address Preferences

A node's **management address** is the address NNMi uses to communicate with the node's SNMP agent. You can specify the management address for a node (in the specific node settings), or you can let NNMi choose an address from the IP addresses associated with the node. You can fine-tune this behavior in the discovery configuration settings by excluding certain addresses from discovery. For information about how NNMi determines the management address, see *Node Form* in the NNMi help.

NNMi discovers and monitors devices on an ongoing basis. *After the first NNMi discovery cycle*, the **Enable SNMP Address Rediscovery** field controls NNMi behavior when previously discovered SNMP agents quit responding (for example, when you reconfigure the device's SNMP agent).

- If the **Enable SNMP Address Rediscovery** check box is selected, NNMi retries any configured values in search of one that works.
- If the **Enable SNMP Address Rediscovery** check box is cleared, NNMi reports the device as "Down" and does not attempt to find another communication configuration setting for that device.



The **Enable SNMP Address Rediscovery** check box is available at all levels of communication configuration.



The **Discover Any SNMP Device** and **Non-SNMP Devices** auto-discovery rule configuration fields influence the way NNMi uses SNMP. For more information, see *Configure Basic Settings for the Auto-Discovery Rule* in the NNMi help.

## Polling Protocols

You can prevent NNMi from using SNMP or ICMP in portions of your network (for example, when firewalls in your infrastructure prohibit ICMP or SNMP traffic).

Disabling ICMP traffic to the devices in an area of the network has the following results in NNMi:

- The optional auto-discovery rule ping sweep feature cannot locate additional nodes in that region of your network. All nodes must either be seeded or available through answers to MIB object requests, such as neighbor's ARP cache, Cisco Discovery Protocol (CDP), or Extreme Discovery Protocol (EDP). Wide area network devices might be missed unless you seed every one of them.
- The State Poller cannot monitor devices that are not configured to respond to SNMP requests. (However, if the device responds to SNMP, State Poller does not use ICMP.)
- Operators cannot use Actions > Ping to check device reachability during troubleshooting.

Disabling SNMP traffic to the devices in an area of the network has the following results in NNMi:

- Discovery cannot gather any information about the devices except that they exist. All devices receive the No SNMP device profile.
- Discovery cannot find additional neighboring devices through queries. All devices must be directly seeded.

NNMi Communications 47

- Discovery cannot gather connectivity information from the devices, so they appear unconnected on NNMi maps.
- For devices with the No SNMP device profile, the State Poller respects the defaults of monitoring that device using only ICMP (ping).
- The State Poller cannot gather component health or performance data from the devices.
- The Causal Engine cannot contact the devices to perform neighbor analysis and locate the root cause of incidents.

## Plan Communications

Make decisions in the following areas:

- Default Communication Settings
- Communication Configuration Regions
- Specific Node Configurations
- Retry and Timeout Values
- Active Protocols
- Multiple Community Strings or Authentication Profiles

## **Default Communication Settings**

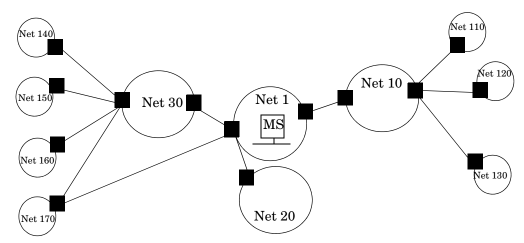
Because NNMi uses default values to complete any configuration settings that were not specified for the applicable region or specific node, set defaults to be reasonable for the majority of your network.

- Are there commonly-used community strings that NNMi should try?
- What default timeout and retry values are reasonable in your network?

## Communication Configuration Regions

Regions represent areas of the network where similar communication settings make sense. For example, the local network around the NNMi management server usually returns responses very quickly. Areas of your network that are multiple hops away typically take longer to respond.

You do not need to configure each subnet or area of your network. You can combine areas into one region based on similar lag times. Consider the following network map:



For timeout and retry purposes, you might want to configure the following regions:

- Region A for Net 1
- Region B to include Net 10, Net 20, and Net 30
- Region C for the more distant outlying networks

You would decide how best to group Net 170, depending on whether traffic management configuration is set to prefer the one-hop or two-hop path from the NNMi management server.

Regions are also used to group devices with similar access credentials. If all routers in your network use the same community string (or a small set of possible community strings) and you can identify the routers with a naming convention (for example, rtrnnn.yourdomain.com), you can configure a region containing all routers so that they are handled similarly. If you cannot use a wildcard to group the devices, you can configure each as a specific node.

Plan your region configurations so that you can apply the same timeout and retry value and access credential configurations to all nodes in a region.

Region definitions can overlap, and a device might qualify for multiple regions. NNMi applies the settings from the region with the lowest ordering number (and no other matching regions).

## Specific Node Configurations

For any device with unique communication configuration requirements, use the specific node settings to specify the communication settings for that node. Example uses of specific node settings include the following:

- A node that might not respond well to SNMPv2c/SNMPv3 GetBulk requests
- A node whose name does not match the name pattern of other similar nodes

NNMi Communications 49

## Retry and Timeout Values

Configuring longer timeouts and more retries can result in more responses from devices that are busy or distant. This higher response rate eliminates false down messages. However, it also lengthens the time to determine that actual down devices require attention. Finding the balance for each area of your network is important and might require a period of testing and adjusting values in your environment.

To get an idea of current lag time for each hop, do the following:

- Windows: Run a tracert to a device in each network area.
- *UNIX*: Run a traceroute to a device in each network area.

#### **Active Protocols**

You have two opportunities to control the type of traffic NNMi generates when communicating with devices in your network: communication and monitoring configuration settings. Use the communication settings when firewalls in your infrastructure prohibit ICMP or SNMP traffic. Use monitoring settings to fine tune protocol usage when you do not need a particular subset of data about devices. If either communication or monitoring settings disable a protocol for a device, NNMi does not generate that type of traffic to the device.



Disabling SNMP communication significantly compromises the NNMi status and health monitoring of your network.

Note whether each region or specific device should receive ICMP traffic.

You do not need to explicitly disable SNMP communication with devices for which you do not supply access credentials. By default, NNMi assigns those devices to the No SNMP device profile and monitors them using ICMP only.

## Multiple Community Strings or Authentication Profiles

Plan the community strings and authentication profiles to be tried for each area of your network. For the default and region settings, you can configure multiple community strings and authentication profiles to be tried in parallel.



While trying probable community strings, NNMi queries might cause devices to generate authentication failures. Inform your operations department that authentication failures might safely be ignored while NNMi completes its initial discovery. Alternatively, you can minimize the number of authentication failures by configuring your regions (and the associated community strings and authentication protocols to try) as tightly as possible.

If your environment uses SNMPv1 or v2c and SNMPv3, determine the minimum acceptable security level for each region.

#### SNMPv1 and SNMPv2 Community Strings

For regions where SNMPv1 or v2c access is acceptable, gather the community strings in use within the region and any unique community strings required by specific devices.

#### SNMPv3 Authentication Profiles

For regions containing SNMPv3-accessible devices, determine the minimum acceptable default authentication profiles, the authentication profiles appropriate for each region, and the unique authentication credentials in use on specific devices (if any). Also determine the authentication and privacy protocols in use within your network.

For SNMPv3 communication, NNMi supports the following authentication protocols:

- HMAC-MD5-96
- HMAC-SHA-1

For SNMPv3 communication, NNMi supports the following privacy protocols:

- DES-CBC
- AES-128

You can specify one (or no) authentication protocol and one (or no) privacy protocol for each specific node or region setting.



Use of the AES-128 privacy protocol requires the Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files library. For more information, see Preparing NNMi to Use SNMPv3 Privacy Protocols on page 52.

## Configure Communications

After reading the information in this section, see *Configuring Communication Protocol* in the NNMi help for specific procedures.



It is a good idea to save a copy of the existing configuration before you make any major configuration changes. For more information, see Best Practice: Save the Existing Configuration on page 36.

Configure the following areas of communication:

- Default settings
- Region definitions and their settings
- Specific node settings

For specific nodes, you can enter node settings through the NNMi console or through a configuration file.



**Save and Close** all **Communication Configuration** forms all of the way back to the NNMi console to implement your changes.

Best practice

Double-check the ordering numbers for the defined regions. If a node qualifies for membership in multiple regions, NNMi applies the settings from the region with the lowest ordering number to that node.

NNMi Communications 51

### Preparing NNMi to Use SNMPv3 Privacy Protocols

You can specify a privacy protocol to use for communication with SNMPv3 devices on the SNMPv3 Settings form in the NNMi console. The AES-128 protocol is available for selection only when the Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files library is installed on the NNMi management server.

To enable NNMi to use the AES-128 privacy protocols for SNMPv3 communication, follow these steps:

- Download the Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files library from the Oracle Technology Network web site for Java developers (http://www.oracle.com/technetwork/java/index.html). A direct link is:
  - https://cds.sun.com/is-bin/INTERSHOP.enfinity/WFS/ CDS-CDS\_Developer-Site/en\_US/-/USD/ViewProductDetail-Start? ProductRef=jce\_policy-6-oth-JPR@CDS-CDS\_Developer
- 2 Uncompress the download package, and then copy both JAR files (local\_policy.jar and US\_export\_policy.jar) to the following location:
  - Windows: %NnmInstallDir%\nonOV\jdk\nnm\jre\lib\security
  - UNIX: \$NnmInstallDir/nonOV/jdk/nnm/jre/lib/security
- 3 Restart ovjboss by running the following commands:
  - a ovstop ovjboss
  - b ovstart ovjboss

## **Evaluate Communications**

This section lists ways to evaluate the progress and success of the communications settings. Most of these tasks can be completed only after discovery has completed.

Consider the following:

- Are All Nodes Configured for SNMP?
- Is SNMP Access Currently Available for a Device?
- Is the Management IP Address Correct?
- Is NNMi Using the Correct Communications Settings?
- Do the State Poller Settings Agree with the Communication Settings?

## Are All Nodes Configured for SNMP?

- 1 Open the **Nodes** inventory view.
- 2 Filter the Device Profile column to contain the string No SNMP.
  - For each of the devices that you want to manage, configure communication settings for the specific node. Alternatively, you can expand a region to include the node and update the access credentials.
  - If the communication settings are correct, verify that the SNMP agent on the device is running and properly configured (including ACLs).

### Is SNMP Access Currently Available for a Device?

- 1 Select the node in an inventory view.
- 2 Select Actions > Status Poll or Actions > Configuration Poll.
  If the results show any SNMP values, communication is operational.

You can also test communication from the command line with the nnmsnmpwalk.ovpl command. For more information, see the *nnmsnmpwalk.ovpl* reference page, or the UNIX manpage.

## Is the Management IP Address Correct?

To determine which management address NNMi has selected for a device, follow these steps:

- 1 Select the node in an inventory view.
- 2 Select Actions > Communication Settings.
- In the **Communication Configuration** window, verify that the management address of the SNMP agent listed in the Active SNMP Agent Settings list is correct.

## Is NNMi Using the Correct Communications Settings?

Missing or incorrect SNMP community strings can result in incomplete discovery or can negatively affect the discovery performance.

To verify the communication settings configured for a device, use the nnmcommconf.ovpl command or follow these steps:

- 1 Select the node in an inventory view.
- 2 Select Actions > Communication Settings.
- 3 In the **Communication Configuration** window, verify that the values listed in the SNMP configuration settings table are the settings you want NNMi to use for this node.

If the communication settings are not correct, use the source information in the SNMP configuration settings table as a starting point for fixing the problem. You might need to change the configuration or the ordering number of a region or specific node.

## Do the State Poller Settings Agree with the Communication Settings?

Even if the communication settings permit protocol traffic to an area of your network, that type of traffic might be disabled in the monitoring settings. To determine whether the settings are being overridden:

- 1 Select the node in an inventory view.
- 2 Select Actions > Monitoring Settings.

If either the Monitoring Settings or the Communication Settings disable a type of traffic to the device, that traffic will not be sent from NNMi.

NNMi Communications 53

### **Tune Communications**

Reduce authentication failures If NNMi is generating too many authentication traps during discovery, configure smaller regions or specific nodes with smaller groups of access credentials for NNMi to try.

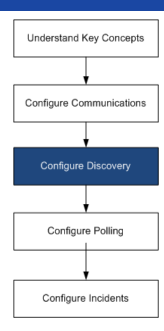
Tune timeouts and retries

When NNMi attempts to contact a device using SNMP during discovery, the communication configuration determines whether NNMi can gather the necessary device information. When the communication configuration does not include the correct SNMP community strings, or if NNMi is discovering non-SNMP devices, NNMi uses the configured settings for SNMP timeouts and retries. In this case, large timeout values or a high number of retries can negatively affect the overall performance of discovery. If your network contains devices that you know respond slowly to SNMP/ICMP requests, consider using the **Regions** or **Specific Node Settings** tabs on the **Communication Configuration** form to fine tune the timeout and retry values for just these devices.

Reduce default community strings

Having a large number of default community strings can negatively affect discovery performance. Instead of entering many default community strings, fine tune the community string configuration for particular areas of your network by using the **Regions** or **Specific Node Settings** tabs on the **Communication Configuration** form.

# NNMi Discovery



One of the most important network management tasks is keeping your view of the network topology current. HP Network Node Manager i Software discovery populates the topology inventory with information about the nodes in your network. NNMi maintains this topology information through ongoing spiral discovery, which ensures that root cause analysis and the troubleshooting tools provide accurate information regarding incidents.

This chapter provides information to help you configure NNMi discovery. For an introduction to how discovery works and for detailed information about how to configure discovery, see *Discovering Your Network* in the NNMi help.

If you have experience working with NNM 6.x/7.x and you want to understand how discovery has changed in NNMi 9.01, see "Network Discovery" in the *NNMi Upgrade Reference* for a high-level overview of the differences.

This chapter contains the following topics:

- Concepts for Discovery
- Plan Discovery
- Configure Discovery
- Evaluate Discovery
- Tune Discovery

## Concepts for Discovery

The NNMi default behavior of discovering only routers and switches allows you to focus your network management on the critical or most important devices. In other words, target the backbone of the network first. Generally, you should avoid managing end nodes (for example, personal computers or printers) unless the end node is identified as a critical resource. For example, database and application servers might be considered critical resources.

NNMi provides several ways to control what devices to discover and include in the NNMi topology. Your discovery configuration can be very simple, quite complex, or anywhere in between, depending on how your network is organized and what you want to manage with NNMi.



NNMi does not perform any default discovery. You must configure discovery before any devices appear in the NNMi topology.

Each discovered node (physical or virtually hosted) counts toward the license limit, regardless of whether NNMi is actively managing that node. The capacity of your NNMi license might influence your approach to discovery.

Status monitoring considerations might also influence your choices. By default, the State Poller only monitors interfaces connected to devices NNMi has discovered. You can override this default for some areas of your network, and you can discover the devices beyond the edge of your responsibility. (For information about the State Poller, see NNMi State Polling on page 71.)

NNMi provides two primary discovery configuration models:

- **List-based discovery**—Explicitly tell NNMi exactly which devices should be added to the database and monitored through a list of seeds.
- **Rule-based discovery**—Tell NNMi which areas of your network and device types should be added to the database, give NNMi a starting address in each area, and then let NNMi discover the defined devices.

You can use any combination of list-based and rule-based discovery to configure what NNMi should discover. Initial discovery adds these devices to the NNMi topology, and then spiral discovery routinely rediscovers the network to ensure that the topology remains current.

## NNMi Derives Attributes through Device Profiles

As NNMi discovers devices, it uses SNMP to gather some attributes directly. One of the key attributes is the MIB II system object ID (sysObjectID). From the system object ID, NNMi derives additional attributes, such as vendor, device category, and device family.

During discovery, NNMi collects the MIB II system capabilities and stores them in the topology portion of the database. System capabilities are visible on the **Node** form. However, these capabilities are not used by any other portion of NNMi (specifically, monitoring configuration). NNMi uses the device category (from the device profile for the system object ID) to match devices into node groups. In node view tables, the **Device Category** column identifies the device category for each node.

NNMi ships with thousands of device profiles for system object IDs that were available at the time of release. You can configure custom device profiles for the unique devices in your environment to map these devices to category, vendor, and so forth.

## Plan Discovery

Make decisions in the following areas:

- Select Your Primary Discovery Approach
- Auto-Discovery Rules
- Node Name Resolution
- Subnet Connection Rules
- Discovery Seeds
- Rediscovery Interval
- Do Not Discover Objects

## Select Your Primary Discovery Approach

Decide whether to do entirely list-based discovery, entirely rule-based discovery, or a combination of both approaches.

#### **List-Based Discovery**

With list-based discovery, you explicitly specify (as a discovery seed) each node that NNMi should discover.

Benefits of using only list-based discovery include:

- Provides very tight control over what NNMi manages.
- Simplest configuration.
- Good for fairly static networks.
- A good way to start using NNMi. You can add auto-discovery rules over time.

Disadvantages of using only list-based discovery include:

- NNMi does not discover new nodes as they are added to the network.
- You must provide the complete list of nodes to be discovered.

#### Rule-Based Discovery

With rule-based discovery, you create one or more auto-discovery rules to define the areas of the network that NNMi should discover and include in the NNMi topology. For each rule, you must provide one or more discovery seeds (by explicitly naming seeds or by enabling ping sweep), and then NNMi discovers the network automatically.

Benefits of using rule-based discovery include:

- Good for large networks. NNMi can discover a large number of devices based on minimal configuration input.
- Good for networks that change frequently. New devices that are added to the network are discovered without administrator intervention (assuming that each device is covered by an auto-discovery rule).

• Ensures that any new device added to your network is discovered to comply with service level agreements for managing new devices in a timely manner or security guidelines to flag unauthorized new devices.

Disadvantages of using rule-based discovery include:

- It is easier to run into license limitations.
- Depending on the structure of your network, tuning auto-discovery rules can be complex.
- If auto-discovery rules are very broad and NNMi discovers many more devices than you want to manage, you might want to delete the unneeded devices from NNMi topology. Node deletion can be time consuming.

Rule-based discovery only

## **Auto-Discovery Rules**

#### **Auto-Discovery Rule Ordering**

The value of an auto-discovery rule's **Ordering** attribute affects discovery ranges in the following ways:

• IP address ranges

If a device falls within two auto-discovery rules, the settings in the auto-discovery rule with the lowest ordering number applies. For example, if an auto-discovery rule excludes a set of IP addresses, then no other auto-discovery rules with higher ordering numbers process those nodes and the nodes within that range of addresses are not discovered unless they are listed as discovery seeds.

- System object ID ranges
  - If no IP address range is included in an auto-discovery rule, then the system object ID settings apply to all auto-discovery rules with higher ordering numbers.
  - If an IP address range is included in an auto-discovery rule, the system object ID range applies only within the auto-discovery rule.

### Exclude Devices from Discovery

- To prevent discovery of certain object types, create an auto-discovery rule with a low ordering number that ignores the system object IDs that you do not want discovered. Do not include an IP address range in this rule. By giving this auto-discovery rule a low ordering number, the discovery process quickly passes by the objects that match this rule.
- The **Ignored by Rule** setting for an IP address range or a system object ID range affects that auto-discovery rule only. The devices included in an ignored range are available to be included in another auto-discovery rule.

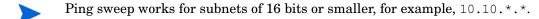
The addresses listed on the Excluded IP Addresses tab of the Discovery
 Configuration form apply to all auto-discovery rules. Unless they are configured as
 discovery seeds, these addresses are never added to the NNMi topology.
 (Discovery seeds are always discovered.)



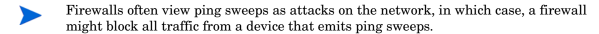
Some networks use routing protocols such as HSRP (Hot Standby Router Protocol) to provide router redundancy. When routers are configured in an RRG (router redundancy group), as they are when using HSRP, the routers configured in the RRG share a protected IP address (one active and one standby). NNMi does not support the discovery and management of multiple RRGs configured with the same protected IP address. Each RRG must have a unique protected IP address.

#### Ping Sweep

You can use ping sweep to locate devices within the IP address ranges of the configured auto-discovery rules. For initial discovery, you might want to enable ping sweep for all rules. Doing so provides enough information to NNMi discovery that you do not need to configure discovery seeds.



Ping sweeps are especially useful for discovering devices across a WAN that you do not control, such as an ISP network.



Best practice

Enable ping sweep for small discovery ranges only.

### Discovery Hints from SNMP Traps

As of NNMi 9.01, NNMi processes the source IP address of received SNMP traps as hints to auto-discovery rules. This function is especially useful for discovering devices across a WAN.

### Discovery Seeds for Auto-Discovery Rules

Provide at least one discovery seed per auto-discovery rule. The options for providing the seeds are as follows:

- Enter seeds on the Discovery Seeds tab of the Discovery Configuration form.
- Use the nnmloadseeds.ovpl command to load information from a seed file.
- Enable ping sweep for the rule, at least for initial discovery.
- Configure a device to send SNMP traps to the NNMi management server.

#### Best Practices for Auto-Discovery Rules

- Because NNMi automatically manages all discovered devices, use IP address ranges that closely match the areas of the network that you want to manage.
  - You can use multiple IP address ranges within an auto-discovery rule to restrict discovery.
  - You can add a large IP address range to an auto-discovery rule and then exclude some IP addresses from discovery within that rule.

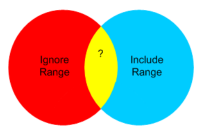
• The system object ID range specification is a prefix, not an absolute value. For example, the range 1.3.6.1.4.1.11 is the same as 1.3.6.1.4.1.11.\*.

#### **Examples**

#### Discovery Rule Overlap

Figure 1 shows two discovery ranges that overlap. The circle on the left represents an IP address range or a system object ID range to be ignored by NNMi discovery. The circle on the right represents an IP address range or a system object ID range to be discovered and included in the NNMi topology. The overlapping region might be included or ignored by discovery, depending on the ordering of these auto-discovery rules.

Figure 1 Overlapping Discovery Ranges



#### Limit Device Type Discovery

To discover all HP devices in your network that are not printers, create one auto-discovery rule with a range to include the HP enterprise system object ID (1.3.6.1.4.1.11). In this auto-discovery rule, create a second range to ignore the system object IDs of HP printers (1.3.6.1.4.1.11.2.3 9). Leave the IP address range unset.

#### Node Name Resolution

By default, NNMi attempts to identify a node in the following order:

- 1 Short DNS name
- 2 Short sysName
- 3 IP Address

The following scenarios describe situations in which you might want to change the default order for node name resolution:

- If your organization is dependent on others to update the DNS configuration, you might set a policy of defining the sysName for each new device as it is added to the network. In this case, set select sysName as the first choice for node name resolution so that NNMi can discover the new device as soon as it is deployed in the network. (Maintain the sysName over the life of the device.)
- If your organization does not set or maintain the sysName for managed devices, select sysName as the third option for node name resolution.

Best practice

If you use the full or short DNS name as the primary naming convention, confirm that you have forward and reverse DNS resolution from the NNMi management server to all managed devices.



When the full DNS name is the naming convention, labels on the topology maps can be long.

Best practice

NNMi selects the lowest loopback address as the management address for Cisco devices, so put DNS resolution on the lowest loopback address for each Cisco device. (NNMi 8.0x selects the highest loopback address as the management address.)

#### **Subnet Connection Rules**

List-based discovery only

For list-based discovery, NNMi uses the subnet connection rules to detect connections that span a WAN. NNMi evaluates the subnet membership of the device it has discovered on each end of a probable connection (by examining their IP addresses and subnet prefixes) and looks at subnet connection rules for a match.

Rule-based discovery only

When auto-discovery rules are enabled and NNMi finds a device configured with a subnet prefix between /28 and /31:

- 1 NNMi checks for an applicable subnet connection rule.
- 2 If a match is found, NNMi uses each valid address in the subnet as a hint and attempts a discovery on that address.

Best practice

Use the default connection rules. Only modify them if you have a problem.

## **Discovery Seeds**

List the devices to use as discovery seeds.

Best practice

One of the NNMi rules for selecting the preferred management IP address specifies using the first discovered IP address as the management address. You can influence NNMi by configuring the preferred IP address as the seed address.

Best practice

For Cisco devices, use a loopback address as the discovery seed because loopback addresses are more reliably reachable than other addresses on a device. Ensure that DNS is correctly configured to resolve the device hostname to the loopback address.

List-based discovery only

For list-based discovery, list all devices that you want NNMi to manage. You might be able to export this list from asset management software or from some other tool.

Because NNMi does not automatically add any devices to this list, ensure that the list includes every device for which you have responsibility or which influences your monitoring and status calculations.

Rule-based discovery only

Discovery seeds are optional for rule-based discovery:

- If ping sweep is enabled for an auto-discovery rule, you do not need to specify a seed for that rule.
- For each auto-discovery rule with ping sweep disabled, identify at least one seed per rule. If a rule includes multiple IP address regions, you might need a seed in each routable region because routers do not keep ARP entries across WAN links.

Best practice

For the most complete rule-based discovery, use routers, not switches, as discovery seeds because routers generally have much larger ARP caches than do switches. A core router connected to a network that you want to discover is an excellent choice for a discovery seed.

## Rediscovery Interval

NNMi rechecks the configuration information from each device in the database according to the configured rediscovery interval. In addition, NNMi collects the ARP cache from each router covered by an auto-discovery rule and looks for new nodes on the network.

Any change in the communication-related configuration of a device, such as interface renumbering, automatically triggers NNMi to update its data for that device and its neighbors.

The following changes do not trigger an automatic rediscovery; devices are updated only at the configured rediscovery interval:

- Changes within a node (for example, firmware upgrade or system contact).
- New nodes added to the network.

Select the rediscovery interval to match the level of change in the network. For a highly-dynamic network, you might want to use the minimum interval of 24 hours. For more stable networks, you can safely extend that period.

## Do Not Discover Objects

In NNMi, there are three ways that you can configure NNMi to disregard certain objects:

- On the **Communication Configuration** form, you can turn off ICMP and/or SNMP communication at different levels: globally, for communication regions, or for specific hostnames or IP addresses. For information about the impacts of disabling one or both of these protocols, see <u>Polling Protocols</u> on page 47.
- On the Discovery Configuration form, you can set up an auto-discovery rule that
  instructs NNMi to never gather hints from certain IP addresses or SNMP system
  object IDs. Nodes matching the criteria still appear on the map and in the
  database, but spiral discovery does not extend to the neighboring devices beyond
  those IP addresses or object types.
- On the Discovery Configuration form, you can set up an auto-discovery rule that
  instructs NNMi to exclude certain IP address ranges and/or specific IP addresses
  from the database. Spiral discovery does not display those addresses on any node's
  list of addresses or use those addresses when establishing connections between
  devices, so NNMi never monitors the health of those addresses.

## Configure Discovery

This section lists configuration tips and provides some configuration examples. After reading the information in this section, see *Configure Discovery* in the NNMi help for specific procedures.



Because NNMi launches discovery from seeds as soon as you **Save and Close** the **Discovery Seed** form, ensure that you do the following before you configure seeds:

- Complete all communication configuration.
- Complete all auto-discovery rules (if any).
- Configure subnet connection rules.
- Configure name resolution preferences.
- Save and Close all the way back to the console.



It is a good idea to save a copy of the existing configuration before you make any major configuration changes. For more information, see Best Practice: Save the Existing Configuration on page 36.

## Tips for Configuring Auto-Discovery Rules

 As you define a new auto-discovery rule, check each setting carefully. For a new rule, auto-discovery is enabled by default, IP address ranges are included by default, and system object ID ranges are ignored by default.

## Tips for Configuring Seeds

- If you already have a file that lists the nodes to be discovered, format this information as a seed file and use the nnmloadseeds.ovpl command to import the node list into NNMi.
- In the seed file, specify IP addresses as a way of influencing the IP address that NNMi chooses as the management address. (If you use hostnames, DNS provides the IP address for each node.)
- A good format for each entry in the seed file is shown here:

```
IP_address # node name
```

This format is easy for both NNMi and human readers.

- For maintenance purposes, it is better to use only one seed file. Add nodes as needed and then rerun the nnmloadseeds.ovpl command. NNMi discovers the new nodes but does not re-evaluate the existing nodes.
- Removing a node from the seed file does not remove it from the NNMi topology.
   Delete the node directly in the NNMi console.
- Deleting a node from a map or inventory view does not delete the seed.
- If you want NNMi to rediscover a node, delete that node from a map or inventory view *and* from the **Discovery Seeds** tab on the **Discovery Configuration** form in the NNMi console, and the re-enter the node in the NNMi console, or run the nnmloadseeds.ovpl command.

Rule-based discovery only

• Completely configure a discovery rule *before* you specify a seed for that rule. That is, click **Save and Close** on the **Discovery Configuration** form. (Although it appears to be connected, the **Discovery Seeds** tab is a separate form that is not part of the **Discovery Configuration** form in the database model. As a result, when you save the information about the **Discovery Seeds** tab, NNMi updates the seed configuration immediately.)

## **Evaluate Discovery**

This section lists ways to evaluate the progress and success of discovery.

## Follow the Progress of Initial Discovery

NNMi discovery is dynamic and ongoing; it is never complete, so you will never see a "discovery completed" message. The process of initial discovery and connection takes some time. The following items suggest ways to gauge the progress of initial discovery:

- On the Database tab of the System Information window, watch for the node count to reach the expected level and stabilize. This window does not refresh automatically. During initial discovery, open the System Information window several times.
- On the **Discovery Configuration** form, look at the **Discovery Seeds** tab. Refresh this tab until all seeds show the Node created results, which indicates that the device has been added to the topology database. This result does *not* indicate that NNMi has gathered all information from the device and processed its connectivity.
- Open the **Node** form for representative nodes. When the **Discovery State** field transitions to <code>Discovery Completed</code>, NNMi has gathered the node's basic characteristics as well as the node's ARP cache and discovery protocol neighbors, if applicable. This state does *not* indicate that NNMi has completed connectivity analysis for the device.
- In the **Nodes** inventory view, scan to see that key devices are present from different areas of your network.
- Open the **Layer 2 Neighbor View** for representative nodes to determine whether connectivity analysis has completed for that area.
- Review the **Layer 2 Connections** and **VLANs** inventory views to gauge the progress of layer 2 processing.

#### Were All Seeds Discovered?

- 1 Open the **Discovery Configuration** form.
- On the **Discovery Seeds** tab, sort the list of nodes by the **Discovery Seed Results** column. For any node in an error state, consider the following:
  - Failed discovery due to an unreachable node or unresolved DNS name—For these types of failures, verify network connectivity to the node and check for accurate DNS name resolution. To work around DNS issues, use the IP address to seed the node or include the hostname in a hostnolookup.conf file.

- License node count exceeded—This scenario occurs when the number of devices already discovered reached your license limit. You can either delete some discovered nodes or purchase additional node pack licenses.
- Node discovered but no SNMP response—SNMP communication problems can occur for seeded devices as well as devices that are discovered through auto-discovery. For more information, see Evaluate Communications on page 52.

#### Do All Nodes Have a Valid Device Profile?

- 1 Open the **Nodes** inventory view.
- 2 Filter the Device Profile column to contain the string No Device Profile.
- 3 If a node is discovered but has no device profile, add a new device profile (from **Configuration > Device Profiles**), and then perform a configuration poll on the node to update its data.

## Were All Nodes Discovered Properly?

Examine the data in the **Nodes** inventory view. If any nodes do not have a management address, check the communication settings for those nodes as described in Are All Nodes Configured for SNMP? on page 52.

If any expected nodes are missing from the **Nodes** inventory view, check the following:

- On each missing node, verify that the discovery protocol (for example, CDP) is correctly configured.
- If a missing node is on a WAN, enable ping sweep for the auto-discovery rule that includes that node.

List-based discovery only

## **Auto-Discovery Rules**

If you see unexpected discovery results, re-evaluate the auto-discovery rules.

When NNMi discovery finds an address hint, it uses the first matching rule to determine if a node should be created. If no rules are matched, NNMi discovery discards the hint. The ordering number for auto-discovery rules determines the order in which the auto-discovery rule configuration settings are applied.

For each auto-discovery rule, check the following settings:

- Discover Included Nodes must be enabled for auto-discovery to occur for the rule.
- Verify that the following settings are correct for the type of nodes you want discovered for the rule:
  - Discover Any SNMP Device
  - Discover Non-SNMP Devices

Remember that only routers and switches are discovered by default and non-SNMP nodes are *not* discovered. Enabling these settings without considering your environment can result in NNMi discovering more nodes than intended.

#### **IP Address Ranges**

The IP address of a discovery hint must match an **Include in Rule** entry in the IP address range list. If there are no included IP address ranges in an auto-discovery rule, then all address hints are considered a match. (For this case, see Tips for Configuring Auto-Discovery Rules on page 63.) Additionally, the hint must *not* match any entry marked **Ignored by Rule**. If all checks successfully match, this rule's configuration is used for handling the hint.

- If you are not discovering some expected devices, check your configured IP ranges to ensure that the IP addresses for those devices are included in a range and not ignored by a rule with a lower ordering number.
- If you are discovering more devices that you want, modify the include ranges or add ignored ranges for the IP addresses of the devices that you do not want discovered. Also, determine if **Discover Any SNMP Device** is enabled.

#### System Object ID Ranges

The system object ID (OID) from a discovery hint must match an **Include in Rule** entry in the system object ID ranges list. If there are no included system object ID ranges in an auto-discovery rule, then all object IDs are considered a match. Additionally, the OID must not match any entry marked **Ignored by Rule**. If all checks successfully match, this rule's configuration is used for handling the hint.

- Use the system object ID ranges to either expand auto-discovery to include more than the default routers and switches, or to exclude specific routers and switches.
- Each node must match both the IP address range and the system object ID range specified before it is discovered and added to the topology database.

#### Are All Connections and VLANs Correct?

NNMi creates Layer 2 connections and VLANs as a separate step after devices are added to the topology. Give NNMi plenty of time for initial discovery before evaluating connections and VLANs.

To evaluate Layer 2 connectivity, create a node group for each network area of interest, and then display a topology map for that node group. (In the **Node Groups** inventory, select a node group, and then click **Actions > Node Group Map**.) Look for any nodes that are not connected to the other nodes in this map.

To evaluate VLANs, from the **VLANs** inventory view, open each **VLAN** form, and then examine the list of ports for that VLAN.

#### Rediscover a Device

- Perform a configuration poll of the device.
- 2 Delete the device.

If the device is a seed, delete the seed, and then re-add the seed.

## Tune Discovery

For general discovery performance, fine tune the discovery configuration to discover only critical and important devices.

- Filter by IP address range and/or system object ID.
- Limit discovery of non-SNMP devices and any SNMP devices (devices that are not switches or routers).

To delete one or more nodes from the NNMi database on the command line, use the nnmnodedelete.ovpl command. This command deletes nodes, but not seed definitions, from the NNMi database.

To delete one or more seed definitions from the NNMi database on the command line, use the nnmseeddelete.ovpl command.

#### Unnumbered Interfaces

Prior to NNMi 9.01 patch 2, NNMi did not discover layer 2 connections for unnumbered interfaces unless you enabled xDP. NNMi 9.01 patch 2, provides an unnumbered interface discovery and monitoring solution that supports devices that use the default MIB-II <code>ipRoutingTable</code> and <code>ipCidrRoutingTable</code>.

The solution described in this section provides a way for NNMi 9.0x Patch 2 (9.01) to discover and monitor IPv4 unnumbered interfaces and the associated layer 2 connections.

The solution explained in this section functions as follows in a global network management configuration:

- It works normally on a remote NNMi management server.
- It works on a global NNMi management server only for nodes managed on that server.
- It does not work on a global NNMi management server for nodes managed by a remote NNMi management server.

#### Enabling the Unnumbered Interface Feature

- Create a node group that includes the devices containing the unnumbered interfaces. Either create a single node group that contains the device identifiers, or create a parent node group that represents multiple child node groups containing the device identifiers.
- 2 Create the following file:

 $\label{lem:windows: NNM_DATA%} Windows: $NNM_DATA% \end{nnm} \conf\disco\UnnumberedNodeGroup.conf} $UNIX: $NNM_DATA/shared/nnm/conf/disco/UnnumberedNodeGroup.conf$ 

Add a single node group name to this file. Again, this file must contain the name of a single node group containing the device identifiers, or it can be the name of a parent node group that represents multiple child node groups containing the device identifiers.

```
# This is the name of an node group containing devices with
unnumbered interfaces.
Unnumbered Node Group
```

In the example shown above, a node group named Unnumbered Node Group exists in NNMi. Add comment information as a separate line prefaced by a # character.

4 Optional Step: Create the following file:

```
\label{lem:windows: NNM_DATA} Windows: $$NNM_DATA$\ conf\disco\UnnumberedSubnets.conf $$UNIX: $NNM_DATA/shared/nnm/conf/disco/UnnumberedSubnets.conf $$UNIX: $$NNM_DATA/shared/nnm/conf/disco/UnnumberedSubnets.conf $$UNIX: $$NNM_DATA/shared/nnm/conf/disco/UnnumberedSubnets.conf $$UNIX: $$NNM_DATA/shared/nnm/conf/disco/UnnumberedSubnets.conf $$UNIX: $$NNM_DATA/shared/nnm/conf/disco/UnnumberedSubnets.conf $$UNIX: $$UNIX:
```

5 Optional Step: Add information to this file to show the specific routing address range you need NNMi to discover. You can add multiple lines of IPv4 CIDR subnet entries in random order to this file.

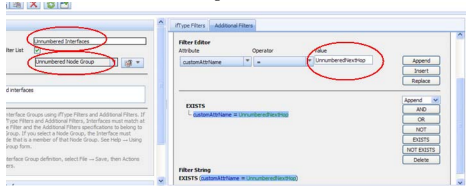


If you do not create and configure this file, NNMi will do a full MIB-II routing table walk against those nodes in the configured node group; by using the <code>UnnumberedSubnets.conf</code> file, NNMi requests MIB data from only those routes falling in the specified subnet destinations. It is a good practice to use this file and reduce the amount of discovery traffic and performance effect on the devices.

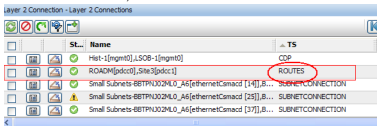
Below are some example entries to the UnnumberedSubnets.conf file.

```
10.1.5.0/18 #This entry filters the following routes: 10.1.0-63. 15.2.126.0/16 #This entry filters the following routes: 15.2.*.* 192.168.1.0/24 #This entry filters the following routes: 192.168.1.0-255
```

- 6 Restart the NNMi management server.
  - a Run the ovstop command on the NNMi management server.
  - b Run the ovstart command on the NNMi management server.
- 7 Wait for NNMi to complete the next discovery cycle.
- 8 To find all of the unnumbered interfaces, configure a new interface group to include those interfaces having custom attribute named UnnumberedNextHop.



To view the layer 2 connections created by this solution, navigate to the **Layer 2 Connection** view; then look for the source from ROUTES.



## Disabling the Unnumbered Interface Feature

If you decide to disable the unnumbered interface feature, complete these steps:

1 Remove the following file:

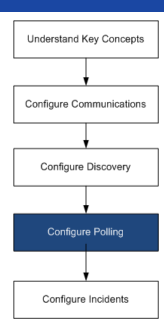
2 Remove the following file if it exists:

 $\label{lem:windows: NNM_DATA} $$\operatorname{NNM_DATA}\operatorname{nnm}\operatorname{disco}\operatorname{UnnumberedSubnets.conf}, $$UNIX: $\operatorname{NNM_DATA}\operatorname{nnm}\operatorname{conf}\operatorname{disco}\operatorname{UnnumberedSubnets.conf}, $$\operatorname{NNM_DATA}\operatorname{nnm}\operatorname{conf}\operatorname{disco}\operatorname{UnnumberedSubnets.conf}, $$\operatorname{NNM_DATA}\operatorname{conf}\operatorname$ 

- 3 Restart the NNMi management server.
  - a Run the ovstop command on the NNMi management server.
  - b Run the ovstart command on the NNMi management server.
- 4 Wait for NNMi to complete the next discovery cycle.

See the UnnumberedNodeGroup.conf and UnnumberedNodeGroup.conf reference pages, or the UNIX manpage, for more information.

# NNMi State Polling



This chapter provides information to help you expand and fine tune network monitoring by configuring the HP Network Node Manager i Software State Poller service. This chapter supplements the information in the NNMi help. For an introduction to how monitoring works and for detailed information about how to configure monitoring, see *Monitoring Network Health* in the NNMi help.

If you have experience working with NNM 6.x/7.x and you want to understand how monitoring has changed in NNMi 9.01, see "Status Monitoring" in the *NNMi Upgrade Reference* for a high-level overview of the differences.

This chapter contains the following topics:

- Concepts for State Polling
- Plan State Polling
- Configure State Polling
- Evaluate State Polling
- Tune State Polling

## Concepts for State Polling

This section provides a brief overview of network monitoring, including the order that the State Poller uses to evaluate polling groups. After reading the information in this section, continue to Plan State Polling on page 72 for more specific information.

As with network discovery, you should focus network monitoring on the critical or most important devices in the network. NNMi can only poll devices in the topology database. You control which network devices NNMi monitors, the type of polling to use, and the interval at which to poll.

You can use the interface and node settings on the **Monitoring Configuration** form to refine the status polling of devices, and to set different polling types and intervals for different classes, types of interfaces, and types of nodes.

NNMi State Polling 71

You can configure State Poller data collection to be based on an ICMP (ping) response, or to be based on SNMP data. NNMi automatically handles the mapping from the type of data collection you enable to the actual MIB objects internally, significantly simplifying configuration.

As you plan polling configuration, you should carefully consider how to set up interface groups and node groups for the State Poller service. If you are new to the concept of *groups*, see Node Groups on page 37, and Node/Interface/Address Hierarchy on page 41 for overview information.

#### Order of evaluation

Because an interface or node might qualify for multiple groups, the State Poller applies the configured polling interval and polling type in a well-defined order of evaluation. For each object in the discovered topology:

- If the object is an interface, State Poller looks for a qualifying interface group. Groups are evaluated from the lowest Order Number to the highest. The first matching group is used and evaluation stops.
- 2 If no interface group has captured the object, node groups are evaluated from lowest Order Number to highest. The first matching group is used and evaluation stops. Any contained interface which has not qualified for an interface group on its own characteristics inherits the polling settings from its hosting node.
- For devices that are discovered but not included in any node or interface settings definitions, the global monitoring settings (on the **Default Settings** tab of the **Monitoring Configuration** form) establish the monitoring behavior.

## Plan State Polling

This section provides information to plan for State Poller configuration, including a polling configuration checklist; and more detailed information to help you plan for monitoring, decide how to create polling groups, and determine what types of data should be captured during the polling process.

## Polling Checklist

You can use the checklist below to plan for State Poller configuration.	
	What can NNMi monitor?
	What are the logical groups for monitored items, based on object type, location, relative importance, or other criteria?
	How often should NNMi monitor each grouping?
	What data should be collected to capture information about the monitored item? This might include:
	— ICMP (ping) response
	— SNMP fault data

- SNMP performance data if you have a license for one or more NNM iSPI Performance products
- Additional SNMP Component Health data

Example polling configuration

To help you understand the polling configuration process, consider this example. Suppose that your network contains the latest proxy servers from ProximiT. You need to ensure that these devices can be reached, but you do not require SNMP monitoring of the proxy servers.

1 What can NNMi monitor?

Because you can only monitor what has been discovered, you configure auto-discovery rules to ensure that NNMi's database contains your ProximiT proxy servers. For more information on configuring discovery, see NNMi Discovery on page 55.

2 What are the logical groups for monitored items?

Obviously you'd like to group the ProximiT proxy servers together and apply the same monitoring settings to all of them. Because you are not doing interface (SNMP) monitoring for the devices, you do not need any interface groups.

You can also use this node group to filter views, to check the status of the proxy servers as a group, and to put the group OUT OF SERVICE to update firmware.

3 How often should NNMi monitor each group?

For your service level agreements, a five minute polling interval for the proxy servers is sufficient.

4 What data should be collected?

Here's where the monitoring configuration differs from other groups. For our ProximiT proxy server example, you enable ICMP fault monitoring and disable SNMP fault and polling monitoring. Without SNMP fault monitoring for the group, Component Health monitoring will not apply.

For more detailed planning information concerning these configuration choices, see the following topics:

- What Can NNMi Monitor? on page 73
- Planning Groups on page 75
- Planning Polling Intervals on page 77
- Deciding What Data to Collect on page 78

#### What Can NNMi Monitor?

By default, the NNMi State Poller uses SNMP polls to monitor the following:

- Interfaces that are connected to another known interface on an NNMi-discovered device.
- Router interfaces which host IP addresses.



In most cases, polling only connected interfaces provides sufficiently accurate root-cause analysis. Extending the set of monitored interfaces can impact polling performance.

NNMi State Polling 73

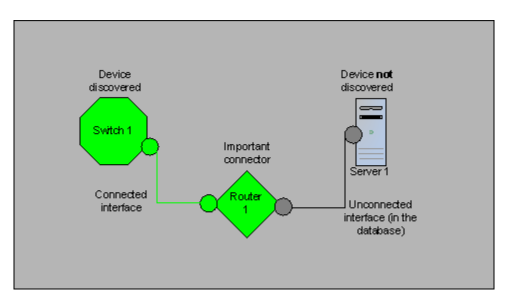
#### **Extend monitoring**

You can extend the monitoring to include the following:

• Unconnected interfaces. By default, the only unconnected interfaces that NNMi monitors are those that have IP addresses *and* are included in the **Routers** node group.



NNMi defines an unconnected interface as an interface that is not connected to another device discovered by NNMi, as shown below.



- Interfaces, such as router interfaces, that have an IP address.
- ICMP polling for devices that do not support SNMP. By default, ICMP polling is enabled for the **Non-SNMP Devices** node group.

#### Interfaces to Unmonitored Nodes

Sometimes, you need to know the status of an interface that connects to a device you do not manage directly. For example, you want to know whether the connection to an application or Internet server is up, but you might not be responsible for maintaining that server. If you do not include the server in the discovery rules, NNMi sees the interface that faces the server as unconnected.

There are two ways to monitor the status of an important interface that connects to an unmonitored node.

Discover the unmonitored node

When you add an unmonitored node to the NNMi topology, NNMi sees the interfaces connecting the node to the rest of the topology as CONNECTED. Then NNMi can poll these interfaces according to the monitoring configuration. NNMi discovers the node as MANAGED. Unmanage nodes that you do not want NNMi to monitor.



Each discovered node counts toward the license limit, regardless of whether NNMi is actively managing that node.

Poll the unconnected interface

You can create a node group containing the network devices that provide connectivity for undiscovered nodes. Then enable polling of unconnected interfaces for the node group.

NNMi polls *all* interfaces on the devices in the node group, which can add a lot of traffic for a device with many interfaces.

#### Stop Monitoring

The NNMi management modes are used to set devices or interfaces to UNMANAGED or OUT OF SERVICE. UNMANAGED is considered to be a permanent situation; you will never care to know the status of the object. OUT OF SERVICE is for temporary situations where one or more objects will be offline and down incidents would be superfluous.

Consider the management mode as an overlay across all group settings. Regardless of its group, polling interval, or type, the State Poller does not communicate with an object when its status is set to UNMANAGED or OUT OF SERVICE.

Best practice

Some of the devices and/or interfaces you choose to discover and place in the database do not need to be polled. Note those objects which you will permanently set to UNMANAGED. You might want to create one or more node groups to enable you to set management modes more easily.

# Planning Groups

You must set up node and interface groups before configuring monitoring settings. Therefore, you must consider polling requirements while configuring node and interface groups. Ideally, node and interface groups are configured so that you can monitor important devices frequently, and you can check on non-critical devices less frequently (if at all).

These groups are defined through the **Configuration > Node Groups** or **Configuration > Interface Groups** work spaces and are, by default, the same groups that are used to filter incident, node, interface, and address views. To create a separate set of node or interface filters for configuring monitoring settings, open a node or interface group and select the **Add to View Filter List** check box on the **Node Group** or **Interface Group** form. Click **Save and Close**.

You can set polling types and polling intervals at a node group or interface group level on the **Node Settings** and **Interface Settings** tabs of the **Monitoring Configuration** form.

NNMi State Polling 75

Determine the criteria by which you want to group interfaces and/or devices by similar polling needs. Here are some factors to consider in your planning:

- Which area of your network contains these devices? Are there timing constraints?
- Do you want to differentiate polling intervals or data gathered by device type? By interface type?
- Does NNMi provide pre-configured groups you can use?

#### Best practice

You can create group definitions for objects that are likely to go OUT OF SERVICE at the same time, whether by location or some other criteria. For example, you could put all your Cisco routers into OUT OF SERVICE mode while you apply an IOS upgrade.

#### Interface Groups

Based on your criteria, determine which Interface groups to create. Remember that interface groups are evaluated first (see Concepts for State Polling on page 71). Interface groups can reference node group membership, so you might end up configuring node groups before interface groups to implement your plan.

# Preconfigured interface groups

NNMi has several useful interface groups already configured for you to use. These include:

- All interfaces with an IFType related to ISDN connections
- Interfaces for voice connections
- Interfaces for point-to-point communication
- Software loopback interfaces
- VLAN interfaces
- Interfaces participating in link aggregation protocols

Over time HP might add more default groups to simplify your configuration tasks. You can use existing groups, modify them, or create your own.

Interface groups have two types of qualifiers: node group membership for the hosting node and IFType or other attribute for the interface. You can choose to combine these as follows:

- All interfaces on nodes in a node group are grouped regardless of IFType; do not select any IFTypes or attributes (such as name, alias, description, speed, index, address, or other IFType attributes).
- All interfaces of certain IFTypes or set of attributes are grouped, regardless of the node on which they reside.
- Only interfaces of a certain IFType or attributes that reside on a particular group of nodes are grouped.

#### Node Groups

After planning interface groups, plan node groups. Not all node groups created for monitoring make sense for filtering views, so you can configure them independently.

# Preconfigured node groups

HP provides a default collection of node groups to simplify your configuration tasks. These are based on device categories derived from the system object ID during the Discovery process. The node groups provided by default include:

- Routers
- Networking Infrastructure Devices (such as switches or routers.)
- Microsoft Windows Systems
- Devices for which you do not have the SNMP community string
- Important Nodes. This is used internally by the Causal Engine to provide special handling for devices in the "shadow" of a connector failure. For more information, see *Node Groups As Predefined View Filters* in the NNMi help.

Over time HP might add more default groups to simplify your configuration tasks. You can use existing groups, modify them, or create your own.

You can qualify the definition of related nodes using the following node attributes:

- IP address(es) on the node
- Hostname wildcard convention
- Device Profile derivatives such as category, vendor, and family
- MIB II sysName, sysContact, sysLocation

#### Best practice

You can create simple, reusable, atomic groups and combine them into hierarchical clusters for monitoring or visualization. Group definitions can overlap, such as "All Routers" and "All systems with IP address ending in .100." Nodes will probably qualify for multiple groups as well.

Find a balance by creating a rich set of groups for configuration and viewing without overloading the list with superfluous entries that will never be used.

#### Interaction with Device Profiles

When each device is discovered, NNMi uses its system object ID to index into the list of available Device Profiles. The Device Profile is used to derive additional attributes of the device, such as vendor, product family, and device category.

As you configure node groups, you can use these derived attributes to categorize devices to apply monitoring settings. For example, you might want to poll all switches regardless of vendor throughout your network on a certain polling interval. You can use the derived device category, Switch, as the defining characteristic of your node group. All discovered devices whose system object ID maps to the category, Switches, will receive the configured settings for the node group.

# Planning Polling Intervals

For each object group, you select a polling interval that NNMi uses to collect data. The interval can be as short as one minute, or as long as days to best match your Service Level Agreements.

#### Best practice

Shorter intervals help you become aware of network problems as soon as possible; however, polling too many objects in too short an interval can cause a backlog in the State Poller. Find the best balance between resource utilization and intervals for your environment.

NNMi State Polling 77

# **Deciding What Data to Collect**

The State Poller service uses polls to gather state information about the monitored devices in your network. Polling can be done using ICMP and/or SNMP.

#### ICMP (ping)

ICMP address monitoring uses ping requests to verify the availability of each managed IP address.

#### **SNMP**

SNMP monitoring verifies that each monitored SNMP agent is responding to SNMP queries.

- The State Poller is highly optimized to collect configured SNMP information from each monitored object with one query at each interval. When you save configuration changes, the State Poller recalculates the group membership of each object and reapplies the configured interval and set of data to collect.
- SNMP monitoring issues SNMP queries for all monitored interfaces and
  components, requesting the current values from the MIB II interface table, the
  HostResources MIB, and vendor-specific MIBs. Some values are used for fault
  monitoring. If you have the NNM iSPI for Metrics installed, some values are used
  for performance measurement.

#### SNMP Component Health data

You might enable or disable Component Health monitoring at the global level. Component Health monitoring for faults follows the fault polling interval settings for the device.

Gathering additional data at each poll does not affect the time to execute the poll. However, additional data stored for each object can increase the memory requirements for State Poller.



Performance monitoring settings are only used with the NNM iSPI for Metrics. Component Health monitoring for performance follows the performance polling interval settings for the device.

#### Best practice

Batching your monitoring configuration changes is less disruptive to State Poller ongoing operation.

# **Configure State Polling**

This section provides configuration tips and provides some configuration examples. After reading the information in this section, see *Configure Monitoring Behavior* in the NNMi help for specific procedures.



It is a good idea to save a copy of the existing configuration before you make any major configuration changes. For more information, see Best Practice: Save the Existing Configuration on page 36.

## Configure Interface Groups and Node Groups

You create interface groups and node groups in the **Configuration** workspace. For more information, see *Creating Groups of Nodes or Interfaces* in the NNMi help.

Examples

For example, to configure a node group for ProximiT proxy servers:

- 1 Open Configuration > Node Groups and click New.
- Name the group Proxy Servers and check Add to View Filter List.
- 3 On the Additional Filters tab, select the hostname attribute, and leave the operator set to =.
- 4 For value, enter the wildcard as prox\*.example.com.
  - If you had configured a device profile and device category for the ProximiT devices, you could use the **Device Filters** tab to access the **Device Category** selector and base the group on the Proxy Server category you created.
- 5 Click **Save and Close** on the group definition.



You must configure node groups before you can reference them in your interface group configuration.

# Configure Interface Monitoring

State Poller analyzes interface group membership before node groups. For each of the interface groups you created, as well as any of the preexisting ones you want to use, open the **Monitoring Configuration** dialog and the **Interface Settings** tab to create a custom set of instructions for how State Poller should handle that group. Your instructions will include:

- Enabling or disabling fault polling
- Setting the fault polling interval
- Enabling or disabling performance polling if you have the NNM iSPI for Metrics
- Setting the performance polling interval if you have the NNM iSPI for Metrics
- Setting performance management thresholds if you have the NNM iSPI for Metrics
- Selecting whether NNMi should monitor unconnected interfaces (or unconnected interfaces hosting IP addresses) in the group

You can configure different settings for each interface group. Remember that the State Poller evaluates the list in order from the lowest ordering number to the highest ordering number.

Best practice

Double-check your order numbers, keeping in mind that an object that qualifies for multiple groups has settings applied from the group with the lowest order number.

# Configure Node Monitoring

If an object does not qualify for any configured interface group, State Poller evaluates the object for membership in node groups. Settings are applied to the first node group match from the lowest ordering number to the highest ordering number.

NNMi State Polling 79

For each node group, open the **Monitoring Configuration** form, and then, open the **Node Settings** tab. Create a custom set of instructions as to how State Poller should handle that group. Your instructions can include:

- Enabling or disabling fault polling
- Setting the fault polling interval
- Enabling or disabling performance polling if you have the NNM iSPI for Metrics
- Setting the performance polling interval if you have the NNM iSPI for Metrics
- Setting performance management thresholds if you have the NNM iSPI for Metrics
- Selecting whether NNMi should monitor unconnected interfaces (or unconnected interfaces hosting IP addresses) in the group

You might configure different settings for each node group.

Best practice

Double-check the order numbers, keeping in mind that an object that qualifies for multiple groups has settings applied from the group with the lowest order number.

# Verify Default Settings

State Poller applies the settings from the **Default Settings** tab for any object that does not match a defined interface setting or node setting. Review the settings on this tab to ensure they match your environment at the default level. For example, you would rarely poll all unconnected interfaces as a default setting.



Be sure you **Save and Close** all **Monitoring Configuration** dialog boxes all the way back to the console for your changes to be implemented.

# **Evaluate State Polling**

This section lists ways to evaluate the progress and success of the monitoring settings.

## Verify the Configuration for Network Monitoring

You can determine the settings that NNMi uses for monitoring a given node or interface, and you can initiate a status poll of a node at any time.

## Is the interface or node a member of the right group?

You can verify which interfaces or nodes belong to a group by selecting one of the following in the **Configuration** workspace:

- Node Groups
- Interface Groups

Follow the instructions in the help to show the members of the group. Keep in mind that an object can be a member of multiple groups, and that another group might have a lower ordering number.

Alternatively, you can see the full list of groups to which the object belongs by opening the object (interface or node) and clicking the **Node Groups** or **Interface Groups** tab. This list is alphabetical by group name and does not reflect the ordering numbers that determine which settings are applied.

If the object is not a member of a group:

- 1 Retrieve the device profile for the node in the inventory view.
- 2 Review the attribute mapping for the device profile under Configuration > Device Profiles.
- 3 Review the attribute requirements for the node group definition.

If you have a mismatch, you can adjust the category derived in the Device Profile to force that type of device to qualify for your node group. You might need to do an **Actions > Configuration Poll** to update the attributes for the node so that it qualifies.

#### Which settings are being applied?

To check the monitoring configuration in effect for a specific node, interface, or address, select that object in the appropriate inventory view, and select **Actions** > **Monitoring Settings**. NNMi displays the current monitoring settings.

Examine the values for Fault Polling Enabled and Fault Polling Interval. If these values are not as expected, look at the value for Node Group or Interface Group to see which ordered group match applied.

You might need to check **Actions** > **Communication Settings** for the object to ensure traffic has not been disable for it.

#### Which data is being collected?

You can initiate a status poll of a specific device to validate that the expected types of polls (SNMP, ICMP) are being performed for that device. Select a node, and then click **Actions > Status Poll**. NNMi performs a real-time status check of the device. The output shows the types and results of the polls being performed. If the types of polls are not what you expect, check the monitoring settings for the node and the respective global, interface, or node settings of the monitoring configuration.

# Evaluate the Performance of Status Polling

Evaluate the performance of status polling in your environment by using the information in the state poller health check to quantify and assess the operation of the state poller service.

NNMi State Polling 81

#### Is the State Poller keeping up?

At any time, you can check the current health statistics about the state poller service on the State Poller tab of the System Information window, as described in Table 2.

**Table 2** State Poller Health Information

Information	Description	
Status	Overall status of the state poller service	
Poll counters	<ul> <li>Collections requested in last minute</li> <li>Collections completed in last minute</li> <li>Collections in process</li> </ul>	
Time to execute skips in last minute	The number of regularly scheduled polls that did not complete within the configured polling interval. A non-zero value indicates that the polling engine is not keeping up or that targets are being polled faster than they can respond.  • What to watch for: If this value continues to increase, there are problems communicating with the target or NNMi is overloaded.	
Stale collections in last minute	A stale collection is a collection that has not received a response from the polling engine for at least 10 minutes. A healthy system should never have any stale collections.  • What to watch for: If this value increases consistently, there is a problem with the polling engine.	
Poller result queue length	<ul> <li>What to watch for: This value should be close to 0 most of the time.</li> <li>Action to take: If this queue size is very large, ovjboss might be running out of memory.</li> </ul>	
State mapper input queue length	<ul> <li>What to watch for: This value should be close to 0 most of the time.</li> <li>Action to take: If this queue size is very large, then check the performance of the NNMi system and the NNMi database.</li> </ul>	
State updater queue time length	<ul> <li>What to watch for: This value should be close to 0 most of the time.</li> <li>Action to take: If this queue size is very large, then check the performance of the NNMi system and the NNMi database.</li> </ul>	

# Tune State Polling

The performance of state polling is affected by the following key variables:

- The number of devices/interfaces to be polled
- The type of polling configured
- The frequency of polling each device

These variables are driven by your network management needs. If you are experiencing performance issues with status polling, consider the following configurations:

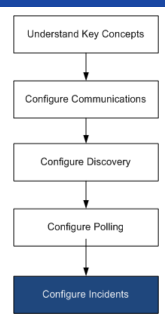
- Because polling settings for individual nodes are controlled through their membership in node groups and interface groups, make sure that the groups contain nodes or interfaces with similar polling requirements.
- If you are polling unconnected interfaces or interfaces that host IP addresses, check the configurations to make sure you are only polling the interfaces that are necessary. Enable these polls on the **Node Settings** or **Interface Settings** form (not as a global setting on the **Monitoring Configuration** form) to maintain the most specific control and to select the smallest subset of interfaces to poll.
- Remember that polling unconnected interfaces monitors *all* unconnected interfaces. To monitor only those unconnected interfaces that have IP addresses, enable polling of interfaces that host IP addresses.

Regardless of the monitoring configuration, status polling is dependent on network responsiveness and might be impacted by overall system performance. Although status polling with default polling intervals does not introduce much network load, if the performance of the network link between the server and the polled device is poor, status polling performance is poor. You can configure larger timeouts and a smaller number of retries to reduce the network load, but these configuration changes only go so far. Timely polling requires adequate network performance and sufficient system resources (CPU, memory).

Enabling or disabling the Component Health monitoring has no effect on timeliness of polling. It simply gathers additional MIB objects at the schedule time. However, disabling Component Health monitoring might reduce the amount of memory used by the State Poller.

NNMi State Polling 83

# NNMi Incidents



HP Network Node Manager i Software provides a large number of default incidents and correlations that filter incoming SNMP traps to provide a workable number of incidents in the NNMi console. This chapter provides information to help you fine tune network management by configuring the HP Network Node Manager i Software incidents. This chapter supplements the information in the NNMi help. For an introduction to NNMi incidents and for detailed information about how to configure incidents, see *Configuring Incidents* in the NNMi help.

If you have experience working with NNM 6.x/7.x and you want to understand how event monitoring has changed in NNMi 9.01, see "Customizing Event Monitoring" in the *NNMi Upgrade Reference* for a high-level overview of the differences.

This chapter contains the following topics:

- Concepts for Incidents
- Plan Incidents
- Configure Incidents
- Evaluate Incidents
- Tune Incidents

# Concepts for Incidents

NNMi collects network status information from the following sources:

- The NNMi Causal Engine analyzes the health of your network and provides the
  ongoing health status reading for each device. The Causal Engine also extensively
  evaluates and determines the root cause of network problems whenever possible.
- SNMP traps from network devices. The NNMi Causal Engine uses this
  information as symptoms during its analysis.
- NNM 6.x/7.x events forwarded from one or more NNM 6.x/7.x management stations.

NNMi converts this network status information into incidents that provide useful information for managing the network. NNMi provides many default incident correlations that reduce the number of incidents for network operators to consider. You can customize the default incident correlations and create new incident correlations to match the network management needs of your environment.

The incident configurations in the NNMi console define the incident types that NNMi can create. If no incident configuration matches a received SNMP trap or NNM 6.x/7.x event, that information is discarded. If the management mode of the trap source is set to NOT MANAGED or OUT OF SERVICE in the NNMi database, NNMi always discards the incoming trap.

Additionally, NNMi discards SNMP traps from network devices that are not in the NNMi topology. For information about changing this default behavior, see *Handle Unresolved Incoming Traps* in the NNMi help.

For more information, see the following:

- About the Event Pipeline in the NNMi help
- The NNMi Causal Engine and Incidents in the NNMi help
- NNMi Causal Analysis White Paper, available from http:// h20230.www2.hp.com/selfsolve/manuals

# Incident Lifecycle

Table 3 describes the stages of an incident's lifecycle.

Table 3 NNMi Incident Lifecycle

Lifecycle State	Description	State Set By	Incident Used By
none	The NNMi event pipeline receives input from all sources and creates incidents as needed.	not applicable	• NNMi
Dampened	The incident is in a holding place waiting to be correlated with another incident. The purpose of this waiting period is incident reduction in the incident viewers.  The dampening interval can vary per incident type. For more information, see Incident Suppression, Enrichment, and Dampening on page 91.	NNMi	• NNMi
Registered	The incident is visible in incident views.  The incident is forwarded to any configured destinations (northbound or global manager).	NNMi A user can also set this state in an incident view.	<ul> <li>Users</li> <li>Lifecycle transition actions</li> <li>Integrations that forward incidents</li> </ul>
In Progress	The incident has been assigned to someone who is investigating the problem.  The network administrator defines the specific meaning of this state.	User	<ul> <li>Users</li> <li>Lifecycle transition actions</li> <li>Integrations that forward incidents</li> </ul>

Table 3 NNMi Incident Lifecycle (cont'd)

Lifecycle State	Description	State Set By	Incident Used By
Completed	Investigation of the problem indicated by the incident is complete, and a solution is in place.  The problem that the incident identifies  The network administrator defines the specific meaning of this state.	User	<ul> <li>Users</li> <li>Lifecycle transition actions</li> <li>Integrations that forward incidents</li> </ul>
Closed	Indicates that NNMi determined the problem reported by this Incident is no longer a problem. For example, when you remove an interface from a device, all incidents related to the interface are automatically closed.	User or NNMi	<ul> <li>Users</li> <li>Lifecycle transition actions</li> <li>Integrations that forward incidents</li> </ul>

# Trap and Incident Forwarding

Table 4 summarizes the ways to forward traps and incidents from the NNMi management server to another destination. The text following the table compares the NNMi SNMP trap forwarding mechanism with the NNMi northbound interface SNMP trap forwarding mechanism.

Table 4 Supported Ways to Forward Traps and NNMi Incidents

	NNMi Trap Forwarding	NNMi Northbound Interface Trap Forwarding	Global Network Management Trap Forwarding
What to forward	<ul> <li>SNMP traps from network devices</li> <li>NNM 6.x/7.x events from NNM management stations</li> </ul>	<ul> <li>SNMP traps from network devices</li> <li>NNMi management events</li> </ul>	<ul> <li>SNMP traps from network devices</li> <li>NNM 6.x/7.x events from NNM management stations</li> </ul>
Forwarding format	SNMPv1, v2c, or v3 traps, as received (SNMPv3 traps can be converted to SNMPv2c traps)	SNMPv2c traps created from NNMi incidents	NNMi incidents
Added information	In most cases, NNMi adds varbinds to identify the original trap source. NNMi does not ever modify SNMPv1 traps.	NNMi adds varbinds to identify the original trap source.	Any information added to the incident by the regional manager processes is retained in the forwarded incident.
Where to configure	Trap Forward Configuration in the Configuration workspace	HPOM, Northbound Interface, or Netcool in the Integration Module Configuration workspace	Forward to Global Managers tab on an SNMP Trap Configuration form or a Remote NNM 6.x/7.x Event Configuration form

Table 4 Supported Ways to Forward Traps and NNMi Incidents (cont'd)

	NNMi Trap Forwarding	NNMi Northbound Interface Trap Forwarding	Global Network Management Trap Forwarding
Notes		NNMi provides several integrations built on the NNMi northbound interface:  NNMi Northbound Interface on page 395  HP NNMi—HPOM Integration (Agent Implementation) on page 427  HP NNMi Integration Module for Netcool Software on page 465	Forward the remote incidents that should be visible in the global manager incident views. Forwarded incidents participate in correlations on the global manager.
For more information	Configuring Trap Forwarding in the NNMi help	Using the NNMi Northbound Interface on page 399	<ul> <li>Configure Forward to Global Manager Settings for an SNMP Trap Incident in the NNMi help</li> <li>Configure Forward to Global Managers Settings for a Remote 6.x/7.x Event Incident in the NNMi help</li> </ul>

# Comparison: Forwarding Third-Party SNMP Traps to Another Application

If you want to forward the SNMP traps that NNMi receives from managed devices to another application, you can use either of the following approaches:

- Use the NNMi SNMP trap forwarding mechanism. For information about how to configure NNMi SNMP trap forwarding, see *Configuring Trap Forwarding* in the NNMi help.
- Use the NNMi northbound interface SNMP trap forwarding mechanism. For information about configuring the NNMi northbound interface to forward received SNMP traps, see Incidents in Table 42 on page 407.

The approach to trap identification by the receiving application varies with the SNMP trap forwarding mechanism:

Windows (all) and UNIX without original trap forwarding
 This description applies to the default and SNMPv3 to SNMPv2c conversion forwarding options.

The NNMi SNMP trap forwarding mechanism on a Windows NNMi management server enriches each SNMP trap before forwarding it to the trap destination. The trap appears to originate from the NNMi management server. (This information also applies to a UNIX NNMi management server for which the original trap forwarding option is not selected on the **Trap Forwarding Destination** form.)

To ensure the correct association between the trap-sending device and the event in the receiving application, the rules for these traps must be customized for the enriched varbinds. Interpret the value from the originIPAddress (1.3.6.1.4.1.11.2.17.2.19.1.1.3) varbind. The originIPAddress value is a byte string of generic type InetAddress, either InetAddressIPv4 or InetAddressIPv6 as determined by the value of originIPAddressType (.1.3.6.1.4.1.11.2.17.2.19.1.1.2) varbind. The rule must read the originIPAddressType varbind to determine the type of Internet address (ipv4(1), ipv6(2)) value in the originIPAddress varbind. The rule might also need to convert the originIPAddress value to a display string.

For more information about the varbinds that NNMi adds to forwarded traps, see *Trap Varbinds Provided by NNMi* in the NNMi help, RFC 2851, and the following file:

- Windows: %NNM SNMP MIBS\Vendor\Hewlett-Packard\hp-nnmi.mib
- UNIX: \$NNM SNMP MIBS/Vendor/Hewlett-Packard/hp-nnmi.mib
- UNIX with original trap forwarding

The NNMi SNMP trap forwarding mechanism on a UNIX NNMi management server can forward the traps in the same format as NNMi receives them. Each trap appears as if the managed device sent it directly to the trap destination, so existing trap processing configured in the receiving application should work without modification.

For more information, see the original trap forwarding option in *Trap Forwarding Destination Form* in the NNMi help.

NNMi northbound interface (all operating systems)

The NNMi northbound interface enriches each SNMP trap before forwarding it to the trap destination. The trap appears to originate from the NNMi management server. To ensure the correct association between the trap-sending device and the event in the receiving application, the rules for these traps must be customized for the enriched varbinds. The IncidentNodeHostname (1.3.6.1.4.1.11.2.17.19.2.2.21) and IncidentNodeMgmtAddr (1.3.6.1.4.1.11.2.17.19.2.2.24) varbinds identify the original trap source.

#### **MIBs**

NNMi requires that the following management information base (MIB) files be loaded into the NNMi database:

- All MIB variables used in MIB expressions for the Custom Poller feature, line graphs, or both
- Node components that NNMi monitors for health (for example fan or power supply)
- (NNM iSPI for Metrics) All MIB variables used in threshold monitoring

NNMi requires that the following management information base (MIB) files, or the traps defined in the MIB files, be loaded into the NNMi database:

- All SNMP traps that you want to forward to a northbound destination
- (NNM iSPI NET) All MIB variables accessed from Trap Analytics reports

#### **Custom Incident Attributes**

NNMi uses custom incident attributes (CIAs) to attach additional information to incidents.

- For an SNMP trap incident, NNMi stores the original trap varbinds as CIAs for the incident.
- For a management event incident, NNMi adds pertinent information (for example, com.hp.ov.nms.apa.symptom) as CIAs for the incident.

You can use incident CIAs to narrow the scope of configurations such as incident lifecycle transition actions, suppression, deduplication, and enrichment. You can also use CIAs to narrow the availability of the menu items on the Actions menu for an incident view or form.

To determine which CIAs NNMi adds for any given incident, open a sample incident from an incident view, and look at the information on the Custom Attributes tab.

#### CIAs Added to Closed Management Event Incidents

When the NNMi Causal Engine determines that the conditions that caused a management event incident no longer apply, NNMi sets that incident's lifecycle state to CLOSED and adds the CIAs listed in Table 5 to the incident. NNMi console users can see this information in the **Correlation Notes** field of the **Incident** form. Lifecycle transition actions can use the values of the CIAs directly.

Table 5 Custom Incident Attributes for a Closed Incident

Name	Description
cia.reasonClosed	The reason that NNMi cancelled or closed the incident. This reason is also the conclusion name, for example NodeUp or InterfaceUp.
	If this field is not set, an NNMi console user closed the incident.
	To determine the NNMi expected values of the cia.reasonClosed CIA, see <i>How NNMi Closes Incidents</i> in the NNMi help.
cia.incidentDurationMs	The duration, in milliseconds, of the outage, as measured by NNMi from when the status goes down and comes back up. This value is the difference of the cia.timeIncidentDetectedMs and cia.timeIncidentResolvedMs CIAs. It is a more accurate measurement than comparing the timestamps of down and up incidents.
cia.timeIncidentDetectedMs	The timestamp, in milliseconds, when the NNMi Causal Engine first detected the problem.
cia.time Incident Resolved Ms	The timestamp, in milliseconds, when the NNMi Causal Engine detected that the problem has been resolved.

NNMi adds the CIAs listed in Table 5 to most primary and secondary root cause incidents. For example, a NodeDown incident can have InterfaceDown and AddressDown incidents as secondary root causes. When NNMi closes the NodeDown incident, NNMi also closes the secondary incidents and adds the CIAs with values for each incident context to the secondary incidents.

NNMi does not add the CIAs listed in Table 5 to the following default management event incident types:

- Incidents that an NNMi console user closes manually
- Incidents that NNMi closes in response to an object being deleted from the NNMi database
- IslandGroupDown incidents
- NnmClusterFailover, NnmClusterLostStandby, NnmClusterStartup, and NnmClusterTransfer incidents
- Incidents in the following families:
  - Correlation
  - License
  - NNMi Health
  - Trap Analysis

#### Incident Reduction

NNMi provides the following customizable correlations for reducing the number of incidents that network operators see in the NNMi console:

- Pairwise correlation—One incident cancels another incident.
- Deduplication correlation—When multiple copies of an incident are received
  within the specified time window, correlate the duplicates under a deduplication
  incident. The time window restarts for each newly received duplicate incident. In
  this way, NNMi correlates the duplicate incidents until it has not received any
  duplicates for the entire duration of the correlation time window.
- Rate correlation—When the specified number of copies on an incident are received
  within the specified time window, correlate the duplications under a rate incident.
  NNMi generates the rate incident when the specified number of incidents has
  been received, regardless of how much time remains in the time window.

# Incident Suppression, Enrichment, and Dampening

NNMi provides a rich feature set for getting the most value from incidents. For each incident type, you can specifically define when an incident is of interest with the following incident configuration options:

• Suppression—When an incident matches the suppression configuration, that incident does not appear in the NNMi console incident views. Incident suppression is useful for incidents (for example, SNMPLinkDown traps) that are important for some nodes (for example routers and switches) but not others.

- Enrichment—When an incident matches the enrichment configuration, NNMi changes one or more incident values (for example, severity or message) according to the contents of the incident. Incident enrichment is useful for processing traps (for example, RMONFallingAlarm) that carry the distinguishing information in the trap varbinds (payload).
- Dampening—When an incident matches the dampening configuration, NNMi delays activity for that incident for the duration of the dampen interval. Incident dampening provides time for the NNMi Causal Engine to perform root cause analysis on the incident, which is useful for providing fewer, more meaningful incidents in the NNMi console.

For each incident type NNMi provides the following levels of configuration for suppression, enrichment, and dampening:

- Interface group settings—Specify incident behavior when the source object is a member of an NNMi interface group. You can specify different behavior for each interface group.
- Node group settings—Specify incident behavior when the source object is a member of an NNMi node group. You can specify different behavior for each node group.
- Default settings—Specify default incident behavior.

For each incident configuration area (suppression, enrichment, and dampening), NNMi uses the following procedure to determine the behavior of a specific incident:

- 1 Check the interface group settings:
  - If the source object matches any interface group settings, carry out the behavior defined in the match with the lowest ordering number and stop looking for a match.
  - If the source object does not match any interface group settings, continue with step 2.
- 2 Check the node group settings:
  - If the source object matches any node group settings, carry out the behavior defined in the match with the lowest ordering number and stop looking for a match.
  - If the source object does not match any node group settings, continue with step 3.
- 3 Carry out the behavior defined in the default settings, if any.

# Lifecycle Transition Actions

A lifecycle transition action is an administrator-provided command that runs when an incident lifecycle state changes to match the action configuration. An incident action configuration is specific to one lifecycle state for one incident type. The action configuration identifies the command to run when this incident type transitions to the specified lifecycle state. The command can include arguments that pass incident information to the action code.

The action code can be any Jython file, script, or executable that runs correctly on the NNMi management server. The action code can be specific to one incident type, or it can process many incident types. For example, you might creation action code that

pages a network operator when NNMi creates a ConnectionDown, NodeDown, or NodeOrConnectionDown incident. You would configure three incident actions, one for the REGISTERED lifecycle state for each of these incident types.

Similarly, the action code can be specific to one lifecycle state change, or it can respond to several lifecycle state changes. For example, you might create action code that generates a trouble ticket when NNMi creates an InterfaceDown incident and closes the trouble ticket when the InterfaceDown incident is canceled. You would configure two incident actions for the InterfaceDown incident, one for the REGISTERED state and one for the CLOSED state.

Each action configuration can include a payload filter based on CIAs that limits when the action is run. For additional filtering, you can use incident enrichment to add a CIA to the incident. NNMi determines the value of that attribute from the incident source. For example, if you have added a custom attribute to some nodes, you can add this information to the incident as a CIA and then base the payload filter for an incident action on this attribute value.

# Plan Incidents

Make decisions in the following areas:

- Which Device Traps Should NNMi Process?
- Which Incidents Should NNMi Display?
- How Should NNMi Respond to Incidents?
- Should NNMi Receive Traps from an NNM Management Station?
- Should NNMi Forward Traps to Another Event Receiver?

# Which Device Traps Should NNMi Process?

Identify the device traps that are of interest in your network, and plan an incident configuration for each trap. NNMi can process traps without the MIB being loaded into NNMi. If the MIB contains TRAP-TYPE or NOTIFICATION-TYPE macros, you can create skeleton incident configurations for the traps defined in the MIB.

Decide whether you want to see traps from devices that are not in the NNMi topology.

# Which Incidents Should NNMi Display?

The default set of incidents is a good place to start. You can expand and reduce the incident set over time.

Plan which incidents can be reduced though deduplication, rate configuration, and pairwise correlation.

# How Should NNMi Respond to Incidents?

What actions (for example, sending an email message to a network operator) should NNMi take when certain incidents occur? At what lifecycle state should each action run?

## Should NNMi Receive Traps from an NNM Management Station?

If your environment includes one or more NNM 6.x/7.x management stations that will continue managing areas of the network in conjunction with NNMi, identify the NNM 6.x/7.x events that will help NNMi operators manage the network. Plan an incident configuration for each NNM 6.x/7.x event that should be available in the NNMi console.

## Should NNMi Forward Traps to Another Event Receiver?

If your environment includes a third-party trap consolidator, decide whether to use the NNMi SNMP trap forwarding mechanism with the NNMi northbound interface SNMP trap forwarding mechanism.

If you choose the NNMi northbound interface SNMP trap forwarding mechanism, load the MIBs for all traps that NNMi will forward to the event receiver.

# Configure Incidents

This section lists configuration tips and provides some configuration examples. After reading the information in this section, see *Configuring Incidents* in the NNMi help for specific procedures.



It is a good idea to save a copy of the existing configuration before you make any major configuration changes. For more information, see Best Practice: Save the Existing Configuration on page 36.

- Configure the incident types that you planned. If possible, start with the skeleton incident configurations from the traps defined in the MIB.
- Load any MIBs that are required for trap forwarding.
- Verify that devices are configured to send traps to the NNMi management server.

# Configuring Incident Suppression, Enrichment, and Dampening

While configuring incident suppression, enrichment, and dampening, note the following:

- For each interface group, node group, or default setting, you can specify a payload filter that further refines when the configuration is applicable.
- Configure interface group settings on the Interface Settings tab of an incident configuration form.
- Configure node group settings on the **Node Settings** tab of an incident configuration form.
- Configure default settings on the **Suppression**, **Enrichment**, and **Dampening** tabs of an incident configuration form.

## Configuring Lifecycle Transition Actions

While configuring lifecycle transition actions, note the following:

- By default, NNMi runs actions in the following location:
  - Windows: %NnmDataDir%\shared\nnm\actions
  - UNIX: \$NNM DATA/shared/nnm/actions

If an action is not in this location, specify the absolute path to the action in the **Command** field of the **Lifecycle Transition Action** form.



Jython files must be placed in the actions directory.

- Each time you make a change to the action configuration, NNMi rereads the
  actions directory for Jython files and loads them into NNMi.
- Actions are enabled as a group for an incident type.
- For information about the NNMi information that you can pass to an action, see *Valid Parameters for Configuring Incident Actions* in the NNMi help.

# **Evaluate Incidents**

This section lists ways to evaluate the incident configuration.

- Verify that NNMi receives traps from all managed devices in the network.
   If NNMi is not receiving traps, verify the configuration of the firewall on the NNMi management server.

Some anti-virus software includes a firewall that is configured separately from the system firewall.

- Verify that the most important traps are converted to incidents.
- Verify that incident actions run at the correct lifecycle state transitions.
- Verify that NNMi is handling incidents as expected.

The **Actions > Incident Configuration Reports** menu contains several options for testing an existing incident against the current configuration of that incident type. Using one of these menu items does not change the incidents currently in the NNMi console.

## Tune Incidents

Reduce the number of incidents in the NNMi console incident views. Use any of the following methods:

- Disable the incident configuration for any incident types that are not needed in the NNMi console.
- Set the management mode of the network objects that you do not need to monitor to NOT MANAGED or OUT OF SERVICE. NNMi discards any incoming traps from these nodes and their interfaces.
- Set NNMi to not monitor some network objects. NNMi discards any incoming traps from trap sources that are not monitored.
- Identify additional criteria for or relationships between incoming incidents. When
  these criteria or relationships occur, NNMi modifies the flow of incidents by
  recognizing the criteria or patterns of incoming management events or SNMP
  traps and nesting related incidents as correlated children.

# **Enabling and Configuring Incidents for Undefined Traps**

NNMi drops undefined traps silently by default. As of NNMi 9.0x patch 2, NNMi can identify any undefined SNMP traps that might be dropped.



If you have NNM iSPI NET licensed on the NNMi management server, use the Total Traps Received (by OID) report to research the dropped SNMP traps. See Analyze Trap Information (NNM iSPI NET) in the NNMi help for more information.

If you do not have NNM iSPI NET licensed on the NNMi management server, and want to see the missing traps as an incident, configure the Undefined SNMP Trap incident as follows:

- 1 Edit the following file:
  - Windows: %NNM PROPS%\nms-jboss.properties
  - UNIX: \$NNM PROPS/nms-jboss.properties
- 2 Look for look for a section in the file that resembles the following line:

#!com.hp.nnm.events.allowUndefinedTraps=false

Change this line as follows:

com.hp.nnm.events.allowUndefinedTraps=true

3 *Optional*. Specify the incident severity using the values explained within the nms-jboss.properties file. Look for a section in the file that resembles the following line:

#!com.hp.nnm.events.undefinedTrapsSeverity=NORMAL

Change this line as follows, substituting a defined severity value for *YourSpecifiedSeverity*.

 $\verb|com.hp.nnm.events.undefinedTrapsSeverity=YourSpecifiedSeverity| \\$ 

4 *Optional*. Specify the incident nature using the values explained within the nms-jboss.properties file. Look for a section in the file that resembles the following:

#!com.hp.nnm.events.undefinedTrapsNature=INFO

Change this line as follows, substituting a defined nature value for *YourSpecifiedNature*.

com.hp.nnm.events.undefinedTrapsNature=YourSpecifiedNature

- 5 Run the following commands to restart ovjboss:
  - a ovstop ovjboss
  - b ovstart ovjboss
- 6 Review the list of undefined traps and create new incident configurations for those traps that you want to control. Enable the new incident if you want NNMi to display it and disable the new incident if you want NNMi to ignore it. See *Configuring SNMP Trap Incidents* in the NNMi help for more information.

# Advanced Configuration

This section contains the following chapters:

- Working with Certificates for NNMi
- Using Single Sign-On with NNMi
- Integrating NNMi with a Directory Service through LDAP
- Global Network Management
- Configuring NNMi for Application Failover
- Configuring NNMi in a High Availability Cluster
- Configuring NNMi Advanced for IPv6

Advanced Configuration 99

# Working with Certificates for NNMi

A certificate identifies the web server to the browser. This certificate can be self-signed or CA (Certificate Authority) signed. The nnm. keystore file stores private keys and certificates with their corresponding public keys. The nnm. truststore file contains certificates from other parties that you expect to communicate with, or from Certificate Authorities that you trust to identify other parties. NNMi includes a self-signed certificate in both of the nnm. keystore and nnm. truststore files.

To use certain NNMi features, NNMi management servers need to share their certificates with one another. This chapter contains configuration instructions for copying these certificates among NNMi management servers and using the nnmcertmerge.ovpl script to merge these certificates into the nnm.keystore and nnm.truststore files.

This chapter contains the following topics:

- Putting it All Together
- Generating a Certificate Authority Certificate
- Configuring Application Failover to use Self-Signed Certificates
- Configuring Application Failover to use a Certificate Authority
- Configuring High Availability to use Self-Signed or Certificate Authority Certificates
- Configuring the Global Network Management Feature to use Self-Signed Certificates
- Configuring the Global Network Management Feature to use a Certificate Authority
- Configuring Global Network Management with Application Failover to use Self-Signed Certificates
- Configuring an SSL Connection to the Directory Service

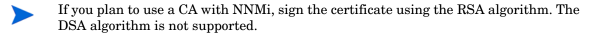
# Putting it All Together

Use the following information to guide you in configuring certificates for your special needs:

- If you are using CA certificates, follow the instructions shown in Generating a Certificate Authority Certificate on page 103.
- If you configured your global and/or regional NNMi management servers to use
  the application failover feature there are some additional configuration steps.
  Merge the NNMi management servers' nnm. keystore and nnm.truststore files
  for each cluster before completing the global network management configuration,
  as described in the Configuring Application Failover to use Self-Signed
  Certificates on page 105.
- If you need to use a Certificate Authority, and you configured your global and/or regional NNMi management servers to use the application failover feature, there are some additional configuration steps. First, follow the instructions shown in Generating a Certificate Authority Certificate on page 103; then merge the NNMi management servers' nnm. keystore and nnm. truststore files for each cluster before completing the global network management configuration, as described in the Configuring Application Failover to use a Certificate Authority on page 107.
- If you configured your global and/or regional NNMi management servers to use High Availability, create the self-signed certificate in the nnm.keystore and nnm.truststore files for the virtual hostname before completing the global network management configuration, as described in Configuring High Availability to use Self-Signed or Certificate Authority Certificates on page 108.
- After you have each HA or application failover cluster properly configured, enable the global network management feature by copying the nnm.truststore file from the active regional node to the active global node, then merging the truststore. You must do this for each active regional node. Review the information shown in Configuring Global Network Management with Application Failover to use Self-Signed Certificates on page 112. If the NNMi management servers use CA certificates generated using the procedure shown in Generating a Certificate Authority Certificate on page 103, then those CA certificates are the only certificates you need to merge into the global truststore.
- If you configure your NNMi management servers in a global network management configuration, then decide later to change the regional and/or global to be in an application failover cluster, follow the instructions shown in Configuring Application Failover to use Self-Signed Certificates on page 105. You need to use the commands shown in that section to configure your nnm.keystore and nnm.truststore files correctly; then copy the modified nnm.truststore file to the global NNMi management server and merge it into its nnm.truststore file.
- If you configure your NNMi management servers in a global network management configuration, then decide later to change the regional and/or global to use HA, follow the instructions shown in Configuring High Availability to use Self-Signed or Certificate Authority Certificates on page 108.
- After directory service communications are enabled, NNMi uses the LDAP
  protocol for retrieving data from a directory service. If the directory service
  requires an SSL connection, follow the instructions show in Configuring an SSL
  Connection to the Directory Service on page 113.

# Generating a Certificate Authority Certificate

If you plan to use a CA (Certificate Authority), complete the following steps to generate a CA certificate.



- 1 Change to the directory on the NNMi management server that contains the nnm.keystore and nnm.truststore files:
  - Windows:%NNM\_DATA%\shared\nnm\certificates
  - UNIX: \$NNM DATA/shared/nnm/certificates
- 2 Save a backup copy of the nnm. keystore file.
- 3 Generate a private key from your system. Use the *keytool* command to generate this private key:
  - a Run the following command:
    - Windows: %NnmInstallDir%/nonOV/jdk/nnm/bin/keytool.exe -genkeypair -validity 3650 -keyalg rsa -keystore nnm.keystore -storepass nnmkeypass -alias myserver.mydomain
    - UNIX: \$NnmInstallDir/nonOV/jdk/nnm/bin/keytool.exe -genkeypair -validity 3650 -keyalg rsa -keystore nnm.keystore -storepass nnmkeypass -alias myserver.mydomain
    - The alias, referred to as *myserver.mydomain* in this example, identifies this newly-created key. Although the alias can be any string, HP recommends you use the fully-qualified domain name of your system for the *myserver.mydomain* alias variable.
  - b Enter the requested information.
- When prompted for your first and last name, enter the fully-qualified domain name of your system.
  - 4 Run the following command to created a CSR (Certificate Signing Request) file:
    - Windows:\$NnmInstallDir/nonOV/jdk/nnm/bin/keytool.exe -keystore nnm.keystore -certreq -storepass nnmkeypass -alias myserver.mydomain -file CERTREQFILE
    - UNIX: /opt/OV/nonOV/jdk/nnm/bin/keytool -keystore nnm.keystore -certreq -storepass nnmkeypass -alias myserver.mydomain -file CERTREQFILE.
- For more information about the keytool command, search for "Key and Certificate Management Tool" at **java.sun.com**.
  - 5 Send the CSR to your CA signing authority. They should provide you with a signed certificate, referred to as myserver.crt. The myserver.crt file contains both the server certificate and the CA (Certified Authority) certificate. Use the CA certificate when importing the server certificate.

- 6 Copy the files containing these certificates to a location on the NNMi management server. For this example, copy the files to the following location:
  - Windows:%NNM\_DATA%\shared\nnm\certificates
  - UNIX: \$NNM DATA/shared/nnm/certificates

Use the certificates you generated in the previous steps to replace the self-signed certificate:

- Change to the directory on the NNMi management server that contains the nnm.keystore and nnm.truststore files:
  - Windows:%NNM DATA%\shared\nnm\certificates
  - *UNIX*: \$NNM DATA/shared/nnm/certificates
- 2 Run the following command to import the signed certificate and the CA certificate into the NNMi nnm. keystore file:

#### Windows:

%NnmInstallDir%\nonOV\jdk\nnm\bin\keytool -importcert
-trustcacerts -keystore nnm.keystore -storepass nnmkeypass
-alias myserver.mydomain -file myserver.crt

#### UNIX:

• \$NnmInstallDir/nonOV/jdk/nnm/bin/keytool -importcert -trustcacerts -keystore nnm.keystore -storepass nnmkeypass -alias myserver.mydomain -file myserver.crt

If you use the **-storepass** option and provide the password, the keystore program does not prompt you for the keystore password. If you do not use the **-storepass** option, enter **nnmkeypass** when prompted for the keystore password.

When prompted to trust the certificate, enter: y

```
The output from this command is of the form:

Owner: CN=NNMi server.example.com
```

Issuer: CN=NNMi\_server.example.com
Serial number: 494440748e5

Valid from: Tue Oct 28 10:16:21 MST 2008 until: Thu Oct 04 11:16:21 MDT 2108

Certificate fingerprints:

MD5: 29:02:D7:D7:D7:D7:29:02:29:02:29:02:29:02
SHA1: C4:03:7E:C4:0

Trust this certificate? [no]: y

Certificate was added to keystore

- 4 Run the following commands to import the CA certificate into the NNMi nnm.truststore file:
  - Windows:

%NnmInstallDir%\nonOV\jdk\nnm\bin\keytool -import -alias myca -keystore nnm.truststore -file myca.crt

— UNIX:

\$NnmInstallDir/nonOV/jdk/nnm/bin/keytool -import -alias myca
-keystore nnm.truststore -file myca.crt

5 When prompted for the truststore password, enter: ovpass.



Example output for

certificate into the

importina a

keystore



- 6 Examine the contents of the trust store:
  - Windows:

%NnmInstallDir%\nonOV\jdk\nnm\bin\keytool -list \
-keystore nnm.truststore

UNIX:

\$NnmInstallDir/nonOV/jdk/nnm/bin/keytool -list \
-keystore nnm.truststore

When prompted for the truststore password, enter: ovpass

# Example trust store output

The trust store output is of the form:

```
Keystore type: jks
Keystore provider: SUN
Your keystore contains 1 entry
nnmi_ldap, Nov 14, 2008, trustedCertEntry,
Certificate fingerprint (MD5):
29:02:D7:D7:D7:D7:29:02:29:02:29:02:29:02:29:02
```



The trust store can include multiple certificates.

- 7 Edit the following file:
  - Windows: %NNM\_CONF%\nnm\props\nms-local.properties
  - UNIX: \$NNM CONF/nnm/props/nms-local.properties
- 8 Update the com.hp.ov.nms.ssl.KEY\_ALIAS variable to the value you used for *myserver.mydomain*. Make sure to save your work.
- 9 Restart ovjboss by running these commands:
  - o ovstop ovjboss
  - b ovstart ovjboss

# Configuring Application Failover to use Self-Signed Certificates

Figure 2 Using Self-Signed Certificates with Application Failover



When configuring the application failover feature, you must merge the nnm. keystore and nnm.truststore file content for both nodes into a single nnm. keystore and nnm.truststore file. Complete the following steps to configure the application failover feature to use self-signed certificates based on the above diagram.



If you are using self-signed certificates with NNMi along with the application failover feature, and do not complete the following steps, NNMi processes will not start correctly on the standby NNMi management server (Server Y in this example).

- 1 Change to the following directory on Server Y before completing step 2:
  - Windows:%NNM DATA%\shared\nnm\certificates
  - UNIX: \$NNM\_DATA/shared/nnm/certificates
- 2 Copy the nnm.keystore and nnm.truststore files from Server Y to some temporary location on Server X. The remaining steps refer to these file locations as <\*keystore>\* and <truststore>.
- Run the following command on Server X to merge Server Y's certificates into Server X's nnm.keystore and nnm.truststore files.

#### Windows:

nnmcertmerge.ovpl -keystore <keystore> -truststore
<truststore>

#### UNIX:

nnmcertmerge.ovpl -keystore <keystore> -truststore
<truststore>

- 4 Copy the merged nnm. keystore and nnm. truststore files from server X to server Y, so that both nodes have the merged files. The location of these files is as follows:
  - Windows:%NNM\_DATA%\shared\nnm\certificates
  - *UNIX*: \$NNM\_DATA/shared/nnm/certificates
- Run the following command on both Server X and Server Y. Verify that the displayed results from both servers, including the fully-qualified-domain names, match. If they do not match do not continue, rather redo step 1 through step 7.

#### Windows:

 $\label{limin} $$\operatorname{NnmInstallDir}\rightarrow \operatorname{NnmOv}_jdk\times \operatorname{limin}_keytool -list -keystore - \nnmDataDir%\shared\times \operatorname{limin}_keystore - \nnm. \\ keystore - \nnmkeypass$ 

#### UNIX:

\$NnmInstallDir/nonOV/jdk/nnm/bin/keytool -list -keystore \$NnmDataDir/shared/nnm/certificates/nnm.keystore -storepass nnmkeypass

6 Run the following command on both Server X and Server Y. Verify that the displayed results from both servers, including the fully-qualified-domain names, match. If they do not match do not continue, rather redo step 1 through step 7.

#### Windows:

%NnmInstallDir%\nonOV\jdk\nnm\bin\keytool -list -keystore %NnmDataDir%\shared\nnm\certificates\nnm.truststore -storepass ovpass

#### UNIX:

\$NnmInstallDir/nonOV/jdk/nnm/bin/keytool -list -keystore \$NnmDataDir/shared/nnm/certificates/nnm.truststore -storepass ovpass 7 Continue configuring the application failover feature at step 6 on page 186.



After you start the application failover feature, NNMi automatically replicates the merged keystore and truststore information from NNMi\_active to NNM\_standby.

# Configuring Application Failover to use a Certificate Authority

Figure 3 Using CA Certificates with Application Failover



When configuring the application failover feature, you must merge the nnm. keystore and nnm. truststore file content for both nodes into a single nnm. keystore and nnm. truststore file. Complete the following steps to configure the application failover feature to use CA certificates based on the above diagram.



If you are using CA certificates with NNMi along with the application failover feature, and do not complete the following steps, NNMi processes will not start correctly on the standby NNMi management server (Server Y in this example).

- Follow the instructions shown in Generating a Certificate Authority Certificate on page 103 for NNMi\_standby.
- 2 Change to the following directory on Server Y before completing step 3:
  - Windows:%NNM DATA%\shared\nnm\certificates
  - UNIX: \$NNM\_DATA/shared/nnm/certificates
- 3 Copy the nnm.keystore and nnm.truststore files from Server Y to some temporary location on Server X. The remaining steps refer to these file locations as <keystore> and <truststore>.
- 4 Run the following command on Server X to merge Server Y's certificates into Server X's nnm.keystore and nnm.truststore files.

#### Windows:

nnmcertmerge.ovpl -keystore <keystore> -truststore
<truststore>

#### UNIX:

nnmcertmerge.ovpl -keystore <keystore> -truststore
<truststore>

- 5 Copy the merged nnm. keystore and nnm. truststore files from server X to server Y, so that both nodes have the merged files. The location of these files is as follows:
  - Windows:%NNM DATA%\shared\nnm\certificates
  - *UNIX*: \$NNM DATA/shared/nnm/certificates

Run the following command on both Server X and Server Y. Verify that the displayed results from both servers, including the hp.com fully-qualified-domain name, match. If they do not match do not continue, rather redo step 1 through step 7.

#### Windows:

%NnmInstallDir%\nonOV\jdk\nnm\bin\keytool -list -keystore
%NnmDataDir%\shared\nnm\certificates\nnm.keystore -storepass
nnmkeypass

#### UNIX:

\$NnmInstallDir/nonOV/jdk/nnm/bin/keytool -list -keystore \$NnmDataDir/shared/nnm/certificates/nnm.keystore -storepass nnmkeypass

7 Run the following command on both Server X and Server Y. Verify that the displayed results from both servers, including the hp.com fully-qualified-domain name, match. If they do not match do not continue, rather redo step 1 through step 7.

#### Windows:

%NnmInstallDir%\nonOV\jdk\nnm\bin\keytool -list -keystore
%NnmDataDir%\shared\nnm\certificates\nnm.truststore
-storepass ovpass

#### UNIX:

\$NnmInstallDir/nonOV/jdk/nnm/bin/keytool -list -keystore \$NnmDataDir/shared/nnm/certificates/nnm.truststore -storepass ovpass

8 Continue configuring the application failover feature at step 6 on page 186.



After you start the application failover feature, NNMi automatically replicates the merged keystore and truststore information from Server X to Server Y

# Configuring High Availability to use Self-Signed or Certificate Authority Certificates

Figure 4 Using Certificates with HA



# Configuring High Availability to use Self-Signed Certificates

The process for configuring NNMi for HA correctly shares the self-signed certificate among the primary and secondary cluster nodes. You do not need to take any extra steps to use the default certificate with NNMi running under HA.

#### Configuring High Availability for a New Certificate

Suppose you create a new self-signed or CA certificate, referred to as newcert. Complete the following steps to configure HA with this new CA or self-signed certificate.



You can complete this procedure before or after configuring NNMi for HA, as described in Configuring HA on page 213.

- 1 Change to the following directory on NNMi HA1 before completing step 2:
  - Windows:%NNM\_DATA%\shared\nnm\certificates
  - UNIX: \$NNM DATA/shared/nnm/certificates
- 2 On NNMi\_HA1, run the following commands to import newcert into the nnm.keystore file:
  - Windows: %NnmInstallDir%\nonOV\jdk\nnm\bin\keytool -import
    -alias newcert\_Alias -keystore nnm.keystore -file newcert
  - UNIX: \$NnmInstallDir/nonOV/jdk/nnm/bin/keytool -import
     -alias newcert Alias -keystore nnm.keystore -file newcert
- 3 Edit the following file on both the active (NNMi\_HA1) and the standby (NNMi\_HA2) nodes:
  - Windows: %NNM DATA%\conf\nnm\props\nms-local.properties
  - UNIX: \$NNM DATA/conf/nnm/props/nms-local.properties
- 4 Change the following line in the nms-local.properties file on both NNMi\_HA1 and NNMi HA2.

com.hp.ov.nms.ssl.KEY ALIAS = newcert

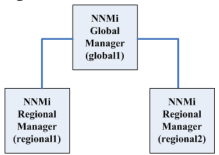
5 Save your changes.

# Configuring the Global Network Management Feature to use Self-Signed Certificates

During NNMi installation, the installation script creates a self-signed certificate for the NNMi management server. This certificate contains an alias that includes the fully-qualified domain name of the node. The installation script adds this self-signed certificate to the NNMi management server's nnm.keystore and nnm.truststore files.

Suppose you want your global network management configuration to model Figure 5.

Figure 5 Global Network Management



Complete the following steps to configure the global network management feature to use self-signed certificates based on Figure 5.

- 1 Change to the following directory on regional1 and regional2 before completing step 2:
  - Windows:%NNM\_DATA%\shared\nnm\certificates
  - *UNIX*: \$NNM\_DATA/shared/nnm/certificates
- 2 Copy the nnm.truststore files from the above locations on regional1 and regional2 to some location on global1.
- Run the following command on global1 to merge the regional1 and regional2 certificates into global1's nnm.truststore file.

#### Windows:

- a nnmcertmerge.ovpl -truststore regional1\_nnm.truststore\_location
- b nnmcertmerge.ovpl -truststore
   regional2 nnm.truststore location

#### UNIX

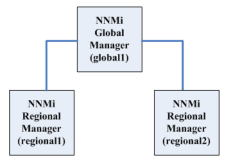
- a nnmcertmerge.ovpl -truststore regional1\_nnm.truststore\_location
- b nnmcertmerge.ovpl -truststore
   regional2 nnm.truststore location
- 4 Run the following command sequence on global1:
  - o ovstop ovjboss
  - b ovstart ovjboss

# Configuring the Global Network Management Feature to use a Certificate Authority

During NNMi installation, the installation script creates a self-signed certificate for the NNMi management server. This certificate contains an alias that includes the fully-qualified domain name of the node. The installation script adds this self-signed certificate to the NNMi management server's nnm.keystore and nnm.truststore files.

Suppose you want your global network management configuration to model Figure 6.

Figure 6 Using Certificates with Global Network Management



- Follow the instructions shown in Generating a Certificate Authority Certificate on page 103 for regional and regional 2.
- 2 Change to the following directory on regional1 and regional2 before completing step 3.
  - Windows:%NNM DATA%\shared\nnm\certificates
  - UNIX: \$NNM\_DATA/shared/nnm/certificates
- 3 Copy the nnm.truststore files from the above locations on regional1 and regional2 to some location on global1.
- 4 Run the following command on global1 to merge the regional1 and regional2 certificates into global1's nnm.truststore file.

#### Windows:

- a nnmcertmerge.ovpl -truststore
   regional1 nnm.truststore location
- b nnmcertmerge.ovpl -truststore
   regional2 nnm.truststore location

#### **UNIX**

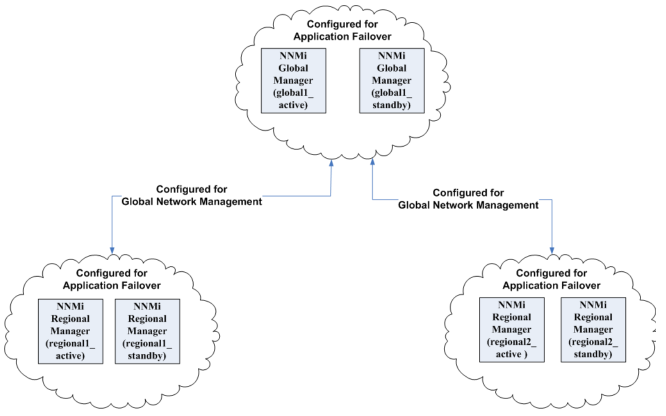
- nnmcertmerge.ovpl -truststore
  regional1 nnm.truststore location
- b nnmcertmerge.ovpl -truststore
   regional2 nnm.truststore location
- 5 Run the following command sequence on global1:
  - a ovstop ovjboss
  - b ovstart ovjboss

# Configuring Global Network Management with Application Failover to use Self-Signed Certificates

As discussed above, during NNMi installation the installation script creates a self-signed certificate for the NNMi management server. This certificate contains an alias that includes the fully-qualified domain name of the node. The installation script adds this self-signed certificate to the NNMi management server's nnm.keystore and nnm.truststore files.

Suppose you want your global network management configuration to model the application failover feature as shown in Figure 7.

Figure 7 Global Network Management with Application Failover



Complete the following steps to configure the global network management feature to work with application failover based on the above diagram:

- 1 Follow the instructions shown in Configuring Application Failover to use Self-Signed Certificates on page 105 for each application failover cluster shown in the above diagram.
- 2 Complete the configuration for application failover shown in Application Failover Basic Setup on page 184.
- 3 Follow the instructions shown in Configuring the Global Network Management Feature to use Self-Signed Certificates on page 109 for regional1\_active and regional2 active.

## Configuring an SSL Connection to the Directory Service

By default, when directory service communications are enabled, NNMi uses the LDAP protocol for retrieving data from a directory service. If your directory service requires an SSL connection, you must enable the SSL protocol to encrypt the data that flows between NNMi and the directory service.

SSL requires a trust relationship between the directory service host and the NNMi management server. To create this trust relationship, add a certificate to the NNMi trust store. The certificate confirms the identity of the directory service host to the NNMi management server.

To install a trust store certificate for SSL communications, follow these steps:

- Obtain your company's trust store certificate from the directory server. The directory service administrator should be able to give you a copy of this text file.
- 2 Change to the directory that contains the NNMi trust store:
  - Windows: %NNM DATA%\shared\nnm\certificates
  - UNIX: \$NNM DATA/shared/nnm/certificates

Run all commands in this procedure from the certificates directory.

- 3 Import your company's trust store certificate into the NNMi trust store:
  - a Run the following command:
    - Windows:

```
%NnmInstallDir%\nonOV\jdk\b\bin\keytool -import \
-alias nnmi_ldap -keystore nnm.truststore \
-file <Directory Server Certificate.txt>
```

— UNIX:

```
$NnmInstallDir/nonOV/jdk/b/bin/keytool -import \
-alias nnmi_ldap -keystore nnm.truststore \
-file <Directory Server Certificate.txt>
```

Where <Directory\_Server\_Certificate.txt> is your company's trust store certificate.

- b When prompted for the keystore password, enter: ovpass
- c When prompted to trust the certificate, enter: y

The output from this command is of the form:

Example output for importing a certificate into the trust store

```
Owner: CN=NNMi_server.example.com
Issuer: CN=NNMi_server.example.com
Serial number: 494440748e5
Valid from: Tue Oct 28 10:16:21 MST 2008 until: Thu Oct 04
11:16:21 MDT 2108
Certificate fingerprints:
MD5: 29:02:D7:D7:D7:D7:D7:29:02:29:02:29:02:29:02
SHA1: C4:03:7E:C4:03:7E:C4:03:7E:C4:03:7E:C4:03
Trust this certificate? [no]: y
Certificate was added to keystore
```

- 4 Examine the contents of the trust store:
  - Windows:

```
%NnmInstallDir%\nonOV\jdk\b\bin\keytool -list \
-keystore nnm.truststore
```

• UNIX:

```
$NnmInstallDir/nonOV/jdk/b/bin/keytool -list \
-keystore nnm.truststore
```

When prompted for the keystore password, enter: ovpass

## Example trust store output

The trust store output is of the form:

```
Keystore type: jks
Keystore provider: SUN
Your keystore contains 1 entry
nnmi_ldap, Nov 14, 2008, trustedCertEntry,
Certificate fingerprint (MD5):
29:02:D7:D7:D7:D7:29:02:29:02:29:02:29:02
```



The trust store can include multiple certificates.

- 5 Restart ovjboss by running these commands:
  - ovstop ovjboss
  - b ovstart ovjboss

For more information about the keytool command, search for "Key and Certificate Management Tool" at **java.sun.com**.

## Using Single Sign-On with NNMi

You can configure HP Network Node Manager i Software single sign-on (SSO) to facilitate access to NNM iSPIs from the NNMi console. With SSO, when you sign in to the NNMi console, you receive access to other NNM iSPIs without needing to sign in again. SSO provides easier access to NNM iSPIs while maintaining a secure level of NNM iSPI access. After you sign out of the NNMi console, you must re-enter your sign-in credentials to access NNM iSPI URLs outside the NNMi console.

This chapter contains the following topics:

SSO Access for NNMi

SSO Access for NNMi and the iSPIs

Configuring Single Sign-On for the HP NNMi-HP BAC My BSM Integration

Disabling SSO

SSO Security Notes

### SSO Access for NNMi

To browse among several NNMi management servers, you need to do one of the following:

- Edit the lwssofmconf.xml file and make the initString and domain parameters the same among the NNMi management servers.
- Edit the lwssofmconf.xml file and disable SSO.

If you choose to not complete one of these actions, each time you browse to a different NNMi management server, you will be automatically signed out of the previous NNMi management server. See the *lwssofmconf.xml* reference page, or the UNIX manpage for more information.

There are special considerations for using SSO with the NNMi global network management feature. See SSO and the Actions Menu on page 157 and Configuring Single Sign-On for Global Network Management on page 158 for more information.

If the domain name of the NNMi management server is short, as in mycompany, without any dot, the NNMi console will immediately sign you out. The restrictions for SSO browser cookies require a domain name to contain at least one dot, such as mycompany.com. To remedy this, complete the following steps:

- 1 Open the following file in a text editor:
  - Windows: %\$NNM SHARED CONF%/lwssofmconf.xml
  - UNIX: \$NNM SHARED CONF/lwssofmconf.xml
- 2 For this example, search for the following string:

<domain>mycompany</domain>

and replace it with the following string:

domain>myhost.mycompany<domain>

- 3 Run the following commands to restart ovjboss:
  - a ovstop ovjboss
  - b ovstart ovjboss

### SSO Access for NNMi and the iSPIs

To use SSO, access NNMi as follows:

- Use the correct URL in the following form: http://<fully\_qualified\_domain\_name>:<port\_number>/nnm/
  - < fully\_qualified\_domain\_name> represents the official fully-qualified domain name (FQDN) of the NNMi management server.
  - <port\_number> is the port number assigned during NNMi installation.
- Sign in to NNMi using a valid account.

For SSO to work, URL access to NNMi and the NNM iSPIs must share a common network domain name. Additionally, the URL must not include an IP address. If you do not have a FQDN for the NNMi management server, you can substitute the IP address of the NNMi management server. However, doing so disables single sign-on for NNM iSPIs, and you must sign in again the next time you access any NNM iSPI.

To determine the official FQDN of the NNMi management server, use one of the following methods:

- Use the nnmofficialfqdn.ovpl command to display the value of the official FQDN set during installation. See the nnmofficialfqdn.ovpl reference page, or the UNIX manpage, for more information.
- In the NNMi console, click **Help > System Information**. On the **Server** tab, look for the official FQDN statement.

If you need to change the official FQDN set during installation, use the nnmsetofficialfqdn.ovpl command. See the nnmsetofficialfqdn.ovpl reference page, or the UNIX manpage, for more information.



After installation, the system account is still valid. Use the system account only for command-line security and for recovery purposes.

SSO to NNM iSPIs require that users access the NNMi console through a URL that contains the official FQDN. You can configure NNMi to redirect NNMi URLs to the official FQDN when the NNMi console is accessed through a non-official domain name, such as an IP address or a shortened version of the domain name. Before configuring NNMi to redirect URLs, an appropriate official FQDN must be configured. For information, see the NNMi help.

After you enable NNMi to redirect URLs, note the following:

- You can sign on to the NNMi console using any hostname that is valid for the NNMi management server you want to access. For example, if you request http:// localhost/nnm, NNMi redirects you to a URL such as http://host.mydomain.com/ nnm.
- If you cannot access the NNMi console, use the following to directly access the NNMi console: http://server:port/nnm/launch?cmd=showMain.

# Configuring Single Sign-On for the HP NNMi–HP BAC My BSM Integration

Single sign-on is available for all HP enterprise applications that use identical initialization string values and also share a common network domain name.

If the NNMi and BAC user names are exactly the same for a particular individual, that person can log on to the My BSM portal and view NNMi portlets without also signing in to NNMi. This single sign-on feature maps user names, but not passwords, between the two products. The passwords for signing in to My BSM and NNMi can be different. Single sign-on does not map user roles, so the user can have different privileges in each application. For example, a user might have normal privileges in BAC and administrator privileges in NNMi.

To configure single sign-on access from BAC to NNMi, make sure that both applications use the same initialization string. You can copy the string from either application to the other. Consider all applications that interact when choosing which initialization string value to use. If necessary, also update the initialization string configuration for other applications or NNM iSPIs.

## BAC initialization string

Locate the BAC initialization string as follows:

1 Access the JMX console for BAC at:

#### http://<BAC\_hostname>:<BAC\_JMX\_port>/jmx-console/

2 Select service=LW-SSO Configuration (under Topaz).

The initialization string is the value of the **InitString** parameter.

3 If you change the value of the **InitString** parameter, click **Apply Changes**.

## NNMi initialization string

Locate the NNMi initialization string as follows:

- 1 Open the following file in a text editor:
  - Windows: %\$NNM SHARED CONF%/lwssofmconf.xml
  - UNIX: \$NNM SHARED CONF/lwssofmconf.xml

2 Search for the string initString.

The initialization string is the value of the initString parameter without the quotation marks.

For example, if the lwssofmconf.xml file contains the following text:

```
initString="E091F3BA8AE47032B3B35F1D40F704B4"
```

the initialization string is:

E091F3BA8AE47032B3B35F1D40F704B4

- 3 If you change the value of the initString parameter, restart ovjboss:
  - a ovstop ovjboss
  - b ovstart ovjboss

## **Disabling SSO**

If you have a need to disable SSO, complete the following steps:

- 1 Edit the following file:
  - Windows: %NNM\_SHARED\_CONF%\lwssofmconf.xml
  - UNIX: \$NNM SHARED CONF/lwssofmconf.xml
- 2 Look for look for a section in the file that resembles the following:

```
<enableLWSSO enableLWSSOFramework="true"
enableCookieCreation="true" enableAutoCookieCreation="true"
cookieCreationType="LWSSO" enableSAML2Support="false"/>
```

#### Change this as follows:

```
<enableLWSSO enableLWSSOFramework="false"
enableCookieCreation="true" enableAutoCookieCreation="true"
cookieCreationType="LWSSO" enableSAML2Support="false"/>
```

- 3 Run the following commands to restart ovjboss:
  - a ovstop ovjboss
  - b ovstart ovjboss

### SSO Security Notes

1 Confidential initString parameter in SSO security.

SSO uses *Symmetric Encryption* to validate and create an SSO token. The initString parameter within the configuration is used for initialization of the secret key. An application creates a token, and each application that uses the same initString parameter validates the token.

The following information is very important:

- It is not possible to use SSO without setting the initString parameter.
- The initString parameter is confidential information and should be treated as such in terms of publishing, transporting, and persistency.
- Applications that integrate with each other can share the initString using SSO.
- The minimum length of the initString is 12 characters.
- 2 Disable SSO unless it is specifically required.
- 3 The application that uses the weakest authentication framework, and issues an SSO token that is trusted by other integrated applications, determines the level of authentication security for all the applications.

HP recommends that only applications using strong and secure authentication frameworks issue an SSO token.

4 Symmetric encryption implication:

SSO uses symmetric cryptography for issuing and validating SSO tokens. Therefore, any application using SSO can issue a token to be trusted by all other applications sharing the same <code>initString</code>.

This potential risk is relevant when an application sharing the initString either resides or is accessible in an untrusted location.

5 User mapping s (synchronization):

SSO does not ensure user mapping between the integrated applications. Therefore, the integrated application must monitor user mapping. HP recommends you share the same user registry (as LDAP/AD) among all integrated applications.

Failure to map users might cause security breaches and negative application behavior. For example, the same user name might be assigned to different users in the applications.

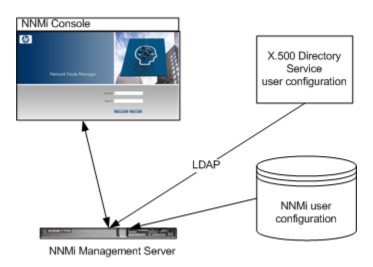
There could be situations when a user logs on to application A, then accesses application B that uses container or application authentication. The failure to map the user will force the user to manually log on to application B and enter a username. If the user enters a different user name than the one used to log on to application A, the following unexpected behavior can arise: If the user subsequently accesses a third application, application C, from application A or application B, then the user will access it using the user names that were used to log on to application A or application B respectively.

6 Identity Manager is used for an authentication:

All unprotected resources in the Identity Manager must be configured as nonsecure URL settings in the SSO configuration.

- 7 SSO demonstration mode:
  - Use the SSO demonstration mode for demonstrative purposes only.
  - Only use the demonstration mode in unsecured networks.
  - Do not use the demonstration mode in production. Any combination of the demonstration mode with the production mode should not be used.

## Integrating NNMi with a Directory Service through LDAP



This chapter contains information about integrating NNMi with a directory service for consolidating the storage of user names, passwords, and, optionally, NNMi role assignments. It contains the following topics:

- NNMi User Access Information and Configuration Options on page 121
- Configuring NNMi to Access a Directory Service on page 125
- Directory Service Queries on page 130
- Directory Service Configuration for Storing NNMi Roles on page 142
- Troubleshooting the Directory Service Integration on page 142
- Idap.properties Configuration File Reference on page 143

## NNMi User Access Information and Configuration Options

Together, the following items define an NNMi user:

- The **user name** uniquely identifies the NNMi user. The user name provides access to NNMi and receives incident assignments.
- The **password** is associated with the user name to control access to the NNMi console or NNMi command.
- The **NNMi role** assignment controls the information available and the type of actions that a user can take in the NNMi console. The role assignment also controls the availability of NNMi commands to the user.

NNMi provides several options for where the NNMi user access information is stored, as described in the following topics. Table 6 indicates the databases that store the NNMi user access information for each configuration option.

**Table 6** Options for Storing User Information

Option	User Name	Password	Role Mapping
1	NNMi	NNMi	NNMi
2	Both	Directory Service	NNMi
3	Directory Service	Directory Service	Directory Service

When NNMi is integrated with a directory service for some or all of the user access information, the sign-in and role definition statement on the **Server** tab of the **System Information** window indicates the type of information that was obtained through LDAP queries.

Single sign-on between NNMi and other applications is not dependent on how the NNMi user access information is configured or where this information is stored.

#### Option 1: All NNMi User Information in the NNMi Database

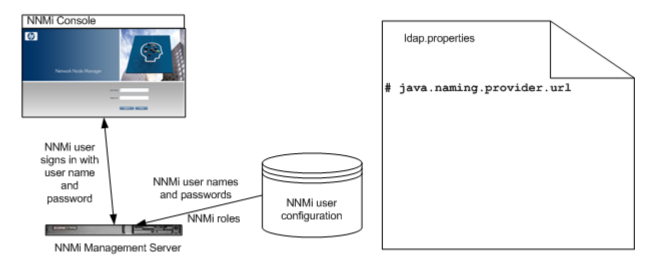
With configuration option 1, NNMi accesses the NNMi database for all user access information, which the NNMi administrator defines and maintains in the NNMi console. The user access information is local to NNMi. NNMi does not access a directory service, and NNMi ignores the ldap.properties file (as indicated by the commented line in Figure 8).

Figure 8 shows the information flow for this option, which is appropriate in the following situations:

- The number of NNMi users is small.
- No directory service is available.

For information about setting up all user information in the NNMi database, see *Control Access with NNMi Accounts* in the NNMi help. You do not need to read this chapter.

Figure 8 NNMi User Sign-in Information Flow for Option 1



## Option 2: Some NNMi User Information in the NNMi Database and Some User Information in the Directory Service

With configuration option 2, NNMi accesses a directory service for the user name and password, which are defined externally to NNMi and are also available to other applications. The mapping of users to NNMi roles is maintained in the NNMi console. The configuration and maintenance of NNMi user access information is a joint effort as described here:

- The directory service administrator maintains the user names and password in the directory service.
- The NNMi administrator enters the user names (as defined in the directory service) and the NNMi role mappings in the NNMi console.
- The NNMi administrator configures the NNMi ldap.properties file to describe
  the directory service database schema for user names to NNMi. (In Figure 9, the
  commented line indicates that NNMi does not pull NNMi role information from
  the directory service.)

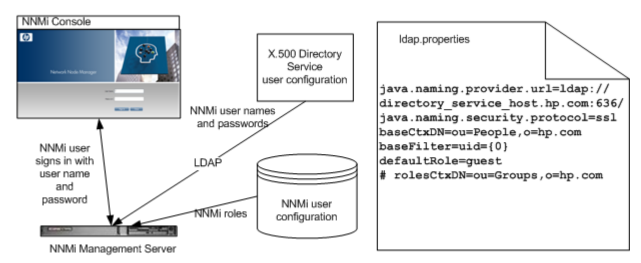
Because user names must be entered in two places, user name maintenance must be performed in both places.

Figure 9 shows the information flow for this option, which is appropriate in the following situations:

- The number of NNMi users is small, and a directory service is available.
- The NNMi administrator wants to control the user roles instead of requiring a directory service change for each role change.
- The directory service group definitions are not easily expandable.

For information about integrating with a directory service for the user name and password, see the rest of this chapter and *Control Access Using Both Directory Service and NNMi* in the NNMi help.

Figure 9 NNMi User Sign-in Information Flow for Option 2



#### Option 3: All NNMi User Information in the Directory Service

With configuration option 3, NNMi accesses a directory service for all user access information, which is defined externally to NNMi and is available to other applications. Membership in one or more directory service groups determines the NNMi role for the user. (A user with membership in multiple groups that define NNMi roles receives the most powerful of the roles.)

The directory service administrator maintains the user and group information in the directory service. The directory service administrator configures groups in the directory service, one group for each NNMi role.

The NNMi administrator configures the NNMi ldap.properties file to describe the directory service database schema for user names, user groups, and roles to NNMi.

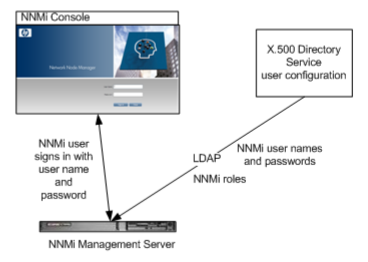
Figure 10 shows the information flow for this option, which is appropriate for environments where the directory service can be modified to include user groups that align with the people who need access to NNMi. Regardless of current configuration, this option requires modifications to the directory service group definitions.

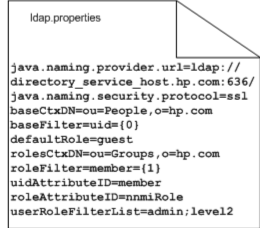
Because this option is an expansion of the option 2 scenario, HP recommends the following configuration process:

- 1 Configure and verify NNMi user name and password retrieval from the directory service.
- 2 Configure NNMi role retrieval from the directory service.

For information about integrating with a directory service for all user information, see the rest of this chapter and *Control Access with a Directory Service* in the NNMi help.

Figure 10 NNMi User Sign-in Information Flow for Option 3





## Configuring NNMi to Access a Directory Service

Directory service access is configured in the following file:

- Windows: %NNM SHARED CONF%\ldap.properties
- UNIX: \$NNM SHARED CONF/ldap.properties

For information about this file, see ldap.properties Configuration File Reference on page 143. Also see Examples on page 148.

For information about the general structure of a directory service, see Directory Service Queries on page 130.

For configuration option 2, complete the following tasks:

- Task 1: Back up the Current NNMi User Information
- Task 2: Optional. Configure Secure Communications to the Directory Service
- Task 3: Configure NNMi User Access from the Directory Service
- Task 4: Test the User Name and Password Configuration
- Task 8: Clean up to Prevent Unexpected Access to NNMi

For configuration option 3, complete the following tasks:

- Task 1: Back up the Current NNMi User Information
- Task 2: Optional. Configure Secure Communications to the Directory Service
- Task 3: Configure NNMi User Access from the Directory Service
- Task 4: Test the User Name and Password Configuration
- Task 5: Configure NNMi Role Retrieval from the Directory Service



If you plan to store NNMi roles in the directory service, the directory service must be configured with the NNMi roles. For more information, see Directory Service Configuration for Storing NNMi Roles on page 142.

- Task 6: Test the NNMi Role Configuration
- Task 7: Configure NNMi Roles for Incident Assignment
- Task 8: Clean up to Prevent Unexpected Access to NNMi

#### Task 1: Back up the Current NNMi User Information

Back up the user information in the NNMi database:

- Windows: nnmconfigexport.ovpl -c account -u <user> \
   -p <password> -f NNMi database accounts.xml
- UNIX: nnmconfigexport.ovpl -c account -u <user> \
   -p <password> -f NNMi\_database\_accounts.xml

#### Task 2: Optional. Configure Secure Communications to the Directory Service

If the directory service requires the use of secure sockets layer (SSL), import your company's certificate into the NNMi trust store as described in Configuring an SSL Connection to the Directory Service on page 113.

#### Task 3: Configure NNMi User Access from the Directory Service

Complete this task for configuration options 2 and 3. Follow the appropriate procedure for your directory service. This task includes the following sections:

- Simple Approach for Microsoft Active Directory
- Simple Approach for Other Directory Services

#### Simple Approach for Microsoft Active Directory

- Back up the ldap.properties file that was shipped with NNMi, and then open the file in any text editor.
- 2 Overwrite the file contents with the following text:

```
java.naming.provider.url=ldap://<myldapserver>:389/
bindDN=<mydomain>\\<myusername>
bindCredential=<mypassword>

baseCtxDN=CN=Users, DC=<myhostname>, DC=<mycompanyname>, DC=<mysuffix>
baseFilter=CN={0}

defaultRole=guest

#rolesCtxDN=CN=Users, DC=<myhostname>, DC=<mycompanyname>, DC=<mysuffix>
roleFilter=member={1}
uidAttributeID=member
roleAttributeIsDN=true
roleNameAttributeID=info
roleAttributeID=memberOf
userRoleFilterList=admin;level2;level1
```

3 Specify the URL for accessing the directory service. In the following line:

```
java.naming.provider.url=ldap://<myldapserver>:389/
```

Replace <myldapserver> with the fully-qualified hostname of the Active Directory server (for example: myserver.example.com).



To specify multiple directory service URLs, separate each URL with a single space character.

4 Specify credentials for a valid directory service user. In the following lines:

```
bindDN=<mydomain>\\<myusername>
bindCredential=<mypassword>
```

#### Make the following substitutions:

- Replace <mydomain> with the name of Active Directory domain.
- Replace <myusername> and <mypassword> with a user name and password for accessing the Active Directory server. Because the password is stored in plain text, specify a user name with read-only access to the directory service.
- 5 Specify the portion of the directory service domain that stores user records. In the following line:

```
baseCtxDN=CN=Users, DC=<myhostname>, DC=<mycompanyname>,
DC=<mysuffix>
```

Replace <myhostname>, <mycompanyname>, and <mysuffix> with the components of the fully-qualified hostname of the Active Directory server (for example, for the hostname myserver.example.com, specify: DC=myserver, DC=example, DC=com).

#### Simple Approach for Other Directory Services

- Back up the ldap.properties file that was shipped with NNMi, and then open the file in any text editor.
- 2 Specify the URL for accessing the directory service. In the following line:

#java.naming.provider.url=ldap://<myldapserver>:389/

Do the following:

- Uncomment the line (by deleting the # character).
- Replace <myldapserver> with the fully-qualified hostname of the directory server (for example: myserver.example.com).



To specify multiple directory service URLs, separate each URL with a single space character.

3 Specify the portion of the directory service domain that stores user records. In the following line:

baseCtxDN=ou=People,o=myco.com

Replace ou=People, o=myco.com with the portion of the directory service domain that stores user records.

4 Specify the format of user names for signing in to NNMi. In the following line:

baseFilter=uid={0}

Replace uid with the user name attribute from the directory service domain.

#### Task 4: Test the User Name and Password Configuration

- In the ldap.properties file, set defaultRole=guest for testing purposes. (You can change this value at any time.)
- 2 Save the ldap.properties file.
- 3 Force NNMi to re-read the ldap.properties file by running the following command:

#### nnmldap.ovpl -reload

4 Sign in to the NNMi console with a user name and password that are defined in the directory service.



Run this test with a user name that is not already defined in the NNMi database.

- 5 Verify the user name and role (guest) in the title bar of the NNMi console.
  - If user signin works correctly, continue with step 8 of this task.
  - If user signin does not work correctly, continue with step 6, next.



After each test, sign out of the NNMi console to clear the session credentials.

6 Test the configuration for one user by running the following command:

```
nnmldap.ovpl -diagnose <NNMi user>
```

Replace *<NNMi\_user>* with the sign-in name of an NNMi user.

Examine the command output and respond appropriately. Suggestions include:

- Verify that you completed Task 3 on page 126 correctly.
- Follow the detailed configuration process in User Identification on page 136.
- 7 Repeat step 1 through step 5 until you see the expected result when signing in to the NNMi console.
- 8 After you can sign in, choose your strategy:
  - If you plan to store role assignments in the NNMi database (configuration option 2), continue with Task 8 on page 130.
  - If you plan to store role assignments in the directory service (configuration option 3), continue with Task 5, next.

#### Task 5: Configure NNMi Role Retrieval from the Directory Service

Complete this task for configuration option 3. Follow the appropriate procedure for your directory service. This task includes the following sections:

- Simple Approach for Microsoft Active Directory
- Simple Approach for Other Directory Services

#### Simple Approach for Microsoft Active Directory

- 1 Open the ldap.properties file in any text editor.
- 2 Specify the portion of the directory service domain that stores group records. In the following line:

```
#rolesCtxDN=CN=Users,DC=<myhostname>,DC=<mycompanyname>,
DC=<mysuffix>
```

#### Do the following:

- Uncomment the line (by deleting the # character).
- Replace <myhostname>, <mycompanyname>, and <mysuffix> with the components of the fully-qualified hostname of the Active Directory server (for example, for the hostname myserver.example.com, specify:

  DC=myserver, DC=example, DC=com).

#### Simple Approach for Other Directory Services

- Open the ldap.properties file in any text editor.
- 2 Specify the portion of the directory service domain that stores group records. In the following line:

```
#rolesCtxDN=ou=Groups,o=myco.com
```

#### Do the following:

- Uncomment the line (by deleting the # character).
- Replace ou=Groups, o=myco.com with the portion of the directory service domain that stores group records.

3 Specify the format of group member names in the directory service group definitions. In the following line:

```
roleFilter=member={1}
```

Replace member with the name of the group attribute that stores the directory service user ID in the directory service domain.

#### Task 6: Test the NNMi Role Configuration

- 1 Save the ldap.properties file.
- 2 Force NNMi to re-read the ldap.properties file by running the following command:

#### nnmldap.ovpl -reload

3 Sign in to the NNMi console with a user name and password that are defined in the directory service.



Run this test with a user name that is not already defined in the NNMi database.

- 4 Verify the user name and role (as configured in the directory service) in the title bar of the NNMi console.
  - If user signin works correctly, continue with Task 7 on page 129.
  - If user signin does not work correctly, continue with step 5, next.



After each test, sign out of the NNMi console to clear the session credentials.

5 Test the configuration for one user by running the following command:

#### nnmldap.ovpl -diagnose <NNMi user>

Replace *<NNMi\_user>* with the sign-in name of an NNMi user.

Examine the command output and respond appropriately. Suggestions include:

- Verify that you completed Task 5 on page 128 correctly.
- Follow the detailed configuration process in Role Identification on page 138.
- 6 Repeat step 1 through step 4 until you see the expected result when signing in to the NNMi console.

#### Task 7: Configure NNMi Roles for Incident Assignment

- Open the ldap.properties file in any text editor.
- 2 Modify the userRoleFilterList parameter value to specify the NNMi roles to which NNMi operators can assign incidents.
- 3 Save the ldap.properties file.
- 4 Force NNMi to re-read the ldap.properties file by running the following command:

#### nnmldap.ovpl -reload

- 5 Sign in to the NNMi console with a user name and password that are defined in the directory service.
- 6 In any incident view, select an incident, and then click Actions > Assign > Assign Incident. Verify that you can assign the incident to a user in each of the roles specified by the userRoleFilterList parameter.

7 Repeat step 1 through step 6 until you can assign an incident to each configured role type.

#### Task 8: Clean up to Prevent Unexpected Access to NNMi

- Optional. Change the value of, or comment out, the defaultRole parameter in the ldap.properties file.
- 2 Reset the user access information in the NNMi database:
  - To store role assignments in the NNMi database (configuration option 2), do the following in the NNMi console:
    - Remove any pre-existing user access information. (Delete all objects on the User Accounts and User Principals tabs of the User Interface Configuration form.)
    - Create role assignments for the directory service user names. (For each NNMi user, create a new object on the User Accounts tab of the User Interface Configuration form that associates the user name (as defined in the directory service) with an NNMi role.)
    - Update incident ownership so that each assigned incident is associated with a valid user name.

For instructions, see *Control Access Using Both Directory Service and NNMi* in the NNMi help.

- If you configured role assignment from the directory service (configuration option 3), do the following in the NNMi console:
  - Remove any pre-existing user access information. (Delete all objects on the User Accounts and User Principals tabs of the User Interface Configuration form.)
  - Update incident ownership so that each assigned incident is associated with a valid user name.

For instructions, see Control Access with a Directory Service in the NNMi help.

### **Directory Service Queries**

NNMi uses LDAP to communicate with a directory service. NNMi sends a request, and the directory service returns stored information. NNMi cannot alter the information that is stored in the directory service.

This section contains the following topics:

- Directory Service Access
- Directory Service Content
- Information Owned by the Directory Service Administrator
- User Identification
- Role Identification

#### **Directory Service Access**

LDAP queries to a directory service use the following format:

#### ldap://<directory\_service\_host>:<port>/<search\_string>

- ldap is the protocol indicator. Use this indicator for both standard connections and SSL connections to the directory service.
- < directory\_service\_host > is the fully-qualified name of the computer that hosts the directory service.
- <port> is the port that the directory service uses for LDAP communication.
   The default port for non-SSL connections is 389. The default port for SSL connections is 636.
- <search\_string> contains the information request. For more information, see Directory Service Content and RFC 1959, An LDAP URL Format, which is available at:

#### labs.apache.org/webarch/uri/rfc/rfc1959.txt

You can enter an LDAP query as a URL in a web browser to verify that you have the correct access information and the correct structure for the search string.



If the directory service (for example, Active Directory) does not permit anonymous access, the directory service denies LDAP queries from a web browser. In this case, you can use a third-party LDAP browser (for example, the LDAP browser included in Apache Directory Studio) to validate your configuration parameters.

#### **Directory Service Content**

A directory service stores information such as user names, passwords, and group membership. To access the information in a directory service, you must know the distinguished name that references the storage location of the information. For sign-in applications, the distinguished name is a combination of variable information (such as a user name) and fixed information (such as the storage location of user names). The elements that make up a distinguished name depend on the structure and content of the directory service.

The following examples show possible definitions for a group of users called USERS-NNMi-Admin. This group lists the directory service user IDs that have administrative access to NNMi. The following information pertains to these examples:

- The Active Directory example is for the Windows operating system.
- The other directory services example is for UNIX operating systems.
- The file shown in each example is a portion of a lightweight directory interchange format (LDIF) file. LDIF files provide for sharing directory service information.
- The figure shown in each example is a graphical representation of the directory service domain that provides an expanded view of the information in the LDIF file excerpt.

## Example content structure for Active Directory

In this example, the following items are of interest:

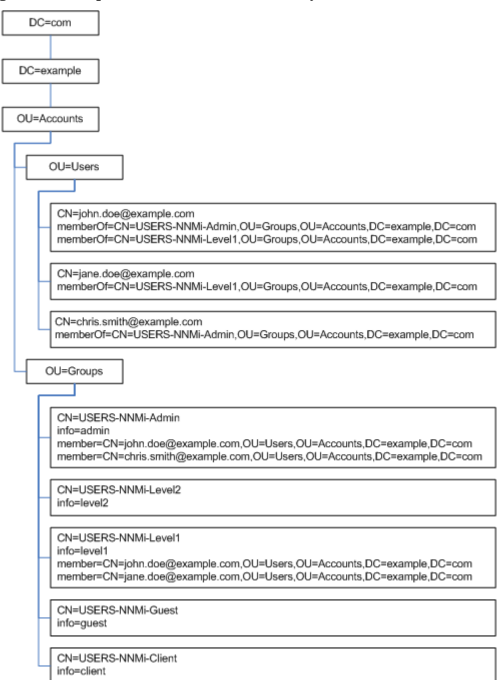
- The distinguished name of the user John Doe is: CN=john.doe@example.com,OU=Users,OU=Accounts,DC=example,DC=com
- The distinguished name of the group USERS-NNMi-Admin is: CN=USERS-NNMi-Admin, OU=Groups, OU=Accounts, DC=example, DC=com
- The group attribute that stores the directory service user ID is: member
- The group attribute that stores the NNMi role is: info
  The info attribute has been repurposed to store the NNMi role.

#### Example LDIF file excerpt:

```
groups |USERS-NNMi-Admin
dn: CN=USERS-NNMi-Admin,OU=Groups,OU=Accounts,DC=example,DC=com
info: admin
cn: USERS-NNMi-Admin
description: Group of users for NNMi administration.
member: CN=john.doe@example.com,OU=Users,OU=Accounts,
    DC=example,DC=com
member: CN=chris.smith@example.com,OU=Users,OU=Accounts,
    DC=example,DC=com
```

Figure 11 on page 133 illustrates this directory service domain.

Figure 11 Example Domain for Active Directory



Example content structure for other directory services

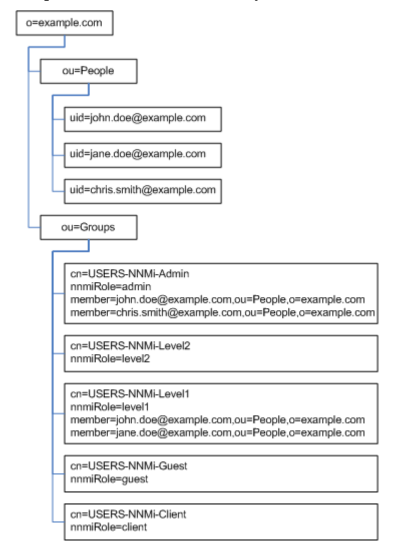
In this example, the following items are of interest:

- The distinguished name of the user John Doe is: uid=john.doe@example.com, ou=People, o=example.com
- The distinguished name of the group USERS-NNMi-Admin is: cn=USERS-NNMi-Admin, ou=Groups, o=example.com
- The group attribute that stores the directory service user ID is: member
- The group attribute that stores the NNMi role is: nnmiRole
  The nnmiRole attribute was created specifically for this purpose.

#### Example LDIF file excerpt:

```
groups | USERS-NNMi-Admin dn: cn=USERS-NNMi-Admin, ou=Groups, o=example.com nnmiRole: admin cn: USERS-NNMi-Admin description: Group of users for NNMi administration. member: uid=john.doe@example.com, ou=People, o=example.com member: uid=chris.smith@example.com, ou=People, o=example.com
```

Figure 12 Example Domain for Other Directory Services



### Information Owned by the Directory Service Administrator

Table 7 and Table 8 list the information to obtain from the directory service administrator before configuring NNMi for LDAP access to a directory service.

- If you plan to use the directory service for user names and passwords only (configuration option 2), gather the information for Table 7.
- If you plan to use the directory service for all NNMi access information (configuration option 3), gather the information for Table 7 and Table 8.

Table 7 Information for Retrieving User Names and Passwords from a Directory Service

Information	Active Directory Example	Other Directory Services Example
The fully-qualified name of the computer that hosts the directory service	directory_service_host.example.	com
The port that the directory service uses for LDAP communication	389 for non-SSL connections     636 for SSL connections	
Does the directory service require an SSL connection?	If yes, obtain a copy of your company's trust store certificate and see Configuring an SSL Connection to the Directory Service on page 113.	
The distinguished name for one user name that is stored in the directory service (to demonstrate the directory service domain)	CN=john.doe@example.com, OU=Users,OU=Accounts, DC=example,DC=com	uid=john.doe@example.com, ou=People,o=example.com

Table 8 Information for Retrieving NNMi Roles from a Directory Service

Information	Active Directory Example	Other Directory Services Example
The distinguished name for identifying the groups to which a user is assigned	The memberOf user attribute identifies the groups.	<ul><li>ou=Groups,o=example.com</li><li>cn=USERS-NNMi-*, ou=Groups,o=example.com</li></ul>
The method of identifying a user within a group	• CN=john.doe@example.com, OU=Users,OU=Accounts, DC=example,DC=com • CN=john.doe@example.com	<ul><li>cn=john.doe@example.com, ou=People,o=example.com</li><li>cn=john.doe@example.com</li></ul>
The group attribute that stores the directory service user ID	member	member

Table 8 Information for Retrieving NNMi Roles from a Directory Service (cont'd)

Information	Active Directory Example	Other Directory Services Example
The names of the groups that the directory service administrator has created for mapping users to NNMi roles	<ul> <li>CN=USERS-NNMi-Admin,         OU=Groups, OU=Accounts,         DC=example, DC=com</li> <li>CN=USERS-NNMi-Level2,         OU=Groups, OU=Accounts,         DC=example, DC=com</li> <li>CN=USERS-NNMi-Level1,         OU=Groups, OU=Accounts,         DC=example, DC=com</li> <li>CN=USERS-NNMi-Client,         OU=Groups, OU=Accounts,         DC=example, DC=com</li> <li>CN=USERS-NNMi-Guest,         OU=Groups, OU=Accounts,         DC=example, DC=com</li> </ul>	<ul> <li>cn=USERS-NNMi-Admin,         ou=Groups,o=example.com</li> <li>cn=USERS-NNMi-Level2,         ou=Groups,o=example.com</li> <li>cn=USERS-NNMi-Level1,         ou=Groups,o=example.com</li> <li>cn=USERS-NNMi-Client,         ou=Groups,o=example.com</li> <li>cn=USERS-NNMi-Guest,         ou=Groups,o=example.com</li> </ul>
The name of the attribute in each of the new groups that stores the NNMi role	info	nnmiRole

#### User Identification

User identification applies to configuration options 2 and 3.

The distinguished name for user identification is the fully-qualified method of locating one user in the directory service. NNMi passes the user distinguished name in an LDAP request to the directory service.

In the ldap.properties file, the user distinguished name is the concatenation of the baseFilter value and the baseCtxDN value. If the password returned by the directory service matches the sign-in password the user entered into the NNMi console, user signin continues.

For configuration option 2, NNMi examines the following information and grants the user the role with more privileges:

- The value of the defaultRole parameter in the ldap.properties file
- The role assigned to this user in the NNMi console

For configuration option 3, NNMi determines the user role as described in Role Identification on page 138.

Active Directory user identification example

If baseFilter is set to CN={0}, baseCtxDN is set to OU=Users, OU=Accounts, DC=example, DC=com, and a user signs in to NNMi as john.doe, the string passed to the directory service is:

CN=john.doe,OU=Users,OU=Accounts,DC=example,DC=com

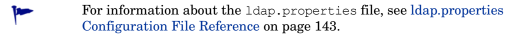
Other directory services user identification example If baseFilter is set to uid={0}@example.com, baseCtxDN is set to ou=People,o=example.com, and a user signs in to NNMi as john.doe, the string passed to the directory service is:

uid=john.doe@example.com,ou=People,o=example.com

#### Configuring NNMi User Access from the Directory Service (Detailed Approach)

If the simple approach described in Task 3 on page 126 did not work correctly, follow these steps:

- 1 Obtain the information listed in Table 7 on page 135 from the directory service administrator.
- 2 Verify the format of user names in the directory service by completing the appropriate procedure:
  - LDAP browser approach for Active Directory and other directory services: See Determining How the Directory Service Identifies a User (LDAP Browser Approach) on page 138.
  - Web browser approach for other directory services: See Determining How the Directory Service Identifies a User (Web Browser Approach) on page 138.
- 3 Open the ldap.properties file in any text editor.



- 4 Set the java.naming.provider.url parameter to the URL for accessing the directory service through LDAP.
  - *LDAP browser approach*: Obtain this information from the LDAP browser configuration.
  - Web browser approach: Include the values of <directory\_service\_host> and <port> from Determining How the Directory Service Identifies a User (Web Browser Approach) on page 138.



To specify multiple directory service URLs, separate each URL with a single space character.

5 If you configured secure communications to the directory service, uncomment (or add) the following line:

```
java.naming.security.protocol=ssl
```

- 6 (Active Directory only) Set the bindDN and bindCredential parameters as follows:
  - Replace <mydomain> with the name of Active Directory domain.
  - Replace <myusername> and <mypassword> with a user name and password for accessing the Active Directory server. Because the password is stored in plain text, specify a user name with read-only access to the directory service.
- 7 Set the baseCtxDN parameter to the elements of the distinguished user name that are the same for multiple users.
- 8 Set the baseFilter parameter to correlate user names as they are entered for NNMi signin to the way user names are stored in the directory service.
  - This value is the element of the distinguished user name that changes for each user. Replace the actual user name with the expression {0}.
- 9 Test the configuration as described in Task 4 on page 127.

#### Determining How the Directory Service Identifies a User (LDAP Browser Approach)

In a third-party LDAP browser, do the following:

- 1 Navigate to the portion of the directory service domain that stores group information.
- Identify a group of users, and then examine the format of the distinguished names for the users associated with that group.

#### Determining How the Directory Service Identifies a User (Web Browser Approach)

1 In a supported web browser, enter the following URL:

#### ldap://<directory\_service\_host>:<port>/<user\_search\_string>

- < directory\_service\_host > is the fully-qualified name of the computer that hosts the directory service.
- *<port>* is the port that the directory service uses for LDAP communication.
- < user\_search\_string > is the distinguished name for one user name that is stored in the directory service.
- 2 Evaluate the results of the directory service access test.
  - If the request times out or you see a message that the directory service could not be reached, verify the values of *directory\_service\_host>* and *directo*
  - If you see a message that the directory service does not contain the requested entry, verify the value of *<user\_search\_string>*, and then repeat step 1.
  - If you see the appropriate user record, the access information is correct. The value of *<user search string>* is the distinguished user name.

#### Role Identification

Role identification applies to configuration option 3.

NNMi determines a user's NNMi role by examining the user's group membership within the directory service. In the directory service groups and the NNMi configuration files, short text strings identify the NNMi roles. Table 9 maps the text strings to the role names that appear in the NNMi console.

Table 9 NNMi Role Name Mappings

Role Name in the NNMi Console	Text String in Directory Service Groups and NNMi Configuration Files
Administrator	admin
Operator Level 2	level2
Operator Level 1	level1
Guest	guest
Web Service Client	client

#### Active Directory Role Identification

A user definition in the directory service domain includes the directory service groups to which the user belongs. Each group name is indicated by a separate entry of a certain user attribute, commonly called memberOf. In the ldap.properties file, the roleAttributeID parameter specifies the name of the user attribute that stores the user's group membership.

For each listed group, NNMi determines whether that group definition includes an NNMi role. In the ldap.properties file, the roleNameAttributeID parameter specifies the name of the group attribute that stores the text string for an NNMi role (as defined in Table 9). NNMi retrieves the value of that attribute to determine what role to assign to the NNMi user. (When a user is assigned multiple roles, NNMi uses the role with more privileges.)

#### Other Directory Services Role Identification

A group definition in the directory service domain includes the directory service users who belong to that group.

In the ldap.properties file, the roleFilter value specifies how group members are identified, and the rolesCtxDN value specifies where in the directory service domain the groups are defined. For example, if roleFilter is set to member={1}, rolesCtxDN is set to ou=Groups, o=example.com, and the authenticated user distinguished name is john.doe@example.com, NNMi queries the directory services for all groups whose fully-qualified distinguished names end in ou=Groups, o=example.com.

NNMi parses the list of groups returned by the directory service to determine which groups include the specification:

```
member=uid=john.doe@example.com,ou=People,o=example.com
```

Finally, NNMi parses the list of groups with the appropriate member specification to determine if any group has the attribute that corresponds to an NNMi role.

In the ldap.properties file, the value of roleAttributeID is the name of the group attribute that stores the text string for an NNMi role (as defined in Table 9). NNMi retrieves the value of that attribute to determine what role to assign to the NNMi user. (When a user is assigned multiple roles, NNMi uses the role with more privileges.)

In the ldap.properties file, the value of uidAttributeID is the name of the group attribute that stores the user name. NNMi retrieves the value of that attribute to cross-check the configuration.

## Configuring NNMi Role Retrieval from the Directory Service (Detailed Approach)

If the simple approach described in Task 5 on page 128 did not work correctly, follow these steps:

- Obtain the information listed in Table 8 on page 135 from the directory service administrator.
- 2 Verify the format of group names and group members in the directory service by completing the appropriate procedure:
  - *LDAP browser approach for Active Directory*: See Determining How the Directory Service Identifies a Group and Group Membership (LDAP Browser Approach for Active Directory) on page 141.
  - *LDAP browser approach for other directory services*: See Determining How the Directory Service Identifies a Group and Group Membership (LDAP Browser Approach for Other Directory Services) on page 141.
  - Web browser approach for other directory services: See Determining How the Directory Service Identifies a Group (Web Browser Approach) on page 141.
- 3 Open the ldap.properties file in any text editor.



For information about the ldap.properties file, see ldap.properties Configuration File Reference on page 143.

- 4 Set the rolesCtxDN parameter to the elements of the distinguished group name that are the same for multiple groups.
- Set the roleFilter parameter to correlate user names to the way user names are stored for groups in the directory service. Replace the actual user name with one of the following expressions:
  - Use {0} to denote the user name entered for signin (for example, john.doe).
  - Use {1} to denote the distinguished name of the authenticated user as returned by the directory service (for example, uid=john.doe@example.com,ou=People,o=example.com).
- 6 Set the uidAttributeID parameter to the name of the group attribute that stores the user ID.
- 7 Set the roleAttributeID parameter as follows:
  - For Active Directory, specify the name of the *user* attribute that indicates the groups to which the user belongs.
  - For other directory services, specify the name of the *group* attribute that stores the NNMi role text string (one of the values listed in the second column of Table 9 on page 138).
- 8 Set the roleAttributeIsDN parameter as follows:
  - For Active Directory, set this parameter to true.
  - For other directory services, set this parameter to false.
- 9 (Active Directory only) Set the roleNameAttributeID parameter to the name of the *group* attribute that stores the NNMi role text string (one of the values listed in the second column of Table 9 on page 138).
- 10 Test the configuration as described in Task 6 on page 129.

## Determining How the Directory Service Identifies a Group and Group Membership (LDAP Browser Approach for Active Directory)

In a third-party LDAP browser, do the following:

- 1 Navigate to the portion of the directory service domain that stores user information.
- 2 Identify a user who requires access to NNMi, and then examine the format of the distinguished names for the groups associated with that user.
- 3 Navigate to the portion of the directory service domain that stores group information.
- 4 Identify the groups that correspond to NNMi roles, and then examine the format of the names for the users associated with a group.

Determining How the Directory Service Identifies a Group and Group Membership (LDAP Browser Approach for Other Directory Services)

In a third-party LDAP browser, do the following:

- 1 Navigate to the portion of the directory service domain that stores group information.
- 2 Identify the groups that correspond to NNMi roles, and then examine the format of the distinguished names for those groups.
- 3 Also examine the format of the names for the users associated with a group.

#### Determining How the Directory Service Identifies a Group (Web Browser Approach)

In a supported web browser, enter the following URL:

#### ldap://<directory\_service\_host>:<port>/<group\_search\_string>

- < directory\_service\_host > is the fully-qualified name of the computer that hosts the directory service.
- *<port>* is the port that the directory service uses for LDAP communication.
- <group\_search\_string> is the distinguished name for a group name that is
  stored in the directory service, for example:
  cn=USERS-NNMi-Admin, ou=Groups, o=example.com
- 2 Evaluate the results of the directory service access test.
  - If you see a message that the directory service does not contain the requested entry, verify the value of *<group\_search\_string>*, and then repeat step 1.
  - If you see the appropriate list of groups, the access information is correct.
- 3 Examine the group properties to determine the format of the names for the users associated with that group.

## Directory Service Configuration for Storing NNMi Roles

If you plan to store NNMi roles in the directory service (configuration option 3), the directory service must be configured with NNMi role information. Ideally, the directory service already contains appropriate user groups. If this is not the case, the directory service administrator can create new user groups specifically for NNMi role assignment. Either way, the directory service administrator must maintain a group attribute for the NNMi role. This new attribute corresponds to the roleNameAttributeID parameter (for Active Directory) or to the roleAttributeID parameter (for other directory services) in the ldap.properties file. Table 9 on page 138 lists the possible role attribute values in the directory service.

Because directory service configuration and maintenance procedures depend on the specific directory service software and your company's policies, those procedures are not documented here.

## Troubleshooting the Directory Service Integration

1 Verify the NNMi LDAP configuration by running the following command:

```
nnmldap.ovpl -info
```

If the reported configuration is not as expected, verify the settings in the ldap.properties file.

2 Force NNMi to re-read the ldap.properties file by running the following command:

```
nnmldap.ovpl -reload
```

3 Test the configuration for one user by running the following command:

```
nnmldap.ovpl -diagnose <NNMi user>
```

Replace *<NNMi\_user>* with the sign-in name of an NNMi user.

Examine the command output and respond appropriately.

Verify that the directory service contains the expected records. Use a web browser or a third-party LDAP browser (for example, the LDAP browser included in Apache Directory Studio) to examine the directory service information.

Information about the format of a query to a directory service can be found in RFC 1959, *An LDAP URL Format*, which is available at:

http://labs.apache.org/webarch/uri/rfc/rfc1959.txt

## Idap.properties Configuration File Reference

The ldap.properties file contains the settings for communicating with and building LDAP queries to the directory service. This file is located as follows:

- Windows: %NNM\_SHARED\_CONF%\ldap.properties
- UNIX: \$NNM SHARED CONF/ldap.properties

In the ldap.properties file, the following conventions apply:

- To comment out a line, begin that line with a number sign character (#).
- The following rules apply to special characters:
  - To specify a backslash character (\), comma (,), semicolon (;), plus sign (+), less than sign (<), or greater than sign (>), escape the character with a backslash character. For example: \\ or \+
  - To include a space character ( ) as the *first* or *last* character in a string, escape the space character with a backslash character (\).
  - To include a number sign character (#) as the *first* character in a string, escape the number sign character with a backslash character (\).

Characters not mentioned here do not need to be escaped or quoted.



nnmldap.ovpl -reload

Table 10 describes the parameters in the ldap.properties file.

The initial ldap.properties file might not include all parameters that are listed in Table 10. Add the parameters you need.

Table 10 Parameters in the ldap properties File

Parameter	Description
java.naming.provider.url	Specifies the URL for accessing the directory service.
	The format is the protocol (ldap), followed by the fully-qualified host name of the directory server, optionally followed by the port number. For example:
	<pre>java.naming.provider.url=ldap://ldap.example.com:389/</pre>
	If the port number is omitted the following defaults apply:
	• For non-SSL connections, the default port is 389.
	• For SSL connections, the default port is 636.
	If you specify multiple directory service URLs, NNMi uses the first directory service when possible. If that directory service is not accessible, NNMi queries the next directory service in the list, and so forth. Separate each URL with a single space character. For example:
	<pre>java.naming.provider.url=ldap://ldap1.example.com/ ldap:// ldap2.example.com/</pre>
	Configuring this parameter enables LDAP communication between NNMi and the directory service. To disable LDAP communication, comment out this parameter, and then save the file. NNMi ignores the configuration in the ldap.properties file.

Table 10 Parameters in the ldap.properties File (cont'd)

Parameter	Description
java.naming.security.protocol	Specifies the connection protocol specification.
	• If the directory service is configured to use LDAP over SSL, set this parameter to ssl. For example: java.naming.security.protocol=ssl
	<ul> <li>If the directory service does not require SSL, leave this parameter commented out.</li> </ul>
	For more information, see Configuring an SSL Connection to the Directory Service on page 113.
bindDN	For a directory service (such as Active Directory) that does not permit anonymous access, specifies the user name for accessing the directory service. Because the password for this user name is stored in plain text in the ldap.properties file, select a user name with read-only access to the directory service.
	For example:
	bindDN=region1\\john.doe@example.com
bindCredential	When bindDN is set, specifies the password for the user name that bindDN identifies. For example:
	bindCredential=PasswordForJohnDoe
baseCtxDN	Specifies the portion of the directory service domain that stores user records.  The format is a comma-separated list of directory service attribute names
	<pre>and values. For example:     baseCtxDN=CN=Users, DC=ldapserver, DC=example, DC=com</pre>
	<ul> <li>baseCtxDN=ou=People, o=example.com</li> </ul>
	For more information, see User Identification on page 136.
baseFilter	Specifies the format of user names for signing in to NNMi.
	The format is the name of the directory service user name attribute and a string that relates the entered user sign-in name to the format of names in the directory service. The user name string contains the expression {0} (to denote the user name entered for signin) and any other characters that are needed to match the directory service formatting of user names.
	• If the user name entered for NNMi signin is the same as the user name stored in the directory service, the value is the replacement expression. For example:
	- baseFilter=CN={0}
	<pre>- baseFilter=uid={0}</pre>
	• If the user name entered for NNMi signin is as subset of the user name stored in the directory service, include the additional characters in the value. For example:
	- baseFilter=CN={0}@example.com
	- baseFilter=uid={0}@example.com
	For more information, see User Identification on page 136.

Table 10 Parameters in the ldap.properties File (cont'd)

Parameter	Description		
java.naming.security.protocol	Specifies the connection protocol specification.		
	• If the directory service is configured to use LDAP over SSL, set this parameter to ssl. For example: java.naming.security.protocol=ssl		
	• If the directory service does not require SSL, leave this parameter		
	commented out.		
	For more information, see Configuring an SSL Connection to the Directory Service on page 113.		
bindDN	For a directory service (such as Active Directory) that does not permit anonymous access, specifies the user name for accessing the directory service. Because the password for this user name is stored in plain text in the ldap.properties file, select a user name with read-only access to the directory service.		
	For example:		
	bindDN=region1\\john.doe@example.com		
bindCredential	When bindDN is set, specifies the password for the user name that bindDN identifies. For example:		
	bindCredential=PasswordForJohnDoe		
baseCtxDN	Specifies the portion of the directory service domain that stores user records.  The format is a comma-separated list of directory service attribute names and values. For example:		
	<ul> <li>baseCtxDN=CN=Users, DC=ldapserver, DC=example, DC=com</li> </ul>		
	• baseCtxDN=ou=People, o=example.com		
	For more information, see User Identification on page 136.		
baseFilter	Specifies the format of user names for signing in to NNMi.		
	The format is the name of the directory service user name attribute and a string that relates the entered user sign-in name to the format of names in the directory service. The user name string contains the expression {0} (to denote the user name entered for signin) and any other characters that are needed to match the directory service formatting of user names.		
	• If the user name entered for NNMi signin is the same as the user name stored in the directory service, the value is the replacement expression. For example:		
	- baseFilter=CN={0}		
	- baseFilter=uid={0}		
	• If the user name entered for NNMi signin is as subset of the user name stored in the directory service, include the additional characters in the value. For example:		
	- baseFilter=CN={0}@example.com		
	- baseFilter=uid={0}@example.com		
	For more information, see User Identification on page 136.		

Table 10 Parameters in the ldap.properties File (cont'd)

Parameter	Description
defaultRole	Optional. Specifies a default role that applies to any directory service user who signs in to NNMi through LDAP. The value of this parameter applies regardless of where role mappings are stored (in the NNMi database or in the directory service). If a user is configured for an NNMi role, NNMi uses the role with more privileges.
	Valid values are as follows: admin, level2, level1, or guest.
	For example:
	defaultRole=guest
	If commented out or omitted, NNMi does not use a default role.
rolesCtxDN	Specifies the portion of the directory service domain that stores group records.
	The format is a comma-separated list of directory service attribute names and values. For example:
	• rolesCtxDN=CN=Users,DC=ldapserver,DC=example,DC=com
	• rolesCtxDN=ou=Groups,o=example.com
	In other directory services (not Active Directory), for a faster search, you can identify one or more directory service groups that contain NNMi roles. If the group names form a pattern, you can specify a wildcard. For example, if the directory service includes groups named  USERS-NNMi-administrators, USERS-NNMi-level1Operators, and so forth, you could use a search context similar to:
	rolesCtxDN=cn=USERS-NNMi-*,ou=Groups,o=example.com
	Configuring this parameter enables directory service queries for NNMi role assignments through LDAP.
	To disable directory service queries for NNMi role assignments through LDAP, comment out this parameter, and then save the file. NNMi ignores the remaining role-related values in the ldap.properties file.
	For more information, see Role Identification on page 138.

 Table 10
 Parameters in the ldap.properties File (cont'd)

Parameter	Description		
roleFilter	Specifies the format of group member names in the directory service group definitions.		
	The format is the name of the directory service group attribute for user ID and a string that relates the entered user sign-in name to the format of user IDs in the directory service. The user name string contains one of the following expressions and any other characters that are needed to match the directory service formatting of group member names.		
	<ul> <li>The expression {0} denotes the user name entered for signin (for example, john.doe).</li> <li>An example role filter that matches on the (short) user name entered for signin is:</li> <li>roleFilter=member={0}</li> </ul>		
	• The expression {1} denotes the distinguished name of the authenticated user as returned by the directory service (for example,		
	CN=john.doe@example.com,OU=Users,OU=Accounts, DC=example,DC=com or		
	<pre>uid=john.doe@example.com, ou=People, o=example.com). An example role filter that matches on the (full) authenticated user name is: roleFilter=member={1}</pre>		
	For more information, see Role Identification on page 138.		
uidAttributeID	Specifies the group attribute that stores the directory service user ID.		
	For example:		
	uidAttributeID=member		
	For more information, see Role Identification on page 138.		
roleAttributeID	• For Active Directory, specifies the name of the user attribute that stores the user's group membership. For example:  roleAttributeID=memberOf		
	• For other directory services, specifies the name of the group attribute that stores the NNMi role that applies to the members of the directory server group. For example:		
	roleAttributeID=nnmiRole		
	For more information, see Role Identification on page 138.		
${\bf role Attribute Is DN}$	Specifies how the user's role attribute is formatted in the directory service.		
	• For Active Directory, use:     roleAttributeIsDN=true The group's role attribute (specified by roleNameAttributeID) represents the distinguished name of a role object, and the role name is taken from the value of the roleAttributeID attribute of the corresponding user object.		
	• For other directory services, use:		
	roleAttributeIsDN=false		
	The role name is taken directly from the value of the group's role attribute (roleAttributeID).		
	For more information, see Role Identification on page 138.		

Table 10 Parameters in the ldap properties File (cont'd)

Parameter	Description	
${\bf role Name Attribute ID}$	(Active Directory) When roleAttributeIsDN=true, specifies the group attribute in the directory service that stores the NNMi role. An example usage is:	
	roleNameAttributeID=info	
userRoleFilterList	Optional. Limits the NNMi roles whose associated users can be assigned incidents in the NNMi console.	
	The roles in this list apply only to directory service user names authenticated through LDAP. This parameter provides functionality that is not available when NNMi roles are assigned in the NNMi console and stored in the NNMi database.	
	The format is a semicolon-separated list of one or more NNMi role names (as defined in Table 9 on page 138). For example:	
	userRoleFilterList=admin; level2; level1	
searchTimeLimit	Optional. Specifies the timeout value in milliseconds. The default value is 10000 (10 seconds). If you are encountering timeouts during NNMi user signin, increase this value.	
	For example:	
	searchTimeLimit=10000	

# **Examples**

# Example ldap.properties file for Active Directory

An example ldap.properties file follows for Active Directory:

```
java.naming.provider.url=ldap://MYldapserver.example.com:389/
bindDN=MYdomain\\MYusername
bindCredential=MYpassword
baseCtxDN=CN=Users, DC=MYldapserver, DC=EXAMPLE, DC=com
baseFilter=CN={0}
defaultRole=guest
rolesCtxDN=CN=Users, DC=MYldapserver, DC=EXAMPLE, DC=com
roleFilter=member={1}
uidAttributeID=member
roleAttributeISDN=true
roleNameAttributeID=info
roleAttributeID=memberOf
userRoleFilterList=admin; level2; level1
```

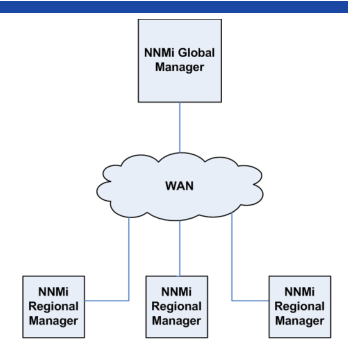
### Example Idap.properties file for other directory services

An example ldap.properties file follows for other directory services:

userRoleFilterList=admin; level2; level1

```
java.naming.provider.url=ldap://MYldapserver.example.com:389/
baseCtxDN=ou=People,o=EXAMPLE.com
baseFilter=uid={0}
defaultRole=guest
rolesCtxDN=ou=Groups,o=EXAMPLE.com
roleFilter=member={1}
uidAttributeID=member
roleAttributeID=MYnnmiRole
```

# Global Network Management



This chapter contains the following topics:

- Global Network Management Benefits
- Is Global Network Management a Good Tool for Managing my Network?
- Practical Global Network Management Examples
- Review the Requirements
- Initial Preparation
- Configuring Single Sign-On for Global Network Management
- Configuring Forwarding Filters on the Regional Managers
- Connecting a Global Manager with a Regional Manager
- Determining the Connection States from global1 to regional1 and regional2
- Reviewing global1 Inventory
- Disconnecting Communication between global1 and regional1
- Additional Information
- Configuring Application Failover for Global Network Management
- Troubleshooting Tips for Global Network Management
- Global Network Management and NNM iSPIs or Third-Party Integrations

# Global Network Management Benefits

Suppose you have NNMi deployed on multiple NNMi management servers in several geographic locations. You have each NNMi management server discovering and monitoring the network to meet your discovery and monitoring needs. Using these existing NNMi management servers and configurations, you can designate specific NNMi management servers as global managers to display combined node object data without additional discovery or monitoring configuration changes.

The NNMi global network management feature enables multiple NNMi management servers to work together while managing different geographic areas of the network. You designate specific NNMi management servers as global managers to display combined node object data from 2 or more regional managers.

The NNMi global network management feature offers the following benefits:

- A central big-picture view of your corporate-wide network from the global manager.
- Easy to set up:
  - Each regional manager administrator specifies all node object data or a specific node group for participation at the global manager level.
  - Each global manager administrator specifies which regional managers are allowed to contribute information.
- Generates and manages incidents independently on each server (generated within the context of topology available on each server).

See NNMi's Global Network Management Feature in the NNMi help for additional details.

# Is Global Network Management a Good Tool for Managing my Network?

Ask the following questions to determine if NNMi's global network management feature can help you better manage your network.

# Do I Need Continuous Multi-Site Network Monitoring?

Does your information technology group manage network equipment located at multiple sites on a 24 by 7 basis? If so, your group can use NNMi's global network management feature to observe combined topology and incident views.

# Can my Critical Devices be Visible?

From one NNMi management server, can I view device status and incidents for critical devices located at multiple locations? Yes. You configure forwarding filters on the regional managers. This enables you to select the node object data you want regional managers to send to global managers. For example, you can set up forwarding filters on the regional managers so that they only forward information about critical devices to the global manager.

# Licensing Considerations

Do I need an NNMi Advanced license on both the global and regional managers? You must purchase and install an NNMi Advanced license on the NNMi management server you plan to use as a global manager. NNMi management servers do not need an NNMi license to function as regional managers.

I currently have adequate NNMi licenses for single geographies. Can I use the global network management feature and limit the new licenses I need on the global manager? Yes. If your information technology group needs to monitor critical equipment located at multiple sites, you can configure a forwarding filter on the regional manager to make sure you only forward information about critical devices to the global manager. This enables you to wisely use your NNMi investment and control your use of the license capacity you have on the global manager.

I increased the NNMi licenses for the regional managers such that the total number of licensed nodes is larger than the NNMi Advanced licenses on the global manager. Now the global manager does not have a complete inventory of all nodes in all regions. After I purchase and install enough licenses for the global manager, how can I get the global manager to synchronize with all of the regional managers in order for it to find and create the nodes it formerly skipped due to insufficient licenses? You need to purchase and install enough NNMi Advanced licenses on the global manager to meet or exceed the number of total licenses you have installed on the regional managers. After you have enough licenses installed, do one of the following:

- Wait for all of the configured rediscovery intervals on all of the regional managers to elapse so that all of the nodes in all of the regions are rediscovered. After the regional managers rediscover all of the nodes in all of the regions, the regional managers send this rediscovered node information to the global manager. The global manager receives this node information and creates global nodes for each node in each region.
- Run the nnmnoderediscover.ovpl -all script on each regional manager.



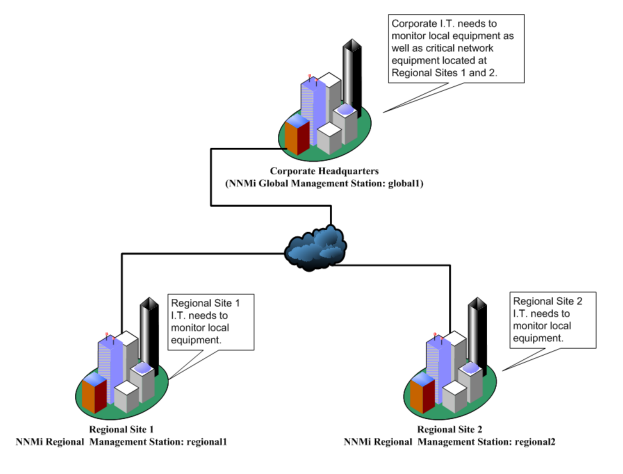
The second option causes both a lot of traffic on your network and consumes a lot of NNMi resources from the entire set of NNMi managers. This option is not as resource intensive as the initial NNMi discovery, but it is similar to doing the first discovery. The best approach is to space the running of the script for each region by some amount of time or by waiting for the current regional manager's workload to drop to normal before starting the next regional manager's rediscovery.

# Practical Global Network Management Examples

See Figure 13. Suppose your company has 2 operating sites in different geographic locations. Your company's headquarters is located in a third geographic area. There are NNMi management stations functioning at all 3 locations.

From a network perspective, information technologists located at corporate headquarters need to monitor local network equipment as well as critical network equipment located at both regional sites 1 and 2. Information technologists from both regional sites 1 and 2 need to monitor the local critical network equipment located at their sites.

Figure 13 Example Network.



# Review the Requirements

Suppose the NNMi management servers at corporate headquarters, regional site 1, and regional site 2 manage several routers and switches located at their individual sites. For this example, refer to the NNMi management servers as global1, regional1 and regional2 respectively. Suppose you configured these NNMi

management servers to discover and monitor critical switches and routers located at their own locations. There is no need to reconfigure discovery for NNMi management servers at any of these sites to use the global network management feature.



During global network management configuration, you might be tempted to use the nnmbackup.ovpl script to back up one NNMi management server, use the nnmrestore.ovpl script to restore this backup to a second NNMi management server, then connect both of these NNMi management servers to a regional NNMi management server. Do not do this. Placing the backup data from one NNMi management server onto a second NNMi management server means that both servers have the same database UUID. After you restore NNMi on the second NNMi management server, you would need to uninstall NNMi from the original NNMi management server.

The information technology group at your corporate site wants to monitor critical equipment located at regional sites 1 and 2, but they do not want to manage every device. The following table summarizes the monitoring needs:

Table 11 Network Requirements for Global Network Management

Site	NNMi Management Servers	Critical Switches	Regional Equipment to Manage
Corporate Headquarters	global1	15 Model 3500yl HP Procurve Switches	All model 3500yl HP Procurve Switches from each regional site
Regional Site 1	regional1	15 Model 3500yl HP Procurve Switches	not applicable
Regional Site 2	regional2	15 Model 3500yl HP Procurve Switches	not applicable

To summarize, you have an NNMi management server, regional1, monitoring the corporate headquarters. You have NNMi management servers, regional1 and regional2, monitoring each of the regional sites. From corporate headquarters, you need to view incidents and device information for the Model 3500yl Procurve switches located at regional sites 1 and 2. Suppose that, for this example, regional1 and regional2 both manage several common switches located at regional site 1.

# Regional Manager and Global Manager Connections

When you configure global network management connections, consider the following information:

- NNMi enables you to configure more than one global manager to communicate with a regional manager. For example, if you need a second global manager, global2, to communicate with regional1, NNMi enables you to configure both global1 and global2 to communicate with regional1. For more information see the HP Network Node Manager i Software System and Device Support Matrix.
- Global network management works with one connection layer. For example, the examples in this chapter discuss one connection layer: global1 communicating with regional1 and global1 communicating with regional2. Do not configure NNMi for multiple connection levels. For example, do not configure global1 to communicate with regional1, then configure regional1 to communicate with regional2. The global network management feature is not designed for this three layer configuration.
- Do not configure two NNMi management servers to communicate both ways with each other. For example, do not configure global1 to communicate with regional1, then configure regional1 to communicate with global1.

# **Initial Preparation**

# Port Availability: Configuring the Firewall

For the global network management feature to function properly, you need to verify that certain well-known ports are open for TCP access from global1 to regional1, and regional2. The NNMi installation script sets ports 80 and 443 as defaults; however, you can change these values during installation. Edit the following file to see the current values or to make changes:

- Windows: %NNM CONF%\nnm\props\nms-local.properties
- UNIX: \$NNM CONF/nnm/props/nms-local.properties

The following table shows the well-know ports that need to be accessible:

**Table 12 Required Accessible Sockets** 

	Security	Parameter		TCP Port
non-SSL		jboss.http.port	80	
		jboss.bisocket.port	4457	
		jboss.jms Control.port	4458	
SSL		jboss.https.port	443	
		jboss.sslbisocket.port	4459	
		jboss.ssljmsControl.port	4460	

# Configuring Self-Signed Certificates

If you plan to use the global network management feature with SSL (Secure Sockets Layer) between global1 and the two regional NNMi management servers (regional1 and regional2), you need to do some additional work. During NNMi installation, the NNMi installation script creates a self-signed certificate on the

NNMi management server so it can identify itself to other entities. You need to configure the NNMi management servers you plan to use with the global network management feature with the correct certificates. Complete the steps shown in Configuring the Global Network Management Feature to use Self-Signed Certificates on page 109.

# Configuring Global Network Management for Application Failover

During NNMi installation, the NNMi installation script creates a self-signed certificate on the NNMi management server so it can identify itself to other entities. If you plan to use the application failover along with the global network management feature, you need to do some additional configuration. Complete the steps shown in Configuring Global Network Management with Application Failover to use Self-Signed Certificates on page 112.

### NNMi Management Server Sizing Considerations

This example assumes you plan to use existing NNMi management servers in a global network management configuration. The global network management feature is different than the distributed solution used in earlier NNM products. The global network management feature avoids polling nodes being managed by regional systems, so you do not need to be as concerned about network bandwidth and computer resources.

Review the *NNMi 9.0x Installation Guide*, the *HP Network Node Manager i 9.0x*Software Release Notes, and the *HP Network Node Manager i Software System and*Device Support Matrix, for specific information about the size of server you need to house NNMi.

# Synchronizing System Clocks

It is important for you to synchronize the NNMi management server clocks for global1, regional1, and regional1 before you connect these servers in a global network management configuration. All NNMi management servers in your network environment that participate in global network management (global managers and regional managers) or single sign-on (SSO) must have their internal time clocks synchronized in universal time. Use a Time Synchronization program, for example, the UNIX (HP-UX / Linux / Solaris) tool Network Time Protocol Daemon (NTPD) or one of the available Window operating system tools. See *Clock Synchronization Issues* or *Troubleshoot Global Network Management* in the NNMi help and Clock Synchronization on page 180 for more information.



NNMi displays a warning message at the bottom of the NNMi Console if there is a connection problem with a regional manager, such as a server clock synchronization problem.

# Using the Application Failover Feature with Self-Signed Certificates in Global Network Management

If you plan to use the global network management feature using self-signed certificates in an application failover configuration, you need to complete some additional steps. See Configuring Global Network Management with Application Failover to use Self-Signed Certificates on page 112.

# Using Self-Signed Certificates in Global Network Management

If you plan to use the global network management feature using self-signed certificates, you need to complete some additional steps. See Configuring the Global Network Management Feature to use Self-Signed Certificates on page 109.

# Using a Certificate Authority in Global Network Management

If you plan to use the global network management feature using a Certificate Authority, you need to complete some additional steps. See Configuring the Global Network Management Feature to use a Certificate Authority on page 111.

# List the Critical Equipment you Want to Monitor

Make a list of the equipment managed by regional1 and regional2 that you want to monitor from global1. You will use this information in a forwarding filter (to be discussed later). You need to carefully consider the possible outcomes of limiting the information forwarded to global1 from regional1 and regional2. Below are some things to consider during your planning:

- Be careful not to exclude too many devices, as global1 needs a complete topology from regional1 and regional2 to do a complete analysis to generate accurate incidents.
- Excluding non-critical devices helps you to reduce license costs on global1.
- Excluding non-critical devices helps you to improve the solution's overall scalability, and reduce the network traffic required by NNMi.

# Review the Global and Regional Managers' Management Domains

NNMi management servers global1, regional1, and regional2 manage their own set of nodes. Later in this example, you will configure regional1 and regional2 to forward information about equipment they manage to global1.

Use the following procedure to understand the equipment that global1, regional1, and regional2 currently monitor. This helps you select the critical equipment you want regional1 and regional2 to forward to global1.

For this example, complete the following steps to review this information:

- Point your browser to globall's, NNMi console.
- 2 Sign in.
- 3 Click Inventory workspace.
- 4 From here you can review the discovered inventory global1 currently monitors.
- 5 Point your browser to regionall's, NNMi console.
- 6 Sign in.
- 7 Click **Inventory** workspace.
- 8 Review the nodes that regional1 monitors and make a list of the devices you want to monitor from global1.
- 9 Point your browser to regional2's, NNMi console.
- 10 Sign in.
- 11 Click Inventory workspace.

Review the nodes that regional2 monitors and make a list of the devices you want to monitor from global1.

### Review NNMi Help Topics

To review all of the help topics related to global network management, complete the following steps:

- 1 From the NNMi help, click **Search**.
- 2 Type "Global Network Management" in the Search field.
- 3 Click Search.

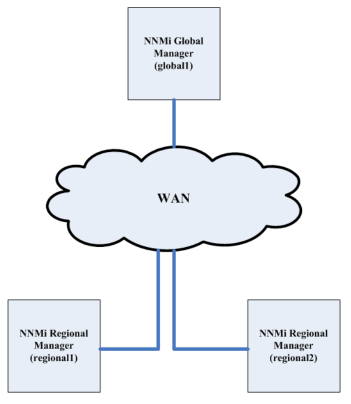
This search results in more than 50 topics related to global network management.

### SSO and the Actions Menu

From an NNMi console on a global manager, suppose you select a node managed by a regional manager, then use the **Actions** menu to initiate an action on the selected node. Without having the <code>initString</code> and <code>domain</code> parameters the same among the NNMi management servers, the session information from the global manager does not get passed on to the new session and the action does not get initiated. To avoid this problem, follow the configuration steps shown in Configuring Single Sign-On for Global Network Management on page 158.

# Configuring Single Sign-On for Global Network Management

You can configure HP Network Node Manager i Software single sign-on (SSO) to facilitate access to NNMi regional managers from an NNMi global manager. You need to complete this step before connecting regional managers from a global manager. See Using Single Sign-On with NNMi on page 115 for more information.



The SSO feature communicates a user name among NNMi management servers, but not passwords or roles. For example, NNMi associates the same username on one NNMi management server (globall) with a different role on other NNMi management servers (regionall or regional2). Any of these three NNMi management servers could associate a different password with the same username.

If a global and regional manager resides in the same management domain, and you do not copy the *Initialization String* value from the global NNMi management server to the regional NNMi management server as shown in step 3 on page 159, you could have NNMi console access problems. To avoid this, either configure SSO correctly using the following steps, or disable SSO as described in Disabling SSO on page 118.

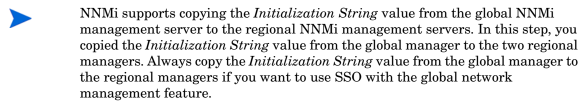
To configure SSO to work with the global network management feature, complete the following steps:

- 1 Edit the following file on global1:
  - Windows: %NNM\_SHARED\_CONF%/lwssofmconf.xml
  - UNIX: \$NNM SHARED CONF/lwssofmconf.xml

2 Locate the SSO NNMi initialization string for global1. Look for a section in the lwssofmconf.xml file that resembles the following:

```
<lwssoValidation id="ID000001">
<domain>cnd.hp.com</domain>
<crypto cipherType="symmetricBlockCipher"
engineName="AES" paddingModeName="CBC" keySize="256"
encodingMode="Base64Url"
initString=Initialization String></crypto>
</lwssoValidation>
```

3 Copy the value of *Initialization String* from the lwssofmconf.xml file on global1 to the lwssofmconf.xml files on regional1 and regional2. All of the servers must use the same value for *Initialization String*. Save your changes.



- If a global and regional manager resides in the same management domain, and you do not copy the *Initialization String* value from the global NNMi management server to the regional NNMi management server, disable SSO to avoid NNMi console access problems. See Disabling SSO on page 118 for more information.
  - 4 If globall, regionall, and regional2 are in different domains, modify the protectedDomains content. To do this, look in the lwssofmconf.xml file for a section that resembles the following:

```
<url>xxx.hp.com</url>
</protectedDomains>
```

Suppose global1 is in country1.hp.com, regional1 is in country2.hp.com and regional2 is in country3.hp.com. Modify the protectedDomains section of the lwssofmconf.xml file on global1, regional1 and regional2 as follows:

```
<url>hp.com</url>
</protectedDomains>
```

Save your changes.

Suppose global1 is in colorado.hp.com, regional1 is in california.mycompany.com, and regional2 is in hawaii.yourcompany.com. Modify the protectedDomains section of the lwssofmconf.xml file on global1, regional1, and regional2 as follows:

```
<url>colorado.hp.com</url>
<url>california.mycompany.com</url>
<url>hawaii.yourcompany.com</url>
</protectedDomains>
```

Save your changes.

- 5 Run the following command sequence on global1, regional1, and regional2:
  - a ovstop ovjboss
  - b ovstart ovjboss



There are no manual configuration steps to perform to enable single sign-on in an application failover configuration. For example, If you plan to configure single sign-on in an application failover configuration, NNMi replicates the above changes from the active NNMi management server to the standby NNMi management server.

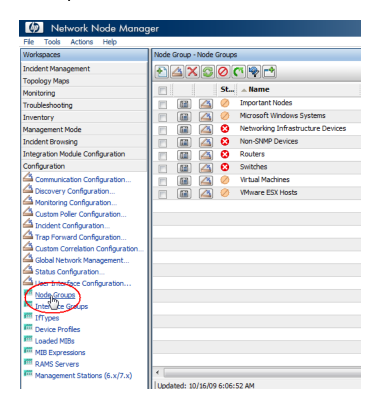
# Configuring Forwarding Filters on the Regional Managers

In this example, global1 communicates with both regional1 and regional2. To control the node object data you want the global manager, global1, to receive from regional managers regional1 and regional2, you need to configure forwarding filters on both regional1 and regional2.

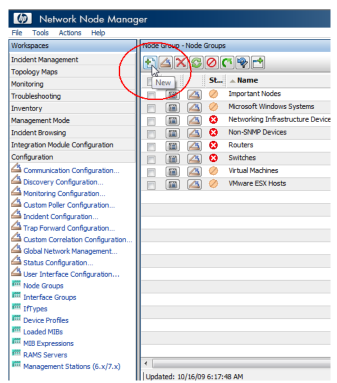
# Configuring a Forwarding Filter to Limit Forwarded Nodes

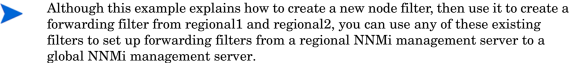
Suppose you want to set up a node group to enable regional1 to only forward node information for Procurve Model 3500yl switches to global1. To create a new node group and set these limits, complete the following steps:

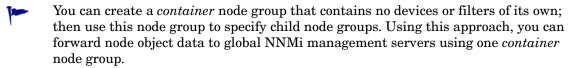
1 From regional1's Configuration workspace in the NNMi console, click Node Groups.



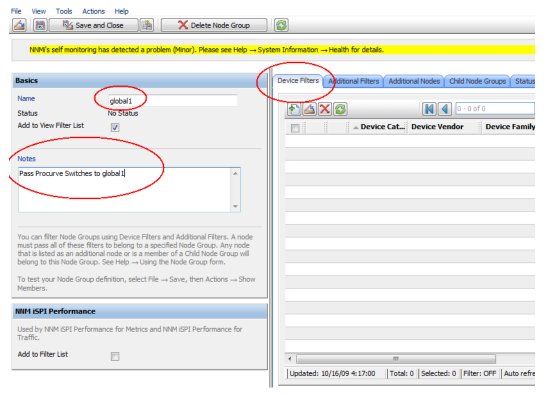
### 2 Click New.



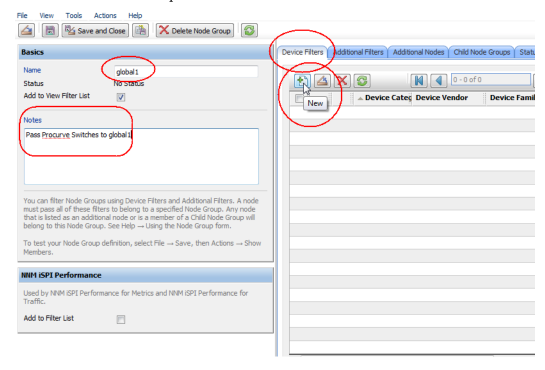




3 Click the **Device Filters** tab. Type globall as the filter name and make any notes you need about the filter you are creating in the notes field..

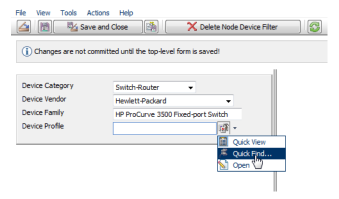


4 Click the New icon to open a Node Device Filter form.

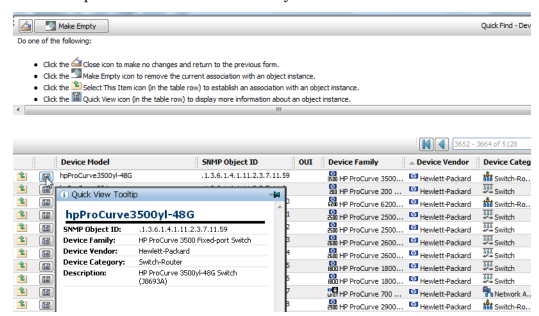


5 Using the pull-down, select the Switch Router Device Category, the Hewlett-Packard Device Vendor, and the HP Procurve 3500 Fixed-port Switch Device Family.

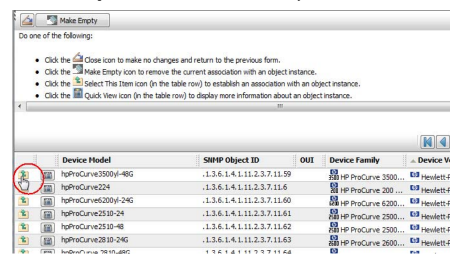
6 Using the pull-down, click Quick Find to open a Device Profile form.



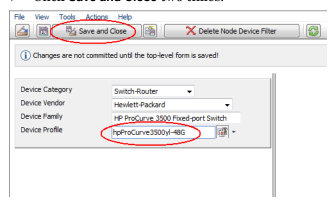
7 Find the profile for the HP Procurve 3500yl Switch.



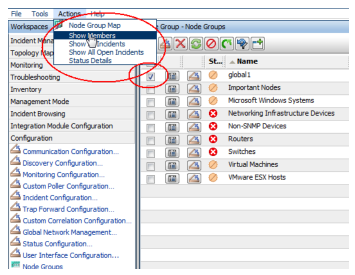
8 Select the profile for the HP Procurve 3500yl Switch.



9 Click Save and Close two times.



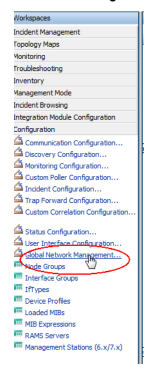
- 10 To test this filter, select **global1**.
- 11 Using the pull-down, click Show Members.



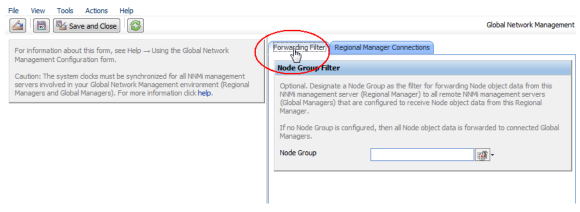
12 Notice that NNMi discovered 1 HP 3500yl switch already. This shows you that the filter you created is finding the specific switch models you configured it for. The next step is to configure the forwarding filter using this node filter you just created.



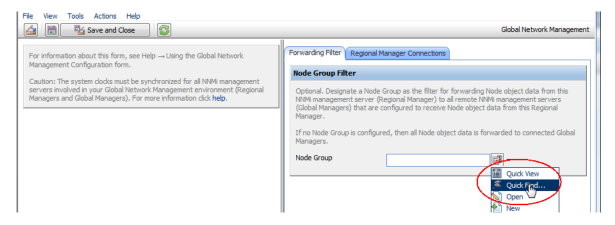
13 From regionall's Configuration workspace in the NNMi console, click Global Network Management.



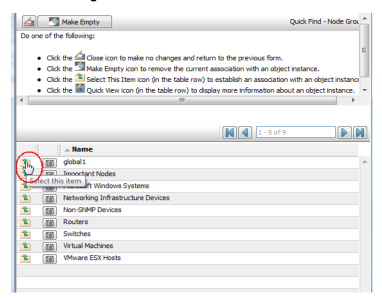
14 Click the Forwarding Filter tab.



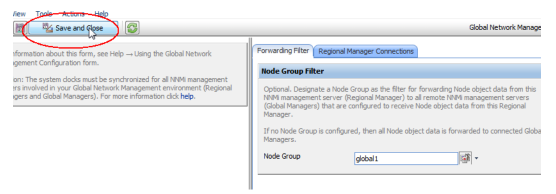
15 Click Quick Find.



### 16 Click the **global1** filter.



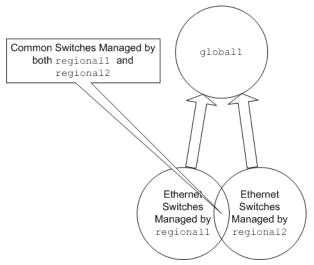
### 17 Click Save and Close.



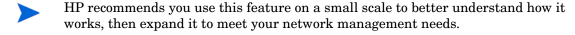
This completes the task of setting up a forwarding filter on regional1. After you complete step 1 through step 17 for regional2, move on to the next section to connect global1 to regional1 and regional2.

# Connecting a Global Manager with a Regional Manager

As mentioned earlier, suppose that regional1 and regional2 both manage several common switches. Suppose that you want this common switch information forwarded to global1 from regional1.

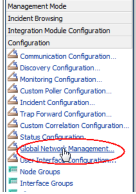


To make that happen you must connect globall to regionall before connecting it to regional2. By using that connection sequence, globall considers regional1 to be the NNMi management server monitoring these common switches. Globall also ignores information about these common switches that it receives from regional2.

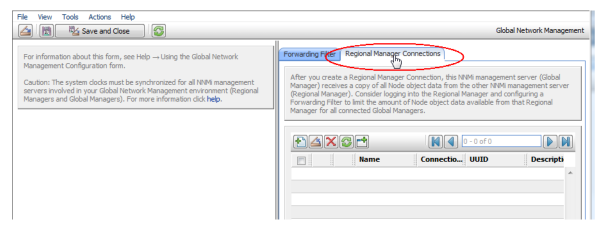


To connect global1 first to regional1, then to regional2, complete the following steps:

- 1 As mentioned earlier, synchronize the NNMi management server clocks for global1, regional1, and regional2 before you connect these servers in a global network management configuration. See *Clock Synchronization Issues* in the NNMi help for more information.
- NNMi displays a warning message if there is a connection problem with a regional manager, such as a server clock synchronization problem.
  - 2 Set up a connection from global1 to regional1.
    - From the global 1 NNMi console, click Global Network Management in the Configuration workspace.



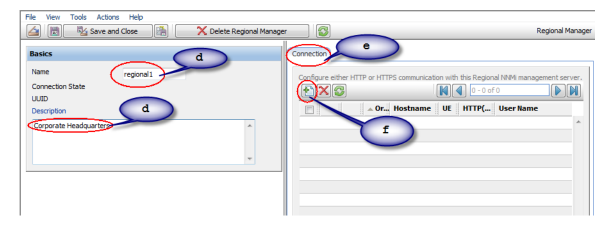
### b Click Regional Manager Connections.



c Click the 🔁 icon to create a new regional manager.



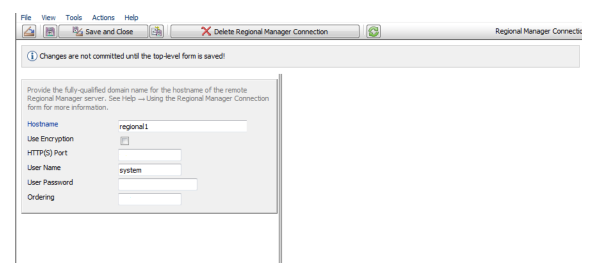
- d Add the name and description information for regional1.
- e Click the Connection Tab.
- f Click the ficon.



g Add the connection information for regional1



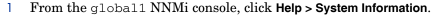
See Help->Using the Regional Manager Connection Form in the NNMi help for specific information about the entries to make in this form

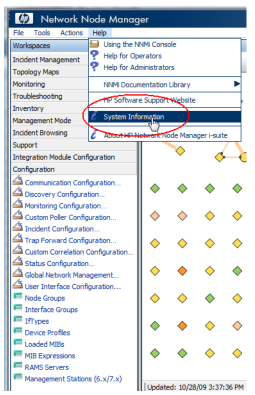


- h Click Save and Close two times to save your work.
- 3 Complete step a on page 167 through step g on page 169 to establish a connection from global1 to regional2.

# Determining the Connection States from global 1 to regional 1 and regional 2

To check the connection states from global1 to regional1 and regional2, complete the following steps:



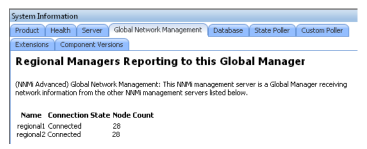


2 Click the Global Network Management tab..



3 Check the status of regional1 and regional2 by checking their connection states. Notice that the connection states are shown as Connected, which means they are functioning properly.

See Determine the State of the Connection to a Regional Manager in the NNMi help for more information.



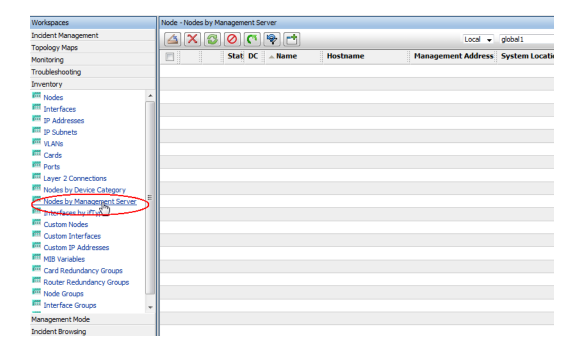
Do not continue to the next section until NNMi completes a good discovery. See *Checking Discovery Progress* in the *NNMi Installation Guide* for more information.

# Reviewing global 1 Inventory

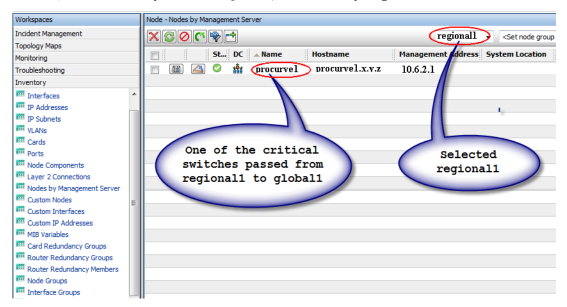
Do not complete this section until NNMi completes a good discovery. See *Checking Discovery Progress* in the *NNMi Installation Guide* for more information.

To view the node information regional1 forwarded to global1, complete the following steps:

From the globall NNMi console, navigate to the Nodes by Management server form located in the Inventory workspace.



2 Assume that regional passed information about switch procurve 1.x.y.z to global 1. After you select regional 1, the inventory might look as follows:

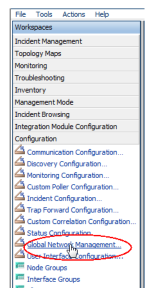


Complete step 1 through step 2 to look at the device inventory passed to global 1 from other regional managers you connected it with.

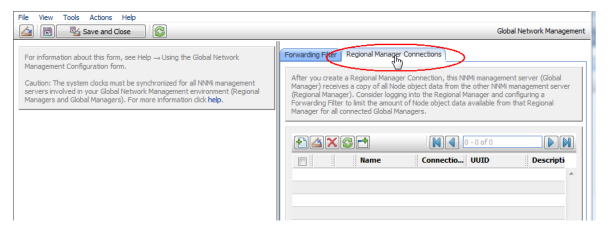
# Disconnecting Communication between global 1 and regional 1

Suppose you plan to permanently shut down globall or to shut it down for a number of days. Assume for this example that globall still has active subscriptions to regionall. You need to complete some additional steps to complete the shutdown:

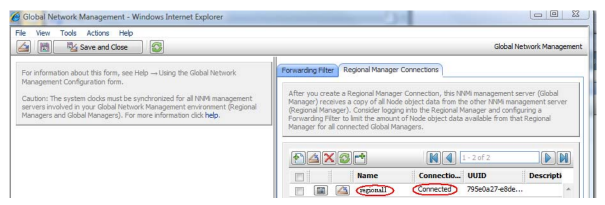
1 From the global1 NNMi console, click Global Network Management in the Configuration workspace.



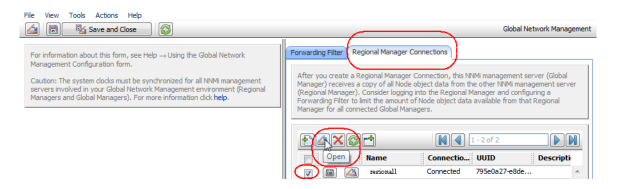
2 Click Regional Manager Connections.



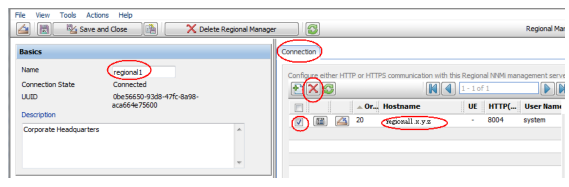
3 Check to make sure the status is Connected. If the status is not Connected, diagnose the problem using information from the *Troubleshoot Global Network Management* topic in the NNMi help before continuing.



4 Select regional1, then click the Open icon.

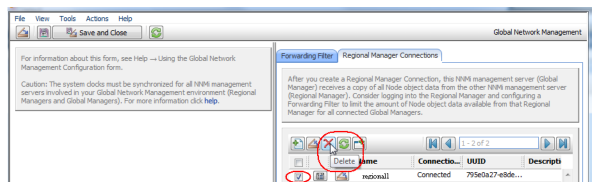


5 Click Connection, select regional1.x.y.z, then click the Delete icon.



- 6 Click Save and Close.
- 7 In the Regional Manager Connections tab, note the Name attribute value for regional1 (case-sensitive). You need this text string for the RemoteNNMiServerName variable in a later step.
- 8 Click Save and Close again.
- 9 On global1, at the command line, type the following command: nnmnodedelete.ovpl -rm regional1 -u NNMiadminUserName -p NNMiadminPassword

- 10 These commands remove the node records from global1 that regional1 forwarded to it. The commands also close incidents associated with the nodes forwarded to global1 from regional1. For detailed information, see *Disconnect Communication with a Regional Manager* in the NNMi help.
- 11 To remove the configuration records for regional1, do the following.
  - a From the workspace navigation panel, click the **Configuration** workspace.
  - b Select the Global Network Management form.
  - c Select the Regional Manager Connections tab.
  - d Select regional1, then click the Delete icon.



- e Click **Save and Close** to save your deletions.
- 12 Complete step 1 through step 11 for other regional NNMi management servers, such as regional2, that are connected to global1.

# Additional Information

# Discovery and Data Synchronization

As network administrators add, delete, or modify devices on a network, regional servers, such as regional1 and regional2, discover those changes and update global servers, such as global1 in the example in this chapter, regional1 and regional2 also notify global1 of changes that administrators make to the management mode of a node it manages.



To maintain consistency, as regional1 and regional2 discover device state changes, they continuously update global1, thereby maintaining identical node states on both the global and regional servers.

Any time global1 requests information about a node that is managed by regional1 or regional2, regional1 or regional2 responds to global1 with the requested information. global1 never talks directory to a node. You do not introduce discovery process duplication by querying for node information from global1 when the node is managed by either regional1 or regional2.

global1 synchronizes with regional1 and regional2 each time regional1 or regional2 completes a discovery. NNMi uses FDB (Forwarding Database) data to calculate layer 2 connections. FDB data is very dynamic, and varies a lot between synchronizations, especially if there are multiple regionals connected to a global. A synchronization does the following important calculations and updates:

- NNMi updates the FDB, DOT1DPORT, IFACE\_STACK, and VLAN data.
- NNMi completes a layer 2 FDB connection analysis

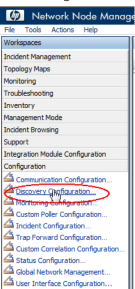
The above list is not intended to be a complete list, but shows some of the main data that NNMi updates during a synchronization.



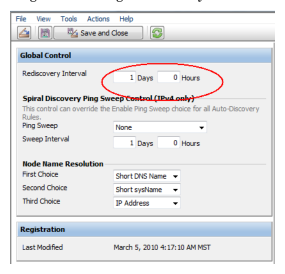
Changes to user-modified or application-modified attributes are not updated on the global during a synchronization.

The Rediscovery Interval is adjustable on each regional, and can make a difference in the discovery accuracy between global1 and the regional managers. The shorter the Rediscovery Interval, the more accurate the discovery, and the more NNMi-generated network traffic. The longer the Rediscovery Interval, the less accurate the discovery, and the less NNMi-generated network traffic. This means that the larger your network grows, the less frequently you might want to rediscover. To set the Rediscovery Interval, do the following:

1 From the global1 NNMi console, click **Discovery Configuration** in the Configuration workspace.



2 Adjust the Rediscovery Interval time according to your how often you want the globals and regionals to resynchronize.



3 Click Save and Close.

# Status Poll or Configuration Poll a Device

Suppose regional NNMi management server regional2 discovers and manages Node X and global NNMi management server global1 connects with regional NNMi management server regional2.

Figure 14 Status Poll or Configuration Poll a Node

# global1 (NNMi Global Manager) regional2 (NNMi Regional Manager) Node X Node Y Node Z

**Global Network Management** 

To status poll Node X from global1, do the following:

- 1 From global1, click Nodes in the Inventory workspace.
- 2 Select Node X from the nodes inventory.
- 3 Request a status poll of Node X using the Actions > Status Poll menu item.

4 NNMi management server globall requests a status poll from regional NNMi management server regional2 and shows the results on your screen. It does not matter if you initiate the status poll request from either globall or regional2. You still see the same status poll results.

If you want global1 to have the most current discovery information for Node X, do the following to configuration poll Node X from global1.

- 1 From global1, click **Nodes** in the **Inventory** workspace.
- 2 Select Node X from the nodes inventory.
- Request a configuration poll of Node X using the Actions > Configuration Poll menu item.
- 4 NNMi management server globall requests a configuration poll from regional NNMi management server regional2 and shows the results on your screen. It does not matter if you initiate the configuration poll request from either globall or regional2. You still see the same configuration poll results.

# Determining Device Status and NNMi Incident Generation using a Global Manager

NNMi management server global1 listens for state changes coming from regional managers regional1 and regional2 and updates the states in its local database.

The NNMi StatePoller services on NNMi management servers regional1 and regional2 calculate state values for the devices it monitors. global1 receives state value updates from regional1 and regional2. global1 polls nodes that it discovers, and does not poll nodes being managed by regional1 and regional2.

After you change the management mode of a node being managed by regional1, you see that management mode change on global1 as well. As network administrators add, remove, or modify network equipment being managed by regional1 or regional2, regional1 or regional2 updates global1 of these network device changes.

globall generates incidents using its own causal engine and topology, including the node object data forwarded to it by regionall and regional2. This means that the incidents it generates might be slightly different from the regionall and regional2 incidents if there are differences in topology.

It is better to avoid using a forwarding filter on regional1 or regional2, as filtering might affect the connectivity on global1. The result could be a difference in the root cause analysis between global1 and the two regionals (regional1 and regional2). In most cases, if you choose to avoid using forwarding filters, a global NNMi management server will have a larger topology. This helps it draw more accurate root cause analysis conclusions.

Without additional configuration, regional1 does not forward traps to global1. To do this, you must configure regional1 to forward specific traps to global1. HP recommends you only configure regional managers to forward low-volume, important traps to avoid excessive burden on the global manager. NNMi drops forwarded traps if the forwarded traps result in a TrapStorm incident. See the TrapStorm Management Event details in the NNMi console.

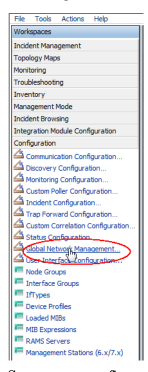
# Configuring Application Failover for Global Network Management

You can configure both global and regional managers to use application failover. The global or regional manager automatically detects and connects to the active system.

# Configuring Application Failover on a Global Manager

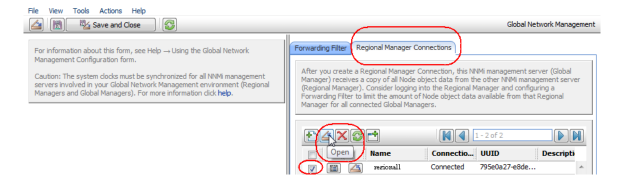
To configure global1 to recognize the application failover do the following:

From the global1 NNMi console, click Global Network Management in the Configuration workspace.

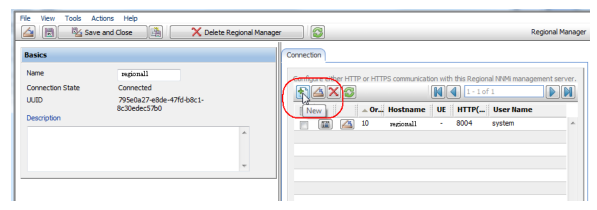


Suppose you configured regional1 for application failover, and regional1\_backup. as the secondary server.

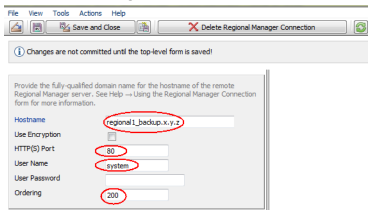
- **2** Click Regional Manager Connections.
- 3 Select regional1, then click the Open icon.



4 Click the New icon.



Add the Hostname, HTTP(S) Port, User Name and Ordering value. Set the ordering value to a value greater than the regional value.



6 Click Save and Close three times to save your work.

If a regional manager fails, the global manager does the following:

- a It contacts the primary.
- b If the primary does not respond, it contacts the secondary.

If the global system detects that the active system is not responding, it tries to reconnect starting with the lowest order number.

# Troubleshooting Tips for Global Network Management

# Troubleshooting Information in the NNMi Help

See the *Troubleshoot Global Network Management* topic in the NNMi help for global network management troubleshooting information.

# **Clock Synchronization**

All NNMi management servers in your network environment that participate in global network management (global managers and regional managers) or single sign-on (SSO) must have their internal time clocks synchronized in universal time.

Use a Time Synchronization program, for example, the UNIX (HP-UX / Linux / Solaris) tool Network Time Protocol Daemon (NTPD) or one of the available Windows operating system tools.

If you see the following message at the bottom of the NNMi console:

NNMi is not connected to 1 Regional Manager(s). See Help ? System Information, Global Network Management.

Check the nnm. 0.0.log file on the Global Manager for the following message:

WARNING: Not connecting to system <serverName> due to clock difference of <number of seconds>. Remote time is <date/time>.

Perhaps the clocks have drifted apart and need to be resynchronized. Check the nnm. 0.0.log file on the Global Manager for the following message:

WARNING: Not connecting to system <serverName> due to clock difference of <number of seconds>. Remote time is <date/time>.

Within a few minutes of this warning, NNMi disconnects the Regional Manager Connection. And the following message appears at the bottom of the NNMi console:

NNMi is not connected to 1 Regional Manager(s). See Help ? System Information, Global Network Management.

#### Global Network Management System Information

Select Help > System Information, then click the Global Network Management tab to view information about your global network management connections.

#### Synchronize Regional Manager Discovery from a Global Manager

Suppose you notice an information inconsistency between global1 and regional2. To fix that, run the nnmnoderediscover.ovpl script from global1, causing global1 and regional2 to synchronize. This also results in the regional2 updating global1 with any new discovery results.

Consider the network shown in Figure 14 on page 177. Suppose you want regional2 to synchronize its entire set of nodes, nodes: X, Y and Z, with global1. Run the following command to synchronize nodes X, Y, and Z with global1: nnmnoderediscover.ovpl -u username -p password -rm regional2. For more information, see the nnmnoderediscover.ovpl reference page, or the UNIX manpage.

#### Remedying a Destroyed Database on global 1

If you take globall out of service and need to restore its database, you face several scenarios:

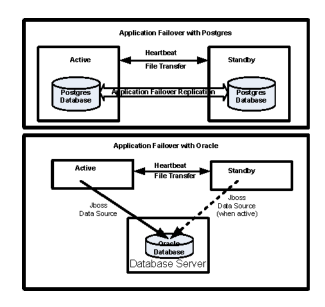
If you restore globall's database successfully, regional1 and regional2 synchronize their cached information with global1. There are no manual steps to perform after bringing global1 back online.

- If globall is out of service for an extended period of time, step 1 might not work successfully. To remedy this, run the nnmnoderediscover.ovpl script on globall to initiate a new discovery on globall, regionall and regional2. In this case you could run status polls on key devices to more quickly get updated status information.
- If you cannot recover global1's database then you need to submit a support call to clear out the old global1 data from the regional1 and regional2 databases using the nnmsubscription.ovpl script.

# Global Network Management and NNM iSPIs or Third-Party Integrations

Each NNM iSPI or third-party integration has its own unique deployment guideline. For the examples in this chapter, you can deploy some NNM iSPIs on regional1 only, global1 only, or on both regional and global1. For other NNM iSPIs or third-party integrations, you must have them installed on both regional1 and global1. See the documentation for the NNM iSPI or third-party integration for more information.

# Configuring NNMi for Application Failover



Many information technology professionals depend on HP Network Node Manager i Software to notify them when critical network equipment fails and to provide them with a root cause for the failure. They also need NNMi to continue to notify them of network equipment failures, even when the NNMi management server fails. **NNMi application failover** meets this need, transferring application control of NNMi processes from an active NNMi management server to a standby NNMi management server, providing continuance of NNMi functionality.

This chapter contains the following topics:

- Application Failover Overview
- Application Failover Basic Setup
- Configuring NNMi for Application Failover
- Using the Application Failover Feature
- iSPIs and Application Failover
- Integrated Applications
- Disabling Application Failover
- Administrative Tasks and Application Failover
- Network Latency/Bandwidth Considerations

# **Application Failover Overview**

The application failover feature is available for NNMi installations that use either the embedded or Oracle databases. After configuring your systems to use the application failover feature, NNMi detects an NNMi management server failure and triggers a secondary server to assume NNMi functionality.

The following terms and definitions apply to configuring NNMi for application failover:

- **Active**: The server running the NNMi processes.
- **Standby**: The system in the NNMi cluster that is waiting for a failover event; this system is not running NNMi processes.
- **Cluster Member**: A Java process running on a system that is using JGroups technology to connect to a cluster; you can have multiple members on a single system.
- **Postgres**: The embedded database NNMi uses to store information such as topology, incidents, and configuration information.
- **Cluster Manager**: The nnmcluster process and tool used to monitor and manage the servers for the application failover feature.

# **Application Failover Basic Setup**

To deploy the application failover feature, install NNMi on two servers. This chapter refers to these two NNMi management servers as the **active** and **standby** servers. During normal operation, only the active server is running NNMi services.

The active and standby NNMi management servers are part of a cluster that monitors a heartbeat signal from both of the NNMi management servers. If the active server fails, resulting in the loss of its heartbeat, the standby server becomes the active server.

For application failover to work successfully, the NNMi management servers must meet the following requirements:

- Both NNMi management servers must be running the same type of operating system. For example, if the active server is running an HP-UX operating system, the standby server must also be running an HP-UX operating system.
- Both NNMi management servers must be running the same NNMi version. For
  example, if NNMi version 9.00 is running on the active server, the identical NNMi
  version 9.00 must be on the standby server. The NNMi patch levels must also be
  the same on both servers.
- The system password must be the same on both NNMi management servers.
- For NNMi installations on Windows operating systems, the %NnmDataDir% and %NnmInstallDir% system variables must be set to identical values on both servers.
- Both NNMi management servers must be running the same database. For
  example, both NNMi management servers must be running Oracle or both NNMi
  management servers must be running the embedded database. You cannot mix
  the two database types if you plan to use the application failover feature.
- Both NNMi management servers must have identical licensing attributes. For example, the node counts and licensed features must be identical.
- Do not enable application failover until NNMi is in an advanced stage of initial discovery. For more information see Evaluate Discovery on page 64.

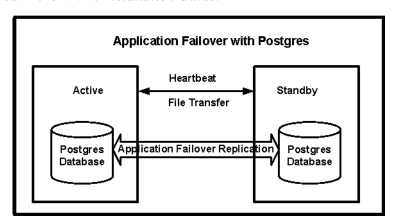
For application failover to function correctly, the active and standby servers must have unrestricted network access to each other. After meeting this condition, complete the steps shown in Configuring NNMi for Application Failover on page 185. For more information see NNMi 9.00 and Well-Known Ports on page 487.

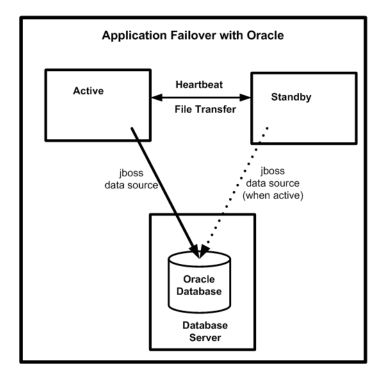


Any software that locks files or restricts network access can cause NNMi communication problems. Configure these applications to ignore the files and ports used by NNMi.

# Configuring NNMi for Application Failover

1 Install NNMi on the active server, server X, and the standby server, server Y, as described in the *NNMi Installation Guide*.





- 2 For each license on server X, obtain a similar non-production license for server Y and install it onto server Y as described in the *License NNMi* section in the *NNMi Installation Guide*.
- 3 Run the ovstop command on each server to shut down NNMi.
- If you are using application failover with Oracle as your database, your NNMi processes on the standby server should already be stopped.
  - 4 Configure server X (active) and server Y (standby) for the application failover feature using guidance from the detailed instructions contained in the nms-cluster.properties file. Use the following procedure:
- **Edit** in the following steps means to uncomment the lines in the text block within the file and to modify the text.
  - a Edit the following file:
    - Windows: %NnmDataDir%\shared\nnm\conf\props\nms-cluster.properties
    - UNIX: \$NnmDataDir/shared/nnm/conf/props/ nms-cluster.properties
  - b Declare a unique name for the NNMi cluster. Use the same name when configuring both the active and standby servers.

```
com.hp.ov.nms.cluster.name=MyCluster
```

c If the active and standby NNMi management servers reside in different subnets, you must declare two more parameters in the nms-cluster.properties file:

```
com.hp.ov.nms.cluster.protocol = TCP
com.hp.ov.nms.cluster.member.hostnames = fqdn_for_active,
fqdn for standby
```

- d *Optional*. Define other com.hp.ov.nms.cluster\* parameters within the nms-cluster.properties file. Follow the instructions contained within the nms-cluster.properties file for modifying each parameter
- If you are using application failover with Oracle as your database, NNMi ignores the database parameters contained in the nms-cluster.properties file.
  - 5 Depending on the approach you take, complete the instructions shown in Configuring Application Failover to use Self-Signed Certificates on page 105 or the instructions shown in Configuring Application Failover to use a Certificate Authority on page 107.
- When configuring the application failover feature, you must merge the nnm. keystore and nnm.truststore file content for both nodes into a single nnm. keystore and nnm.truststore file. You must choose your approach and complete one set of instructions from step 5
  - 6 *UNIX*. If server Y is a UNIX server, run the following command:

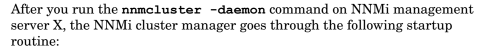
```
chmod 400 $NnmDataDir/shared/nnm/certificates/nnm.keystore
```

7 *UNIX.* If server Y is a UNIX server, run the following command:

```
chmod 400 \
$NnmDataDir/shared/nnm/conf/nnmcluster/cluster.keystore
```

- 8 Copy the following file from server X to server Y:
  - Windows: %NnmDataDir%\shared\nnm\conf\nnmcluster\cluster.keystore
  - UNIX: \$NnmDataDir/shared/nnm/conf/nnmcluster/cluster.keystore
- 9 On server X, start the NNMi cluster manager:

#### nnmcluster -daemon



- Connects NNMi management server X to the cluster.
- Detects that there are no other NNMi management servers present.
- NNMi management server X assumes the active state.
- Starts the NNMi services on NNMi management server X (the active server).
- Creates a database backup.

For more information, see the *nnmcluster* reference page, or the UNIX manpage.

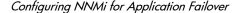
- 10 Wait a few minutes for server X to become the first active node in the cluster. Run the nnmcluster -display command on server X and search the displayed results for the term ACTIVE as in ACTIVE\_NNM\_STARTING or ACTIVE\_SomeOtherState. Do not continue with step 11 until you know that server X is the active node.
- 11 On server Y, start the NNMi cluster manager:

#### nnmcluster -daemon

After you run the nnmcluster -daemon command on NNMi management server Y, the NNMi cluster manager goes through the following startup routine:

- Connects NNMi management server Y to the cluster.
- Detects that NNMi management server X is present and is in the active state. The display shows STANDBY INITIALIZING.
- Compares the database backup on NNMi management server Y to the backup on NNMi management server X. If these do not match, a new database backup is sent from NNMi management server X (active) to NNMi management server Y (standby). The display shows STANDBY RECV DBZIP.
- NNMi management server Y receives a minimal set of transaction logs which is the minimum necessary for the backup to be applicable for its standby state. The display shows STANDBY\_RECV\_TXLOGS.
- NNMi management server Y goes into a waiting state, continuously receiving new transaction logs and heartbeat signals from NNMi management server X. The display shows STANDBY READY.

For more information, see the *nnmcluster* reference page, or the UNIX manpage.



- 12 If a failover occurs, the NNMi console for server X no longer functions. Close the NNMi console session for server X and log on to server Y (the new active server). Instruct NNMi users to store two bookmarks in their browsers, one to server X (the active NNMi management server) and one to server Y (the standby NNMi management server). If a failover occurs, users can connect to server Y (the standby NNMi management server).
- 13 Instruct network operations center (NOC) personnel to configure their devices to send traps to both server X and server Y. While server X (active) is running, it processes the forwarded traps and server Y (standby) ignores the forwarded traps.

# Using the Application Failover Feature

Now that you have both NNMi management servers running the cluster manager, with one active node and one standby node, you can use the cluster manager to view the cluster status. The cluster manager has three modes:

- **daemon mode**: The cluster manager process runs in the background, and uses the **ovstop** and **ovstart** commands to start and stop the NNMi services.
- **interactive mode**: The cluster manager runs an interactive session in which the NNMi administrator can view and change cluster attributes. For example, the NNMi administrator can use this session to enable or disable the application failover feature or shut down the daemon processes.
- **command line mode**: The NNMi administrator views and changes cluster attributes at the command prompt.

For more information, see the *nnmcluster* reference page, or the UNIX manpage.

#### Application Failover Behavior Using the Embedded Database

Figure 15 shows the application failover configuration for two NNMi management servers using the embedded database. Refer to this figure while reading the rest of this chapter.

NNMi Server X NNMi Server Y (ACTIVE) (STANDBY) ovstart ovstart nnmcluster nnmcluster Data Transfer (daemon) (daemon) ovspmd (not running) ovspmd nsmdbmgr nsmdbmar (not runnina) pmd pmd (not running) ovjboss oviboss (not running) Postgres Postgres (ACTIVE) (STANDBY)

Transfer

Database

Transaction

Logs

Figure 15 Application Failover Configuration (embedded database)

After you start both the active and standby nodes, the standby node detects the active node, requests a database backup from the active node, but does not start NNMi services. This database backup is stored as a single Java-ZIP file. If the standby node already has a ZIP file from a previous cluster-connection, and NNMi finds that the file is already synchronized with the active server, the file is not retransmitted.

Database

Transaction

While both the active and standby nodes are running, the active node periodically sends database transaction logs to the standby node. You can modify the frequency of this data transfer by changing the value of the

com.hp.ov.nms.cluster.timeout.archive parameter in the nms-cluster.properties file. These transaction logs accumulate on the standby node, and are available on the standby node any time it needs to become active.

When the standby node receives a full database backup from the primary node, it places the information into its embedded database. It also creates a recovery.conf file to inform the embedded database that it should consume all received transaction logs before it becomes available to other services.

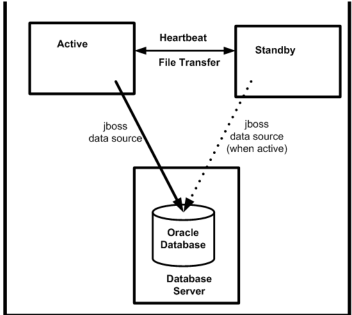
If the active node becomes unavailable for any reason, the standby node becomes active by running an <code>ovstart</code> command to start the NNMi services. The standby NNMi management server imports the transaction logs before starting the remaining NNMi services.

If the active NNMi system fails, the standby system begins discovery and polling activities. This transition keeps NNMi monitoring and polling your network while you diagnose and repair the failed system.

#### Application Failover Behavior Using an Oracle Database

Figure 16 shows the application failover configuration for two NNMi management servers using an Oracle database. Refer to this figure while reading the rest of this chapter.

Figure 16 Application Failover Configuration (Oracle database)



If the active node becomes unavailable for any reason, the standby node becomes active by running an **ovstart** command to start the NNMi services.

If the active NNMi system fails, the standby system begins discovery and polling activities. This transition keeps NNMi monitoring and polling your network while you diagnose and repair the failed system.

#### **Application Failover Scenarios**

There are several possible problems that can cause the active NNMi management server to stop sending heartbeats, and to initiate a failover:

- Scenario 1: The active NNMi management server fails.
- Scenario 2: The system administrator shuts down or reboots the active NNMi management server.
- Scenario 3: The NNMi administrator shuts down the cluster.
- Scenario 4: The network connection between the active and the standby NNMi management servers fails.

In scenario 4, both NNMi management servers run in the active state. When the network device comes back online, the two NNMi management servers automatically negotiate which node should become the new active node.

#### Additional ovstart and ovstop Options

When you use the **ovstop** and **ovstart** commands on NNMi management servers configured for application failover, NNMi runs the following commands:

- ovstart: nnmcluster -daemon
- ovstop: nnmcluster -disable -shutdown



If you run an **ovstop** command, NNMi does not failover to the standby node. HP designed the **ovstop** command to support temporary maintenance stoppages. To manually initiate a failover, use the **-failover** option with the **ovstop** command. For more information, see the *ovstop* reference page, or the UNIX manpage.

The following options to the **ovstop** command apply to NNMi management servers configured in an application failover cluster:

- ovstop -failover: This command stops the local daemon-mode cluster process and forces a failover to the standby NNMi management server. If the failover mode was previously disabled, it is re-enabled. This command is equivalent to: nnmcluster -enable -shutdown
- ovstop -nofailover: This command disables failover mode and then stops the local daemon-mode cluster process. No failover occurs. This command is equivalent to: nnmcluster -disable -shutdown
- ovstop -cluster: This command stops both the active and standby nodes, removing them both from the cluster. This command is equivalent to: nnmcluster -halt

#### **Application Failover Incidents**

Any time the nnmcluster process or someone using the nnmcluster command starts a node as active, NNMi generates one of the following incidents:

- *NnmClusterStartup*: The NNMi cluster was started, and no active node was present. Therefore the node was started in the active state. This incident has a NORMAL severity.
- *NnmClusterFailover*: The NNMi cluster detected a failure of the active node. The standby node was then enabled and NNMi services started on the new active node. This incident has a MAJOR severity.

# iSPIs and Application Failover

You can use the application failover feature for a Smart Plug-in (iSPI) that you deploy along with NNMi if the deployment meets the following requirements:

- The NNM iSPI runs on the NNMi management server.
- The NNM iSPI uses the same embedded database instance as NNMi.

The NNM iSPI for QA, the NNM iSPI for Metrics, and the NNM iSPI for Traffic are exceptions to this description. If you plan to configure the NNMi application failover feature, you must install these iSPIs on dedicated servers. In this case, the iSPIs automatically connect to the new NNMi management server after failover occurs. As

part of NNMi application failover configuration, run the enablement script for the NNM iSPI for Metrics, the NNM iSPI for QA, or the NNM iSPI for Traffic on each NNMi management server in the cluster.

For more information, see *Support for Application Failover* in the NNM iSPI for Metrics, the NNM iSPI for QA, or the NNM iSPI for Traffic help.

#### NNM iSPI Installation Information

To install an NNM iSPI on an NNMi management server that is already part of an application failover cluster, do the following:

- 1 As a precaution, run the nnmconfigexport.ovpl script on both the active and standby NNMi management servers before proceeding. For information, see Best Practice: Save the Existing Configuration on page 36.
- 2 As a precaution, back up the NNMi data on both the active and standby NNMi management servers before proceeding. For information, see Backup Scope on page 261.
- 3 Embedded database only: As a precaution, on the active NNMi management server run the nnmcluster -syncdb command and wait for the command to complete.
- 4 Copy the nnm.keystore and nnm.truststore files from Server Y to some temporary location on Server X. The remaining steps refer to these file locations as <\*keystore>\* and <truststore>.
- 5 Run the following script on Server X to merge Server Y's certificates into Server X's nnm. keystore and nnm.truststore files.

#### Windows:

 $\label{eq:continuous} \begin{tabular}{ll} nnmcertmerge.ovpl -keystore & $< keystore > -truststore & $< truststore > $ UNIX: \end{tabular}$ 

nnmcertmerge.ovpl -keystore < keystore> -truststore < truststore>

- 6 Copy the merged nnm. keystore and nnm. truststore files from server X to server Y, so that both nodes have the merged files. The location of these files is as follows:
  - Windows:%NNM DATA%\shared\nnm\certificates
  - *UNIX*: \$NNM DATA/shared/nnm/certificates
- 7 On the standby NNMi management server, run the following command:

#### nnmcluster -shutdown

- 8 Edit the following file on the standby NNMi management server.:
  - Windows: %NnmDataDir%\shared\nnm\conf\props\nms-cluster.properties
  - UNIX: \$NnmDataDir/shared/nnm/conf/props/nms-cluster.properties
- 9 Comment out the com.hp.ov.nms.cluster.name option and save the file.
- 10 Run the ovstart command on the standby NNMi management server. This brings up NNMi services in the standalone (unclustered) state.
- Install the NNM iSPI on the standby NNMi management server as described in the iSPI installation guide.

- 12 Run the nnmcluster -halt command on the active NNMi management server.
- 13 Edit the following file on the active NNMi management server:
  - Windows: %NnmDataDir%\shared\nnm\conf\props\nms-cluster.properties
  - UNIX: \$NnmDataDir/shared/nnm/conf/props/nms-cluster.properties
- 14 Comment out the com.hp.ov.nms.cluster.name option and save the file.
- Run the **ovstart** command on the active NNMi management server. This brings up NNMi services in the standalone (unclustered) state.
- 16 Install the NNM iSPI on the active NNMi management server as described in the iSPI installation guide.
- 17 Edit the following file on **both** the active and standby NNMi management servers:
  - Windows: %NnmDataDir%\shared\nnm\conf\props\nms-cluster.properties
  - *UNIX*: \$NnmDataDir/shared/nnm/conf/props/nms-cluster.properties
- 18 Uncomment the com.hp.ov.nms.cluster.name option and save each file.
- 19 Run the ovstart command on the active NNMi management server.
- 20 Wait a few minutes for the active NNMi management server to become the first active node in the cluster. Run the nnmcluster -display command on the active NNMi management server and search the displayed results for the term ACTIVE as in ACTIVE\_NNM\_STARTING or ACTIVE\_SomeOtherState. Do not continue with step 21 until you know that the active NNMi management server is the active node.
- 21 Run the ovstart command on the standby NNMi management server.

# **Integrated Applications**

When other HP Software or third-party products are integrated with NNMi, the affect of NNMi application failover on an integration depends on how a product communicates with NNMi. For more information, see the appropriate chapter in the Integrations with NNMi section.

If an integrated product must be configured with information about the NNMi management server, the following information applies:

- If long-term, you can update the NNMi management server information within the integrating product configuration. For more information, see the appropriate chapter in the Integrations with NNMi section.
- If the outage appears to be temporary, you can resume using the integrating product after server X returns to service. To return server X to service, follow these steps:
- 1 On server X, run the following command:

#### nnmcluster -daemon

Server X joins the cluster and assumes a standby state.

2 On server X, run the following command:

#### nnmcluster -acquire

Server X changes to the active state.

If you anticipate that the original server X will be out of service for a longer time, you can update the NNMi management server IP address within the integrating product. For instructions on how to modify the IP address field, see the integrating product documentation.

# Disabling Application Failover

Suppose you configure application failover, use it for a few days, then decide to completely disable it. The following information explains how to completely disable application failover. Complete the following instructions, including actions on both the active and standby NNMi management servers configured in the application failover cluster.

- Run nnmcluster -enable command on the active NNMi management server.
- 2 Run the nnmcluster -shutdown command on the *active* NNMi management server.
- Wait a few minutes for the old standby NNMi management server to become the new active NNMi management server.
- 4 Run the nnmcluster -display command on the new active (old standby) NNMi management server.
- 5 Search the displayed results for the ACTIVE\_NNM\_RUNNING status. Repeat step 4 until you see the ACTIVE\_NNM\_RUNNING status.
- 6 Run the nnmcluster -shutdown command on the new active (old standby) NNMi management server.
- 7 Run the nnmcluster -display command repeatedly on the new active (old standby) until you no longer see a DAEMON process.
- 8 Edit the following file both NNMi management servers configured in the cluster:
  - Windows: %NnmDataDir%\shared\nnm\conf\props\nms-cluster.properties
  - UNIX: \$NnmDataDir/shared/nnm/conf/props/nms-cluster.properties
- 9 Comment out the com.hp.ov.nms.cluster.name option on both NNMi management servers and save each file.
- 10 Edit the following file on both NNMi management servers:
  - Windows: %NnmDataDir%\shared\nnm\databases\Postgres\postgresql.conf
  - UNIX: \$NnmDataDir/shared/nnm/databases/Postgres/postgresgl.conf
- 11 Remove the following lines that begin with archive\_command and archive\_timeout in each file. This is an example of what these lines could look like on a Windows NNMi management server. These lines might look slightly different on your server.

archive\_command = 'nnmcluster.exe -archive "%p" "C:/Documents
and Settings/All Users/Application Data/HP/HP BTO Software/
shared/nnm/databases/Postgres\_standby/TxWALs\_send"/%f'
archive timeout = 900

Make sure to save your changes.

- 12 If these are Windows NNMi management servers, navigate to the Services (Local) console and do the following on each server:
  - a Set the Startup type for the HP NNM Cluster Manager to Disabled.
  - b Set the Startup type for the HP OpenView Process Manager to Automatic.
- Run the **ovstart** command on the former active NNMi management server only. In the application failover configuration, this is the NNMi management server that has a permanent NNMi license.
- 14 If you were using a secondary node license on the former standby server. Do not run the <code>ovstart</code> command on the former standby NNMi management server. In the application failover configuration, this is the NNMi management server that has a secondary node license. To run this NNMi management server as a standalone server, you must purchase and install a permanent license. See the NNMi Installation Guide for more information.
- 15 If both NNMi management servers start successfully, then remove the following directory from both the standby and active NNMi management servers:
  - Windows: %NnmDataDir%\shared\nnm\databases\Postgres standby
  - UNIX: \$NnmDataDir/shared/nnm/databases/Postgres standby



This directory is a default directory and is the value of the com.hp.ov.nms.cluster.archivedir parameter located in the nms-cluster.properties file. These instructions assume you did not change this value. If you changed the value of the com.hp.ov.nms.cluster.archivedir parameter in the nms-cluster.properties file, then remove the directory that equates to the new value.

- 16 Remove the following directory from both the standby and active NNMi management servers:
  - Windows: %NnmDataDir%\shared\nnm\databases\Postgres.OLD
  - UNIX: \$NnmDataDir/shared/nnm/databases/Postgres.OLD

## Administrative Tasks and Application Failover

The following information explains how to effectively manage application failover when doing administrative tasks such as patching and restarting NNMi management servers.

#### Application Failover and Upgrading to NNMi 9.00

If you plan to upgrade an earlier version of NNMi 8.1x that is running in an NNMi application failover configuration, the supported upgrade path is to temporarily unconfigure application failover, upgrade the NNMi management server to NNMi 9.00, then reconfigure application failover.

To upgrade NNMi management servers configured for application failover, follow these steps:

- As a precaution, run the nnmconfigexport.ovpl script on both the active and standby NNMi management servers before proceeding. For information, see Best Practice: Save the Existing Configuration on page 36.
- 2 As a precaution, back up your NNMi data on both the active and standby NNMi management servers before proceeding. For information, see Backup Scope on page 261.
- 3 As a precaution, on the active NNMi management server, complete the following steps:
  - a Run the nnmcluster command.
  - b Embedded database only: After NNMi prompts you, type **syncdb**, then press Enter. Review the displayed information to make sure it includes the following messages:

ACTIVE\_DB\_BACKUP: This means that the active NNMi management server is performing a new backup.

ACTIVE\_NNM\_RUNNING: This means that the active NNMi management server completed the backup referred to by the previous message.

STANDBY\_READY: This shows the previous status of the standby NNMi management server.

STANDBY\_RECV\_DBZIP: This means that the standby NNMi management server is receiving a new backup from the active NNMi management server. STANDBY\_READY: This means that the standby NNMi management server is ready to perform if the active NNMi management server fails.

- 4 Run the nnmcluster -halt command on the active NNMi management server. This shuts down all nnmcluster processes on both the active and standby NNMi management servers.
- 5 To verify there are no nnmcluster nodes running on either server, complete the following steps on both the active and standby NNMi management servers.
  - a Run the nnmcluster command.
  - b Verify that there are no nnmcluster nodes present except the one marked (SELF).
  - c Run exit or quit to stop the interactive nnmcluster process you started in step a.
- 6 Complete the following steps on both the active and standby NNMi management servers to disable application failover:
  - a Edit the following file:
  - Windows: %NNM SHARED CONF%\ov.conf
  - UNIX: \$NNM SHARED CONF/ov.conf
  - b Comment out the com.hp.ov.nms.cluster.name parameter.

- c Write down the value of the com.hp.ov.nms.cluster.name parameter. You need that value in a later step.
- d Save your changes.
- 7 Upgrade the active NNMi management server using the instructions located in the NNMi Installation Guide.
- 8 Run the ovstart command on the active NNMi management server.
- 9 Upgrade the standby NNMi management server by following the instructions in the *NNMi Installation Guide*.
- 10 Run the ovstart command on the standby NNMi management server.
- 11 Complete the following steps on both the active and standby NNMi management servers:
  - a Run the ovstop command.
  - b Edit the following file:
  - Windows: %NNM SHARED CONF%\props\nms-cluster.properties
  - UNIX: \$NNM SHARED CONF/props/nms-cluster.properties
  - c Type in the value of the com.hp.ov.nms.cluster.name parameter you wrote down in step c on page 197.
  - d Uncomment the com.hp.ov.nms.cluster.name parameter.
  - e Save your changes.
- 12 Run the ovstart command on the active NNMi management server only. To verify that this step is complete, run the nnmcluster -display command o the active NNMi management server and look for an ACTIVE NNM RUNNING message.
- 13 After you complete step 12 on the active NNMi management server, run the ovstart command on the standby NNMi management server to finish enabling application failover.
- 14 If you installed the NNM iSPI for QA, the NNM iSPI for Metrics, or the NNM iSPI for Traffic; are using the application failover feature; and completed the ugrade process shown above, run the NNM iSPI enablement script for each NNM iSPI on both the active and standby NNMi management servers.
- 15 If you are using Linux NNMi management servers, run the following command on both the active and standby NNMi management servers: chmod 777 /var/opt/OV/shared/perfSpi/datafiles/nnm\_details.xml

#### Application Failover and NNMi Patches

To apply patches to the NNMi management servers configured for application failover, follow these steps:

- As a precaution, run the nnmconfigexport.ovpl script on both the active and standby NNMi management servers before proceeding. For information, see Best Practice: Save the Existing Configuration on page 36.
- 2 As a precaution, back up your NNMi data on both the active and standby NNMi management servers before proceeding. For information, see Backup Scope on page 261.

- 3 As a precaution, on the active NNMi management server, do the following steps:
  - a Run the nnmcluster command.
  - b Embedded database only: After NNMi prompts you, type **syncdb**, then press Enter. Review the displayed information to make sure it includes the following messages:

ACTIVE\_DB\_BACKUP: This means that the active NNMi management server is performing a new backup.

ACTIVE\_NNM\_RUNNING: This means that the active NNMi management server completed the backup referred to by the previous message.

STANDBY\_READY: This shows the previous status of the standby NNMi management server.

STANDBY\_RECV\_DBZIP: This means that the standby NNMi management server is receiving a new backup from the active NNMi management server. STANDBY\_READY: This means that the standby NNMi management server is ready to perform if the active NNMi management server fails.

- 4 Run the nnmcluster -halt command on the active NNMi management server. This shuts down all nnmcluster processes on both the active and standby NNMi management servers.
- 5 To verify there are no nnmcluster nodes running on either server, complete the following steps on both the active and standby NNMi management servers.
  - Run the nnmcluster command.
  - b Verify that there are no nnmcluster nodes present except the one marked (SELF).
  - c Run exit or quit to stop the interactive nnmcluster process you started in step a.
- 6 Apply the NNMi patch to the active NNMi management server using the instructions provided with the patch.
- 7 Run the ovstart command on the active NNMi management server.
- 8 Verify that the patch installed correctly on the active NNMi management server by viewing information on the Product tab of the Help > System Information window in the NNMi console.
- 9 Run the nnmcluster -syncdb command to create a new backup.
- 10 Apply the NNMi patch to the standby NNMi management server.
- 11 Run the ovstart command on the standby NNMi management server.
- 12 If you installed the NNM iSPI for QA, the NNM iSPI for Metrics, or the NNM iSPI for Traffic; are using the application failover feature; and completed the patch process shown above, run the NNM iSPI enablement script for each NNM iSPI on both the active and standby NNMi management servers.
- 13 If you are using Linux NNMi management servers, run the following command on both the active and standby NNMi management servers: chmod 777 /var/opt/OV/shared/perfSpi/datafiles/nnm\_details.xml

### Application Failover and Restarting the NNMi Management Servers

You can restart the standby NNMi management server at any time with no special instructions. If you restart both the standby and active NNMi management servers, restart the primary NNMi management server first.

To restart either the active or the standby NNMi management server, do the following.

- Run the nnmcluster -disable command on the NNMi management server to disable the application failover feature.
- 2 Restart the NNMi management server.
  - a Run the ovstop command on the NNMi management server.
  - b Run the ovstart command on the NNMi management server.
- Run the nnmcluster -enable command on the NNMi management server to enable the application failover feature.

# Application Failover and Recovery from a Previous Database Backup (Embedded Database Only)

To restore your NNMi database from an original backup when active and standby NNMi management servers are configured for application failover, follow these steps:

- Run the nnmcluster -halt command on the active NNMi management server.
- 2 Delete or move the following directory on both the active and standby NNMi management servers:
  - Windows: %NnmDataDir%\shared\nnm\databases\Postgres standby
  - UNIX: \$NnmDataDir/shared/nnm/databases/Postgres standby
- 3 Restore the database on the primary NNMi management server:
  - a Modify the following file to comment out the cluster name:
    - Windows:
       %NnmDataDir%\shared\nnm\conf\props\nms-cluster.properties
    - UNIX: \$NnmDataDir/shared/nnm/conf/ props\nms-cluster.properties
  - b Restore the database as normal. See Restoring NNMi Data on page 263.
  - c Run the ovstop command on the active NNMi management server.
  - d Modify the following file to uncomment the cluster name:
    - Windows:
       %NnmDataDir%\shared\nnm\conf\props\nms-cluster.properties
    - UNIX: \$NnmDataDir/shared/nnm/conf/props/ nms-cluster.properties
- 4 Run the **ovstart** command on the active NNMi management server.
- Wait until the active NNMi management server generates a new backup. To verify that this step is complete, run the **nnmcluster** -display command and look for an ACTIVE NNM RUNNING message.
- 6 Run the ovstart command on the standby NNMi management server. The standby NNMi management server copies and extracts the new backup. To verify that this step is complete, run the nnmcluster -display command and look for a STANDBY READY message.

# Network Latency/Bandwidth Considerations

NNMi application failover works by exchanging a continuous heartbeat signal between the nodes in the cluster. It uses this same network channel for exchanging other data files such as the NNMi embedded database, database transaction logs, and other NNMi configuration files. HP recommends using a high performance, low latency connection for NNMi application failover when implementing it over a WAN (wide area network).

The NNMi embedded database can become quite large, and can grow to 1GB or more even though this file is always compressed. Also, NNMi generates hundreds, or even thousands, of transaction logs during the built-in backup interval (a configuration parameter that defaults to 24 hours). Each transaction log can be several megabytes, up to a maximum size of 16MB. (These files are also compressed). Example data collected from an HP test environments is shown here:

10 TxLogs/minute X 12 hours = 7200 TxLogs @  $\sim$ 10MB =  $\sim$ 72GB

This is a lot of data to send over the network. If the network between the two nodes is unable to keep up with the bandwidth demands of NNMi application failover, the standby node can fall behind in receiving these database files. This could result in a larger window of potential data loss if the active server fails.

Similarly, if the network between the two nodes has a high latency or poor reliability, this could result in a *false* loss-of-heartbeat between the nodes. For example, this can happen when the heartbeat signal does not respond in a timely manner, and the standby node assumes that the active node has failed. There are several factors involved in detecting loss-of-heartbeat. NNMi avoids false failover notification as long as the network keeps up with the application failover data transfer needs.

In HP's verification of multi-subnet NNMi application failover, the active and standby servers resided in the United States, one in Colorado and another in Virginia. This provided acceptable bandwidth and latency, with no false failovers.

#### Application Failover and the NNMi Embedded Database

Application failover works with both the embedded and the Oracle database for NNMi 9.01. However, with Oracle, the database resides on a server that is separate from any NNMi management server, When you configure NNMi to work with an Oracle database, there is no database replication. This results in reduced network demands for application failover using an Oracle database. When using application failover with Oracle, the network uses less than 1% of the network demands as compared to using application failover with the embedded database. The information contained in this section explains NNMi traffic information related to application failover using the embedded database.

After you configure NNMi using the embedded database for application failover, NNMi does the following:

- The active node performs a database backup, storing the data in a single ZIP file.
- 2 NNMi sends this ZIP file across the network to the standby node.
- The standby node expands the ZIP file, and configures the embedded database to import transaction logs on the first startup.
- 4 The embedded database on the active node generates transaction logs, depending on database activity.
- 5 Application failover sends the transaction logs across the network to the standby node, where they accumulate on the disk.
- 6 When the standby node becomes active, NNMi starts, and the database imports all transaction logs across the network. The amount of time this takes depends on the number of files and complexity of the information stored within those files (some files take longer to import than other files of comparable size).
- 7 After the standby node imports all of the transaction logs, the database becomes available, and the standby node starts the remaining NNMi processes.
- 8 The original standby node is now active, and the procedure starts over at step 1.

#### Network Traffic in and Application Failover Environment

NNMi transfers many items across the network from the active node to the standby node in an application failover environment:

- Database Activity: the database backup, as a single ZIP file.
- Transaction logs.
- A periodic *heartbeat* so that each application failover node verifies that the other node is still running.
- File comparison lists so that the standby node can verify that its files are in sync with those on the active node.
- Miscellaneous events, such as changes in parameters (enable/disable failover and others) and nodes joining or node leaving the cluster,

The first two items generate 99% of the network traffic used by application failover. This section explores these two items in more detail.

Database Activity: NNMi generates transaction logs for all database activity. Database activity includes everything in NNMi. This activity includes, but is not limited to, the following database activities:

- Discovering new nodes.
- Discovering attributes about nodes, interfaces, VLANs, and other managed objects.
- State polling and status changes.
- Incidents, events, and root cause analysis.
- Operator actions in the NNMi console.

Database activity is outside of your control. For example, an outage on the network results in NNMi generating many incidents and events. These incidents and events trigger state polling of devices on the network, resulting in updates to device status in NNMi. When the outage is restored, additional *node up* incidents result in further status changes. All of this activity updates entries in the database.

Although the embedded database itself grows with database activity, it reaches a stable size for your environment, with only moderate growth over time.

Database Transaction Logs: The embedded database works by creating an empty 16 MB file, then writing database transaction information to that file. NNMi closes this file, then makes it available to application failover after 15 minutes, or after writing 16 MB of data to the file, whichever comes first. That means that a completely idle database will generate one transaction log file every 15 minutes, and this file will be essentially *empty*. Application failover compresses all transaction logs, so an empty 16 MB file compresses down to under 1MB. A *full* 16MB file compresses to about 8 MB. Keep in mind that during periods of higher database activity, application failover generates more transaction logs in a shorter period of time, since each file gets full faster.

#### An Application Failover Traffic Test

The following test resulted in an average of about 2 transaction log files per minute, with an average file size of 7 MB per file. This is due to the database activity associated with discovery of the additional 5000 nodes added with each failover event. The database in this test case eventually stabilized at about 1.1GB (as measured by the size of the backup ZIP file), with 31,000 nodes and 960,000 interfaces.

Testing Method: During the first 4 hours, test personnel seeded NNMi with 5,000 nodes and waited until discovery stabilized. After 4 hours, test personnel induced failover (the standby node became active, and the previous-active node became standby). Immediately after failover, test personnel added approximately 5,000 more nodes, waited another 4 hours to let the NNMi discovery process stabilize, then induced another failover (failed back to t previous active node). Test personnel repeated this cycle several times with some variation in the time between failover (4 hours, then 6 hours, then 2 hours). After each failover event, test personnel measure the following:

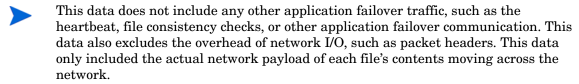
- The size of the database backup ZIP file (created when the node first became active).
- The transaction logs: the total number of files and disk space utilization.
- The number of nodes and interfaces in the NNMi database immediately before inducing failover.
- Time to complete failover. This included the time from the initial <code>ovstop</code> command on the active node until the standby node became fully active with NNMi running.

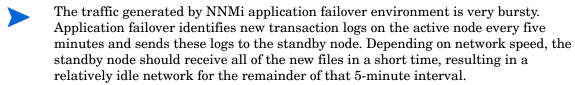
Table 13 summarizes the results:

**Table 13 Application Failover Test Results** 

Hours	DB.zip	No. of	Tx Logs	Nodes	Interfaces	
	Size (MB)	Tx Logs	(GB)			Time (Minutes)
4	6.5	50	.3	5,000	15,000	5
8	34	500	2.5	12,000	222,000	10
12	243	500	2.5	17,000	370,000	25
16	400	500	3.5	21,500	477,000	23
20	498	500	3.5	25,500	588,000	32
26	618	1100	7.5	30,600	776,000	30
28	840	400	2.2	30,600	791,000	31
30	887	500	2.5	30,700	800,000	16

*Observations*: When NNMi transferred files from the active node to the standby node, the transfer averaged about 5 GB every 4 hours, which is a continuous throughput of approximately 350KB/s (kilobytes per second) or 2.8 Mb/S (megabits per second).

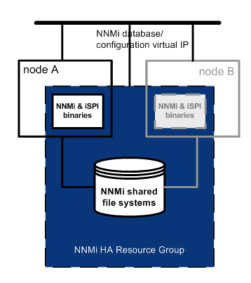




Every time the active and standby nodes switch roles (the standby node becomes active and the active node becomes standby), the new active node will generate a complete database backup and send this across the network to the new standby node. This database backup also occurs periodically, backing up every 24 hours by default. Every time NNMi generates a new backup, it sends this backup to the standby node. Having this new backup available on the standby node reduces the failover time, as all of the transaction logs NNMi generated in that 24 hour interval are already in the database, and do not need to be imported at failover time.

The information provided in the above section will help you understand how the network might perform after a failover when using NNMi with application failover using the embedded database.

# Configuring NNMi in a High Availability Cluster



High availability (HA) refers to a hardware and software configuration that provides for uninterrupted service should some aspect of the running configuration fail. An HA cluster defines a grouping of hardware and software that works together to ensure continuity in functionality and data when failover occurs.

NNMi provides support for configuring NNMi to run in an HA cluster under one of several separately purchased HA products. Most of the NNM Smart Plug-ins (iSPIs), but not the NNM iSPI NET diagnostics server, can also run under HA. (The NNM iSPI for Traffic does not currently run under HA.)

This chapter provides a template for configuring NNMi to run in an HA environment. This chapter does not provide end-to-end instructions for configuring your HA product. The HA configuration commands that NNMi provides are wrappers around the commands for the supported HA products. If you prefer, you can substitute the HA product-specific commands where these instructions specify NNMi-provided commands.

If you plan to install any NNM iSPIs on the NNMi management server, also see the deployment guides for those NNM iSPIs.

This chapter contains the following topics:

- Supported HA Products on page 206
- Prerequisites to Configuring NNMi for HA on page 206
- HA Concepts on page 207
- Configuring HA on page 213
- Shared NNMi Data on page 222
- Licensing NNMi in an HA Cluster on page 224
- Maintaining the HA Configuration on page 225
- Unconfiguring HA on page 229
- Patching NNMi under HA on page 233
- Upgrading NNMi under HA from NNMi 8.1x to NNMi 9.01 on page 234
- Troubleshooting the HA Configuration on page 238
- HA Configuration Reference on page 243

# Supported HA Products

The NNMi-provided commands for configuring and running NNMi under HA work with the following HA products for the designated operating systems:

- HP-UX: HP Serviceguard version 11.18 or higher
- Linux:
  - Veritas Cluster Server (VCS) version 5.0
  - HP Serviceguard version 11.18
- Solaris: Veritas Cluster Server (VCS) version 5.0
- Windows:
  - Microsoft Failover Clustering for Windows Server 2008 (MSFC)
  - Microsoft Cluster Service for Windows Server 2003 (MSCS)

While you can follow the template in this chapter to configure NNMi to run under other HA products, HP does not provide support for cluster configuration issues for other configurations.

# Prerequisites to Configuring NNMi for HA

Any system that you want to include as a node in an NNMi HA cluster must meet the following requirements:

- Supports the use of a virtual IP address.
- Supports the use of a shared disk.
- Meets all requirements for NNMi as described in the HP NNMi Software System and Device Support Matrix.
- Includes the following additional patches:
  - Windows:
    - Microsoft hotfix for Connecting to SMB share on a Windows 2000-based computer or a Windows Server 2003-based computer might not work with an alias name, which is available from

#### http://support.microsoft.com/?id=281308

- UNIX: No known additional requirements.
- Meets all requirements described in the documentation for the HA product on which you plan to run NNMi.

Before you begin to configure NNMi for HA, use the commands for your HA product to configure and test an HA cluster. The HA cluster provides such functionality as checking the application heartbeat and initiating failover. The HA cluster configuration must, at a minimum, include the following items:

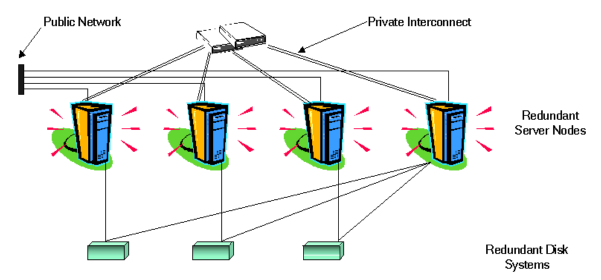
- (UNIX only) ssh
- (UNIX only) remsh
- Virtual IP address for the HA cluster that is DNS-resolvable

Virtual hostname for the HA cluster that is DNS-resolvable

# **HA** Concepts

Cluster architecture provides a single, globally coherent process and resource management view for the multiple nodes of a cluster. Figure 17 shows an example of a cluster architecture.

Figure 17 Architecture of a High Availability Cluster



Each node in a cluster connects to one or more public networks and also connects to a private interconnect, representing a communication channel for transmitting data between cluster nodes.

In modern cluster environments such as HP Serviceguard, Veritas Cluster Server, Microsoft Failover Clustering, or Microsoft Cluster Services, applications are represented as compounds of resources, which are simple operations that enable applications to run in a cluster environment. The resources construct an **HA resource group**, which represents an application running in a cluster environment. Figure 18 shows an example HA resource group.

NNMi HA Resource Group

NNMi Application

Shared File System

Shared File System

Disk Group

Shared File Systems

Figure 18 Typical HA Resource Group Layout

This document uses the term *HA resource group* to designate a set of resources in any cluster environment. Each HA product uses a different name for the HA resource group. Table 14 lists the term for each supported HA product that equates to *HA resource group* for this document. (For the specific supported versions of each HA product, see Supported HA Products on page 206.)

Table 14 Terminology for HA Resource Group in the Supported HA Products

HA Product	Abbreviation	Equivalent Term for HA Resource Group
HP Serviceguard	SG	Package
Veritas Cluster Server	VCS	Service Group
Microsoft Failover Clustering	MSFC	Resource Group
Microsoft Cluster Services	MSCS	Resource Group

#### **HA Terms**

Table 15 lists and defines some common HA terms.

Table 15 Common HA Terms

Term	Description
HA resource group	An application running in a cluster environment (under an HA product). An HA resource group can simultaneously be a cluster object that represents an application in a cluster.
Volume group	One or more disk drives that are configured to form a single large storage area.
Logical volume	An arbitrary-size space in a volume group that can be used as a separate file system or as a device swap space.

Table 15 Common HA Terms (cont'd)

Term	Description
Primary cluster node	The first system on which the software product is installed, <i>and</i> the first system on which HA is configured.
	The shared disk is mounted on the primary cluster node for initial set up.
	The primary cluster node generally becomes the first active cluster node, but you do not need to maintain the primary designation after HA configuration is complete. The next time you update the HA configuration, another node might become the primary cluster node.
Secondary cluster node	Any system that is added to the HA configuration after the primary cluster node has been fully configured for HA.
Active cluster node	The system that is currently running the HA resource group.
Passive cluster node	Any system that is configured for HA but is not currently running the HA resource group. If the active cluster node fails, the HA resource group fails over to one of the available passive cluster nodes, which then becomes the active cluster node for that HA resource group.

#### NNMi HA Cluster Scenarios

For NNMi HA configuration, NNMi is installed on each system that will become part of an HA resource group. The NNMi database is located on a separate disk that is accessed by the NNMi programs running on each system. (Only one system, the active cluster node, accesses the shared disk at any given time.)

This approach is valid for the embedded and third-party database solutions.



Run the NNMi database backup and restore scripts on the active cluster node only.

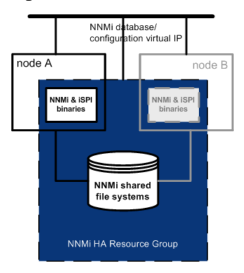
#### NNMi-only scenario

Figure 19 shows a graphical representation of the NNMi HA cluster scenario. In this figure the NNMi HA resource group is synonymous with the NNMi HA cluster.

Node A and node B are each a fully installed NNMi management server that contains the NNMi program and any NNM iSPIs that run on that system. The active cluster node accesses the shared disk for runtime data. Other products connect to NNMi by the virtual IP address of the HA resource group.

If the cluster contains more than two NNMi nodes, additional nodes are configured similarly to node B in Figure 19.

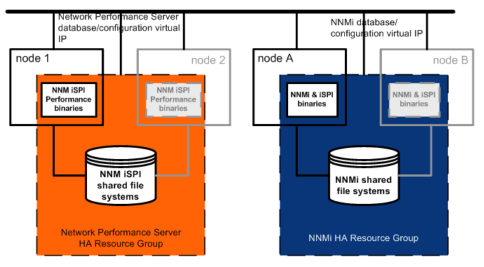
Figure 19 Basic Scenario for NNMi HA Cluster



For information about how to implement this scenario, see Configuring NNMi for HA on page 213 and Configuring NNM iSPIs for HA on page 219.

NNMi and NNM iSPI Performance products on a dedicated server scenario If you are running any of the NNM iSPI Performance products on a dedicated server, you can configure these NNM iSPIs to run as a separate HA resource group within the NNMi HA cluster, as shown in Figure 20. The NNMi HA resource group is the same as that described for the NNMi-only scenario.

Figure 20 HA for NNMi and NNM iSPI Performance Products on a Dedicated Server



For information about how to implement this scenario, see Configuring NNMi for HA on page 213 and Configuring NNM iSPIs for HA on page 219.

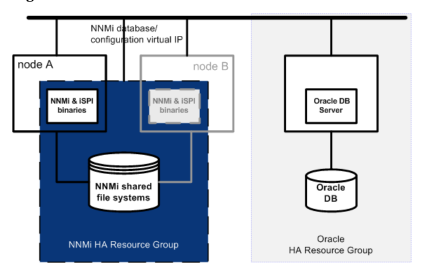
Other options for the NNM iSPI Performance products on a dedicated server are as follows:

- Run the NNM iSPI Performance products on a single system with no HA. Use this approach while evaluating the NNM iSPIs and for environments where it is not critical for performance data to be always available.
- Configure the NNM iSPI Performance products to run under a different HA
  cluster than that for NNMi. In this case, you must manage the NNM iSPI
  Performance products' dependency on NNMi manually.

NNMi with an Oracle database scenario If your NNMi implementation uses Oracle for the main NNMi database, the Oracle database should be on a separate server, as shown in Figure 21, for performance reasons. Therefore, you must configure two HA resource groups within the NNMi HA cluster:

- The NNMi HA resource group includes the NNMi nodes and a shared disk for NNMi data that is not stored in the Oracle database.
- The Oracle HA resource group contains the Oracle database server and the database disk.

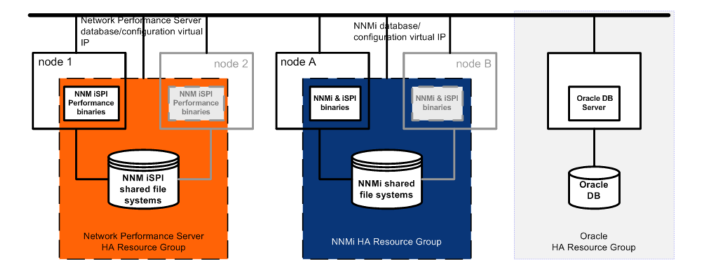
Figure 21 HA for NNMi with an Oracle Database



For information about how to implement this scenario, see Configuring NNMi for HA in an Oracle Environment on page 220 and Configuring NNM iSPIs for HA on page 219.

NNMi with an Oracle database and NNM iSPI Performance products on a dedicated server scenario If your NNMi implementation uses Oracle for the main NNMi database and you are running any of the NNM iSPI Performance products on a dedicated server, you can configure three HA resource groups within the NNMi HA cluster, as shown in Figure 22.

Figure 22 HA for NNMi with an Oracle Database and NNM iSPI Performance on a Dedicated Server



For information about how to implement this scenario, see Configuring NNMi for HA in an Oracle Environment on page 220 and Configuring NNM iSPIs for HA on page 219.

## Manpages

With regard to HA configuration, the NNMi manpages contain the following topics:

- nnm-ha
- nnmhaconfigure.ovpl
- nnmhaunconfigure.ovpl
- nnmhadisk.ovpl
- nnmhaclusterinfo.ovpl
- nnmhastartrg.ovpl
- nnmhastoprg.ovpl

On the Windows operating system, these manpages are available as text files.

# Configuring HA

This section describes the procedures for configuring a new HA configuration for NNMi. It contains the following topics:

- Configuring NNMi Certificates for HA on page 213
- Configuring NNMi for HA on page 213
- Configuring NNM iSPIs for HA on page 219
- Configuring NNMi for HA in an Oracle Environment on page 220

#### Configuring NNMi Certificates for HA

The NNMi installation process configures a self-signed certificate for secure communications between the NNMi console and the NNMi database. The process for configuring NNMi for HA correctly shares the self-signed certificate among the primary and secondary cluster nodes. You do not need to take any extra steps to use the default certificate with NNMi running under HA.

If you want to use a different self-signed certificate or a Certificate Authority (CA)-signed certificate for NNMi communications, you need to do some additional work. After obtaining the new certificate, complete the steps shown in Configuring High Availability for a New Certificate on page 109. You can complete this procedure before or after configuring NNMi for HA.

#### Configuring NNMi for HA

The two distinct phases of configuring NNMi for HA are as follows:

- 1 Copy the NNMi data files to the shared disk.
  - Do this task on the primary node, as described in step 1 through step 12 of Configuring NNMi on the Primary Cluster Node on page 215.
- 2 Configure NNMi to run under HA.
  - Do this task on the primary node, as described in step 13 through step 17 of Configuring NNMi on the Primary Cluster Node on page 215.
  - Do this task on the secondary node, as described in Configuring NNMi on the Secondary Cluster Nodes on page 218.

Designate one HA cluster node as the primary NNMi management server. This is the node you expect to be active most of the time. Configure the primary node, and then configure all other nodes in the HA cluster as secondary nodes.



You *cannot* configure NNMi for HA simultaneously on multiple cluster nodes. After the HA configuration process is completed on one cluster node, proceed with the HA configuration on the next node, and so forth until NNMi is configured for HA on all nodes in the cluster environment.



During failover, the NNMi console is unresponsive. After failover completes, NNMi users must log on to continue their NNMi console sessions.

#### NNMi HA Configuration Information

The HA configuration script collects information about the NNMi HA resource group. Table 16 lists the information that you will need for configuring the primary node. Gather this information before you begin the configuration procedure.

Table 16 NNMi HA Primary Node Configuration Information

HA Configuration Item	Description		
HA resource group	The name of the resource group for the HA cluster that contains NNMi. For example: nnmtest1		
Virtual host short name	The short name for the virtual host. This hostname must map to the virtual IP address for the HA resource group. The nslookup command must be able to resolve the virtual host short name and the virtual IP address.  NOTE: If NNMi is unable to resolve the virtual host short name or the virtual host IP address, the HA configuration script could leave the system in an unstable state. Therefore, HP recommends that you implement a secondary naming strategy (such as entering the information in the %SystemRoot%\system32\drivers\etc\hosts file on the Windows operating system or /etc/hosts file on UNIX operating systems) in case DNS is not available during NNMi HA configuration.		
Virtual host netmask	The subnet mask that is used with the virtual host IP address, which must be an IPv4 address.		
Virtual host network interface	The network interface on which the virtual host IP address is running.  For example:  • Windows: Local Area Connection  • HP-UX: lan0  • Linux: eth0  • Solaris: bge0		
Shared file system type	<ul> <li>The type of shared disk configuration being used for the HA resource group. Possible values are:</li> <li>disk—The shared disk is a physically attached disk that uses a standard file system type. The HA configuration script can configure the shared disk. For more information, see the File system type entry in this table.</li> <li>none—The shared disk uses a configuration other than that described for the disk option, such as SAN or NFS. After running the HA configuration script, configure the shared disk as described in Configuring the Shared Disk on page 223.</li> </ul>		

Table 16 NNMi HA Primary Node Configuration Information

HA Configuration Item	Description		
File system type	(UNIX only) The file system type of the shared disk (if the shared file system type is disk). The HA configuration scripts pass this value to the HA product so that it can determine how to validate the disk.		
	HP has tested the following shared disk formats:		
	• Windows: Basic (see A Note about Shared Disk Configuration on Windows Server on page 223)		
	• HP-UX: vxfs		
	<ul> <li>Linux: lvm2 for Serviceguard; ext2 for VCS</li> <li>Solaris: vxfs</li> </ul>		
	HP expects that other formats for a physically attached disk work for this HA implementation, and HP provides limited support in analyzing NNMi HA systems with other physically attached disks that use a standard file system type.		
	<b>NOTE</b> : If you use a shared disk format that HP has not tested, review the resource group configuration to verify that the values inserted by the NNMi HA configuration scripts are correct.		
Disk group	(UNIX only) The name of the disk group for the NNMi shared file system. This name is based on the name of the HA resource group. For example: nnmtest1-dg		
Volume group	(UNIX only) The name of the volume group for the NNMi shared file system. This name is based on the name of the HA resource group. For example: nnmtest1-vol		
Mount point	The directory location for mounting the NNMi shared disk. This mount point must be consistent between systems. (That is, each node must use the same name for the mount point.) For example:		
	<ul><li>Windows: S:\</li><li>UNIX: /nnmmount</li></ul>		

#### Configuring NNMi on the Primary Cluster Node

Complete the following procedure on the primary cluster node.



If you are using Oracle for the main NNMi database, see Configuring NNMi for HA in an Oracle Environment on page 220 first.

- 1 Verify that the system meets all of the requirements specified in Prerequisites to Configuring NNMi for HA on page 206.
- 2 If you have not already done so, install NNMi (including the latest consolidated patch, if any), and then verify that NNMi is working correctly.
- 3 If you expect to run any NNM iSPIs on this NNMi management server, see Configuring NNM iSPIs for HA on page 219 before continuing with this procedure.

4 Use the nnmbackup.ovpl command, or another database command, to back up all NNMi data. For example:

```
nnmbackup.ovpl -type offline -scope all -target nnmi backups
```

For more information about this command, see NNMi Backup and Restore Tools on page 259.

- 5 Back up the NNMi license file by copying the following file to another location:
  - Windows: %AUTOPASS HOME%\data\LicFile.txt

To determine the value of <code>%AUTOPASS\_HOME%</code>, examine the system environment variables for the computer.

- UNIX: /var/opt/OV/HPOvLIC/LicFile.txt
- 6 Define the disk device group (and logical volume), consisting of at least one shared disk for the NNMi HA resource group. For example:
  - *MSFC* or *MSCS*: Use Disk Management to configure the disk mount point and format the disk.
  - Serviceguard:

Use LVM commands such as pvcreate, vgcreate, and lvcreate to initialize the disk, create the volume group, and create the logical volume.

• *VCS*:

Use the Symantec Veritas Storage Foundation as described here:

Use vxdiskadm to add and initialize the disk.

Use vxassist make to allocate disks by space.

```
mkfs -F vxfs /dev/vx/dsk/<disk group>/<logical volume group>
```

For UNIX operating systems, a reference web site is:

#### http://www.unixguide.net/unixguide.shtml

- 7 Create the directory mount point for the shared disk (for example, S:\ or /nnmmount):
  - Windows: Use Windows Explorer and Disk Management.
  - *UNIX*: Verify that the shared disk directory mount point has been created with root as the user, sys as the group, and the permissions set to 555. For example:

```
ls -1 /nnmmount
```

- 8 Mount the shared disk. For example:
  - Windows: Use Disk Management.
  - *HP-UX or Linux for Serviceguard*:

```
mount /dev/<disk group>/<logical volume> /nnmmount
```

• Linux or Solaris for VCS:

vxfs: mount /dev/vx/dsk/<disk group>/<volume group> /nnmmount

9 Stop NNMi:

#### ovstop -c

If NNMi is already installed on a node that you will include in this HA resource group, also run ovstop -c on that node at this time.

- 10 Copy the NNMi database to the shared disk:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhadisk.ovpl NNM \
-to <HA_mount_point>
```

• *UNIX*:

```
$NnmInstallDir/misc/nnm/ha/nnmhadisk.ovpl NNM \
-to <HA_mount_point>
```



To prevent database corruption, run this command (with the -to option) only one time. For information about alternatives, see Re-Enable NNMi for HA after All Cluster Nodes are Unconfigured on page 240.

- 11 Unmount the shared disk:
  - Windows: Use Windows Explorer and Disk Management.
  - UNIX: umount <HA mount point>
- 12 (UNIX only) Deactivate the disk group:

```
vgchange -a n <disk_group>
```

13 Verify that NNMi is not running:

```
ovstop -c
```

- 14 Configure the NNMi HA resource group:
  - Windows:

%NnmInstallDir%\misc\nnm\ha\nnmhaconfigure.ovpl NNM

• *UNIX*:

\$NnmInstallDir/misc/nnm/ha/nnmhaconfigure.ovpl NNM

Table 16 on page 214 describes the information that this command requests.

15 (UNIX only) By default NNMi starts in the locale of the user who ran the nnmhaconfigure.ovpl command. To change the NNMi locale, run the following command:

```
$NnmInstallDir/misc/nnm/ha/ nnmhaclusterinfo.ovpl \
-config NNM -set HA LOCALE <locale>
```

- In step 14, what value did you specify for the shared file system type (as described for Shared file system type and File system type in Table 16 on page 214)?
  - For type disk, the nnmhaconfigure.ovpl command configured the shared disk. Continue with step 17.
  - For type none, configure the shared disk as described in Configuring the Shared Disk on page 223; then continue with step 17.

- 17 Start the NNMi HA resource group:
  - Windows:

%NnmInstallDir%\misc\nnm\ha\nnmhastartrg.ovpl NNM \
<resource group>

• *UNIX*:

\$NnmInstallDir/misc/nnm/ha/nnmhastartrg.ovpl NNM \
<resource group>

If NNMi does not start correctly, see Troubleshooting the HA Configuration on page 238.



Now that NNMi is running under HA, do not use the ovstart and ovstop commands for normal operation. Use these commands only when instructed to do so for HA maintenance purposes.

#### Configuring NNMi on the Secondary Cluster Nodes

Complete the following procedure on one secondary cluster node at a time.

- If you have not already done so, complete the procedure for Configuring NNMi on the Primary Cluster Node on page 215.
- 2 Verify that the system meets all of the requirements specified in Prerequisites to Configuring NNMi for HA on page 206.
- 3 If you have not already done so, install NNMi (including the latest consolidated patch, if any), and then verify that NNMi is working correctly.
- 4 Install the NNM iSPIs that you installed in step 3 of Configuring NNMi on the Primary Cluster Node on page 215.
- 5 Stop NNMi:

ovstop -c

6 Create a mount point for the shared disk (for example, S:\ or /nnmmount).



This mount point must use the same name as the mount point you created in step 7 of the procedure Configuring NNMi on the Primary Cluster Node.

- 7 Configure the NNMi HA resource group:
  - Windows: %NnmInstallDir%\misc\nnm\ha\nnmhaconfigure.ovpl NNM
  - UNIX: \$NnmInstallDir/misc/nnm/ha/nnmhaconfigure.ovpl NNM

Supply the HA resource group name when the command requests this information.

- 8 Verify that the configuration was successful:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhaclusterinfo.ovpl \
-group <resource group> -nodes
```

• *UNIX*:

```
$NnmInstallDir/misc/nnm/ha/nnmhaclusterinfo.ovpl \
-group <resource group> -nodes
```

The command output lists all configured nodes for the specified HA resource group.

9 Optionally, test the configuration by taking the resource group on the primary node offline and then bringing the resource group on the secondary node online.

## Configuring NNM iSPIs for HA

If you expect to run any NNM iSPIs on the NNMi management server, read this section before configuring NNMi to run under HA.

#### NNM iSPI for Metrics, NNM iSPI for QA, and NNM iSPI for Traffic

The NNM iSPI Performance products (NNM iSPI for Metrics, NNM iSPI for QA, and NNM iSPI for Traffic) can be installed on the NNMi management server or on a dedicated server, but not on a combination of these two options.

- If the NNM iSPI Performance products will be located on the NNMi management server, install the products before configuring NNMi to run under HA.
- If the NNM iSPI Performance products will be located on a dedicated server, configure NNMi to run under HA before installing the products. During the NNM iSPI installation process, supply the NNMi resource group virtual hostname as the NNMi management server name.

#### NNM iSPI for MPLS, NNM iSPI for IP Multicast, and NNM iSPI for IP Telephony

The NNM iSPI for MPLS, NNM iSPI for IP Multicast, and NNM iSPI for IP Telephony can be installed on the NNMi management server only. Install these products before configuring NNMi to run under HA.

For information about configuring the NNM iSPIs to run under HA, see the appropriate NNM iSPI deployment guide.

#### NNM iSPI Network Engineering Toolset Software and NNMi Running under HA

The NNM iSPI Network Engineering Toolset Software SNMP trap analytics and Microsoft Visio export functionality are automatically installed with NNMi. No extra work is needed to run these tools under HA.

The NNM iSPI NET diagnostics server cannot be included in the NNMi HA resource group. Do not install this component on the NNMi management server. To run the NNM iSPI NET diagnostics server on a system that is outside the NNMi HA resource group, follow these steps:

1 Completely configure the NNMi HA resource group.

2 Install the NNM iSPI NET diagnostics server on a system that is outside the NNMi HA resource group. During the NNM iSPI NET diagnostics server installation process, supply the NNMi resource group virtual hostname as the NNM Server Hostname.

For more information, see the *NNM iSPI Network Engineering Toolset Software Planning and Installation Guide*.

If the NNM iSPI NET diagnostics server is already installed on an NNMi management server that will run under HA, uninstall the NNM iSPI NET diagnostics server before configuring NNMi to run under HA.



Uninstalling the NNM iSPI NET diagnostics server removes all existing reports.



It might be possible to save existing reports, as described here, but the following procedure is untested:

- 1 Use MySQL Workbench to perform a backup of the existing nnminet database.

  MySQL Workbench is available in the downloads area at **dev.mysql.com**.
- 2 Uninstall the NNM iSPI NET diagnostics server.
- 3 Configure NNMi to run under HA.
- 4 Install the NNM iSPI NET diagnostics server on a separate system.
- 5 Before running any flows, use MySQL Workbench to recover the nnminet database onto the new installation.

## Configuring NNMi for HA in an Oracle Environment

This sections presents a high-level overview of the process for configuring NNMi with an Oracle database to run under HA. The number of possible Oracle configurations is large, and the configuration process can vary according to the Oracle release. For the most accurate information about configuring Oracle to run under HA and creating an NNMi dependency on the Oracle HA resource group, see the HA product documentation. You can also go to the Oracle web site (**www.oracle.com**) for information about the appropriate Oracle configuration for your HA product.

### NNMi with Oracle HA Configuration Information

When Oracle and NNMi both run under HA, each product must be in a separate HA resource group. The Oracle resource group must be fully started before the NNMi resource group starts. If both resource groups are in the same HA cluster, you can modify the cluster configuration to set resource group ordering. If the resource groups are in different HA clusters, make sure the NNMi resource group dependency on the Oracle resource group is met.

The NNMi resource group must include a shared disk for the NNMi data that is not stored in the Oracle database.

## Configuring NNMi with Oracle for HA

- 1 If you plan to run Oracle under HA, complete that configuration first.
- 2 Create an empty Oracle database instance for NNMi.

- 3 On the primary NNMi node, install NNMi (including the latest consolidated patch, if any). During installation, do the following:
  - Select the Oracle database type, and then select Primary Server Installation.
  - b Specify the virtual IP address or hostname for the Oracle HA resource group (if applicable).
- 4 On the primary NNMi node, configure NNMi to run under HA as described in Configuring NNMi on the Primary Cluster Node on page 215.
- 5 Set up the NNMi dependency on the Oracle HA resource group. For specific instructions, see the HA product documentation.
- 6 On the secondary NNMi node, install NNMi (including the latest consolidated patch, if any). During installation, do the following:
  - Select the Oracle database type, and then select Secondary Server Installation.
  - Specify the virtual IP address or hostname for the Oracle HA resource group (if applicable).
- 7 On the secondary NNMi node, configure NNMi to run under HA described in Configuring NNMi on the Secondary Cluster Nodes on page 218.
- 8 For each additional secondary NNMi node, repeat step 6 and step 7.

# Shared NNMi Data

This implementation of NNMi running under HA requires the use of a separate disk for sharing files between all NNMi nodes in the HA cluster.



NNMi implementations that use Oracle as the primary database also require the use of a separate disk for shared data.

#### Data on the NNMi Shared Disk

This section lists the NNMi data files that are maintained on the shared disk when NNMi is running under HA.

The locations are mapped to the shared disk location as follows:

- Windows:
  - %NnmInstallDir% maps to %HA MOUNT POINT%\NNM\installDir
  - %NnmDataDir% maps to %HA MOUNT POINT%\NNM\dataDir
- UNIX:
  - \$NnmInstallDir maps to \$HA MOUNT POINT/NNM/installDir
  - \$NnmDataDir maps to \$HA\_MOUNT\_POINT/NNM/dataDir

The directories that are moved to the shared disk are as follows:

- Windows:
  - %NnmDataDir%\shared\nnm\databases\Postgres
     The embedded database; not present when using an Oracle database.
  - %NnmDataDir%\log\nnm The NNMi logging directory.
  - %NnmDataDir%\shared\nnm\databases\eventdb The pmd events database.
  - %NnmInstallDir%\nonOV\jboss\nms\server\nms\data The transactional store used by ovjboss.
- *UNIX*:
  - NnmDataDir/shared/nnm/databases/Postgres
     The embedded database; not present when using an Oracle database.
  - \$NnmDataDir/log/nnm
     The NNMi logging directory.
  - \$NnmDataDir/shared/nnm/databases/eventdb
     The pmd events database.
  - \$NnmInstallDir/nonOV/jboss/nms/server/nms/data
     The transactional store used by ovjboss.

The nnmhadisk.ovpl command copies these files to and from the shared disk. Run this command as the instructions in this chapter indicate. For a summary of the command syntax, see the *nnm-ha* manpage.

## Replication of Configuration Files

The NNMi HA implementation uses file replication to maintain copies of the NNMi configuration files on all NNMi nodes in the HA cluster. By default, the NNMi command nnmdatareplicator.ovpl manages file replication. This command copies the NNMi configuration files from the active node to a passive node during the failover process. The nnmdatareplicator.conf file specifies the NNMi folders and files that are included in data replication.

For information about the data replication process, see the *nnm-ha* manpage.

## Configuring the Shared Disk

If the shared disk is of a format that HP has tested (as listed in Table 16 on page 214), the HA configuration script prepares the shared disk, and you can safely ignore this section.

If the shared disk uses a non-tested configuration, such as SAN or NFS, you must prepare the disk manually. Enter the value none for the file system type during HA configuration, and then modify the disk configuration file according to the product documentation. For example:

- *MSFC* or *MSCS*: Use Cluster Administrator (cluadmin.exe) or the cluster.exe command to add resources to the resource group.
- ServiceGuard:
  - *HP-UX*:

/etc/cmcluster/<resource group>/<resource group>.cntl

— Linux:

/usr/local/cmcluster/conf/<resource group>/<resource group>.cntl

• *VCS*: Add disk entries and links to the HA configuration file by using the /opt/VRTSvcs/bin/hares command.

## A Note about Shared Disk Configuration on Windows Server

According to Microsoft Knowledge Base article 237853, dynamic disks are not supported for clustering with Windows Server 2008 or Windows Server 2003. To ensure the correct disk configuration, review the information on the following web sites:

- http://support.microsoft.com/kb/237853
- http://www.petri.co.il/ difference\_between\_basic\_and\_dynamic\_disks\_in\_windows\_xp\_2000\_2003.htm

# Licensing NNMi in an HA Cluster

For NNMi running under HA, the NNMi license is tied to the virtual IP address of the cluster. Therefore, an HA cluster requires only one NNMi license.

To correctly install the NNMi license for an HA cluster, perform these steps on the active NNMi cluster node:

- 1 At a command prompt, enter the following command:
  - Windows: %NnmInstallDir%\bin\nnmlicense.ovpl NNM -g
  - UNIX: \$NnmInstallDir/bin/nnmlicense.ovpl NNM -g
- 2 In the License Password dialog box, click Request License.
- 3 Follow the instructions on the screen to obtain the permanent license password for the virtual IP address of the HA cluster.
- 4 At a command prompt, enter the following command to update your system and to store your license data files:
  - Windows:

%NnmInstallDir%\bin\nnmlicense.ovpl NNM -f cense file>

• UNIX:

\$NnmInstallDir/bin/nnmlicense.ovpl NNM -f f ense file>

- Update the file licenses.txt in the NNM directory on the shared disk (for example S:\NNM\licenses.txt or /nnmount/NNM/licenses.txt) with the new information from the license file on the active node, which is in the following location:
  - Windows: %AUTOPASS\_HOME%\data\LicFile.txt

To determine the value of %AUTOPASS\_HOME%, examine the system environment variables for the computer.

UNIX: /var/opt/OV/HPOvLIC/LicFile.txt

Do one of the following:

- If this file exists on the shared disk, append the new license keys in LicFile.txt on the active node to licenses.txt on the shared disk.
- If this file does not exist on the shared disk, copy LicFile.txt from the active node to licenses.txt in the NNM directory on the shared disk.

# Maintaining the HA Configuration

#### Maintenance Mode

When you need to apply NNMi patches, put the NNMi HA resource group into maintenance mode to prevent failover during the process. When the NNMi HA resource group is in maintenance mode, you (or an installation script) can run the ovstop and ovstart commands as needed on the primary (active) cluster node.



Never run the ovstart or ovstop commands on a secondary (backup) cluster node.

#### Putting an HA Resource Group into Maintenance Mode

Putting an HA resource group into maintenance mode disables HA resource group monitoring. When an HA resource group is in maintenance mode, stopping and starting the products in that HA resource group do not cause failover.

To put an HA resource group into maintenance mode, on the active cluster node, create the following file:

- Windows: %NnmDataDir%\hacluster\<resource group>\maintenance
- UNIX: \$NnmDataDir/hacluster/<resource\_group>/maintenance
   The file can be empty.

#### Removing an HA Resource Group from Maintenance Mode

Taking an HA resource group out of maintenance mode re-enables HA resource group monitoring. Stopping the products in that HA resource group causes the HA resource group to fail over to a passive cluster node.

To remove an HA resource group from maintenance mode, delete the maintenance file from the node that was the active cluster node before maintenance was initiated. This file is described in Putting an HA Resource Group into Maintenance Mode.

## Maintaining NNMi in an HA Cluster

#### Starting and Stopping NNMi

While NNMi is running under HA, do not use the ovstart and ovstop commands unless instructed to do so for HA maintenance purposes. For normal operation, use the NNMi-provided HA commands or the appropriate HA product commands for starting and stopping resource groups.

## Changing NNMi Hostnames and IP Addresses in a Cluster Environment

A node in a cluster environment can have more than one IP address and hostname. If a node becomes a member of another subnet, you might need to change its IP addresses. As a result, the IP address or fully-qualified domain name might change.

For example, on UNIX systems, the IP address and the related hostname are generally configured in one of the following:

- /etc/hosts
- Domain Name Service (DNS)
- Network Information Service (NIS on HP-UX or Linux, NIS+ on Solaris)

NNMi also configures the hostname and IP address of the management server for the managed node in the NNMi database.

If you are moving from a non-name-server environment to a name-server environment (that is, DNS or BIND), make sure that the name server can resolve the new IP address.

Hostnames work within IP networks to identify a managed node. While a node might have many IP addresses, the hostname is used to pinpoint a specific node. The system hostname is the string returned when you use the hostname command.

To change the virtual hostname or IP address of the management server, perform these steps on the active NNMi cluster node:

- 1 At a command prompt, enter the following command:
  - Windows: %NnmInstallDir%\bin\nnmlicense.ovpl NNM -g
  - UNIX: \$NnmInstallDir/bin/nnmlicense.ovpl NNM -g
- 2 In the License Password dialog box, click Request License.
- 3 Follow the instructions on the screen to obtain the permanent license password for the new virtual IP address of the HA cluster.
- 4 At a command prompt, enter the following command to update your system and to store your license data files:
  - Windows:

%NnmInstallDir%\bin\nnmlicense.ovpl NNM -f cense file>

• UNIX:

\$NnmInstallDir/bin/nnmlicense.ovpl NNM -f f ense file>

- 5 Update the file licenses.txt in the NNM directory on the shared disk (for example S:\NNM\licenses.txt or /nnmount/NNM/licenses.txt) with the new information from the license file on the active node, which is in the following location:
  - Windows: %AUTOPASS\_HOME%\data\LicFile.txt

To determine the value of  $AUTOPASS\_HOME\%$ , examine the system environment variables for the computer.

• UNIX: /var/opt/OV/HPOvLIC/LicFile.txt

Do one of the following:

- If this file exists on the shared disk, append the new license keys in LicFile.txt on the active node to licenses.txt on the shared disk.
- If this file does not exist on the shared disk, copy LicFile.txt from the active node to licenses.txt in the NNM directory on the shared disk.
- 6 Put the HA resource group into maintenance mode as described in Putting an HA Resource Group into Maintenance Mode on page 225.

7 Stop NNMi:

```
ovstop -c
```

- 8 Change the IP address or node name of the NNMi management server:
  - a In the ov.conf file, edit the NNM\_INTERFACE entry to be the new hostname or IP address.
  - b In the ovspmd.auth file, edit any lines containing the old hostname to contain the new hostname.

The ov.conf and ovspmd. auth files are available in the following location:

- Windows: %NnmDataDir%\shared\nnm\conf
- *UNIX*: \$NnmDataDir/shared/nnm/conf
- 9 If you changed the node name of the NNMi management server, set NNMi to use the new fully-qualified domain name of the NNMi management server with the nnmsetofficialfqdn.ovpl command. For example:

```
nnmsetofficialfqdn.ovpl newnnmi.servers.example.com
```

For more information, see the *nnmsetofficialfqdn.ovpl* reference page, or the UNIX manpage.

- 10 Set the cluster configuration:
  - a Stop the NNMi HA resource group:
    - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhastoprg.ovpl NNM \
<resource group>
```

— UNIX:

```
$NnmInstallDir/misc/nnm/ha/nnmhastoprg.ovpl NNM \
<resource_group>
```

- b Change the cluster configuration to use the new IP address:
  - MSFC or MSCS:

In Cluster Administrator, open resource\_group>.

Double-click <code>resource\_group>ip</code>, select <code>Parameters</code>, and the enter the new IP address.

— Serviceguard:

On the active HA cluster node, edit the <resource\_group>.cntl file to replace IP[0]=<old\_IP\_address> with IP[0]=<new\_IP\_address>. Then use cmapplyconf to update all other systems.

```
\label{linux: local/cmcluster/conf} HP\text{-}UX: /\text{etc/cmcluster/conf} < resource\_group>. cntl \\ Linux: /\text{usr/local/cmcluster/conf} < resource\_group>. cntl \\ < resource\_group>. cntl \\
```

— VCS:

```
$NnmInstallDir/misc/nnm/ha/nnmhargconfigure.ovpl NNM \
<resource_group> -set_value <resource_group>-ip \
Address <new_IP_address>
```

- c Start the NNMi HA resource group:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhastartrg.ovpl NNM \
<resource group>
```

— UNIX:

\$NnmInstallDir/misc/nnm/ha/nnmhastartrg.ovpl NNM \
<resource group>

11 Verify that NNMi started correctly:

```
ovstatus -c
```

All NNMi services should show the state RUNNING.

12 Take the HA resource group out of maintenance mode as described in Removing an HA Resource Group from Maintenance Mode on page 225.

#### Stopping NNMi Without Causing Failover

When you need to perform NNMi maintenance, you can stop NNMi on the active cluster node without causing failover to a currently passive node. Follow these steps on the active cluster node:

- Put the HA resource group into maintenance mode as described in Putting an HA Resource Group into Maintenance Mode on page 225.
- 2 Stop NNMi:

```
ovstop -c
```

#### Restarting NNMi after Maintenance

If you have stopped NNMi in the manner that prevents failover, follow these steps to restart NNMi and HA monitoring:

1 Start NNMi:

```
ovstart -c
```

2 Verify that NNMi started correctly:

```
ovstatus -c
```

All NNMi services should show the state RUNNING.

Take the HA resource group out of maintenance mode as described in Removing an HA Resource Group from Maintenance Mode on page 225.

# Maintaining Add-on NNM iSPIs in an NNMi HA Cluster

The NNM iSPIs are closely linked to NNMi. When add-on NNM iSPIs are installed on the nodes in the NNMi HA cluster, use the NNMi HA cluster maintenance procedures as written.

# **Unconfiguring HA**

## Unconfiguring NNMi from an HA Cluster

The process of removing an NNMi node from an HA cluster involves undoing the HA configuration for that instance of NNMi. You can then run that instance of NNMi as a standalone management server, or you can uninstall NNMi from that node.

If you want to keep NNMi configured for high availability, the HA cluster must contain one node that is actively running NNMi and at least one passive NNMi node. If you want to completely remove NNMi from the HA cluster, unconfigure the HA functionality on all nodes in the cluster.

To completely unconfigure NNMi from an HA cluster, follow these steps:

- 1 Determine which node in the HA cluster is active. On any node, run the following command:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhaclusterinfo.ovpl \
-group <resource group> -activeNode
```

UNIX:

```
$NnmInstallDir/misc/nnm/ha/nnmhaclusterinfo.ovpl \
-group <resource group> -activeNode
```

- 2 On each passive node, unconfigure any add-on NNM iSPIs from the HA cluster. For information, see the deployment guide for each NNM iSPI.
- On any node in the HA cluster, verify that the add-on NNM iSPIs on all passive nodes have been unconfigured from the HA cluster:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhaclusterinfo.ovpl \
-config NNM -get NNM ADD ON PRODUCTS
```

• UNIX:

```
$NnmInstallDir/misc/nnm/ha/nnmhaclusterinfo.ovpl \
-config NNM -get NNM_ADD_ON_PRODUCTS
```

The command output lists the add-on iSPI configurations in the format <iSPI\_PM\_Name>[hostname\_list]. For example:

```
PerfSPIHA[hostname1, hostname2]
```

At this time, only the active node hostname should appear in the output. If a passive node hostname appears in the output, repeat step 2 until this command output includes only the active node hostname.

- 4 On each passive node, unconfigure NNMi from the HA cluster:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhaunconfigure.ovpl NNM \
<resource group>
```

• *UNIX*:

```
$NnmInstallDir/misc/nnm/ha/nnmhaunconfigure.ovpl NNM \
<resource group>
```

This command removes access to the shared disk but does not unconfigure the disk group or the volume group.

- 5 On each passive node, remove the resource group-specific files:
  - *MSFC* or *MSCS*:

```
In Windows Explorer, delete all files in the %NnmDataDir%\hacluster\<resource group>\ folder.
```

- *Serviceguard*:
  - *─ HP-UX*:

```
rm -rf /var/opt/OV/hacluster/<resource_group>/*
rm -rf /etc/cmcluster/<resource group>/*
```

— Linux:

```
rm -rf /var/opt/OV/hacluster/<resource_group>/*
rm -rf /usr/local/cmcluster/conf/<resource group>/*
```

• *VCS*:

```
rm -rf /var/opt/OV/hacluster/<resource_group>/*
```

6 On the active node, unconfigure any add-on NNM iSPIs from the HA cluster.

For information, see the deployment guide for each NNM iSPI.

- 7 On any node in the HA cluster, verify that the add-on NNM iSPIs on all nodes have been unconfigured from the HA cluster:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhaclusterinfo.ovpl \
-config NNM -get NNM ADD ON PRODUCTS
```

• UNIX:

```
$NnmInstallDir/misc/nnm/ha/nnmhaclusterinfo.ovpl \
-config NNM -get NNM ADD ON PRODUCTS
```

If any hostname appears in the output, repeat step 6 until this command output indicates that no iSPIs are configured.

- 8 On the active node, stop the NNMi HA resource group:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhastoprg.ovpl NNM \
<resource group>
```

• *UNIX*:

```
$NnmInstallDir/misc/nnm/ha/nnmhastoprg.ovpl NNM \
<resource_group>
```

This command does not remove access to the shared disk. Nor does it unconfigure the disk group or the volume group.

- 9 On the active node, unconfigure NNMi from the HA cluster:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhaunconfigure.ovpl NNM \
<resource group>
```

• *UNIX*:

```
$NnmInstallDir/misc/nnm/ha/nnmhaunconfigure.ovpl NNM \
<resource group>
```

This command removes access to the shared disk but does not unconfigure the disk group or the volume group.

- 10 On the active node, remove the resource group-specific files:
  - *MSFC* or *MSCS*:

```
In Windows Explorer, delete all files in the %NnmDataDir%\hacluster\<resource group>\ folder.
```

- Serviceguard:
  - *HP-UX*:

```
rm -rf /var/opt/OV/hacluster/<resource_group>/*
rm -rf /etc/cmcluster/<resource group>/*
```

— Linux:

```
rm -rf /var/opt/OV/hacluster/<resource_group>/*
rm -rf /usr/local/cmcluster/conf/<resource group>/*
```

• *VCS*:

```
rm -rf /var/opt/OV/hacluster/<resource group>/*
```

- 11 Unmount the shared disk.
  - If you want to reconfigure the NNMi HA cluster at some point, you can keep the disk in its current state.
  - If you want to use the shared disk for another purpose, copy all data that you want to keep (as described in the next procedure), and then use the HA product commands to unconfigure the disk group and volume group.

If you want to run NNMi outside HA on any node with the existing database, follow these steps:

On the active node (if one still exists), ensure that NNMi is not running:

#### ovstop

Alternatively, check the status of the ovspmd process by using Task Manager (Windows) or the ps command (UNIX).

2 On the current node (where you want to run NNMi outside HA), verify that NNMi is not running:

#### ovstop



To prevent data corruption, make sure that no instance of NNMi is running and accessing the shared disk.

3 (UNIX only) Activate the disk group:

```
vgchange -a e <disk_group>
```

- 4 Use the appropriate operating system commands to mount the shared disk. For example:
  - Windows: Use Windows Explorer.
  - UNIX: mount /dev/vgnnm/lvnnm /nnmmount
- 5 Copy the NNMi files from the shared disk to the node:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhadisk.ovpl NNM \
-from <HA_mount_point>
```

UNIX:

```
$NnmInstallDir/misc/nnm/ha/nnmhadisk.ovpl NNM \
-from <HA_mount_point>
```

- 6 Use the appropriate operating system commands to unmount the shared disk. For example:
  - Windows: Use Windows Explorer.
  - UNIX: umount /nnmmount
- 7 (UNIX only) Deactivate the disk group:

```
vgchange -a n <disk_group>
```

8 Start NNMi:

```
ovstart -c
```

NNMi is now running with a copy of the database that was formerly used by the NNMi HA resource group. Manually remove from the NNMi configuration any nodes that you do not want to manage from this NNMi management server.

# Patching NNMi under HA

To apply a patch for NNMi, work in HA maintenance mode. Follow these steps:

- 1 Determine which node in the HA cluster is active:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhaclusterinfo.ovpl \
-group <resource group> -activeNode
```

• UNIX:

```
$NnmInstallDir/misc/nnm/ha/nnmhaclusterinfo.ovpl \
-group <resource group> -activeNode
```

- 2 On the active node, follow these steps:
  - a Put the HA resource group into maintenance mode as described in Putting an HA Resource Group into Maintenance Mode on page 225.
  - b Stop NNMi:

```
ovstop -c
```

- c Back up the shared disk by performing a disk copy.
- d *Optional*. Use the nnmbackup.ovpl command, or another database command, to back up all NNMi data. For example:

```
nnmbackup.ovpl -type offline -scope all -target nnmi backups
```

For more information about this command, see NNMi Backup and Restore Tools on page 259.

- e Apply the appropriate NNMi patches to the system.
- f Start NNMi:

```
ovstart -c
```

g Verify that NNMi started correctly:

```
ovstatus -c
```

All NNMi services should show the state RUNNING.

- 3 On each passive node, follow these steps:
  - a Put the HA resource group into maintenance mode as described in Putting an HA Resource Group into Maintenance Mode on page 225.
  - b Apply the appropriate patches to the system.



Never run the ovstart or ovstop commands on a secondary (backup) cluster node.

- c Take the HA resource group out of maintenance mode as described in Removing an HA Resource Group from Maintenance Mode on page 225.
- 4 On the active node, take the HA resource group out of maintenance mode as described in Removing an HA Resource Group from Maintenance Mode on page 225.

# Upgrading NNMi under HA from NNMi 8.1x to NNMi 9.01

To upgrade from NNMi 8.1x under HA to NNMi 9.01 under HA, unconfigure NNMi 8.1x from HA, install NNMi 9.01 to get the updated database schema, and then reconfigure NNMi for HA. Follow these steps:

- 1 Ensure that the NNMi 8.1x configuration is consistent across all HA nodes by forcing a failover, in turn, to each of the passive nodes.
- 2 Determine which node in the NNMi 8.1x HA cluster is active:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhaclusterinfo.ovpl \
-group <resource group> -activeNode
```

• *UNIX*:

```
$NnmInstallDir/misc/nnm/ha/nnmhaclusterinfo.ovpl \
-group <resource group> -activeNode
```

- On each passive node, unconfigure NNMi 8.1x and install NNMi 9.01:
  - Unconfigure any add-on NNM iSPIs from the HA cluster.
     For information, see the deployment guide for each NNM iSPI.
  - b Verify that the add-on NNM iSPIs on all passive nodes have been unconfigured from the HA cluster:
    - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhaclusterinfo.ovpl \
-config NNM -get NNM_ADD_ON_PRODUCTS
```

— UNIX:

```
$NnmInstallDir/misc/nnm/ha/nnmhaclusterinfo.ovpl \
-config NNM -get NNM ADD ON PRODUCTS
```

The command output lists the add-on iSPI configurations in the format <iSPI\_PM\_Name>[hostname\_list]. For example:

```
PerfSPIHA[hostname1, hostname2]
```

At this time, only the active node hostname should appear in the output. If a passive node hostname appears in the output, repeat step a until this command output includes only the active node hostname.

- c Unconfigure NNMi from the HA cluster:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhaunconfigure.ovpl NNM\
<resource_group>
```

— *UNIX*:

```
$NnmInstallDir/misc/nnm/ha/nnmhaunconfigure.ovpl NNM \
<resource group>
```

This command removes access to the shared disk but does not unconfigure the disk group or the volume group.

- d Remove the resource group-specific files:
  - MSFC or MSCS:

In Windows Explorer, delete all files in the %NnmDataDir%\hacluster\<resource\_group>\ folder.

— Serviceguard:

```
HP-UX:
```

```
rm -rf /var/opt/OV/hacluster/<resource_group>/*
rm -rf /etc/cmcluster/<resource_group>/*
Linux:
rm -rf /var/opt/OV/hacluster/<resource_group>/*
rm -rf /usr/local/cmcluster/conf/<resource_group>/*
```

- VCS:

```
rm -rf /var/opt/OV/hacluster/<resource group>/*
```

e Install NNMi 9.00 and the latest NNMi consolidated patch (if any).



At this point the passive nodes are not functional NNMi management servers. Do not reconfigure the passive nodes into the HA cluster until the active node has also been upgraded to NNMi 9.0x Patch 2 (9.01) and reconfigured into the HA cluster.

- 4 On the active node, unconfigure NNMi 8.1x:
  - a Disable HA resource group monitoring by creating the following maintenance file:
    - Windows: %NnmDataDir%\hacluster\<resource group>\maintenance
    - UNIX: \$NnmDataDir/hacluster/<resource group>/maintenance

The file can be empty.

b Stop NNMi:

```
ovstop -c
```



To prevent data corruption, make sure that no instance of NNMi is running and accessing the shared disk.

c Back up the NNMi database that is on the shared disk:

```
nnmbackup.ovpl -type offline -target <backup directory>
```

For more information about this command, see NNMi Backup and Restore Tools in the *NNMi Deployment Guide* for NNMi 8.1x. (The nnmbackup.ovpl command changed at NNMi version 8.13. Be sure to reference the information for your version of NNMi.)

- d Copy the NNMi files from the shared disk to the node:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhadisk.ovpl \
-from <HA_mount_point>
```

— UNIX:

```
$NnmInstallDir/misc/nnm/ha/nnmhadisk.ovpl \
-from <HA_mount_point>
```

- e Move aside all NNMi files and directories from the shared disk:
  - Windows: Use Windows Explorer to move all files under the shared disk mount point (%HA\_MOUNT\_POINT%, which is, for example S:\) to another location such as %HA\_MOUNT\_POINT%\8 10.
  - UNIX:

```
cd $HA_MOUNT_POINT mkdir 8_10 mv NNM 8 10/.
```

Also move the directories for any NNM iSPIs to the 8 10 directory.

- f Stop the NNMi HA resource group:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhastoprg.ovpl NNM \
<resource_group>
```

— UNIX:

```
$NnmInstallDir/misc/nnm/ha/nnmhastoprg.ovpl NNM \
<resource_group>
```

- g Unconfigure NNMi from the HA cluster:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhaunconfigure.ovpl \
<resource group>
```

— UNIX:

```
$NnmInstallDir/misc/nnm/ha/nnmhaunconfigure.ovpl \
<resource group>
```

This command removes access to the shared disk but does not unconfigure the disk group or the volume group.

- h Remove the resource group-specific files:
  - *MSFC* or *MSCS*:

```
In Windows Explorer, delete all files in the %NnmDataDir%\hacluster\<resource group>\ folder.
```

— Serviceguard:

```
HP-UX:
```

```
rm -rf /var/opt/OV/hacluster/<resource_group>/*
rm -rf /etc/cmcluster/<resource_group>/*
Linux:
rm -rf /var/opt/OV/hacluster/<resource_group>/*
rm -rf /usr/local/cmcluster/conf/<resource_group>/*
- VCS:
```

Delete the maintenance file:

- Windows: %NnmDataDir%\hacluster\<resource group>\maintenance
- UNIX: \$NnmDataDir/hacluster/<resource group>/maintenance

rm -rf /var/opt/OV/hacluster/<resource group>/\*

- 5 On the node that was active before unconfiguring NNMi 8.1x from HA, configure NNMi 9.01:
  - a Install NNMi 9.00.

The update process starts NNMi to update the NNMi database schema.

- b Install the latest NNMi consolidated patch.
- c Verify that NNMi 9.01 is running correctly.
- d Delete the NNMi 8.1x data from the shared disk:
  - Windows: Use Windows Explorer to delete the %HA\_MOUNT\_POINT%\8\_10 folder.
  - UNIX:

```
cd $HA_MOUNT_POINT
rm -rf ./8_10
```

e Follow the steps in Configuring NNMi on the Primary Cluster Node on page 215.

You do not need to do the following:

- Define a disk device group and logical volume.
- Create a mount point for the shared disk.
- Configure the shared disk.
- 6 On each node that was passive before unconfiguring NNMi 8.1x from HA, configure NNMi 9.01:
  - On the first secondary node, follow the steps in Configuring NNMi on the Secondary Cluster Nodes on page 218.

You do not need to create a mount point for the shared disk.

# Troubleshooting the HA Configuration

## General HA Troubleshooting

The topics in this section apply to HA configuration for all HP NNM i-suite Software products.

#### Error: Wrong Number of Arguments

The name of the product Perl module is a required parameter to most of the NNMi HA configuration commands.

- For NNMi use the value NNM.
- To determine what value to use for an NNM iSPI, see the deployment guide for that NNM iSPI.

#### **Product Startup Times Out (Solaris)**

One or more of the  $\$ /var/adm/messages\* files contains a message similar to the following example:

```
VCS ERROR V-16-1-13012 Thread(...) Resource(<resource group>-app): online procedure did not complete within the expected time.
```

This message indicates that the product did not start completely within the Veritas timeout value. The NNMi-provided HA configuration scripts define this timeout to be 15 minutes.

To change the Veritas timeout value on the Solaris operating system, run the following commands in order:

```
/opt/VRTSvcs/bin/haconf -makerw
/opt/VRTSvcs/bin/hares -modify <resource_group>-app OnlineTimeout <value in seconds>
/opt/VRTSvcs/bin/haconf -dump -makero
```

### Log Files on the Active Cluster Node Are Not Updating

This situation is normal. It occurs because the log files have been redirected to the shared disk.

For NNMi, review the log files in the location specified by  ${\tt HA\_NNM\_LOG\_DIR}$  in the ov.conf file.

#### Cannot Start the HA Resource Group on a Particular Cluster Node

If the nnmhargconfigure.ovpl command does not correctly start, stop, or switch the NNMi HA resource group, review the following information:

- *MSFC* or *MSCS*:
  - In Cluster Administrator, review the state of the resource group and underlying resources.
  - Review the Event Viewer log for any errors.
- Serviceguard:

Review the <resource\_group>.cntl.log file and the syslog files for errors. The most common problems are leaving the system in a state where a resource cannot be added, for example, having a disk group misconfigured such that it cannot be activated.

- HP-UX: /etc/cmcluster/<resource group>/<resource\_group>.cntl.log
- Linux: /usr/local/cmcluster/conf/<resource\_group>/ <resource\_group>.cntl.log
- VCS:
  - Run /opt/VRTSvcs/bin/hares -state to review the resource state.
  - For failed resources, review the /var/VRTSvcs/log/<resource>.log file for the resource that is failing. Resources are referenced by the agent type, for example: IP\*.log, Mount\*.log, and Volume\*.log.

If you cannot locate the source of the problem, you can manually start the HA resource group by using the HA product commands:

- 1 Mount the shared disk.
- 2 Assign the virtual host to the network interface:
  - *MSFC* or *MSCS*:
    - Start Cluster Administrator.
    - Expand the resource group.
    - Right-click <resource\_group>-ip, and then click Bring Online.
  - Serviceguard:
    - HP-UX: Run /usr/sbin/cmmodnet to add the IP address.
    - Linux: Run /usr/local/cmcluster/bin/cmmodnet to add the IP address.
  - VCS: /opt/VRTSvcs/bin/hares -online <resource\_group>-ip \
     -sys <local hostname>

- 3 Start the HA resource group. For example:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhastart.ovpl NNM \
-start <resource_group>
```

• UNIX:

```
$NnmInstallDir/misc/nnm/ha/nnmhastart.ovpl NNM \
-start <resource group>
```

The return code 0 indicates that NNMi started successfully.

The return code 1 indicates that NNMi did not start correctly.

## NNMi-Specific HA Troubleshooting

The topics in this section apply to HA configuration for NNMi only.

#### Re-Enable NNMi for HA after All Cluster Nodes are Unconfigured

When all NNMi HA cluster nodes have been unconfigured, the <code>ov.conf</code> file no longer contains any mount point references to the NNMi shared disk. To re-create the mount point reference without overwriting the data on the shared disk, follow these steps on the primary node:

1 If NNMi is running, stop it:

```
ovstop -c
```

- 2 Reset the reference to the shared disk:
  - Windows:

```
%NnmInstallDir%\misc\nnm\ha\nnmhadisk.ovpl NNM \
-setmount <HA mount point>
```

UNIX:

```
$NnmInstallDir/misc/nnm/ha/nnmhadisk.ovpl NNM \
-setmount <HA mount point>
```

In the ov.conf file, verify the entries related to HA mount points.

For the location of the ov.conf file, see NNMi HA Configuration Files on page 243.

#### NNMi Does Not Start Correctly Under HA

Either of the following situations occurs:

- ovspmd does not start after NNMi is configured for HA. (ovstatus shows that ovspmd is NOT RUNNING.)
- ovstart or ovstop returns the following message:

```
ovstart: Must specify managers by name if running on OVW Client
```



While NNMi is running under HA, *do not* use the ovstart and ovstop commands unless instructed to do so for HA maintenance purposes.

The NNMi configuration points to a different system than where NNMi is running. To fix the problem, verify that the ov.conf file has appropriate entries for the following items:

- NNM INTERFACE=<virtual hostname>
- NNM HA CONFIGURED=YES
- HA RESOURCE GROUP=<resource group>
- HA\_POSTGRES\_DIR=</HA\_mount\_point>/NNM/dataDir/shared/nnm/databases/ Postgres
- HA EVENTDB DIR=<HA mount point>/NNM/dataDir/shared/nnm/eventdb
- HA\_NNM\_LOG\_DIR=<HA\_mount\_point>/NNM/dataDir/log
- HA\_JBOSS\_DATA\_DIR=</HA\_mount\_point>/NNM/installDir/nonOV/jboss/nms/ server/nms/data
- HA MOUNT POINT=<HA mount point>

For the location of the ov.conf file, see NNMi HA Configuration Files on page 243.

#### nmsdbmgr Does Not Start after HA Configuration

This situation usually occurs as a result of starting NNMi immediately after running the nnmhadisk.ovpl command with the -to option. (The nnmhaconfigure.ovpl command has not been run.) In this case, the HA\_POSTGRES\_DIR entry in the ov.conf file specifies the location of the embedded database on the shared disk, but this location is not available to NNMi.

Run nnmhaconfigure.ovpl, and then complete the HA configuration.

#### pmd Does Not Start after HA Configuration

This situation usually occurs after a configuration error such as not setting up the shared disk correctly. The failure of the pmd process occurs when the ovjboss process does not fully start.

Review the following log file:

- Windows: %HA MOUNT POINT%\NNM\dataDir\log\nnm\jbossServer.log
- ullet UNIX: \$HA MOUNT POINT/NNM/dataDir/log/nnm/jbossServer.log

#### Disk Failover Does Not Occur

This situation can happen when the operating system does not support the shared disk. Review the appropriate HA product, operating system, and disk manufacturer documentation to determine whether these products can all work together.

If disk failure occurs, NNMi does not start on failover. Most likely, nmsdbmgr fails because the HA\_POSTGRES\_DIR directory does not exist. Verify that the shared disk is mounted and that the appropriate files are accessible.

#### Shared Disk Files Are Not Found on the Secondary Node after Failover

The most common cause of this situation is that the nnmhadisk.ovpl command was run with the -to option when the shared disk was not mounted. In this case, the data files are copied to the local disk, so the files are not available on the shared disk.

# NNM iSPI-Specific HA Troubleshooting

For information about troubleshooting an NNM iSPI running under HA, see the deployment guide for that NNM iSPI.

# **HA Configuration Reference**

## NNMi HA Configuration Files

Table 17 lists the NNMi HA configuration files. These files apply to NNMi and add-on NNM iSPIs on the NNMi management server. These files are installed to the following location:

- Windows: %NnmDataDir%\shared\nnm\conf
- UNIX: \$NnmDataDir/shared/nnm/conf

Table 17 NNMi HA Configuration Files

File Name	Description
ov.conf	Updated by the nnmhaclusterinfo.ovpl command to describe the NNMi HA implementation. NNMi processes read this file to determine the HA configuration.
nnmdatareplicator.conf	Used by the nnmdatareplicator.ovpl command to determine which NNMi folders and files are included in data replication from the active node to the passive nodes. If you implement a different method of replicating the NNMi configuration, see this file for a list of the data to include.  For more information, see the comments in the file.

## NNMi-Provided HA Configuration Scripts

Table 18 and Table 19 list the HA configuration scripts that are included with NNMi. The NNMi-provided scripts listed in Table 18 are convenience scripts that can be used to configure HA for any product that has a customer Perl module. If you prefer, you can use the HA product-provided commands to configure HA for NNMi.

On the NNMi management server, the NNMi-provided HA configuration scripts are installed to the following location:

- Windows: %NnmInstallDir%\misc\nnm\ha
- UNIX: \$NnmInstallDir/misc/nnm/ha

Table 18 NNMi HA Configuration Scripts

Script Name	Description
nnmhaconfigure.ovpl	Configures NNMi or an NNM iSPI for an HA cluster. Run this script on all nodes in the HA cluster.
nnmhaunconfigure.ovpl	Unconfigures NNMi or an NNM iSPI from an HA cluster. Optionally, run this script on one or more nodes in the HA cluster.
nnmhaclusterinfo.ovpl	Retrieves cluster information regarding NNMi. Run this script as needed on any node in the HA cluster.

Table 18 NNMi HA Configuration Scripts (cont'd)

Script Name	Description
nnmhadisk.ovpl	Copies NNMi and NNM iSPI data files to and from the shared disk.  During HA configuration, run this script on the primary node.  At other times, run this script per the instructions in this chapter.
nnmhastartrg.ovpl	Starts NNMi in an HA cluster. During HA configuration, run this script on the primary node.
nnmhastoprg.ovpl	Stops NNMi in an HA cluster. During HA unconfiguration, run this script on the primary node.

The NNMi-provided scripts listed in Table 19 are used by the scripts listed in Table 18 on page 243. Do not run the scripts listed in Table 19 directly.

Table 19 NNMi HA Support Scripts

Script Name	Description	
nnmdatareplicator.ovpl	Checks the nnmdatareplicator.conf configuration file for changes and copies files to remote systems.	
nnmharg.ovpl	Starts, stops, and monitors NNMi in an HA cluster.	
	For Serviceguard configurations, used by <resource_group>.cntl.</resource_group>	
	For VCS configurations, used by the VCS start, stop, and monitor scripts. (nnmhargconfigure.ovpl configures this usage.)	
	Also used by nnmhastartrg.ovpl to enable and disable tracing.	
nnmhargconfigure.ovpl	Configures HA resources and resource groups. Used by nnmhaconfigure.ovpl and nnmhaunconfigure.ovpl.	
nnmhastart.ovpl	Starts NNMi in an HA cluster. Used by nnmharg.ovpl.	
nnmhastop.ovpl	Stops NNMi in an HA cluster. Used by nnmharg.ovpl.	
nnmhamonitor.ovpl	Monitors NNMi processes in an HA cluster. Used by nnmharg.ovpl.	
nnmhamscs.vbs	Is a template for creating a script to start, stop, and monitor NNMi processes in a MSFC or MSCS HA cluster. The generated script is used by MSFC or MSCS and is stored in the following location: %NnmDataDir%\hacluster\ <resource_group>\hamscs.vbs</resource_group>	

## NNMi HA Configuration Log Files

The following log files apply to the HA configuration for NNMi and add-on NNM iSPIs on the NNMi management server:

- Windows configuration:
  - -- %NnmDataDir%\tmp\HA nnmhaserver.log
  - -- %NnmDataDir%\log\haconfigure.log
- *UNIX* configuration:
  - \$NnmDataDir/tmp/HA nnmhaserver.log
  - \$NnmDataDir/log/haconfigure.log
- Windows runtime:
  - Event Viewer log
  - %HA MOUNT POINT%\NNM\dataDir\log\nnm\ovspmd.log
  - %HA\_MOUNT\_POINT%\NNM\dataDir\log\nnm\public\postgres.log
  - %HA MOUNT POINT%\NNM\dataDir\log\nnm\public\nmsdbmgr.log
  - %HA\_MOUNT\_POINT%\NNM\dataDir\log\nnm\jbossServer.log
  - %SystemRoot%\Cluster\cluster.log
     This is the log file for cluster runtime issues including: adding and removing resources and resource groups; other configuration issues; starting and stopping issues.
- *HP-UX* runtime:
  - /etc/cmcluster/<resource\_group>/<resource\_group>.cntl.log This is the log file for the resource group.
  - /var/adm/syslog/syslog.log
  - /var/adm/syslog/OLDsyslog.log
  - \$HA MOUNT POINT/NNM/dataDir/log/nnm/ovspmd.log
  - \$HA MOUNT POINT/NNM/dataDir/log/nnm/public/postgres.log
  - \$HA MOUNT POINT/NNM/dataDir/log/nnm/public/nmsdbmgr.log
  - \$HA MOUNT POINT/NNM/dataDir/log/nnm/jbossServer.log
- *Linux* runtime for Serviceguard:
  - /usr/local/cmcluster/conf/<resource\_group>/
     <resource\_group>.cntl.log
     This is the log file for the resource group.
  - /var/log/cmclusterThis is the log file for cluster issues.
  - /var/log/messages\*
  - \$HA MOUNT POINT/NNM/dataDir/log/nnm/ovspmd.log
  - \$HA MOUNT POINT/NNM/dataDir/log/nnm/public/postgres.log

These are the log files for resource issues (disk and IP address).

- \$HA MOUNT POINT/NNM/dataDir/log/nnm/public/nmsdbmgr.log
- \$HA MOUNT POINT/NNM/dataDir/log/nnm/jbossServer.log

#### • Linux or Solaris runtime for VCS:

Resource	Log File
<resource_group>-app</resource_group>	<ul> <li>/var/VRTSvcs/log/Application_A.log</li> <li>\$HA_MOUNT_POINT/NNM/dataDir/log/nnm/ovspmd.log</li> <li>\$HA_MOUNT_POINT/NNM/dataDir/log/nnm/public/postgres.log</li> <li>\$HA_MOUNT_POINT/NNM/dataDir/log/nnm/public/nmsdbmgr.log</li> <li>\$HA_MOUNT_POINT/NNM/dataDir/log/nnm/jbossServer.log</li> <li>/var/adm/messages*</li> </ul>
<pre><resource_group>-dg <resource_group>-volume <resource_group>-mount</resource_group></resource_group></resource_group></pre>	<ul><li>/var/VRTSvcs/log/DiskGroup_A.log</li><li>/var/VRTSvcs/log/Volume_A.log</li><li>/var/VRTSvcs/log/Mount_A.log</li><li>/var/adm/messages*</li></ul>
<resource_group>-ip</resource_group>	<ul><li>/var/VRTSvcs/log/IP_A.log</li><li>/var/adm/messages*</li></ul>

For operating system-specific issues related to the HA resources, review the /var/adm/messages\* files. For  $< resource\_group>$ -app, look for messages regarding unable to start process.

# Configuring NNMi Advanced for IPv6

You must purchase and install an NNMi Advanced license to use the IPv6 management feature. References to NNMi in this chapter refer to NNMi with an NNMi Advanced license installed.

IPv6 management in NNMi enables the discovery and monitoring of IPv6 addresses, including their interfaces, nodes and subnets. To provide a seamless integration, NNMi extends its IP Address model to include both IPv4 and IPv6 addresses. Whenever possible, NNMi treats all IP Addresses equally; most of the features associated with an IPv4 address are also available for IPv6 addresses. However, there are some exceptions. See the NNMi help for more information about IPv6 information displayed in the NNMi console.

This chapter contains the following topics:

- Feature Description
- Prerequisites
- Licensing
- Supported Configuration
- Installing NNMi
- Activating IPv6 Features
- Deactivating IPv6 Features

# Feature Description

The NNMi IPv6 management feature provides the following:

- IPv6 inventory discovery for IPv6-only and dual-stacked devices
  - IPv6 addresses
  - IPv6 subnets
  - Associations between IPv6 Addresses, Subnets, Interfaces and Nodes

- Native IPv6 SNMP communication for the following:
  - Node discovery
  - Interface monitoring
  - Trap and inform reception and forwarding
- Automatic selection of IPv4 or IPv6 communication (management address) for dual-stacked devices
  - Configurable preference found in the nms-jboss.properties file
- Native ICMPv6 communication for IPv6 Address fault monitoring.
- Seeded device discovery using an IPv6 address or hostname
- Automatic IPv6 device discovery using IPv6 Layer 3 neighbor discovery hints
- Automatic IPv6 device discovery using layer 2 neighbor discovery hints using LLDP (Link Layer Discovery Protocol) IPv6 neighbor information
- Consolidated presentation of IPv4 and IPv6 information
  - Inventory views for nodes, interfaces, addresses, subnets, and associations
  - Layer 2 Neighbor View and Topology Maps for IPv4 and IPv6 devices
  - Layer 3 Neighbor View and Topology Maps for IPv4 and IPv6 devices
  - Incidents, conclusions, root-cause analysis
- NNMi console actions: ping and traceroute for IPv6 addresses and nodes
- NNMi configuration using IPv6 addresses and address ranges
  - Communication configuration
  - Discovery configuration
  - Monitoring configuration
  - Node & Interface Groups
  - Incident configuration
- SDK Web-services support for IPv6 inventory and incidents
- NNM iSPI for Metrics support for IPv6 interfaces

The NNMi IPv6 management feature excludes the following:

- Discovery of IPv6 subnet connections
- Use of IPv6 ping sweep for discovery
- IPv6 Network Path View (Smart Path)
- IPv6 Link Local Address fault monitoring
- Using IPv6 Link Local Addresses as discovery seeds

# **Prerequisites**

Review the NNMi Deployment Reference, NNMi Release Notes, and NNMi System and Device Support Matrix for details on management server specifications and NNMi installation.

To use native IPv6 communication, the NNMi management server must be a dual-stacked system, meaning that it communicates using both IPv4 and IPv6.

IPv6 is not supported on Windows operating systems. See the *NNMi System and Device Support Matrix* for information about the supported operating systems for IPv6. There are other requirements listed below:

- You must enable and configure IPv4 on at least one network interface.
- You must enable IPv6 and have a global unicast address configured on at least one network interface that is connected to the IPv6 network you need to manage.
- You must configure IPv6 routes on the NNMi management server to enable NNMi to communicate with any devices you want NNMi to discover and monitor using IPv6.



You can use an IPv4-only NNMi management server, but doing so will limit NNMi from fully managing IPv4/IPv6 dual-stacked devices. For example, if you use an IPv4-only management server, NNMi cannot discover IPv6-only devices, cannot discover using IPv6 seeds and hints, and cannot monitor for faults on devices having IPv6 addresses.

The DNS server used by the NNMi management server must resolve hostnames to and from IPv6 addresses. For example, it must be able to resolve to and from an AAAA DNS record. That means the DNS server must map a hostname to a 128-bit IPv6 address. If an IPv6-capable DNS server is not available, NNMi will still function correctly; however NNMi does not determine nor display DNS hostnames for nodes using IPv6 addresses.

# Licensing

As mentioned earlier, you must purchase and install an NNMi Advanced license to use the IPv6 management feature. See the *NNMi Installation Guide* for information about obtaining and installing your NNMi Advanced license.

The NNMi product includes a temporary Instant-On license password. This is a temporary, but valid NNMi Advanced license. You should obtain and install a permanent license password as soon as possible.

# Supported Configuration

See the *NNMi System and Device Support Matrix* for additional information about the supported operating system configurations for NNMi.

## Management Server

The following table shows the capabilities of both the IPv4-only and dual-stacked NNMi management server.

Table 20 Management Server Capabilities

Feature/Capability	IPv4-Only	Dual-Stack
IPv4 Communication (SNMP, ICMP)	Supported	Supported
IPv6 Communication (SNMP, ICMPv6)	Not Supported	Supported
Dual-Stack Managed Node	Supported	Supported
Discovery using IPv4 Seed	Supported	Supported
Discovery using IPv6 Seed	Not Supported	Supported
IPv4 Address and Subnet Inventory	Supported	Supported
IPv6 Address and Subnet Inventory	Supported	Supported
Interface Status and Performance using SNMP	Supported	Supported
IPv4 Address Status using ICMP	Supported	Supported
IPv6 Address Status using ICMPv6	Not Supported	Supported
IPv6-only Managed Node	Not Supported	Supported
IPv6-only Managed Node Discovery using IPv6 Seed	Not Supported Not Supported	Supported Supported
Discovery using IPv6 Seed	Not Supported	Supported
Discovery using IPv6 Seed IPv6 Address and Subnet Inventory Interface Status and Performance using	Not Supported Not Supported	Supported Supported
Discovery using IPv6 Seed IPv6 Address and Subnet Inventory Interface Status and Performance using SNMP	Not Supported Not Supported Not Supported	Supported Supported Supported
Discovery using IPv6 Seed IPv6 Address and Subnet Inventory Interface Status and Performance using SNMP	Not Supported Not Supported Not Supported	Supported Supported Supported
Discovery using IPv6 Seed IPv6 Address and Subnet Inventory Interface Status and Performance using SNMP IPv6 Address Status using ICMPv6	Not Supported Not Supported Not Supported Not Supported	Supported Supported Supported Supported
Discovery using IPv6 Seed IPv6 Address and Subnet Inventory Interface Status and Performance using SNMP IPv6 Address Status using ICMPv6 IPv4-only Managed Node	Not Supported Not Supported Not Supported Supported	Supported Supported Supported Supported Supported
Discovery using IPv6 Seed IPv6 Address and Subnet Inventory Interface Status and Performance using SNMP IPv6 Address Status using ICMPv6 IPv4-only Managed Node Node Discovery using IPv4 Seed	Not Supported Not Supported Not Supported Supported Supported Supported	Supported Supported Supported Supported Supported Supported
Discovery using IPv6 Seed IPv6 Address and Subnet Inventory Interface Status and Performance using SNMP IPv6 Address Status using ICMPv6 IPv4-only Managed Node Node Discovery using IPv4 Seed Node Discovery using IPv4 Seed Interface Status and Performance using	Not Supported Not Supported Not Supported Supported Supported Supported Supported Supported	Supported Supported Supported Supported Supported Supported Supported Supported

# Supported SNMP MIBs for IPv6

NNMi supports the following SNMP MIBs for IPv6:

- RFC 4293 (current IETF standard)
- RFC 2465 (original IETF proposal)
- Cisco IP-MIB

# Installing NNMi

During NNMi installation, the installation script includes IPv6 features; however, you must manually enable these IPv6 features. First, you must purchase and apply an NNMi Advanced license to enable the IPv6 features. Then you must manually configure IPv6 to work by editing the nms-jboss.properties. file. See Installing NNMi on page 251 for more information.

# **Activating IPv6 Features**

Features requiring IPv6 communication, such as the discovery and of IPv6 only devices and the monitoring of IPv6 address status, require an NNMi management server to have an IPv6 global unicast address configured and operational.

The procedure shown below explains how to enable IPv6 features by doing the following:

- Install an NNMi Advanced license
- Enable the IPv6 Master Switch in the nms-jboss.properties file
- Review and verify all of the prerequisites described in the preceding section before continuing.
  - 1 Use the temporary Instant-on license that comes with NNMi, or install an NNMi Advanced license. See the *NNMi Installation Guide* for information about obtaining and installing NNMi licenses. IPv6 features are not available with the basic NNMi license.
  - 2 Edit the nms-jboss.properties file. Look in the following location:
    - UNIX: \$NNM PROPS/nms-jboss.properties
  - 3 Locate the text that begins with # Enable NNMi IPv6 Management.
- NNMi provides a complete description of each property, showing them as comments in the nms-jboss.properties file.
  - a To enable IPv6 communication in NNMi, un-comment the property:

```
java.net.preferIPv4Stack=false
```

To un-comment a property, remove the #! characters from the beginning of a line.

b To enable overall IPv6 management in NNMi, un-comment the property:

```
com.hp.nnm.enableIPv6Mgmt=true
```

Optionally, you can set the SNMP management address preference for dual-stacked managed nodes. Dual-stacked managed nodes are those nodes that can communicate using either IPv4 or IPv6. To do this, un-comment the following line in the nms-jboss.properties file:

com.hp.nnm.snmp.ipVersionPreference=IPv4

Then set the property value to: IPv4, IPv6 or None (no preference). If you do not make **configuration** changes in this area, the SNMP management address preference defaults to IPv4.

- d Save and close the nms-jboss.properties file.
- 4 Restart the NNMi management server.
  - a Run the ovstop command on the NNMi management server.
  - b Run the ovstart command on the NNMi management server.
- 5 Check the NNMi processes using the following command:

#### ovstatus -v ovjboss

#### Successful startup should look something like the following:

object manager name: ovjboss state: RUNNING

PID: <Process ID #>

NmsDisco

NmsEvents

NmsEventsConfiguration

last message: Initialization complete.

exit status: -

additional info:

SERVICE STATUS CommunicationModelService Service is started CommunicationParametersStatsService Service is started Service is started EventsCustomExportService ExtensionDeployer Service is started IslandSpotterService Service is started Service is started KeyManager ManagedNodeLicenseManager Service is started ModelChangeNotificationAdapter Service is started Service is started MonitoringSettingsService Service is started NMSLogManager NamedPoll Service is started NetworkApplication Service is started NmsApa Service is started

NmsExtensionNotificationService Service is started

NmsModel Service is started

NmsWorkManager Service is started

NnmTrapService Service is started

RbaConfig Service is started

Service is started

Service is started

Service is started

RbaManager	Service	is	started
SpmdjbossStart	Service	is	started
StagedIcmp	Service	is	started
StagedSnmp	Service	is	started
StatePoller	Service	is	started
TrustManager	Service	is	started

6 After you enable IPv6, NNMi views immediately include the IPv6 inventory for newly discovered nodes. During the next discovery cycle, NNMi views show the IPv6 inventory associated with previously discovered nodes.

To speed things up, select nodes that you know are dual-stack nodes, and then use the Actions > Configuration Poll command located in the NNMi console. You can also use the nnmnoderediscover.ovpl script to add nodes to the NNMi discovery queue. See the nnmnoderediscover.ovpl reference page, or the UNIX manpage, for more information.

After you enable IPv6 communication on the NNMi management server, NNMi begins monitoring nodes for IPv6 address faults using ICMPv6.

#### **Deactivating IPv6 Features**

You can administratively disable IPv6 features using one of the following methods:

- 1 Turn off the IPv6 master switch in the nms-jboss.properties file, then restart NNMi.
- 2 Let the NNMi Advanced license expire, or replace it with a basic NNMi license.

The following sections describe NNMi behavior and inventory cleanup after you disable IPv6.

#### IPv6 Monitoring Following Deactivation

If IPv6 management or IPv6 communication becomes completely disabled, the StatePoller service immediately stops monitoring IPv6 addresses with ICMPv6. NNMi sets the IP address state of these addresses to Not Polled. If you select an address, then use the Actions > Monitoring Settings for this address, NNMi displays Fault ICMP Polling enabled: false even though the associated Monitoring Configuration rule has the IP Address Fault Polling enabled.

#### IPv6 Inventory Following Deactivation

Once NNMi completely discovers your IPv6 inventory, you can enable NNMi to clean it up automatically in the following scenarios:

You turned on the master IPv6 switch, then turned it off and restarted NNMi.
 NNMi does not immediately remove the IPv6 inventory. NNMi removes the IPv6 inventory for SNMP nodes during the next discovery cycle. NNMi does not remove non-SNMP IPv6 nodes. You need to manually delete IPv6 nodes from the NNMi

inventory.

- Your NNMi Advanced license expired or someone removed the license. NNMi begins using the NNMi basic license, and the basic license has enough capacity to continue managing all of the discovered nodes.
  - NNMi immediately removes all of the non-SNMP IPv6 nodes from its inventory. NNMi rediscovers all of the SNMP nodes and removes all of the IPv6 data.
- Your NNMi Advanced license expired or someone removed the license. NNMi
  begins using the NNMi basic license, and the basic license does not have enough
  capacity to continue managing all of the discovered nodes. NNMi immediately
  removes all non-SNMP IPv6 nodes. The Licensing service marks the SNMP
  nodes that exceed the licensed inventory capacity with an unmanaged state. NNMi
  immediately removes IPv6 data from the managed SNMP nodes.

For the unmanaged SNMP nodes, complete these steps:

- a Install additional license capacity.
- Use the Actions > Management Mode > Manage command located in the NNMi console to change the management mode for the nodes marked as unmanaged by the Licensing service. You can use the nnmmanagementmode.ovpl script to manage these nodes as well. See the nnmmanagementmode.ovpl reference page, or the UNIX manpage, for more information.
- c Use the Actions > Configuration Poll command located in the NNMi console to enable NNMi to discover them. You can use the nnmnoderediscover.ovpl script to discover these nodes as well. See the nnmnoderediscover.ovpl reference page, or the UNIX manpage, for more information.
- Your NNMi Advanced license expired or someone removed the license; You neglected to install an NNMi basic license.
  - NNMi immediately removes all non-SNMP IPv6 nodes and automatically unmanages the remaining nodes. To remedy this situation, complete these steps:
  - q Install a valid license.
  - b Use the Actions > Management Mode > Manage command located in the NNMi console to change the management mode for the nodes marked as unmanaged by the Licensing service. You can use the nnmmanagementmode.ovpl script to manage these nodes as well. See the nnmmanagementmode.ovpl reference page, or the UNIX manpage, for more information.
  - c Use the Actions > Configuration Poll command located in the NNMi console to enable NNMi to discover the nodes you changed from unmanaged to managed. You can use the nnmnoderediscover.ovpl script to discover these nodes as well. See the nnmnoderediscover.ovpl reference page, or the UNIX manpage, for more information
  - d To create an IPv6 list, then remove the IPv6 inventory, use the **Actions** > **Configuration Poll** command to obtain configuration information from each managed node.

#### Known Issues When Cleaning Up IPv6 Inventory

You could experience leftover IPv6 inventory in the following situation: Suppose that NNMi successfully uses SNMP to manage an IPv6 node, then the node becomes inaccessible before the next discovery. Due to the design of the existing discovery system, the discovery process cannot update a node that loses its ability to communicate using SNMP. To remove these remaining nodes, you need to fix the communication problem, then use the **Actions** > **Configuration Poll** command located in the NNMi console to obtain configuration information from these nodes. For native IPv6 nodes, delete the node directly from the NNMi console.

# Maintaining NNMi

This section contains the following chapters:

- NNMi Backup and Restore Tools
- Maintaining NNMi
- Configuring the Telnet and SSH Protocols for Use by NNMi
- Changing the NNMi Management Server

Maintaining NNMi 257

# NNMi Backup and Restore Tools

A good backup and restore strategy is key to ensuring the uninterrupted operations of any business. HP Network Node Manager i Software is an important asset for network operations and should be backed up regularly.

The two types of critical data related to an NNMi installation are as follows:

- Files in the file system
- Data in the relational database (embedded or external)

This chapter explains the tools that NNMi provides for backing up and restoring important NNMi files and data.

This chapter contains the following topics:

- Backup and Restore Commands
- Backing up NNMi Data
- Restoring NNMi Data
- Backup and Restore Strategies
- Backing up and Restoring the Embedded Database Only

### Backup and Restore Commands

NNMi provides the following scripts for backing up and restoring NNMi data:

- nnmbackup.ovpl—Backs up all necessary file system data (including configuration information) and any data stored in the NNMi embedded database.
- nnmrestore.ovpl—Restores a backup that was created by using the nnmbackup.ovpl script.
- nnmbackupembdb.ovpl—Creates a complete backup of the NNMi embedded database (but not the file system data) while NNMi is running.
- nnmrestoreembdb.ovpl—Restores a backup that was created by using the nnmbackupembdb.ovpl script.

• nnmresetembelb.ovpl—Drops the NNMi embedded database tables. Run the ovstart command to recreated the tables.

For command syntax, see the appropriate reference page, or the UNIX manpage.

#### Backing up NNMi Data

The NNMi backup command (nnmbackup.ovpl) copies key NNMi file system data and some or all of the tables in the NNMi Postgres database to the specified target directory. The NNMi backup command can create a tar archive of the backup data, or you can compress the backup files using your own tools. You can then use any appropriate tool to save a copy of the backup.



If your NNMi implementation uses Oracle for the main NNMi database, the NNMi backup and restore commands work with the NNMi file system data only. External database maintenance should be handled as part of the existing database backup and restore procedures.

The back up and restore data might or might not include data from any NNM iSPIs installed in your network environment. Check the documentation that came with each NNM iSPI for details.



Any software that locks files (for example, anti-virus or system backup software), can interrupt NNMi access to the NNMi database, which can cause problems. For the NNMi Postgres database, configure these applications to exclude the NNMi database directory (%NNM\_DB% and Windows, \$NNM\_DB on UNIX). Use nnmbackup.ovpl to back up the NNMi database regularly.

#### **Backup Type**

The NNMi backup command supports two types of backups:

- Online backups occur while NNMi is running. NNMi ensures that the database tables are synchronized in the backed up data. Operators can be actively using the NNMi console and other processes can be interacting with the NNMi database during an online backup. With an online backup, you can back up all NNMi data or only some of the data according to function, as described in Backup Scope. For the embedded NNMi database, the nmsdbmgr service must be running. For an external database, the backup includes NNMi file system data only and no NNMi processes must be running.
- Offline backups occur while NNMi is completely stopped. With an offline backup,
  the backup scope applies to the file system files only. An offline backup always
  includes the complete NNMi database regardless of the backup scope. For the
  embedded NNMi database, the backup copies the Postgres database files. For an
  external database, the backup includes NNMi file system data only.

#### **Backup Scope**

The NNMi backup command provides several scopes that define how much NNMi is backed up.

#### Configuration scope

The configuration scope (-scope config) loosely aligns to the information in the **Configuration** workspace of the NNMi console.

The configuration scope includes the following data:

- For online backups, only those embedded database tables that store NNMi configuration information.
- For offline backups, the entire embedded database.
- For all backups, the NNMi configuration information in the file system as listed in Table 21.

#### Topology scope

The topology scope (-scope topology) loosely aligns to the information in the **Inventory** workspace of the NNMi console. Because the network topology is dependent on the configuration that was used for discovering that topology, the topology scope includes the configuration scope.

The topology scope includes the following data:

- For online backups, only those embedded database tables that store NNMi configuration and network topology information.
- For offline backups, the entire embedded database.
- For all backups, the NNMi configuration information in the file system as listed in Table 21. Currently, there are no file system files associated with the topology scope.

#### **Event scope**

The event scope (-scope event) loosely aligns to the information in the Incident Browsing workspace of the NNMi console. Because events are dependent on the network topology related to those events, the event scope includes the configuration and topology scopes.

The event scope includes the following data:

- For online backups, only those embedded database tables that store NNMi configuration, network topology, and event information.
- For offline backups, the entire embedded database.
- For all backups, the NNMi configuration information in the file system as listed in Table 21 and the NNMi event information as listed in Table 22.

#### All scope

The complete backup (-scope all) includes all important NNMi files and the complete embedded database.

**Table 21 Configuration Scope Files and Directories** 

Directory or File name	Description
\$NnmInstallDir/conf (Windows only)	Configuration information
\$NnmInstallDir/misc/nnm	Miscellaneous configuration information
\$NnmInstallDir/misc/nms/lic	Miscellaneous license information
\$NnmInstallDir/newconfig	Installation configuration staging area

Table 21 Configuration Scope Files and Directories (cont'd)

Directory or File name	Description
\$NnmInstallDir/nonOV/jboss/nms/server/nms/conf	jboss configuration
\$NnmInstallDir/nonOV/jboss/nms/server/nms/deploy	jboss deployment directory
\$NnmDataDir/conf	Configuration that might be shared by other HP products
\$NnmDataDir/conf/nnm/props	Local NNMi configuration properties files
<ul> <li>Windows Server 2008:</li> <li><drive>:\ProgramData\Hewlett-Packard\HPOvLIC\data\LicFile.txt</drive></li> <li>Windows Server 2003:</li> </ul>	License information
<pre> <drive>:\Program Files (x86)\Common Files\ Hewlett-Packard\HPOvLic\data\LicFile.txt </drive></pre>	
• UNIX: \$NnmDataDir/HPOvLIC/LicFile.txt	
\$NnmDataDir/NNMVersionInfo	NNMi version information file
\$NnmDataDir/shared/nnm/user-snmp-mibs	Shared user-added SNMP MIB information
\$NnmDataDir/shared/nnm/actions	Shared lifecycle transition actions
\$NnmDataDir/shared/nnm/certificates	Shared NNMi SSL certificates
\$NnmDataDir/shared/nnm/conf	Shared NNMi configuration information
\$NnmDataDir/shared/nnm/conf/licensing	Shared NNMi license configuration information
\$NnmDataDir/shared/nnm/lrf	Shared NNMi component registration files
\$NnmDataDir/shared/nnm/conf/props	Shared NNMi configuration properties files
\$NnmDataDir/shared/nnm/www/htdocs/images	Shared background images for NNMi node group maps

In this context, files in the shared directories are those shared with another NNMi management server in an NNMi application failover or high availability environment.

**Table 22** Event Scope Files and Directories

Directory or File name	Description
\$NnmDataDir/log/nnm/signin.0.0.log	NNMi console sign-in log

# Restoring NNMi Data

The NNMi restore script (nnmrestore.ovpl) places the backup data on the NNMi management server. The type and scope of the backup determines what NNMi can restore.



If you use the nnmrestore.ovpl script to place database records on a second NNMi management server, both NNMi management servers must have the same type of operating system and NNMi version and patch level.

Placing the backup data from one NNMi management server onto a second NNMi management server means that both servers have the same database UUID. After you restore NNMi on the second NNMi management server, uninstall NNMi from the original NNMi management server.

- To restore an online backup, NNMi copies the file system data to the correct locations and overwrites the contents of the database tables that were included in the backup. Objects that have been deleted since the backup are restored, and objects that have been created since the backup are deleted. Additionally, any objects that were changed after the backup was taken revert to their state at the time of the backup. For the embedded NNMi database, the nmsdbmgr service must be running. For an external database, the restore includes NNMi file system data only and no NNMi processes must be running.
- To restore an offline backup, NNMi overwrites the Postgres files in the file system, completely replacing the database files with the contents of the backup. For an external database, the backup includes NNMi file system data only.

With the -force option, the nnmrestore.ovpl command stops all NNMi processes, starts the nmsdbmgr service (if restoring from an online backup of the NNMi embedded database), restores the data, and then restarts all NNMi processes.

If the provided source is a tar file, the NNMi restore command extracts the tar file to a temporary folder in the current working directory. In this case, either ensure that the current working directory has adequate storage to support the temporary folder, or extract the archive before running the restore command.



Because the database schema might change from one version of NNMi to the next, data backups cannot be shared across versions of NNMi.

#### Same System Restore

You can use the backup and restore commands on a single system for data recovery. The following items must not have changed between the time of the backup and time of the restore:

- NNMi version (including any patches)
- Operating system type and version
- Character set (language)
- Hostname
- Domain

#### Different System Restore

You can use the backup and restore commands to transfer data from one NNMi management server to another. The intended uses of different system restoration include recovering from system failure and transferring NNMi to a different system during an operating system upgrade.

Best practice

Because the NNMi UUID is copied to the target system during the database restore, both source and target systems now appear to be running the same instance of NNMi. Uninstall NNMi from the source system.



To create multiple functional NNMi management servers with similar configurations, such as while deploying global network management, use the nnmconfigexport.ovpl and nnmconfigimport.ovpl commands.

For a different system restore, the following items must be identical on both systems:

- NNMi version (including any patches)
- Operating system type and version
- Character set (language)

The following items can differ between the two systems:

- Hostname
- Domain

For a different system restore, the nnmrestore.ovpl command does not copy the license information to the new system. Obtain and apply a new license for the new NNMi management server. For more information, see the licensing documentation.

#### Backup and Restore Strategies

#### Back up All Data Periodically

Your disaster recovery plan should include a regularly scheduled complete backup of all NNMi data. You do not need to shut down NNMi to create this backup. If you incorporate the backup into a script, use the <code>-force</code> option to ensure that NNMi is on the correct state before the backup begins. For example:

```
nnmbackup.ovpl -force -type online -scope all -archive \
   -target nnmi_backups\periodic
```

If you need to recover your NNMi data after a hardware failure, follow these steps:

- 1 Rebuild or acquire new hardware.
- 2 Install NNMi to the same version and patch level as were in place for the backup.
- 3 Restore the NNMi data:
  - If the recovery NNMi management server meets the requirements listed in Same System Restore on page 263, run a command similar to the following example:

```
nnmrestore.ovpl -force -lic \
-source nnmi backups\periodic\newest backup
```

If the recovery NNMi management server does not qualify for a same-system restore but meets the requirements listed in Different System Restore on page 264, run a command similar to the following example:

```
nnmrestore.ovpl -force \
  -source nnmi backups\periodic\newest backup
```

Update the licensing as needed.

#### Back up Data Before Changing the Configuration

Perform scoped backups (as described in Backup Scope on page 261) as needed before beginning configuration changes. In this way, if your configuration changes do not have the expected effect, you will be able to revert to a known working configuration. For example:

```
nnmbackup.ovpl -type online -scope config \
-target nnmi backups\config
```

To restore this backup to the same NNMi management server, stop all NNMi processes, and then run a command similar to the following example:

```
nnmrestore.ovpl -force -source nnmi backups\config\newest backup
```

#### Back up Data Before Upgrading NNMi or the Operating System

Before making major system changes (including upgrading NNMi or the operating system), perform a complete backup of all NNMi data. To ensure that no changes are made to the NNMi database after the backup is made, stop all NNMi processes and create an offline backup. For example:

```
nnmbackup.ovpl -type offline -scope all \
-target nnmi backups\offline
```

If NNMi does not run correctly after the system change, roll back the change or set up a different NNMi management server and ensure that the requirements listed in Different System Restore on page 264 are met. Then run a command similar to the following example:

```
nnmrestore.ovpl -lic -source nnmi backups\offline\newest backup
```

#### Restore File System Files Only

To overwrite NNMi files without affecting the database tables, run a command similar to the following example:

```
nnmrestore.ovpl -partial \
-source nnmi backups\offline\newest backup
```

The command is useful when the NNMi implementation uses Oracle for the main NNMi database.

# Backing up and Restoring the Embedded Database Only

NNMi provides the nnmbackupembdb.ovpl and nnmrestoreembdb.ovpl commands to back up and restore the NNMi embedded database only. This functionality is useful for creating a snapshot of the data as you experiment with NNMi configuration settings. The nnmbackupembdb.ovpl and nnmrestoreembdb.ovpl commands perform online backups only. At a minimum, the nmsdbmgr service must be running.

#### Best practice

Run thennmresetembolb.ovpl command before restoring data to the embedded database. This command ensures that the database does not contain any errors, thereby eliminating the possibility of encountering database constraint violations. For information about running the embedded database reset command, see the <code>nnmresetembdb.ovpl</code> reference page, or the UNIX manpage.

# Maintaining NNMi

After you have your NNMi management server functioning, there are maintenance tasks you can perform to optimize several of the NNMi features.

This chapter contains the following topics:

- Administering a Custom Poller Collection Export on page 267
- Administering Incident Actions on page 269
- Modifying NNMi Normalization Properties on page 271
- Configure HTTPS-Only Communication with the NNMi Console on page 273

#### Administering a Custom Poller Collection Export

The **Custom Poller feature** enables you to take a proactive approach to network management by using SNMP MIB expressions to specify additional information that NNMi should poll. A **Custom Poller collection** defines the information you want to gather (poll) as well as how NNMi reacts to the gathered data. See *Create a Custom Poller Collection* and *Configure Custom Polling* in the NNMi help for more detailed information.

The CustomPoller feature relies on you to remove files from the export directory as you process them. Do not use the exported files for long term storage; if they consume more than the configured maximum disk space, NNMi removes the older files and creates new ones. Unless you process these files and store them in a different location, you will lose them.

#### Changing the Custom Poller Collections Export Directory

NNMi writes the data from the collections you export into the following directory:

- Windows: %NNM DATA%\shared\nnm\databases\custompoller\export
- UNIX: \$NNM DATA/shared/nnm/databases/custompoller/export

Maintaining NNMi 267

To change the directory that NNMi writes its custom poller files into, follow these steps:

- 1 Edit the following file:
  - Windows: %NNM PROPS%\nms-custompoller.properties
  - UNIX: \$NNM PROPS/nms-custompoller.properties
- 2 Look for the exportdir entry, which is similar to the following line:

#!com.hp.nnm.custompoller.exportdir=<base directory to export
custom poller metrics>

To configure NNMi to write Custom Poller collection information into the C:\CustomPoller directory, change the line as follows:

com.hp.nnm.custompoller.exportdir=C:\CustomPoller

- 3 Restart the NNMi management server.
  - a Run the ovstop command on the NNMi management server.
  - b Run the ovstart command on the NNMi management server.

# Changing the Maximum Amount of Disk Space for Custom Poller Collections Export

To change the maximum amount of disk space that NNMi uses when exporting data to collection name.csv files, follow these steps:

- 1 Edit the following file:
  - Windows: %NNM PROPS%\nms-custompoller.properties
  - UNIX: \$NNM PROPS/nms-custompoller.properties
- 2 Look for the maxdiskspace entry, which is similar to the following line:

#!com.hp.nnm.custompoller.maxdiskspace=1000

To configure NNMi to reserve up to 2000 MB (2 GB) of storage space for each collection name.csv file, change the line as follows:

#!com.hp.nnm.custompoller.maxdiskspace=2000

- 3 Restart the NNMi management server.
  - a Run the ovstop command on the NNMi management server.
  - b Run the ovstart command on the NNMi management server.

#### Changing the Custom Poller Metric Accumulation Interval

NNMi sets the length of time, in minutes, that it accumulates Custom Poller Collection metrics before it writes data into a file.

To change the custom poller metric accumulation interval, follow these steps:

- 1 Edit the following file:
  - Windows: %NNM PROPS%\nms-custompoller.properties
  - UNIX: \$NNM PROPS/nms-custompoller.properties

2 Look for a line the resembles the following:

#!com.hp.nnm.custompoller.accumulationinterval=5

To configure NNMi to collect metrics for ten minutes instead of the default value of five minutes, change the line as follows:

com.hp.nnm.custompoller.accumulationinterval=10

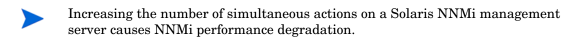
- 3 Restart the NNMi management server.
  - a Run the ovstop command on the NNMi management server.
  - b Run the ovstart command on the NNMi management server.

#### Administering Incident Actions

You can configure actions to automatically run at any point in the incident lifecycle. For example, you might want to configure an action to occur when an incident of the type you are configuring is generated. See *Configure an Action for an Incident* in the NNMi Help for more information.

To adjust action parameters, follow the steps shown in the following sections.

#### Setting the Number of Simultaneous Actions



To modify the number of simultaneous actions that NNMi can run, follow these steps:

- 1 Edit the following file:
  - Windows: %NNM PROPS%\shared\nnmaction.properties
  - UNIX: \$NNM PROPS/shared/nnmaction.properties
- 2 Look for a line the resembles the following:

```
#!com.hp.ov.nms.events.action.numProcess=10
```

To configure NNMi to enable 20 simultaneous actions instead of the default value, change the line as follows:

com.hp.ov.nms.events.action.numProcess=20



Make sure to remove the #! characters located at the beginning of the line.

- 3 Restart the NNMi management server.
  - a Run the ovstop command on the NNMi management server.
  - b Run the ovstart command on the NNMi management server.

Maintaining NNMi 269

#### Setting the Number of Threads for Jython Actions

To modify the number of threads the action server uses to run jython scripts, follow these steps:

- 1 Edit the following file:
  - Windows: %NNM PROPS%\shared\nnmaction.properties
  - UNIX: \$NNM PROPS/shared/nnmaction.properties
- 2 Look for a line that resembles the following:

```
#!com.hp.ov.nms.events.action.numJythonThreads=10
```

To configure NNMi to enable 20 threads for running jython scripts instead of the default value, change the line as follows:

com.hp.ov.nms.events.action.numJythonThreads=20



Make sure to remove the #! characters located at the beginning of the line.

- 3 Restart the NNMi management server.
  - a Run the ovstop command on the NNMi management server.
  - b Run the ovstart command on the NNMi management server.

#### Setting the Action Server Name Parameter

To modify the user name that runs the action server on a Windows NNMi management server, change the LogOn property of the HP NNM Action Server service.

To modify the user name that runs the action server (applicable to HP-UX, Solaris, and Linux NNMi management servers), follow these steps:

1 Edit the following file:

```
$NNM PROPS/shared/nnmaction.properties
```

2 Look for a line the resembles the following:

```
#!com.hp.ov.nms.events.action.userName=bin
```

To configure NNMi to have *system* run the action server instead of the default value, change the line as follows:

com.hp.ov.nms.events.action.userName=system



Make sure to remove the #! characters located at the beginning of the line.

3 Save your changes.

#### Changing the Action Server Queue Size

For actions that use a long action command string at a high execution rate, such as responding to a trap storm, the action server can use up a lot of memory. To provide better action server performance, HP places limits on the memory size that the action server can grow to.



For Solaris NNMi management servers, if the NNMi health information shows that action queue sizes are growing, reduce the maximum memory size to improve performance.

To modify these limits, follow these steps:

- 1 Edit the following file:
  - %NNM\_PROPS%\shared\nnmaction.properties
  - \$NNM PROPS/shared/nnmaction.properties
- 2 Look for two lines that resemble the following:

```
com.hp.ov.nms.events.action.jvmargs.minMemsize=-Xms6m
com.hp.ov.nms.events.action.jvmargs.maxMemsize=-Xmx30m
```

- The above parameters show the minimum memory size set to 6MB and the maximum set to 30MB. Adjust these parameters to meet your needs.
- 4 Save your changes.
- 5 Restart the NNMi management server.
  - a Run the ovstop command on the NNMi management server.
  - b Run the ovstart command on the NNMi management server.

# Modifying NNMi Normalization Properties

NNMi stores both hostnames and node names in case-sensitive form. This means that all searches, sorts, and filters that the NNMi console provides return case-sensitive results. If the DNS servers you use return a variety of case-preserving node names and hostnames, including all uppercase, all lowercase, and a mixture of uppercase and lowercase, this can cause less-than-optimal results.

You can change several NNMi normalization properties to meet your specific needs. A good practice is to make these changes before running the NNMi Quick Start Configuration Wizard or seeding NNMi for its initial discovery.

HP recommends that you adjust the settings in this section during deployment, but before running the initial discovery.

If you run an initial discovery, then decide to change the normalization properties later, you can run the nnmnoderediscover.ovpl -all script to initiate a full discovery. See the nnmnoderediscover.ovpl reference page, or the UNIX manpage, for more information.

You can change the following properties:

- Normalize discovered node names to UPPERCASE, LOWERCASE, or OFF.
- Normalize discovered hostnames to UPPERCASE, LOWERCASE, or OFF.

Maintaining NNMi 271

To change normalization properties follow these steps:

- 1 Edit the following file:
  - Windows: %NNM PROPS%\nnm-topology.properties
  - UNIX: \$NNM\_PROPS/nnm-topology.properties
- To configure NNMi to normalize discovered names, look for a line the resembles the following:

#!com.hp.ov.nms.topo.NAME NORMALIZATION=OFF

a Un-comment the property:

```
com.hp.ov.nms.topo.NAME_NORMALIZATION=OFF
```

To un-comment a property, remove the #! characters from the beginning of a line.

- b Change OFF to LOWERCASE or UPPERCASE.
- c Save your changes.
- 3 To configure NNMi to normalize discovered hostnames, look for a line the resembles the following:

#!com.hp.ov.nms.topo.NAME NORMALIZATION=OFF

a Un-comment the property:

```
com.hp.ov.nms.topo.HOSTNAME NORMALIZATION=OFF
```

- b Change OFF to LOWERCASE or UPPERCASE.
- c Save your changes.
- 4 Restart the NNMi management server.
  - a Run the ovstop command on the NNMi management server.
  - b Run the ovstart command on the NNMi management server.

#### Changing Normalization Properties Following an Initial Discovery

Changing normalization properties following an initial discovery causes NNMi to be inconsistent with the property changes until the next discovery. To remedy this, run the nnmnoderediscover.ovpl -all script to initiate a full discovery after changing NNMi normalization properties.

After NNMi completes a full discovery, the behaviors shown below should return to normal. These examples are not exhaustive, and are intended to provide a few examples of things to consider when changing NNMi normalization properties.



# Configure HTTPS-Only Communication with the NNMi Console

The most effective method of preventing HTTP access to the NNMi console is to place the NNMi management server behind a firewall that permits only HTTPS access to the protected systems.

Firewall configuration to prevent HTTP access can cause problems for integrations that use web services to communicate with NNMi and only support HTTP. See the documentation for the integrating product to find out if it supports HTTPS.

For a less secure approach, redirect NNMi console access requests from the HTTP port to the HTTPS port by completing the following steps:

- 1 Edit the following file:
  - Windows: %NNM\_PROPS\nms-ui.properties
  - UNIX: \$NNM PROPS/nms-ui.properties
- 2 Search for the string https to locate the text block containing the following line:
- #! com.hp.ov.nms.ui.https.only=false
- 3 Uncomment and edit the following line to read as follows:

```
com.hp.ov.nms.ui.https.only=true
```

4 Restart ovjboss:

```
ovstop ovjboss
ovstart ovjboss
```



Setting this property to redirect HTTP requests to HTTPS for the NNMi console can cause problems with some applications that cross-launch back to NNMi. If you experience these problems, disable this HTTPS redirect.

## NNMi Self Monitoring

NNMi performs self-monitoring checks, including memory, CPU, and disk resources. NNMi generates an incident after the NNMi management server becomes low on resources or detects a serious condition.

To view NNMi health information, use one of the following methods:

- From the NNMi console, click View > System Information; then click the Health tab.
- For a detailed self-monitoring report, select Tools > NNMi System Health Report
- Run the nnmhealth.ovpl script.

NNMi displays a status message at the bottom of the NNMi console and on the top of forms after an NNMi detects a self-monitoring heath exception. You can disable this warning message by completing the following steps:

- 1 Edit the following file:
  - Windows: %NNM PROPS\nms-ui.properties
  - ullet UNIX: \$NNM PROPS/nms-ui.properties

Maintaining NNMi 273

2 Locate the text block containing the following line:

#!com.hp.nms.ui.health.disablewarning=false

3 Uncomment and edit the following line to read as follows:

com.hp.nms.ui.health.disablewarning==true

- 4 Restart ovjboss:
  - a ovstop ovjboss
  - b ovstart ovjboss

# Configuring the Telnet and SSH Protocols for Use by NNMi

The **Actions > Telnet...** (from client) menu item invokes the telnet command to the selected node (from the web browser in which the NNMi console is currently running). By default, neither Microsoft Internet Explorer nor Mozilla Firefox defines the telnet command, so using the **Telnet** menu item produces an error message. You can configure the telnet, secure shell (SSH), or both protocols for each NNMi user (on a per-system basis), and you can change the NNMi console menu items.

This chapter contains the following topics:

- Disable the Telnet Menu Item on page 275
- Configure a New Menu Item that uses the ssh Protocol on page 276
- Configure a Telnet or SSH Client for the Browser on Windows on page 276
- Configure Firefox to use Telnet or SSH on Linux on page 283
- Example Files for Changing the Windows Registry on page 284

#### Disable the Telnet Menu Item

If the NNMi users in your deployment environment do not require telnet connections from the NNMi console, you can disable the **Telnet** menu item to remove it from the NNMi console.

For information about creating a new menu item for SSH connections to managed devices, see Configure a New Menu Item that uses the ssh Protocol on page 276.

Disabling the **Telnet** menu item in the NNMi console applies to all users who sign in to the NNMi console on this NNMi management server. To disable the **Telnet** menu item, follow these steps:

- In the Configuration workspace, click User Interface Configuration.
- 2 On the Menu Items tab, select the Telnet... (from Client) row, and then click Open



- On the Menu Item form, clear the Enabled check box, and then set the Author field to an appropriate value.
  - Changing the author value ensures that this menu item remains disabled when you upgrade NNMi.
- 4 Save and close the form.

For more information, see *Control the Actions Menu* in the NNMi help.

# Configure a New Menu Item that uses the ssh Protocol

Configuring a new menu item for secure shell access in the NNMi console applies to all users who sign in to the NNMi console on this NNMi management server.

Create a new menu item on the Actions menu that includes the following menu item contexts:

- For the *node* object type, set the full URL to: ssh://\${hostname}
- For the IP address object type, set the full URL to: ssh://\${value}

For more information, see Control the Actions Menu in the NNMi help.

# Configure a Telnet or SSH Client for the Browser on Windows

Configure the operating-system provided telnet command for an NNMi user's web browser. This procedure must be done for each computer and web browser from which an NNMi user needs to run the **Actions > Telnet...** (from Client) menu item.

To complete any of the procedures in this section, you must have administrative privileges on the computer. The specific steps depend on the version (32-bit or 64-bit) of the browser and the operating system.

To determine the version of Internet Explorer, click **Help > About Internet Explorer**. If the version information does not include the text **64-bit Edition**, this Internet Explorer is 32-bit.

Firefox is only available in a 32-bit version.

Table 23 identifies the procedure to use for each browser and operating system combination.

Table 23 Matrix of Telnet and SSH Configuration Procedures on Windows

Web Browser	Windows Operating System Architecture	Applicable Procedures
Internet Explorer 32-bit	32-bit	<ul> <li>Windows Operating System-Provided Telnet Client on page 278</li> <li>Third-Party Telnet Client (Standard Windows) on page 279</li> <li>Third-Party SSH Client (Standard Windows and Windows on Windows) on page 281</li> </ul>
	64-bit Windows 7	<ul> <li>Third-Party Telnet Client (Standard Windows) on page 279</li> <li>Third-Party SSH Client (Standard Windows and Windows on Windows) on page 281</li> </ul>
	64-bit other than Windows 7	<ul> <li>Third-Party Telnet Client (Windows on Windows) on page 280</li> <li>Third-Party SSH Client (Standard Windows and Windows on Windows) on page 281</li> </ul>
Internet Explorer 64-bit	64-bit	<ul> <li>Windows Operating System-Provided Telnet Client on page 278</li> <li>Third-Party Telnet Client (Standard Windows) on page 279</li> <li>Third-Party SSH Client (Standard Windows and Windows on Windows) on page 281</li> </ul>
Firefox	32-bit	<ul> <li>Windows Operating System-Provided Telnet Client on page 278</li> <li>Third-Party Telnet Client (Standard Windows) on page 279</li> <li>Third-Party SSH Client (Standard Windows and Windows on Windows) on page 281</li> </ul>
	64-bit Windows 7	<ul> <li>Third-Party Telnet Client (Standard Windows) on page 279</li> <li>Third-Party SSH Client (Standard Windows and Windows on Windows) on page 281</li> </ul>
	64-bit other than Windows 7	<ul> <li>Third-Party Telnet Client (Windows on Windows) on page 280</li> <li>Third-Party SSH Client (Standard Windows and Windows on Windows) on page 281</li> </ul>



Many of the tasks in this section involve editing the Windows registry. Instead of editing the registry directly, you can create a .reg file that each user can run on their system. For example .reg files, see Example Files for Changing the Windows Registry on page 284.

For more information about the tasks described in this section, see the following Microsoft articles:

- Installing the Microsoft-provided telnet client: http://technet.microsoft.com/en-us/library/cc771275%28WS.10%29.aspx
- Introduction to the Windows registry: http://support.microsoft.com/kb/256986
- Backing up and restoring the Windows registry: http://support.microsoft.com/kb/322756

#### Windows Operating System-Provided Telnet Client

This procedure applies to the following cases:

- 32-bit Internet Explorer on a 32-bit operating system
- 32-bit Firefox on a 32-bit operating system
- 64-bit Internet Explorer on a 64-bit operating system

To configure the operating system-provided telnet client for use by a web browser, follow these steps:

(Microsoft Windows 7, Microsoft Vista, or Microsoft Windows Server 2008 only)
Install the operating system telnet client on the computer by following the steps appropriate to the operating system.

Windows 7 or Vista:

- a In the Control Panel, click **Programs**, and then click **Programs and Features**.
- b Under Tasks, click Turn Windows features on or off.
- c In the Windows Features dialog box, select the **Telnet Client** check box, and then click **OK**.

Windows Server 2008:

- a In the Server Manager, under Features Summary, click Add Features.
- b In the Add Features Wizard, select the **Telnet Client** check box, click **Next**, and then click **Install**.
- 2 (Internet Explorer only) Enable Internet Explorer to use the telnet protocol.
  - a Back up the Windows registry.
  - b Use the Windows registry editor to add the [HKEY\_LOCAL\_MACHINE\ SOFTWARE\Microsoft\Internet Explorer\MAIN\FeatureControl\ FEATURE\_DISABLE\_TELNET\_PROTOCOL] key with the following values:

Name	Туре	Data
iexplore.exe	REG_DWORD	0

- 3 Set file association for the URL:Telnet Protocol file type.
  - a Back up the Windows registry.
  - b Use the Windows registry editor to modify the [HKEY\_CLASSES\_ROOT\ telnet\shell\open\command] key with the following value:

Name	Туре	Data
(default)	REG_SZ	rundll32.exe url.dll,TelnetProtocolHandler %l

\$1 (with a lowercase L) is the argument passed to telnet, usually an IP address or the fully-qualified domain name of a node.



For tighter control, you can encode the paths to the binaries in the key (as a single line). For example:

"C:\Windows\system32\rundl132.exe"

"C:\Windows\system32\url.dll", TelnetProtocolHandler %1

4 Restart the web browser, and then, in the browser address bar, enter the telnet command:

#### telnet://<node>

<node> is the IP address or fully-qualified domain name of a node that runs the telnet server.

If you are prompted with a security warning, permit the action.

In Firefox, select the Remember my choice for telnet links check box.

#### Third-Party Telnet Client (Standard Windows)

This procedure applies to the following cases:

- 32-bit Internet Explorer on a 32-bit operating system
- 32-bit Internet Explorer on a 64-bit Windows 7 operating system
- 32-bit Firefox on a 32-bit operating system
- 64-bit Internet Explorer on a 64-bit operating system

To configure a third-party telnet client for use by a web browser, follow these steps:

1 Obtain and install a third-party telnet client.

This procedure gives examples for the PuTTY client installed to C:\Program Files\PuTTY\putty.exe. The PuTTY client is available from http://www.putty.org.

- 2 (Internet Explorer only) Enable Internet Explorer to use the telnet protocol.
  - a Back up the Windows registry.
  - Use the Windows registry editor to add the [HKEY\_LOCAL\_MACHINE\ SOFTWARE\Microsoft\Internet Explorer\MAIN\FeatureControl\ FEATURE\_DISABLE\_TELNET\_PROTOCOL] key with the following values:

Name	Туре	Data
iexplore.exe	REG_DWORD	0

- 3 Set file association for the URL:Telnet Protocol file type.
  - a Back up the Windows registry.
  - b Use the Windows registry editor to modify the [HKEY\_CLASSES\_ROOT\ telnet\shell\open\command] key with the following value:

Name	Туре	Data	
(default)	REG_SZ	"C:\Program Files\PuTTY\putty.exe" %l	

\$1 (with a lowercase L) is the argument passed to telnet, usually an IP address or the fully-qualified domain name of a node.



In a .reg file, escape each quotation mark (") and backslash (\) character with a backslash (\) character.

4 Restart the web browser, and then, in the browser address bar, enter the telnet command:

#### telnet://<node>

<node> is the IP address or fully-qualified domain name of a node that runs the
telnet server.

If you are prompted with a security warning, permit the action.

In Firefox, select the Remember my choice for telnet links check box.

#### Third-Party Telnet Client (Windows on Windows)

This procedure applies to the following cases:

- 32-bit Internet Explorer on a 64-bit operating system (other than Windows 7)
- 32-bit Firefox on a 64-bit operating system

To configure a third-party telnet client for use by a web browser, follow these steps:

Obtain and install a third-party telnet client.

This procedure gives examples for the PuTTY client installed to C:\Program Files\PuTTY\putty.exe. The PuTTY client is available from http://www.putty.org.

- 2 (Internet Explorer only) Enable Internet Explorer to use the telnet protocol.
  - a Back up the Windows registry.
  - b Use the Windows registry editor to add the [HKEY\_LOCAL\_MACHINE\
    SOFTWARE\Wow6432Node\Microsoft\Internet Explorer\MAIN\
    FeatureControl\FEATURE\_DISABLE\_TELNET\_PROTOCOL] key with the following values:

Name	Туре	Data
iexplore.exe	REG_DWORD	0

- 3 Set file association for the URL:Telnet Protocol file type.
  - a Back up the Windows registry.
  - b Use the Windows registry editor to modify the [HKEY\_CLASSES\_ROOT\ Wow6432Node\telnet\shell\open\command] key with the following value:

Name	Туре	Data	
(default)	REG_SZ	"C:\Program Files\PuTTY\putty.exe" %l	

\$1 (with a lowercase L) is the argument passed to telnet, usually an IP address or the fully-qualified domain name of a node.



In a .reg file, escape each quotation mark (") and backslash ( $\backslash$ ) character with a backslash ( $\backslash$ ) character.

Restart the web browser, and then, in the browser address bar, enter the telnet command:

#### telnet://<node>

<node> is the IP address or fully-qualified domain name of a node that runs the telnet server.

If you are prompted with a security warning, permit the action.

In Firefox, select the Remember my choice for telnet links check box.

# Third-Party SSH Client (Standard Windows and Windows on Windows)

This procedure applies to the following cases:

- 32-bit Internet Explorer on a 32-bit or 64-bit operating system
- 32-bit Firefox on a 32-bit or 64-bit operating system
- 64-bit Internet Explorer on a 64-bit operating system

To configure a third-party SSH client for use by a web browser, follow these steps:

1 Obtain and install a third-party SSH client.

This procedure gives examples for the PuTTY client installed to C:\Program Files\PuTTY\putty.exe. The PuTTY client is available from http://www.putty.org.

Because PuTTY cannot correctly parse the "ssh://<node>" input, this example includes a script that strips the "ssh://" from the input argument. The script C:\Program Files\PuTTY\ssh.js contains the following commands:

```
host = WScript.Arguments(0).replace(/ssh:/,"").replace(/\//g,"");
shell = WScript.CreateObject("WScript.Shell");
shell.Run("\"c:\\Program Files\\PuTTY\\putty.exe\" -ssh " + host);
```



This script was created for this example and is not included with PuTTY.

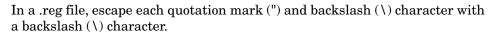
- 3 Define the ssh protocol.
  - a Back up the Windows registry.
  - b Use the Windows registry editor to add the [HKEY\_CLASSES\_ROOT\ssh] key with the following values:

Name	Туре	Data
(default)	REG_SZ	URL:ssh Protocol
EditFlags	REG_DWORD	2
FriendlyTypeName	REG_SZ	Secure Shell
URL Protocol	REG_SZ	no value

- 4 Set file association for the URL:ssh Protocol file type.
  - Back up the Windows registry.
  - b Use the Windows registry editor to modify the [HKEY\_CLASSES\_ROOT\ssh\shell\open\command] key with the following value:

Name	Туре	Data
(default)	REG_SZ	"C:\Windows\System32\WScript.exe" "C:\Program Files\PuTTY\ssh.js" %l

\$1 (with a lowercase L) is the complete ssh argument, including the protocol specification. The ssh.js script passes the ssh target to PuTTY.



5 Restart the web browser, and then, in the browser address bar, enter the ssh command:

#### ssh://<node>

<node> is the IP address or fully-qualified domain name of a node that runs the
telnet server.

If you are prompted with a security warning, permit the action.

In Firefox, select the Remember my choice for ssh links check box.

6 Create a new NNMi console menu item that invokes the ssh protocol as described in Configure a New Menu Item that uses the ssh Protocol on page 276.

## Configure Firefox to use Telnet or SSH on Linux

On the Linux operating system, define the telnet or ssh protocol, and then configure Firefox to use the new protocol.

To complete any of the procedures in this section, you must have administrative privileges on the computer.

For more information, see http://kb.mozillazine.org/Register\_protocol.

#### Telnet on Linux

To configure Firefox on the Linux operating system to use the telnet protocol, follow these steps:

- 1 Define the telnet protocol.
  - c Create the /usr/local/bin/nnmtelnet file with the following contents:

```
#!/bin/bash
#
# Linux shell script called by Firefox in response to
# telnet:// URLs for the NNMi telnet menu.
#
address=`echo $1 | cut -d : -f 2 | sed 's;/;;g'`
port=`echo $1 | cut -d : -f 3`
exec /usr/bin/xterm -e telnet $address $port
```

b Set the script permissions to be executable by everyone:

#### chmod 755 /usr/local/bin/nnmtelnet

- 2 Configure Firefox preferences for telnet.
  - a In the Firefox address bar, enter: about:config
  - b In the preference list, right-click, click **New**, and then click **Boolean**.
  - c Enter the preference name: network.protocol-handler.expose.telnet
  - d Select the preference value: false
- 3 Configure Firefox to use the newly-defined protocol.
  - g Browse to a telnet link.



You can create a simple HTML file containing the link, or you can use **Actions** > **Telnet...** (**from Client**) in the NNMi console. Typing the link directly into the address bar does not have the same effect.

- b In the Launch Application window, click **Choose**, and then select /usr/local/bin/nnmtelnet.
- c Select the Remember my choice for telnet links check box.

#### Secure Shell on Linux

To configure Firefox on the Linux operating system to use the ssh protocol, follow these steps:

- 1 Define the ssh protocol.
  - a Create the /usr/local/bin/nnmssh file with the following contents:

```
#!/bin/bash
#
# Linux shell script called by Firefox in response to
# ssh:// URLs for the NNMi SSH menu.
#
address=`echo $1 | cut -d : -f 2 | sed 's;/;;g'`
port=`echo $1 | cut -d : -f 3`
exec /usr/bin/xterm -e ssh $address $port
```

b Set the script permissions to be executable by everyone:

#### chmod 755 /usr/local/bin/nnmssh

- 2 Configure Firefox preferences for SSH.
  - a In the Firefox address bar, enter: about:config
  - b In the preference list, right-click, click **New**, and then click **Boolean**.
  - c Enter the preference name: network.protocol-handler.expose.ssh
  - d Select the preference value: false
- 3 Configure Firefox to use the newly-defined protocol.
  - Browse to an SSH link.



You can create a simple HTML file containing the link, or you can use the new SSH menu item that you defined in the NNMi console. Typing the link directly into the address bar does not have the same effect.

- b In the Launch Application window, click **Choose**, and then select /usr/local/bin/nnmssh.
- c Select the Remember my choice for ssh links check box.

# Example Files for Changing the Windows Registry

If many NNMi users need to use the telnet or ssh protocols to access managed nodes from the NNMi console, you might be able to automate the Windows registry updates with one or more .reg files. This section contains example .reg files on which you can base the creation of your own .reg files. Note that the registry keys are located in a different path for running 32-bit applications on 64-bit versions of Windows than they are for when the application and operating system match.

For more information, see the Microsoft article at http://support.microsoft.com/kb/310516.

#### Example nnmtelnet.reg

This registry content example applies to Windows Operating System-Provided Telnet Client on page 278.

```
Windows Registry Editor Version 5.00

[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Internet
Explorer\MAIN\FeatureControl\FEATURE_DISABLE_TELNET_PROTOCOL]
"iexplore.exe"=dword:00000000

[HKEY_CLASSES_ROOT\telnet\shell\open\command]
@="\"C:\\Windows\\system32\\rundll32.exe\"
\"C:\\Windows\\system32\\url.dll\",TelnetProtocolHandler %1"
```

#### Example nnmputtytelnet.reg

This registry content example applies to Third-Party Telnet Client (Standard Windows) on page 279.

```
Windows Registry Editor Version 5.00

[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Internet
Explorer\MAIN\FeatureControl\FEATURE_DISABLE_TELNET_PROTOCOL]
"iexplore.exe"=dword:0c0000000

[HKEY_CLASSES_ROOT\telnet\shell\open\command]
@="\"C:\\Program Files\\PuTTY\\putty.exe\" %1"
```

#### Example nnmtelnet32on64.reg

This registry content example applies to Third-Party Telnet Client (Windows on Windows) on page 280.

```
Windows Registry Editor Version 5.00

[HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Internet Explorer\MAIN\FeatureControl\FEATURE_DISABLE_TELNET_PROTOCOL]
"iexplore.exe"=dword:00000000

[HKEY_CLASSES_ROOT\Wow6432Node\telnet\shell\open\command]
@="\"C:\\Program Files\\PuTTY\\putty.exe\" %1"
```

#### Example nnmssh.req

This registry content example applies to Third-Party SSH Client (Standard Windows and Windows) on page 281.

```
Windows Registry Editor Version 5.00

[HKEY_CLASSES_ROOT\ssh]
@="URL:ssh Protocol"
"EditFlags"=dword:00000002
"FriendlyTypeName"="Secure Shell"
"URL Protocol"=""

[HKEY_CLASSES_ROOT\ssh\shell\open\command]
@="\"C:\\Windows\\System32\\WScript.exe\" \"c:\\Program Files\\PuTTY\\ssh.js\" %1"
```

# Changing the NNMi Management Server

You can duplicate the HP Network Node Manager i Software configuration on another system, for example, to move from a test environment to a production environment or to change the hardware of the NNMi management server.

You can change the IP address of the NNMi management server without affecting the NNMi configuration.

This chapter contains the following topics:

- Best Practices for Preparing the NNMi Configuration to Be Moved
- Moving the NNMi Configuration and Embedded Database
- Moving the NNMi Configuration
- Restoring the NNMi Public Key Certificate
- Changing the IP Address of an NNMi Management Server
- Changing the Hostname or Domain Name of an NNMi Management Server
- Changing the Oracle Database Instance Connection Information
- Changing the Password that NNMi Uses to Connect to the Oracle Database Instance

#### Best Practices for Preparing the NNMi Configuration to Be Moved

The following best practices apply to moving the NNMi configuration to a different system:

• If the node group configuration uses hostnames to identify managed nodes, the production and test NNMi management servers must use the same DNS servers. In the case that the production and test systems use different DNS servers, changes in the resolved name for a managed node might result in different polling settings between the two NNMi management servers.

- You can limit the configuration export to a single author. Create a new author value that is unique to your group or company. Specify this author value when you create or modify any of the following items:
  - Device profile
  - Incident configuration
  - URL action
- If you plan to install Smart Plug-ins (iSPIs), see the appropriate chapters in the Integrations with NNMi section.

## Moving the NNMi Configuration and Embedded Database

To move the NNMi configuration and the embedded database, for example from a test system to a production system, perform a complete backup of all NNMi data on the source (test) system, and then restore the backup to the target (production) system. To ensure that no changes are made to the NNMi database after the backup is made, stop all NNMi processes and create an offline backup. For example:

```
nnmbackup.ovpl -type offline -scope all \
-target nnmi_backups\offline
```

Ensure that the requirements listed in Different System Restore on page 264 are met on the new system, and then run a command similar to the following example:

```
nnmrestore.ovpl -source nnmi_backups\offline\newest_backup
```



NNMi uses the same SSL certificate for accessing the database (embedded or external) and supporting HTTPS access to the NNMi console. The certificate for accessing the database was created when the NNMi processes first started on the source system. This certificate is included in the backup and restore data. Without this certificate NNMi cannot access the database from the target system.

However, for HTTPS access to the NNMi console, the SSL certificate must be generated on the target system. Because the current implementation of jboss does not support certificate merging, NNMi does not support HTTPS access to the NNMi console on a system that was set up by restoring data from a different system. If the target system must support HTTPS access to the NNMi console, use the procedure described in Moving the NNMi Configuration on page 288, and then begin data collection fresh on the target system.

# Moving the NNMi Configuration

Use the nnmconfigexport.ovpl command to output the NNMi configuration to an XML file. Then, use the nnmconfigimport.ovpl command to pull this configuration from the XML file into NNMi on the new system.



Do not edit a file exported with the nnmconfigexport.ovpl script before using the nnmconfigimport.ovpl script to import the file.

For information about these commands, see the appropriate reference pages, or the UNIX manpages.



The nnmconfigexport.ovpl command does not retain SNMPv3 credentials. For more information, see the *nnmconfigexport.ovpl* reference page, or the UNIX manpage.



You can only move the NNMi configuration. HP does not support moving topology or incident data from one NNMi management server to a different NNMi management server. Nor does HP support moving iSPI data, such as performance data that was collected for the NNM iSPI for Metrics.

# Restoring the NNMi Public Key Certificate



If the NNMi management server participates in NNMi application failover or is a member of a high availability (HA) cluster, contact your support representative for assistance.

The nnm.keystore file stores the public key certificate that NNMi uses for encryption. The NNMi installation process creates the nnm.keystore file and links the certificate in this file to the nms\_sec\_key record in the NNMi database (Postgres or Oracle).

If NNMi is subsequently uninstalled, but the Oracle user and database tables for NNMi are not deleted (cascaded delete of the Oracle user) before a subsequent reinstall, the nms\_sec\_key entry is not valid for the newly created nnm.keystore file.

To restore the NNMi public key certificate, complete the following tasks:

- Task 1: Determine the Status of the KeyManager Service
- Task 2: Back up the Current nnm.keystore File
- Task 3: Attempt to Locate the Original nnm.keystore File
- Task 4: If Available, Restore the Original nnm.keystore File

### Task 1: Determine the Status of the KeyManager Service

1 Run the following command:

### ovstatus -v ovjboss

2 In the command output, verify that the KeyManager service is not running, which usually indicates that the nnm.keystore file is corrupt or missing.

If the ovstatus output shows that the KeyManager service is started, contact your support representative for assistance.

### Task 2: Back up the Current nnm.keystore File

- 1 Change to the directory that contains the NNMi trust store:
  - Windows: %NnmDataDir%\shared\nnm\certificates
  - UNIX: \$NnmDataDir/shared/nnm/certificates
- 2 For backup purposes, save copies of the following files:
  - nnm.keystore
  - nnm.truststore

### Task 3: Attempt to Locate the Original nnm.keystore File

- Determine the fingerprint of the security key in the NNMi database:
  - For the embedded Postgres database, enter the following:
    - Windows:

```
%NnmInstallDir%\nonOV\Postgres\bin\psql -U postgres \
-d nnm -c "<database_command>"
```

— *UNIX*:

```
$NnmInstallDir/nonOV/Postgres/bin/psql -U postgres \
-d nnm -c "<database_command>"
```

Replace <database command> with the following SQL command string:

```
select fingerprint from nms_sec_key;
```

• For an Oracle database, ask the Oracle database administrator to run the <database\_command>(described for the embedded database earlier in this step) in the appropriate Oracle administration tool.

The command results should be a single database row. The correct nnm.keystore file also contains this fingerprint.

2 Identify a backup nnm.keystore file to test.

This file might be in a backup of the NNMi management server in the original installation directory.

- 3 Test the fingerprint of a backup nnm.keystore file:
  - a Change to the directory that contains the NNMi certificates:
    - Windows: %NnmDataDir%\shared\nnm\certificates
    - UNIX: \$NnmDataDir/shared/nnm/certificates
  - b Examine the contents of the key store:
    - Windows:

```
%NnmInstallDir%\nonOV\jdk\b\bin\keytool -list \
-keystore nnm.keystore
```

— UNIX:

```
$NnmInstallDir/nonOV/jdk/b/bin/keytool -list \
-keystore nnm.keystore
```

When prompted for the key store password, enter: nnmkeypass

The key store output is of the form:

```
Keystore type: jks
Keystore provider: SUN
Your keystore contains 1 entry
selfsigned, Oct 28, 2008, keyEntry,
Certificate fingerprint (MD5):
29:02:D7:D7:D7:D7:29:02:29:02:29:02:29:02:29:02
```

- c Compare the value of the MD5 fingerprint from this nnm.keystore file with the fingerprint in the NNMi database (from step 1 of this task).
  - If the fingerprints match exactly, you have located a good nnm.keystore file for this NNMi database. Continue with Task 4: If Available, Restore the Original nnm.keystore File.

— If the fingerprints do not match exactly, repeat Task 3: Attempt to Locate the Original nnm.keystore File.

If you cannot locate the original nnm.keystore file using the above procedure, contact your support representative for assistance. Do not continue with Task 4: If Available, Restore the Original nnm.keystore File.

### Task 4: If Available, Restore the Original nnm.keystore File

If you located the correct nnm.keystore file, restore that file by following these steps:

1 Stop the ovjboss process:

### ovstop ovjboss

- 2 Copy the located nnm.keystore file on top of the existing file in the following location:
  - Windows: %NnmDataDir%\shared\nnm\certificates
  - UNIX: \$NnmDataDir/shared/nnm/certificates
- 3 Start the ovjboss process:

### ovstart ovjboss

4 Run the following command:

```
ovstatus -v ovjboss
```

5 In the command output, verify that the KeyManager service is started.

After you have verified that NNMi is working correctly, you can remove the backup copy of the nnm.keystore file from Task 2: Back up the Current nnm.keystore File.

# Changing the IP Address of an NNMi Management Server

To change the IP address of the NNMi management server, follow these steps:

- 1 Go to http://www.webware.hp.com.
- 2 Click Manage Licenses.
- 3 Log in; then obtain your new license key by following the procedures to complete the move process.
- 4 Configure the NNMi management server with the new IP address.
- 5 Configure the DNS servers to recognize the new IP address of the NNMi management server.
- 6 Reboot the NNMi management server.
- 7 At a command prompt, enter the following command:

```
nnmlicense.ovpl NNM -g
```

- 8 In the Autopass: License Management dialog box, click Remove License Key.
- 9 Select the license key to remove.
- 10 Select Remove Licenses permanently.
- 11 Click **Remove**; then close the dialog box.
- 12 Copy the new license key that you obtained in step 3 into a text file named license.txt.
- 13 At a command prompt, enter the following command:

nnmlicense.ovpl NNM -f license.txt

# Changing the Hostname or Domain Name of an NNMi Management Server



If the NNMi management server participates in NNMi application failover or is a member of a high availability (HA) cluster, contact your support representative for assistance.

To change the hostname, the domain name, or both, of the NNMi management server, complete the following tasks:

- Task 1: Prepare the System
- Task 2: Create a New NNMi Public Key Certificate
- Task 3: Change the Fully-Qualified Domain Name of the NNMi Management Server
- Task 4: Update the HTTPS Configuration with the New Certificate
- Task 5: Restart, Update, and Refresh Systems
- Task 6: Back up NNMi

### Task 1: Prepare the System

1 Follow your standard procedure to take a complete NNMi backup.



Clearly label this backup as before changing the name of the NNMi management server.

Rename the system.

If necessary, reboot the system. The ovjboss process might not start completely.

- 3 If the IP address of the NNMi is also changing, complete the steps in Changing the IP Address of an NNMi Management Server on page 292.
- 4 Stop ovjboss:

#### ovstop ovjboss

- 5 Change to the directory that contains the NNMi certificates:
  - Windows: %NnmDataDir%\shared\nnm\certificates
  - *UNIX*: \$NnmDataDir/shared/nnm/certificates
- 6 For backup purposes, save copies of the following files:
  - nnm.keystore
  - nnm.truststore

### Task 2: Create a New NNMi Public Key Certificate

Create a new certificate for this NNMi management server in the nnm.keystore file. The next time that the ovjboss process starts successfully, NNMi updates the database access to use the new certificate.

- 1 Change to the directory that contains the NNMi certificates:
  - Windows: %NnmDataDir%\shared\nnm\certificates
  - UNIX: \$NnmDataDir/shared/nnm/certificates

Run all commands in this procedure from the certificates directory.

- 2 Generate a new public/private key pair (certificate) in the keystore by running the following command:
  - Windows:

```
%NnmInstallDir%\nonOV\jdk\bbin\keytool -genkey \
-alias "<unique_alias>" -keyalg rsa
-dname "cn=<hostname>, dc=<domain_name_by_parts>" \
-keypass "nnmkeypass" -validity 36500 \
-keystore nnm.keystore -storepass "nnmkeypass"
```

• UNIX:

```
$NnmInstallDir/nonOV/jdk/b/bin/keytool -genkey \
-alias "<unique_alias>" -keyalg rsa
-dname "cn=<hostname>, dc=<domain_name_by_parts>" \
-keypass "nnmkeypass" -validity 36500 \
-keystore nnm.keystore -storepass "nnmkeypass"
```

Replace <alias> with a unique value such as the new hostname of the NNMi management server, for example: newnnmi

Replace <hostname> with the new fully-qualified domain name of the NNMi management server, for example: newnnmi.servers.example.com

Replace dc=<domain\_name\_by\_parts> with the individual components of the new domain in which the NNMi management server resides. For example, for the NNMi management server newnnmi.servers.example.com, specify: dc=servers, dc=example, dc=com

For more information about the keytool command, search for "Key and Certificate Management Tool" at **java.sun.com**.

### Task 3: Change the Fully-Qualified Domain Name of the NNMi Management Server

To set NNMi to use the new fully-qualified domain name of the NNMi management server, use the nnmsetofficialfqdn.ovpl command. For example:

```
nnmsetofficialfqdn.ovpl newnnmi.servers.example.com
```

For more information, see the *nnmsetofficialfqdn.ovpl* reference page, or the UNIX manpage.

### Task 4: Update the HTTPS Configuration with the New Certificate

Configure the Tomcat server by editing the following file:

```
$jboss.home.dir/server/nms/deploy/jboss-web.deployer/server.xml
```

The default value of \$jboss.home.dir is as follows:

- Windows: %NnmInstallDir%\nonOV\jboss\nms
- *UNIX*: \$NnmInstallDir/nonOV/jboss/nms

If the NNMi web server uses the HTTPS protocol, update the HTTPS configuration by following these steps:

- 1 Open the server.xml file in any text editor.
- 2 In the uncommented https connector block, change the value of the keyAlias parameter to match the alias value you used for the new certificate in Task 2: Create a New NNMi Public Key Certificate.
- 3 Save the server.xml file.

For more information about the server.xml file and an example https connector block, see Update the server.xml File on page 86.

### Task 5: Restart, Update, and Refresh Systems

1 Start ovjboss:

### ovstart ovjboss

- 2 Update the connectivity between the NNMi management server and any NNM iSPIs running on dedicated servers to use the new fully-qualified domain name of the NNMi management server.
- 3 Update the connectivity between the NNMi management server and any integrated applications to use the new fully-qualified domain name of the NNMi management server.
  - If necessary, update the single sign-on configuration for the integrated application to trust the new NNMi certificate.
- 4 If the NNMi database contains any encrypted data (such as SNMPv3 passphrases), this data was encrypted with the old security key. The new security key cannot decrypt the data. Contact your support representative for assistance deleting and recreating these configuration items.

### Task 6: Back up NNMi

Follow your standard procedure to take a complete NNMi backup.



Restoring NNMi from a backup made before changing the name of the NNMi management server overwrites the nnm.keystore file, thereby making the NNMi database inaccessible. If you need to restore NNMi data from an old backup, contact your support representative for assistance.

# Changing the Oracle Database Instance Connection Information

NNMi can be connected to one Oracle database instance at a time. You can configure this connection.

Reasons to change the Oracle database instance connection information include the following:

- The Oracle database server name must be changed.
- The port for connecting to the database conflicts with another process, or corporate policies require the use of a non-default port.
- The database instance must be renamed (for example, to meet corporate policies).
- The Oracle database server hardware must be changed.

To change the Oracle database instance that NNMi uses, complete the following tasks:

- Task 1: Update the Oracle Database Instance
- Task 2: Update the NNMi Configuration

### Task 1: Update the Oracle Database Instance

1 Stop ovjboss:

#### ovstop ovjboss

- 2 Prepare the Oracle database by moving the database, renaming the Oracle database server, or other necessary changes.
- 3 Verify that the target Oracle database instance meets the following prerequisites:
  - The database instance exists.
  - The database instance is populated with current NNMi data.
    - Use Oracle tools to copy NNMi data from the working database instance to the target database instance.
  - The database instance is running.

### Task 2: Update the NNMi Configuration

- Back up the database connection configuration file:
  - a Change to the following directory:
    - Windows: %NnmInstallDir%\nonOV\jboss\nms\server\nms\
    - UNIX: \$NnmInstallDir/nonOV/jboss/nms/server/nms/
  - b Within the nms directory, create a directory called deploy. save.
  - c Copy the nms-ds.xml file from the deploy directory to the deploy.save directory.



At startup, the ovjboss process reads all files in the deploy directory hierarchy. For this reason, save backup copies of the deployed files in a location outside of the deploy directory hierarchy, as we do here with the deploy. save directory.

- 2 Edit the database connection configuration file:
  - Change to the deploy directory.

- b In any text editor, open the nms-ds.xml file.
- c Locate the connection-url entry.

For example:

<connection-url>jdbc:oracle:thin:@ohost:1521:nnmidb1</connection-url>

The last three parameters in this entry are of interest. They are of the format oracle\_hostname:database\_port:database\_instance\_name

d Change one or more of the fourth, fifth, and sixth parameters in the connection-url entry.

### For example:

- To point to a different Oracle database server, change ohost to another hostname.
- To connect to the Oracle database server on a different port, change 1521 to another port number.
- To connect to a different Oracle database instance, change nnmidb1 to another database instance name. (This database instance must already exist!)
- e Save the nms-ds.xml file.
- 3 Start oviboss:

ovstart ovjboss

# Changing the Password that NNMi Uses to Connect to the Oracle Database Instance

If you change the Oracle configuration to use a different password for connecting to the NNMi database instance, update the NNMi configuration by following these steps:

1 Shut down NNMi:

#### ovstop

- 2 Run the nnmchangedbpw.ovpl command and follow the prompts.
- 3 Start NNMi:

#### ovstart

For more information, see the *nnmchangedbpw.ovpl* reference page, or the UNIX manpage.

# Upgrading from NNMi 8.1x

You can upgrade NNMi according to the information show in Table 24. For best results, upgrade to NNMi 8.1x patch 7 or newer before upgrading to NNMi 9.01. The information shown in Table 24 assumes you have NNMi 8.10 or newer installed on the NNMi management server.

Table 24 Supported NNMi Upgrades

NNMi Version	Upgrade to NNMi 9.0x
8.10	Supported
8.10 Patch 1	Supported
8.1x Patch 2 (NNMi 8.11)	Supported
8.1x Patch 3	Supported
8.1x Patch 4 (NNMi 8.12)	Supported
8.1x Patch 5 (NNMi 8.13)	Supported
8.1x Patch 6	Supported
8.1x Patch 7	Supported

If you plan to upgrade an earlier version of NNMi 8.1x that is running in an NNMi application failover or HA (High Availability) configuration, the supported upgrade path is to temporarily unconfigure HA or application failover, upgrade the NNMi management server to NNMi 9.00, then reconfigure HA or application failover. For detailed information, see the Unconfiguring NNMi from an HA Cluster on page 229 or Application Failover and Upgrading to NNMi 9.00 on page 196 in the NNMi Deployment Reference.

See Table 25 to view the supported upgrade paths to NNMi 8.10. If you have a version of NNM older than NNMi 8.10 installed, upgrade directly to NNMi 9.0x Patch 2 (9.01).

Table 25 Supported NNMi Upgrades (to NNMi 8.10)

Current Version	Upgrade to NNMi 8.02	Upgrade to NNMi 8.03 or higher *	Upgrade to NNMi 8.10
NNMi 8.01	Supported	Supported	Install NNMi version 8.10.
NNMi 8.02	NA	Supported	Install NNMi version 8.10.
NNMi 8.03 or higher *	NA	NA	Install NNMi version 8.10.

<sup>\*</sup> Excluding NNMi 8.1x. To install NNMi patches, see the patch installation instructions.

There are several upgrade scenarios you could encounter. This section contains the following chapters:

- Upgrading the NNMi Management Server in Place, which describes the following upgrade scenario:
  - Upgrading from NNMi 8.0x or 8.1x to NNMi 9.00 on the same hardware and operating system.
- Upgrading to a Different NNMi Management Server, which describes the following upgrade scenario:
  - Upgrading from NNMi 8.0x or 8.1x to NNMi 9.00 on the same version operating system.
- Moving NNMi from Red Hat Linux 4.6 to 5.2 or 5.3. NNMi 9.00 does not support Red Hat Linux 4.6. You must change the operating system to Red Hat Linux 5.2 or 5.3 before migrating to NNMi 9.00.
- Migrating NNMi Oracle Data. Explains the steps to take to move the Oracle data
  used by your NNMi management server from one Oracle database instance to
  another.
- Additional Upgrade Information. Explains some areas that NNMi 9.01 differs from earlier versions of NNMi.

# Upgrading the NNMi Management Server in Place

This chapter describes the process for upgrading an existing NNMi management server to NNMi 9.0x Patch 2 (9.01).

This chapter contains the following topics:

- Start from NNMi 8.0x
- Upgrade an Existing NNMi Management Server to NNMi 9.0x Patch 2 (9.01)

# Start from NNMi 8.0x

Upgrade the NNMi management server to version 8.10 or later. Continue with the instructions shown in Upgrade an Existing NNMi Management Server to NNMi 9.0x Patch 2 (9.01).

# Upgrade an Existing NNMi Management Server to NNMi 9.0x Patch 2 (9.01)

Read the NNMi 9.0x Patch 2 (9.01) Preinstallation Checklist chapter in the NNMi Installation Guide and Additional Upgrade Information on page 311 before continuing. There are notable changes to the NNMi Installation Guide. For example, if you use an Oracle database instance instead of the embedded database, you should set the FLASHBACK ANY TABLE permission, as this enables NNMi to create restore points during migration.

The following steps explain how to upgrade an NNMi management server to NNMi 9.0x Patch 2 (9.01). The following steps assume you have NNMi 8.10 or later running on the NNMi management server.

- Backup the NNMi management server using the nnmbackup.ovpl script. Do this as a precaution, as you would only use this backup in the unlikely event oa failed migration. For more information, see the *nnmbackup.ovpl* reference page, or the UNIX manpage.
- Oracle Database Only: If the NNMi management server uses an Oracle database, have your Oracle database administrator back up the NNMi data. As mentioned earlier, have your Oracle database administrator set the FLASHBACK ANY TABLE permission, as this enables NNMi to create restore points during migration
- 3 Oracle Database Only: Use the nnmconfigexport.ovpl script to back up configuration information from the NNMi management server. Do this as a precaution, as you would only use this backup in the unlikely event of a failed migration. For more information, see the nmconfigexport.ovpl or nnmconfigimport.ovpl reference pages, or the UNIX manpages.



- Never edit a file exported with the nnmconfigexport.ovpl script before using the nnmconfigimport.ovpl script to import the file.
- 4 Install NNMi 9.0x Patch 2 (9.01) on the NNMi management server using instructions from the NNMi Installation Guide.



- *Oracle Database Only*: If your Oracle database administrator does not set the FLASHBACK ANY TABLE permission, you will see a warning about that missing permission after the install completes. You can ignore this warning.
- 5 Verify that the information from the NNMi management server migrated successfully.

# Upgrading to a Different NNMi Management Server

This chapter describes the process for upgrading to NNMi version 9.00 on a new system while maintaining the configuration of the existing NNMi management server.

This chapter contains the following topics:

- Start from NNMi 8.0x
- Upgrade to a Different NNMi Management Server

# Start from NNMi 8.0x

Upgrade the NNMi management server to version 8.10 or later. Continue with the instructions shown in Upgrade to a Different NNMi Management Server.

# Upgrade to a Different NNMi Management Server

Read the NNMi 9.0x Patch 2 (9.01) Preinstallation Checklist chapter in the NNMi Installation Guide and Additional Upgrade Information on page 311 before continuing. There are notable changes to the NNMi Installation Guide. For example, if you use an Oracle database instance instead of the embedded database, you should set the FLASHBACK ANY TABLE permission, as this enables NNMi to create restore points during migration.

The following steps explain how to copy data from an existing NNMi management server to a target NNMi management server. The following steps assume you have NNMi 8.10 or higher running on the existing NNMi management server.



If you want to change the Oracle database server, complete that process before or after the upgrade to NNMi 9.0x Patch 2 (9.01). For information, see Migrating NNMi Oracle Data on page 309.

- 1 As a precaution, back up the existing (source) NNMi 8.1x management server using the nnmbackup.ovpl script. Label this backup for 8.1x. For more information, see the *nnmbackup.ovpl* reference page, or the UNIX manpage for NNMi 8.1x.
- 2 If the existing (source) NNMi management server uses an Oracle database, have your Oracle database administrator back up the NNMi 8.1x data. As mentioned earlier, have your Oracle database administrator set the FLASHBACK ANY TABLE permission, as this enables NNMi to create restore points during migration.
- 3 Install NNMi 9.00 and the latest consolidated patch (if any) on the source NNMi management server using instructions from the *NNMi Installation Guide*.



- *Oracle Database Only*: If your Oracle database administrator does not set the FLASHBACK ANY TABLE permission, you will see a warning about that missing permission after the install completes. You can ignore this warning.
- 4 Verify that NNMi 9.0x Patch 2 (9.01) is working correctly on the source NNMi management server.
- 5 Back up NNMi 9.0x Patch 2 (9.01) on the source NNMi management server using the nnmbackup.ovpl script. Label this backup for NNMi 9.0x Patch 2 (9.01). You will need it to copy data to the target NNMi management server. For more information, see the *nnmbackup.ovpl* reference page, or the UNIX manpage for NNMi 9.0x Patch 2 (9.01).
- Install NNMi 9.00 and the latest consolidated patch (if any) on the target NNMi management server using instructions from the *NNMi Installation Guide*. To migrate the data from step 5, the target NNMi management server must be running the same operating system version. NNMi does not support data migration to an NNMi management server running on a different operating system.
- 7 Use the nnmrestore.ovpl script to copy NNMi database information to the target server. For more information, see the *nnmrestore.ovpl* reference page, or the UNIX manpage.
- 8 Obtain and install a new license on the target NNMi management server.
- 9 Verify that the information from the target NNMi management server migrated successfully from the existing NNMi management server.

# Moving NNMi from Red Hat Linux 4.6 to 5.2 or 5.3

NNMi 9.00 does not support Red Hat Linux 4.6. You must change the operating system to Red Hat Linux 5.2 or 5.3 before migrating to NNMi 9.00.

Use the information in this chapter if you have NNMi 8.1x patch 6 or later running on a Red Hat Linux 4.6 server, and need to change the operating system to Red Hat Linux 5.2 or 5.3.

This chapter contains the following topic:

Changing NNMi from Red Hat Linux 4.6 to Red Hat Linux 5.2 or 5.3

# Changing NNMi from Red Hat Linux 4.6 to Red Hat Linux 5.2 or 5.3

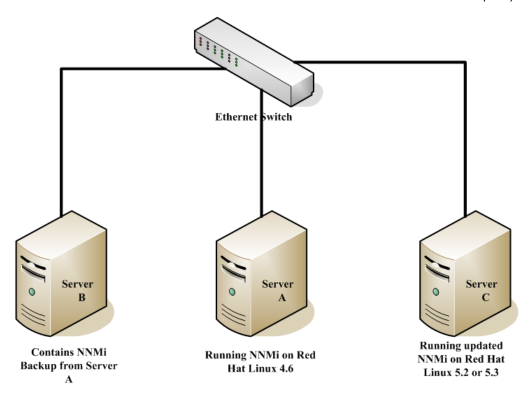
To complete the following steps, you must have NNMi 8.1x patch 6 or later running on a Linux Red Hat 4.6 server. To check the NNMi version number, note the current patch level in the **About Network Node Manager i-series** window. Verify that the version is 8.13.006 or later. If the version is earlier than that, do not proceed. You need to install NNMi 8.1x patch 6 or later before proceeding.

To change an NNMi management server running NNMi 8.1x patch 6 or later from Red Hat Linux 4.6 to Red Hat Linux 5.2 or 5.3, follow these steps:

- Identify three servers that you will use during this procedure:
  - Server A is the current NNMi management server running Linux Red Hat
     46
  - Server B will hold the NNMi backup files.
  - Server C will become the new NNMi management server running Linux Red Hat 5.2 or 5.3. This NNMi management server can be the same hardware as the current Server A.

Make sure the /etc/hosts file on the new NNMi management server contains the following entry:

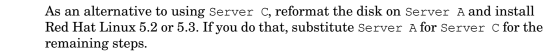
127.0.0.1 localhost



On Server A, run the nnmbackup.ovpl -type online -scope all -target /tmp/bak/all command to complete a full NNMi backup.

For more information about which command options to use, see NNMi Backup and Restore Tools on page 259 and the *nnmbackup.ovpl* reference page, or the UNIX manpage.

- 3 On Server A, copy the backup you completed in step 2 to Server B.
- 4 On Server C, install Red Hat Linux 5.2 or 5.3.



- 5 On Server C, install NNMi 8.10.
  - See *Installing NNMi 8.10 on Red Hat 5.2* in the *NNMi 8.1x Patch 4 Installation Guide for Linux* for information about completing this step.
- 6 On Server C, install 8.1x patch 6 or later. You must install the same patch level that NNMi Server A was at during the backup you completed in step 2.
- 7 On Server B, copy the NNMi backup to Server C.
- 8 On Server C, run the nnmrestore.ovpl -force -source /tmp/bak/all command to complete a full NNMi restore.

For more information about which command options to use, see NNMi Backup and Restore Tools on page 259 and the *nnmrestore.ovpl* reference page, or the UNIX manpage.

Use the command options that match the backup you completed in step 2

9 NNMi associates its license keys with a server's IP address. If the IP address for Server C is different from the IP address of Server A, obtain and install new NNMi license keys. See Changing the IP Address of an NNMi Management Server on page 292.

# Migrating NNMi Oracle Data

Suppose you need to move the Oracle data used by your NNMi management server from one Oracle database instance to another. One example of this is to move NNMi data from an Oracle 10g database to an Oracle 11g database. The information in this chapter explains the steps to take to complete this work.

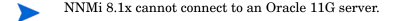
# Migrating NNMi Oracle Data

Suppose you have NNMi running in one of the following configurations:

- NNMi 8.1x with the latest patch connected to an Oracle 10g database and you need to upgrade to NNMi 9.01.
- NNMi 9.01 connected to an Oracle 10G or Oracle 11G database.

The Oracle database instance migration you need to complete could include combinations of the following requirements:

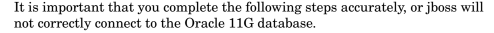
- The existing Oracle instance can be running Oracle 10G or 11G.
- The new Oracle instance can be running Oracle 10G or 11G. You cannot move an existing Oracle 11G instance back to Oracle 10G.
- The new Oracle instance can be located on the original server or on a different server and hostname.



To complete the migration of the NNMi Oracle data, complete the following steps:

- As root or administrator, run the following command to stop NNMi: ovstop -c.
- 2 Use Oracle tools to move or copy the NNMi data from the existing Oracle server to the new server. Refer to Oracle documentation for additional information.
- This Oracle data migration can be an in-place upgrade from Oracle 10 to Oracle 11 on the same server. Oracle provides database migration tools for converting Oracle 10 data into the Oracle 11 format.

- 3 Only complete this step if the new Oracle server has a different hostname than the previous Oracle server. On the NNMi management server, reconfigure NNMi to point to the new Oracle server by completing the following steps:
  - a Edit the datasource configuration file shown below:



- Windows: %NNM JBOSS%\server\nms\deploy\nms-ds.xml
- UNIX: \$NNM JBOSS/server/nms/deploy/nms-ds.xml
- b Change the following attribute to reflect your new server

#### OLD:

<connection-url>jdbc:oracle:thin:@EXISTING\_FQDN:EXISTING\_ORACLE\_
PORT:EXISTING\_SID </connection-url>

#### NEW

<connection-url>jdbc:oracle:thin:@NEW\_FQDN:NEW\_PORT:NEW\_SID/
connection-url>

4 Complete one of the following actions:

If you are upgrading from NNMi 8.1x to NNMi 9.01, perform that migration now, following the installation instructions in the *HP Network Node Manager i Software Installation Guide*.

If you are already using NNMi 9.01, follow these steps to restart NNMi and complete the Oracle database move/migration:

- a Run the following command on the NNMi management server to restart NNMi: ovstart -c
- b Run the following command on the NNMi management server to check if all of the services are started and operating correctly: ovstatus -v



# Additional Upgrade Information

This chapter describes some changes between NNMi 9.00 and earlier NNMi versions. This chapter contains the following topics:

- Configuration Differences
- Functionality Differences

# Configuration Differences

After upgrading, you can find many of the configuration files from earlier version of NNMi in new locations.

- After upgrading, you can find most properties files that influence NNMi 9.00 behavior at the following locations:
  - Windows: %NNM\_DATA%\shared\nnm\conf\props
  - Windows: %NNM\_DATA%\conf\nnm\props
  - UNIX: \$NNM\_DATA/shared/nnm/conf/props
  - UNIX: \$NNM\_DATA/conf/nnm/props/
- To modify the ovjboss process startup JVM options, such as heap size, edit the following file:
  - Windows: %NNM DATA%\shared\nnm\conf\props\ovjboss.jvmargs
  - UNIX: \$NNM\_DATA%/shared/nnm/conf/props/ovjboss.jvmargs
- To modify trap server properties, edit the following file:
  - Windows: %NNM DATA%\shared\nnm\conf\props\nnmtrapserver.properties
  - UNIX: \$NNM DATA/shared/nnm/conf/props/nnmtrapserver.properties

- During an upgrade to NNMi 9.00, NNMi preserves the nms-jboss.properties file contents. The ovjboss.jvm.properties file has a new location:
  - Windows: %NNM DATA%\shared\nnm\conf\props\nms-jboss.properties
  - UNIX: \$NNM DATA/shared/nnm/conf/props/nms-jboss.properties
- To modify application failover properties, edit the following file:
  - Windows: %NNM DATA%\shared\nnm\conf\props\nms-jboss.properties
  - UNIX: \$NNM DATA/shared/nnm/conf/props/nms-jboss.properties
- To modify port properties that were located in the port.properties file, edit the following file:
  - Windows: %NNM DATA%\conf\nnm\props\nms-local.properties
  - UNIX: \$NNM DATA/conf/nnm/props/nms-local.properties
- You now select node group status using a check box on the **Node Group** configuration form. After you upgrade an NNMi management server, NNMi retains the existing node groups the way they were before the upgrade.

# **Functionality Differences**

- Many commands and scripts now require a username and password to run. For more information, see the reference page or the UNIX manpage for the command or script you need to run.
- NNMi does not start the nmsdbmgr process if it is using an Oracle database.
- Dampening settings are no longer disabled out-of-the-box.
  - Dampening is turned on for most management events.
- You can use the nnmsetdampenedinterval.ovpl script to adjust the dampening interval. This script sets the dampening interval for all management event configurations. See the *nnmsetdampenedinterval.ovpl* reference page or the UNIX manpage for more information.
  - After upgrading, the nnmsetdampenedinterval.ovpl script is most useful for any of the integrations that use the NNMi northbound interface:
    - NNMi northbound interface
    - NNMi Integration Module for Netcool Software
    - HPOM agent implementation of the HP NNMi-HPOM integration

For dampening, write down the value of the Holding Period parameter for the integration configuration before installing NNMi 9.00. After upgrading, run the nnmsetdampenedinterval.ovpl script to apply this value across NNMi.

— If you upgrade to NNMi 9.00, and have a different dampening period set (something other than 6 minutes), you can globally reset all dampened intervals to a different value using the nnmsetdampenedinterval.ovpl script.

This is a manual step. It does not happen automatically during an upgrade.

- NNMi 9.00 does not include the NodeUp management event incident. The upgrade to NNMi 9.00 retains the incident configuration, but the NNMi root cause analysis no longer triggers the NodeUp incident.
  - If you need notification that a node is up, associate a lifecycle transition action with the CLOSED lifecycle state of the NodeDown incident. In most cases, you can transfer the action for the NodeUp incident REGISTERED state to the NodeDown incident CLOSED state with little or no change.
  - Integrations that use the NNMi northbound interface (including the NNMi Integration Module for Netcool Software), can receive traps that indicate when a NodeDown incident has been closed.
- NNMi 9.00 adds the Calculate Status setting to the Node Group configuration form.
   Upgrading to NNMi 9.00 selects the Calculate Status check box for all existing node groups.
  - Consider disabling the Calculate Status setting for large node groups, particularly the Network Infrastructure Devices node group, as node group status calculation can be expensive resource-wise for large environments.
  - See *Check Status Details for a Node Group* in the NNMi help for information about checking status for a node group.
- After upgrading to NNMi 9.00, NNMi uses ICMP (ping) of management addresses.
- You can configure State Poller data collection to be based on an ICMP (ping) response, or to be based on SNMP data.
- Device profile configuration upgrades from NNMi 8.x can modify some settings. If you do not want these values modified during an upgrade, change the Author field to some value different from HP Network Node Manager.
- URL action configuration upgrades from NNMi 8.x can modify some settings. If
  you do not want these values to be modified during an upgrade, change the Author
  field to some value different from HP Network Node Manager.
- NNMi 9.00 adds a configuration form for the HPOM agent implementation of the HP NNMi-HPOM integration. For long-term maintenance purposes, it is recommended that you transfer the integration configuration from the HP NNMi-Northbound Interface Destination form to the HP NNMi-HPOM Agent Destination form. After transferring the configuration, delete the destination from the HP NNMi-Northbound Interface Destination form.

# Integrations with NNMi

This section contains the following chapters:

- AlarmPoint
- CiscoWorks LAN Management Solution
- Clarus Systems ClarusIPC Plus+
- HP Asset Manager
- HP Business Availability Center My BSM
- HP Business Service Management Topology
- HP Universal CMDB
- HP Network Automation
- HP ProCurve Manager Plus
- HP RAMS MPLS WAN
- HP Systems Insight Manager
- nGenius Performance Manager
- NNMi Northbound Interface
- HP BSM Operations Management
- HP Operations Manager
- HP NNMi Integration Module for Netcool Software

Integrations with NNMi 315

# **AlarmPoint**



AlarmPoint Systems AlarmPoint is an interactive alerting platform, designed to capture and enrich important events, to route those events to the correct person on any communication device, and to give that person the ability to solve, escalate, or enlist others to resolve the situation.

Through integrations, AlarmPoint can become the voice and interface of an automation engine or an intelligent application, such as HP Network Node Manager i Software. When NNMi detects an event that requires attention, AlarmPoint places phone calls or sends pages, instant messages, or email messages to the appropriate personnel, vendors, or customers.

AlarmPoint is also persistent, escalating through multiple devices, communication mediums, and personnel until someone accepts responsibility or resolves the event. AlarmPoint gives the notified person instant, two-way communication with NNMi. Responses are processed immediately on the NNMi management server, enabling remote resolution of the event.

AlarmPoint Mobile Gateway, included with all AlarmPoint Enterprise licenses, extends the functionality of the AlarmPoint platform to provide mobile web access to critical applications. AlarmPoint Mobile Gateway provides access to enterprise applications from mobile devices for accessing and modifying ticket information, monitoring dashboards, and generating sophisticated reports.

AlarmPoint Express is included in bundled packages of NNMi. For information about purchasing other editions of AlarmPoint software with extended feature sets and AlarmPoint Mobile Gateway, contact your HP sales representative or **sales@alarmpoint.com**.

This chapter describes the available integrations:

- HP NNMi–AlarmPoint Integration
- HP NNMi-AlarmPoint Mobile Gateway Integration

AlarmPoint 317

# HP NNMi-AlarmPoint Integration

# About the HP NNMi-AlarmPoint Integration

By including AlarmPoint in the NNMi environment, network operations staff who use NNMi to monitor and manage their network devices gain intelligent alerting and two-way communication between personal communication tools and NNMi.

The HP NNMi–AlarmPoint integration supports event notifications (from NNMi to AlarmPoint) through the configuration of NNMi incident types. It also supports inbound actions (from AlarmPoint to NNMi) to acknowledge the original incident, alter its priority, and add informational annotations.

Each NNMi management server can be integrated with AlarmPoint, with AlarmPoint Mobile Gateway, or with both AlarmPoint and AlarmPoint Mobile Gateway.

### Value

With the HP NNMi-AlarmPoint integration, the appropriate technician can be notified directly through voice, email, pager, or another device. The event resolver receives information about the failure and can make decisions in real time, such as acknowledging, ignoring, annotating, or changing the priority of the event.

After the recipient selects a response on their remote device, AlarmPoint updates the NNMi incident in real time. The benefit is that this process is immediate—significantly faster than the time required for operations staff to notice the failures or malfunctions, determine who is on call, and then manually notify the correct person. Being able to take simple actions to update the incident from any device gives the event resolver a quick way to deal with many issues and communicate to other team members the current status of the incident.

During the process, AlarmPoint logs every notification, response, and action. In addition, AlarmPoint automatically annotates the original NNMi incident with status information.

The AlarmPoint product features a self-service web-based user interface for assigning responsible personnel to each job. AlarmPoint also includes an optional enhanced Subscription panel that allows both managed- and self-subscription to NNMi incidents.



AlarmPoint Express, a limited edition of AlarmPoint, is available for select versions of NNMi. AlarmPoint Express for HP NNMi has a reduced feature set and comes pre-configured for an NNMi integration. AlarmPoint Express is a great way to get started with the AlarmPoint product family. AlarmPoint Express is well-suited for a small production environment that does not require voice or distributed load capability.

## Supported Versions

The information in this section applies to the following product versions:

- AlarmPoint version 4.0 or higher
- AlarmPoint Java Client version 4.0 or higher
- NNMi version 8.10 or higher



The NNMi integration enablement license is *not* required for NNMi integrations with any of the AlarmPoint products.

#### **Documentation**

The HP NNMi-AlarmPoint integration is fully described in the *AlarmPoint for HP Network Node Manager i-series Integration Guide*, which is included with the integration.

The AlarmPoint documentation suite describes the AlarmPoint features and capabilities in detail. The documentation suite is available for download from the AlarmPoint Customer Support Site at:

### https://connect.alarmpoint.com



The *AlarmPoint Express for HP NNMi Quick Start Guide* provides an introduction to AlarmPoint's features. This guide describes how to install, configure, and maintain an HP NNMi–AlarmPoint Express integration.

# Enabling the HP NNMi-AlarmPoint Integration

If you plan to implement both AlarmPoint integrations with NNMi, it is recommended that you enable the HP NNMi–AlarmPoint integration before you enable the HP NNMi–AlarmPoint Mobile Gateway integration.

The high-level steps for installing and configuring the AlarmPoint for NNMi integration are as follows. For detailed information, see the *AlarmPoint for HP Network Node Manager i-series Integration Guide*.

- 1 Install the AlarmPoint Java Client on the NNMi management server.
- 2 Install the NNMi-specific integration script for the AlarmPoint Java Client.
- 3 Install the Web Services Library on the AlarmPoint Webservers and the Application server.
- 4 Optional. Install the AlarmPoint subscription panel for NNMi on the AlarmPoint Webservers.
- 5 Install the AlarmPoint action scripts for NNMi by using the AlarmPoint Developer IDE.
- 6 Install the integration voice files to the AlarmPoint Application server.
- 7 Configure an Event Domain (and, optionally, a Subscription Domain) in AlarmPoint.
- 8 Configure a Web Services Client for NNMi.

AlarmPoint 319

- 9 Configure the NNMi incident types that should trigger the AlarmPoint scripts.
- Validate that the integration can inject NNMi incident parameters for AlarmPoint notifications, and that AlarmPoint responses properly update the NNMi incident.

# Using the HP NNMi-AlarmPoint Integration

NNMi and AlarmPoint interact by delivering notifications to users and injecting the responses back into NNMi. When NNMi detects a problem in the network (for example, a NonSNMPNodeUnresponsive incident), the following process occurs:

- 1 NNMi calls the AlarmPoint Client (APClient) with the parameters describing the problem (for example, the computer affected and the situation).
- 2 The APClient submits the information to the AlarmPoint Agent (APAgent).
- 3 The APAgent ensures delivery of the problem details to AlarmPoint, which in turn notifies the appropriate recipient.
- 4 The recipient responds to the notification by taking one of the actions listed in Table 26. The recipient's acknowledgement, annotation, or priority change updates NNMi through a Web services call.

Table 26 Possible Responses to a Received Incident Notification

Action	Description
Acknowledge	User takes ownership of the incident, preventing further notifications to other users.
	The exception is subscription FYI notifications, which are reporting on the service outage. These notifications are not stopped until the problem has been solved.
Ignore	Stops notifying the current user.
Raise Priority	Increases the priority of the incident in NNMi by one level. (Voice only)
Lower Priority	Decreases the priority of the incident in NNMi by one level. (Voice only)
Set Priority Top	Sets the priority of the incident to Top. (Email, BES, and browser only)
Set Priority High	Sets the priority of the incident to High. (Email, BES, and browser only)
Set Priority Medium	Sets the priority of the incident to Medium. (Email, BES, and browser only)
Set Priority Low	Sets the priority of the incident to Low. (Email, BES, and browser only)
Annotate	Allows the user to append a message to the Notes field of the NNMi incident. (Non-HTML email only)

# Disabling the HP NNMi-AlarmPoint Integration

To disable the integration, remove the components installed by the integration's executable archive.

For information about removing an AlarmPoint deployment, see the *AlarmPoint for HP Network Node Manager i-series Integration Guide*.

# Troubleshooting the HP NNMi-AlarmPoint Integration

For information about optimizing and extending the integration, and any currently known issues, see the *AlarmPoint for HP Network Node Manager i-series Integration Guide*.

# HP NNMi-AlarmPoint Mobile Gateway Integration

# About the HP NNMi-AlarmPoint Mobile Gateway Integration

By including AlarmPoint Mobile Gateway in the NNMi environment, network operations staff can interact with NNMi incidents in a mobile device's web browser.

Each NNMi management server can be integrated with AlarmPoint, with AlarmPoint Mobile Gateway, or with both AlarmPoint and AlarmPoint Mobile Gateway.

### Value

With the HP NNMi–AlarmPoint Mobile Gateway integration, an NNMi operator can use the web browser on a mobile device to interact in real time with NNMi incidents:

- Query NNMi for current incidents
- View the details of an incident
- Modify the properties, such as status, lifecycle state, or assigned NNMi operator, of an incident

### Supported Versions

The information in this section applies to the following product versions:

- AlarmPoint Mobile Gateway version 4.0 or higher
- AlarmPoint Integration Agent version 4.0 or higher
- NNMi version 8.10 or higher



The NNMi integration enablement license is *not* required for NNMi integrations with any of the AlarmPoint products.

AlarmPoint 321

### **Documentation**

The HP NNMi–AlarmPoint Mobile Gateway integration is fully described in the *AlarmPoint Mobile Gateway for HP Network Node Manager i-series Software* integration guide, which is included with the integration.

The AlarmPoint documentation suite describes the AlarmPoint features and capabilities in detail. The documentation suite is available for download from the AlarmPoint Customer Support Site at:

### https://connect.alarmpoint.com

# Enabling the HP NNMi-AlarmPoint Mobile Gateway Integration

If you plan to implement both AlarmPoint integrations with NNMi, it is recommended that you enable the HP NNMi–AlarmPoint integration before you enable the HP NNMi–AlarmPoint Mobile Gateway integration. See Enabling the HP NNMi–AlarmPoint Integration on page 319.

The high-level steps for installing and configuring the AlarmPoint Mobile Gateway for NNMi integration are as follows. For detailed information, see the *AlarmPoint Mobile Gateway for HP Network Node Manager i-series Software* integration guide.



If the HP NNMi–AlarmPoint integration was configured for an earlier version of NNMi, you can upgrade NNMi from version 8.1x to version 8.13 without affecting the integration configuration. Verify that the AlarmPoint version is 4.0 or higher.

- 1 Install the AlarmPoint Integration Agent on the AlarmPoint server.
- 2 Install the Web Services Library on the AlarmPoint Integration Agent and Webservers.
- 3 Install AlarmPoint Mobile Gateway on the AlarmPoint Webserver.
- 4 Install the NNMi Integration Service.
- 5 Create an NNMi user with the Web Service Client role.
- 6 Configure an Event Domain (if the HP NNMi–AlarmPoint integration is not already configured) and Integration Service in AlarmPoint.
- 7 Validate the interaction between AlarmPoint Mobile Gateway and NNMi.

# Using the HP NNMi-AlarmPoint Mobile Gateway Integration

With the HP NNMi–AlarmPoint Mobile Gateway integration, you can perform the following actions on an incident in a mobile web browser:

- Add notes
- Update priority
- Update lifecycle state
- Update the Assigned To operator
- View most of the incident details (those that the AlarmPoint Mobile Gateway administrator has made available)
- Display the quick view of the Source Object and Node.

For more information about using the integration, see the *AlarmPoint Mobile* Gateway for HP Network Node Manager i-series Software integration guide and the *AlarmPoint Mobile Gateway Guide*.

# Disabling the HP NNMi-AlarmPoint Mobile Gateway Integration

To disable the integration, remove the components installed by the integration's executable archive.

For information about removing an AlarmPoint Mobile Gateway deployment, see the *AlarmPoint Mobile Gateway for HP Network Node Manager i-series Software* integration guide.

# Troubleshooting the HP NNMi–AlarmPoint Mobile Gateway Integration

For information about optimizing and extending the integration, and any currently known issues, see the *AlarmPoint Mobile Gateway for HP Network Node Manager i-series Software* integration guide.

AlarmPoint 323

# CiscoWorks LAN Management Solution

Cisco Systems CiscoWorks LAN Management Solution (CiscoWorks LMS) is an integrated suite of management tools for configuring, administering, monitoring, and troubleshooting Cisco networks.

This chapter contains the following topics:

- HP NNMi-CiscoWorks LMS Integration
- Enabling the HP NNMi–CiscoWorks LMS Integration
- Using the HP NNMi-CiscoWorks LMS Integration
- Changing the HP NNMi-CiscoWorks LMS Integration Configuration
- Disabling the HP NNMi-CiscoWorks LMS Integration
- Troubleshooting the HP NNMi-CiscoWorks LMS Integration
- HP NNMi-CiscoWorks LMS Integration Configuration Form Reference

# HP NNMi-CiscoWorks LMS Integration

The HP NNMi–CiscoWorks LMS integration provides actions for accessing CiscoWorks LMS tools from the NNMi console.

#### Value

The HP NNMi–CiscoWorks LMS integration adds CiscoWorks LMS information to NNMi, so that NNMi users can detect and investigate potential network problems for Cisco devices.

## Supported Versions

The information in this chapter applies to the following product versions:

- CiscoWorks LMS version 3.1 or higher
- NNMi version 8.13 or higher

NNMi and CiscoWorks LMS must be installed on separate computers. The NNMi management server and the CiscoWorks LMS server computer can be of the same or different operating systems.

For the most recent information about supported hardware platforms and operating systems for NNMi, see the NNMi support matrix.

For the most recent information about supported hardware platforms and operating systems for CiscoWorks LMS, see the documentation for your version:

• CiscoWorks LMS version 3.1:

http://www.cisco.com/en/US/docs/net\_mgmt/ciscoworks\_lan\_management\_solution/3.1/install/guide/prereq.html

CiscoWorks LMS version 3.2:

http://www.cisco.com/en/US/docs/net\_mgmt/ciscoworks\_lan\_management\_solution/3.2/install/guide1/prereq.html

#### **Documentation**

This chapter describes how to configure NNMi to communicate with CiscoWorks LMS and how to use the integration from the NNMi console.

# Enabling the HP NNMi-CiscoWorks LMS Integration

On the NNMi management server, configure the connection between NNMi and CiscoWorks LMS by following these steps:

- In the NNMi console, open the HP NNMi–CiscoWorks LMS Integration Configuration form (Integration Module Configuration > CiscoWorks LMS).
- 2 Select the **Enable Integration** check box to make the remaining fields on the form available.
- 3 Enter the information for connecting to the NNMi management server. For information about these fields, see NNMi Management Server Connection on page 329.
- 4 Enter the information for connecting to the CiscoWorks LMS server. For information about these fields, see CiscoWorks LMS Server Connection on page 330.
- 5 Click **Submit** at the bottom of the form.

A new window displays a status message. If the message indicates a problem with connecting to the NNMi management server, click **Return**, and then adjust the values as suggested by the text of the error message.

- 6 Load the incident definitions for CiscoWorks LMS-managed devices:
  - a Change to the following directory:
    - Windows: %NnmInstallDir%\newconfig\HPOvNmsEvent
    - UNIX: \$NnmInstallDir/newconfig/HPOvNmsEvent
  - Import the CiscoWorks LMS incident definitions by entering the following command:

```
nnmconfigimport.ovpl -f nnm-cisco-incidentConfig.xml \
-u <username> -p <password>
```

- 7 Optional and recommended. Load the MIB definition files for the traps that CiscoWorks LMS-managed devices generate:
  - a Obtain the appropriate MIB files from the device media or the Cisco web site:

#### tools.cisco.com/Support/SNMP/do/SearchOID.do?local=en&step=1

- b Change to the directory where the MIB files are stored.
- Use the nnmloadmib.ovpl command to load the appropriate MIB files for the managed environment. For example:

```
nnmloadmib.ovpl -load cpqhost.mib -u <username> -p <password>
```

d Verify that the MIBs loaded correctly, by entering the following command:

```
nnmloadmib.ovpl -list -u <username> -p <password>
```

# Using the HP NNMi–CiscoWorks LMS Integration

The HP NNMi–CiscoWorks LMS integration provides links from the NNMi console to CiscoWorks LMS. The integration does not provide single sign-on between the products. You must enter your CiscoWorks LMS user credentials to view the CiscoWorks LMS pages.

Enabling the HP NNMi–CiscoWorks LMS integration adds the following actions to the NNMi console:

- **CiscoWorks Device Center**—Opens the CiscoWorks Device Center in the context of the selected node.
- **CiscoWorks CiscoView**—Opens CiscoWorks CiscoView in the context of the selected node.

# Changing the HP NNMi-CiscoWorks LMS Integration Configuration

- In the NNMi console, open the HP NNMi–CiscoWorks LMS Integration Configuration form (Integration Module Configuration > CiscoWorks LMS).
- 2 Modify the values as appropriate. For information about the fields on this form, see HP NNMi-CiscoWorks LMS Integration Configuration Form Reference on page 329.
- Werify that the **Enable Integration** check box at the top of the form is selected, and then click **Submit** at the bottom of the form.



The changes take effect immediately. You do not need to restart ovjboss.

# Disabling the HP NNMi-CiscoWorks LMS Integration

- In the NNMi console, open the HP NNMi–CiscoWorks LMS Integration Configuration form (Integration Module Configuration > CiscoWorks LMS).
- 2 Clear the **Enable Integration** check box at the top of the form, and then click **Submit** at the bottom of the form. The integration actions are no longer available.



The changes take effect immediately. You do not need to restart ovjboss.

# Troubleshooting the HP NNMi–CiscoWorks LMS Integration

#### CiscoWorks LMS Actions Do Not Work

If you have verified the values in the HP NNMi-CiscoWorks LMS Integration Configuration form and you are still not able to open a CiscoWorks LMS page from the NNMi console, do the following:

- 1 Clear the web browser cache.
- 2 Clear all saved form or password data from the web browser.
- 3 Close the web browser window completely, and then re-open it.
- 4 Re-enter the values in the HP NNMi-CiscoWorks LMS Integration Configuration form.
- 5 Verify that CiscoWorks LMS is running.

## OID Not Found in the MIB Cache Message in Traps

If the MIB definition files for the traps that CiscoWorks LMS-managed devices generate are not loaded in NNMi, you might see an error similar to the following text:

<Cia .1.3.6.1.4.1.11.5.7.5.2.1.1.1.7.0 with value 1 was not found within the mib cache>

To resolve these errors, load the MIBs as described in step 7 on page 327.

# HP NNMi–CiscoWorks LMS Integration Configuration Form Reference

The HP NNMi-CiscoWorks LMS Integration Configuration form contains the parameters for configuring communications between NNMi and CiscoWorks LMS. This form is available from the Integration Module Configuration workspace.



Only NNMi users with the Administrator role can access the  $\mbox{HP NNMi-CiscoWorks}$  LMS Integration Configuration form.

The **HP NNMi–CiscoWorks LMS Integration Configuration** form collects information for the following general areas:

- NNMi Management Server Connection
- CiscoWorks LMS Server Connection

To apply changes to the integration configuration, update the values on the HP NNMi-CiscoWorks LMS Integration Configuration form, and then click Submit.

## NNMi Management Server Connection

Table 27 lists the parameters for connecting to the NNMi management server. This is the same information that you use to open the NNMi console. You can determine many of these values by examining the URL that invokes an NNMi console session. Coordinate with the NNMi administrator to determine the appropriate values for this section of the configuration form.

**Table 27 NNMi Management Server Information** 

Field	Description
NNMi SSL Enabled	The connection protocol specification.
	• If the NNMi console is configured to use HTTPS, select the NNMi SSL Enabled check box. This is the default configuration.
	• If the NNMi console is configured to use HTTP, clear the NNMi SSL Enabled check box.
NNMi Host	The fully-qualified domain name of the NNMi management server. This field is pre-filled with host name that was used to access the NNMi console. Verify that this value is the name that is returned by the nnmofficialfqdn.ovpl -t command run on the NNMi management server.
NNMi Port	The port for connecting to the NNMi console. This field is pre-filled with the port that the jboss application server uses for communicating with the NNMi console, as specified in the following file:
	• Windows: %NnmDataDir%\conf\nnm\props\nms-local.properties
	UNIX: \$NnmDataDir/conf/nnm/props/nms-local.properties
	For non-SSL connections, use the value of jboss.http.port, which is 80 or 8004 by default (depending on the presence of another web server when NNMi was installed).
	For SSL connections, use the value of jboss.https.port, which is 443 by default.

Table 27 NNMi Management Server Information (cont'd)

Field	Description
NNMi User	The user name for connecting to the NNMi console. This user must have the NNMi Administrator or Web Service Client role.
NNMi Password	The password for the specified NNMi user.

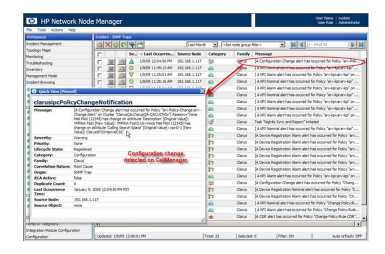
#### CiscoWorks LMS Server Connection

Table 28 lists the parameters for connecting to the CiscoWorks LMS server to open V pages. Coordinate with the CiscoWorks LMS administrator to determine the appropriate values for this section of the configuration.

 Table 28
 CiscoWorks LMS Management Server Information

CiscoWorks LMS Server Parameter	Description
CiscoWorks LMS SSL Enabled	<ul> <li>The connection protocol specification for connecting to CiscoWorks LMS.</li> <li>If CiscoWorks LMS is configured to use HTTPS, select the CiscoWorks LMS SSL Enabled check box. This is the default configuration.</li> <li>If CiscoWorks LMS is configured to use HTTP, clear the CiscoWorks LMS SSL Enabled check box.</li> </ul>
CiscoWorks LMS Host	The fully-qualified domain name of the CiscoWorks LMS server.
CiscoWorks LMS Port	The port for connecting to the CiscoWorks LMS web services.  If you are using the default CiscoWorks LMS configuration, use port 1741 (for non-SSL connections to CiscoWorks LMS) or port 443 (for SSL connections to CiscoWorks LMS).

# Clarus Systems Clarus IPC Plus<sup>+</sup>



Clarus Systems ClarusIPC Plus<sup>+</sup> provides voice service testing; remote diagnostics of IP phone features; call detail record (CDR) based alerting and tracking; and reporting of configurations for Cisco Unified Communications Manager IP telephony systems during new deployments, upgrades, and ongoing operations.

Clarus Systems offers an integration of ClarusIPC Plus<sup>+</sup> with HP Network Node Manager i Software. HP offers an integration of ClarusIPC Plus<sup>+</sup> with the NNM iSPI for IP Telephony. These integrations are mutually exclusive.

This chapter describes the available integrations:

- HP NNMi–Clarus Systems ClarusIPC Plus<sup>+</sup> Integration
- HP NNM iSPI for IP Telephony-Clarus Systems ClarusIPC Plus<sup>+</sup> Integration

# HP NNMi-Clarus Systems ClarusIPC Plus<sup>+</sup> Integration

## About the HP NNMi-Clarus Systems ClarusIPC Plus<sup>+</sup> Integration

Clarus Systems provides and supports the HP NNMi-Clarus Systems ClarusIPC Plus<sup>+</sup> integration. In this integration, ClarusIPC Plus<sup>+</sup> forwards SNMP traps regarding IP telephony service test results, alerts based on set CDR policies, or alerts based on the Unified Communications Manager Configuration change policies to NNMi, which then generates incidents regarding the status of the IP telephony configuration and devices. NNMi provides a consolidated view of the entire network.

The integration provides for accessing several ClarusIPC Plus<sup>+</sup> tools from these incidents in the NNMi console.

#### Value

The HP NNMi-Clarus Systems ClarusIPC Plus<sup>+</sup> integration consolidates IP telephony device management by providing access from the NNMi console to the ClarusIPC Plus<sup>+</sup> tools for IP telephony configuration change tracking and reporting.

#### Supported Versions

The information in this section applies to the following product versions:

- ClarusIPC Plus<sup>+</sup> version 2.6.1 or higher
- NNMi version 8.10 or higher on the Windows operating system only

#### **Documentation**

The HP NNMi–Clarus Systems ClarusIPC Plus<sup>+</sup> integration is fully described in the *ClarusIPC Plus*<sup>+</sup> *HP NNMi Software Integration Guide*, which is included in the integration installation package.

The ClarusIPC Plus<sup>+</sup> documentation suite contains additional documents that describe the ClarusIPC Plus<sup>+</sup> features and capabilities in detail. The documentation suite is available for download from the Clarus Systems web site at:

www.support.clarussystems.com

## Enabling the HP NNMi-Clarus Systems ClarusIPC Plus<sup>+</sup> Integration

To obtain the HP NNMi-Clarus Systems ClarusIPC Plus<sup>+</sup> integration installation package, contact Clarus Systems support.

For information about enabling the integration, see the *ClarusIPC Plus*<sup>+</sup> *HP NNMi Software Integration Guide*, which is included in the integration installation package.

## Using the HP NNMi-Clarus Systems ClarusIPC Plus<sup>+</sup> Integration

Enabling the HP NNMi–Clarus Systems ClarusIPC Plus<sup>+</sup> integration adds several URL actions to the NNMi console. For information about these URL actions, see the *ClarusIPC Plus*<sup>+</sup> *HP NNMi Software Integration Guide*.



ClarusIPC Plus<sup>+</sup> requires the use of the Microsoft Internet Explorer web browser. Open the NNMi console in Internet Explorer before launching a URL action that opens a ClarusIPC Plus<sup>+</sup> window.

## Disabling the HP NNMi-Clarus Systems ClarusIPC Plus<sup>+</sup> Integration

For information about disabling the HP NNMi–Clarus Systems ClarusIPC Plus<sup>+</sup> integration, contact Clarus Systems support.

# Troubleshooting the HP NNMi–Clarus Systems ClarusIPC Plus<sup>+</sup> Integration

For information about optimizing and extending the integration, and any currently known issues, see the *ClarusIPC Plus*<sup>+</sup> *HP NNMi Software Integration Guide*.

# HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus<sup>+</sup> Integration

# About the HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus<sup>+</sup> Integration

HP provides and supports the HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus<sup>+</sup> integration. With this integration, operators can access the ClarusIPC Plus<sup>+</sup> features pertaining to IP telephony service tests and diagnostics; Cisco Unified Communications Manager Configuration change reports; and CDR monitoring policies. ClarusIPC Plus<sup>+</sup> forwards SNMP traps regarding IP telephony service test results, alerts based on set CDR policies, or alerts based on the Unified Communications Manager Configuration change policies to NNMi, which then generates incidents regarding the status of the IP telephony configuration and devices. The NNM iSPI for IP Telephony provides the following:

- Workspaces and menus for launching to ClarusIPC Plus<sup>+</sup> configuration change reports, policies, test plans, and test results
- Launches to ClarusIPC Plus<sup>+</sup> remote diagnostics tools for IP phones in the context
  of the selected IP phone
- Launches to ClarusIPC Plus<sup>+</sup> test results, test details, and CDR policy details in the context of the alert incident selected in an NNMi incident view.

This integration provides access from the NNMi console to more ClarusIPC Plus<sup>+</sup> tools than does the integration without the NNM iSPI for IP Telephony.

#### Value

The HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus<sup>+</sup> integration adds advanced IP telephony service testing and diagnostics; CDR monitoring; and configuration change tracking and reporting to the NNM iSPI for IP Telephony.

#### Supported Versions

The information in this section applies to the following product versions:

- ClarusIPC Plus<sup>+</sup> version 2.6.1 or higher
- NNMi version 8.11 or higher with an NNM iSPI Network Engineering Toolset Software license
- NNMi version 8.11 is a patch to NNMi version 8.10.
  - NNM iSPI for IP Telephony version 8.11 or higher, on any supported operating system
- NNM iSPI for IP Telephony version 8.11 is a patch to the NNM iSPI for IP Telephony version 8.10.

#### **Documentation**

The HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus<sup>+</sup> integration is fully described in the NNM iSPI for IP Telephony help, which is included with the iSPI.

The help (in PDF format) and additional NNM iSPI for IP Telephony documentation are available at:

http://h20230.www2.hp.com/selfsolve/manuals

# Enabling the HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus<sup>+</sup> Integration

- 1 Prepare the NNMi management server:
  - a If the HP NNMi-Clarus Systems ClarusIPC Plus<sup>+</sup> integration (provided by Clarus Systems) is installed on the NNMi management server, uninstall that integration before enabling the integration between the NNM iSPI for IP Telephony and ClarusIPC Plus<sup>+</sup>.
    - For information about how to uninstall the ClarusIPC Plus<sup>+</sup> integration package, contact Clarus Systems support.
  - b On the NNMi management server, install the following:
    - The most recent NNMi consolidated patch (if any)
    - The most recent NNM iSPI for IP Telephony consolidated patch (if any)

Patches are available at:

#### http://h20230.www2.hp.com/selfsolve/patches

2 On the NNMi management server, enable the HP NNM iSPI for IP Telephony— Clarus Systems ClarusIPC Plus<sup>+</sup> integration as described in the NNM iSPI for IP Telephony help.

# Using the HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus<sup>+</sup> Integration

Enabling the HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus<sup>+</sup> integration adds several workspaces, incident types, and URL actions to the NNMi console. For information about these URL actions, see the NNM iSPI for IP Telephony help.



ClarusIPC Plus<sup>+</sup> requires the use of the Microsoft Internet Explorer web browser. Open the NNMi console in Internet Explorer before launching a URL action that opens a ClarusIPC Plus<sup>+</sup> window.

# Disabling the HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus<sup>+</sup> Integration

For information about disabling the HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus<sup>+</sup> integration, see the NNM iSPI for IP Telephony help.

# Troubleshooting the HP NNM iSPI for IP Telephony–Clarus Systems ClarusIPC Plus<sup>+</sup> Integration

For information about optimizing and extending the integration, and any currently known issues, see the NNM iSPI for IP Telephony help.

For help troubleshooting problems with ClarusIPC Plus<sup>+</sup>, contact Clarus Systems support.

# HP Asset Manager

HP Asset Manager is an asset management platform for tracking and maintaining corporate inventory, including IT assets. Asset Manager provides the following functionality:

- Manage software license compliance, entitlements, and costs
- Discover, provision, manage, and improve the use of physical and virtual IT assets
- Use distributed sources of inventory, asset, and service data efficiently
- Automate management of equipment, space, cooling, and power

For information about purchasing Asset Manager, contact your HP sales representative.

This chapter contains the following topics:

- HP NNMi-HP Asset Manager Integration
- Using the HP NNMi–HP Asset Manager Integration

# HP NNMi-HP Asset Manager Integration

When HP Network Node Manager i-suite Software is integrated with HP Asset Manager, the Asset Manager portfolio can be automatically populated with device information from the NNMi database.

#### Value

The HP NNMi-HP Asset Manager integration provides the following benefits:

- Reduces network traffic to the managed devices. NNMi discovers the devices, and Asset Manager synchronizes with the NNMi topology.
- Provides the complete network inventory to Asset Manager. This inventory is kept current through NNMi spiral discover.
- Simplifies network management configuration. Network discovery configuration is stored in NNMi only.

HP Asset Manager 337

## Supported Versions

The information in this chapter applies to the following product versions:

- Asset Manager version 5.2x with HP Connect-It version 4.1x
- NNMi version 9.00 or higher

NNMi and Asset Manager must be installed on separate computers. The NNMi management server and the Asset Manager computer can be of the same or different operating systems.

#### **Documentation**

The HP NNMi–HP Asset Manager integration is fully described in the *HP Connect-It Connectors* guide, which is available for the Connect-It and Integration Connectors product category at http://h20230.www2.hp.com/selfsolve/manuals.

# Using the HP NNMi-HP Asset Manager Integration

The steps to enable the HP NNMi–HP Asset Manager integration take place on the Asset Manager server.

Enabling the HP NNMi-HP Asset Manager integration populates the Asset Manager portfolio with NNMi node, interface, and IP address information.

For information about enabling, using, disabling, and troubleshooting the HP NNMi–HP Asset Manager integration, see the *HP Connect-It Connectors* guide.

# HP Business Availability Center My BSM

HP Business Availability Center (BAC) software provides tools for managing the availability of applications in production, monitoring system performance, monitoring infrastructure performance, and proactively resolving problems when they arise. BAC includes the My BSM portal for viewing reports and real-time product performance information. (Prior to BAC version 8.00, the portal is called My BAC.)

This chapter contains the following topics:

- HP NNMi–HP BAC My BSM Integration
- Default NNMi Modules for My BSM
- Configuring the Demonstration Portlets
- Creating Custom NNMi Portlets
- Configuring Single Sign-On for the HP NNMi-HP BAC My BSM Integration
- Troubleshooting the HP NNMi-HP BAC My BSM Integration
- HP NNMi—HP BAC My BSM Configuration Form Reference

# HP NNMi-HP BAC My BSM Integration

The HP NNMi–HP BAC My BSM integration is an enablement for viewing NNMi in the My BSM portal. The integration provides templates for adding NNMi and NNM iSPI for Performance portlets to a My BSM portal. For a quick portal demonstration, you can use the configuration tool in the NNMi console to customize these templates for your environment.

The My BSM administrator can further customize the configuration and the access rights of the default portlets by using the standard My BSM administration interface. The My BSM administrator can also use the My BSM administration interface to create custom portlets for other views of NNMi and the NNMi Smart Plug-ins (NNM iSPIs), and to combine views from multiple NNMi management servers on one portal page.

#### Value

The HP NNMi–HP BAC My BSM integration extends the information available through the My BSM portal.

## Supported Versions

The information in this chapter applies to the following product versions:

BAC version 7.54, 8.03, or 8.04



To integrate with BAC version 9.x, use the BAC component gallery.

- NNMi version 8.11 or higher
- Optional. NNM iSPI for Performance version 8.1x

For the most recent information about supported hardware platforms and operating systems, see the support matrices for both products.

#### **Documentation**

This chapter describes how to configure the default NNMi portlets for My BSM from the NNMi console.

The *Using My BAC Guide*, which is included on the BAC 7.x product media, describes how to configure and maintain My BAC.

The *Using My BSM Guide*, which is included on the BAC 8.x product media, describes how to configure and maintain My BSM.

# Default NNMi Modules for My BSM

NNMi provides the following My BSM modules for configuration in the NNMi console:

- The NNMi demonstration module is defined in the NOC\_Demo\_Portal.xml template file. This module presents some key network status information as described in Table 29.
- The NNMi and NNM iSPI for Performance demonstration module is defined in the NOC\_Demo\_Portal\_iSPIPerf.xml template file. This module adds some NNM iSPI for Performance reports to the network status information of the NNMi demonstration module. Table 30 on page 341 describes this module.

**Table 29 NNMi Demonstration Module Contents** 

Page	Portlet	Portlet Description
Overview Map	Key Operations Map	The NNMi topology map for the specified node group.
Network Status/Device Health	Node Group Status	Equivalent to the results of the Actions > Status Details menu command for the specified node group in the NNMi console.
	Network Status	Equivalent to the <b>Node Groups</b> inventory view in the NNMi console.

Table 30 NNMi and NNM iSPI for Performance Demonstration Module Contents

Page	Portlet	Portlet Description
Overview Map	Key Operations Map	The NNMi topology map for the specified node group.
Network Status/Device Health	Node Group Status	Equivalent to the results of the Actions > Status Details menu command for the specified node group in the NNMi console.
	Network Status	Equivalent to the <b>Node Groups</b> inventory view in the NNMi console.
	Top-N Memory Utilization	The live NNM iSPI for Performance component health report showing the top 10 nodes by memory utilization.
	Top-N CPU Utilization	The live NNM iSPI for Performance component health report showing the top 10 nodes by CPU utilization.
NNM iSPI for Performance Exceptions	Top-N Devices by Component Exceptions	The live NNM iSPI for Performance component health dashboard showing the top 5 nodes by CPU utilization exceptions and the top 5 nodes by memory utilization exceptions.

# Configuring the Demonstration Portlets

This section describes the initial configuration of the demonstration My BSM modules. The My BSM administrator can completely customize portlet content and user access to the portlets.

- On the NNMi management server, create the module configuration XML file:
  - a In the NNMi console, open the HP NNMi-HP BAC My BSM Configuration form (Integration Module Configuration > HP BAC My BSM).
  - b Select one of the named XML files to customize:
    - If the NNM iSPI for Performance is not installed in your environment, select the NOC Demo Portal.xml file.
    - If the NNM iSPI for Performance is installed in your environment, select the NOC Demo Portal iSPIPerf.xml file.
  - c Click Load.
  - d On each page of the HP NNMi-HP BAC My BSM Configuration form, edit the supplied text as appropriate, and then click Next. For information about these fields, see HP NNMi—HP BAC My BSM Configuration Form Reference on page 348.
  - e After navigating through all pages of the HP NNMi-HP BAC My BSM Configuration form, click Finish, and then save the XML file to a known place on your computer.
  - f Close the HP NNMi-HP BAC My BSM Configuration form.
- 2 Import the module configuration into BAC:
  - On the BAC Administration tab, under My BSM (or My BAC), click Import portlets and modules (one of the options for managing portlet definitions).
  - On the Import My BSM Objects page (or the Import My BAC Objects page), click Browse, and then select the XML file that you saved from the NNMi console.
  - c Select the Replace same Portlet Definitions check box.
  - d Select the Replace same Modules check box.
  - e Click Import.

The **Import Status** window displays the results of the operation. If the import did not succeed, verify that both check boxes are selected, and then retry the import.

- 3 View the module in My BSM or My BAC:
  - Verify that each portlet displays the expected information.
  - Use the My BSM or My BAC administration tools to define which users can
    access the new portlets, to reorganize the pages, to edit the portlet definitions,
    and so forth.

# Creating Custom NNMi Portlets

The easiest way to create a new portlet that displays NNMi or iSPI information is as follows:

- 1 In the My BSM administration interface, copy an existing NNMi portlet definition.
- 2 Change the URL in the new portlet definition to point to the information that you want to display in the portal.

As you edit the portlet definitions, follow the HTML code structure used in the demonstration portlets. For a description of the HTML code structure, see Portlet Definition HTML Reference on page 344.

## Determining the Portlet URL

URL for an NNMi console window

For information about how to create a URL for launching an NNMi console window directly, see Help > NNMi Documentation Library > Integrate NNMi Elsewhere with URLs in the NNMi console.

URL for an NNM iSPI for Performance report The procedure for determining the URL for launching an NNM iSPI for Performance report depends on which web browser you are using to view the report.



The URL for accessing the report is the same in any web browser.

In Mozilla Firefox, to determine the URL for launching an NNM iSPI for Performance report, follow these steps:

- 1 Run the NNM iSPI for Performance report.
- 2 *Optional*. Click **Show Options** at the top of the report, and then customize the report view.
- 3 Click **Show URL** at the top of the report.

The URL for the report is visible below the report banner and customization links. You can copy the URL for use in a portlet definition.

4 *Optional*. Click **Hide URL** to hide the report URL from view.

In Microsoft Internet Explorer, to determine the URL for launching an NNM iSPI for Performance report, follow these steps:

- 1 Run the NNM iSPI for Performance report.
- 2 *Optional*. Click **Show Options** at the top of the report, and then customize the report view.
- 3 Click **Add Bookmark** at the top of the report.
- 4 In the Add a Favorite window, click Add.
- In the favorites list, right-click the favorite that you created in step 4, and then click **Properties**.

The **URL** field displays the URL for the report. You can copy the URL from this field for use in a portlet definition.

#### Portlet Definition HTML Reference

The following rules apply to the HTMLPortlet type in BAC:

- Use a single quote character (') instead of the standard double quote character (").
- For every iframe start tag (<iframe>) use a corresponding iframe end tag (</iframe>) because some web browsers do not recognize empty-element <iframe/> tags correctly.
- In the iframe definition, specify one of the following values for id:

id Value	Description
nnmi-portlet	The ID of an iframe that displays an NNMi URL. This ID provides consistent configuration for human readers.
nnmi-auth	The ID of an iframe that manages single sign-on to the NNM iSPI for Performance. The JavaScript function for loading the NNM iSPI for Performance portlet interprets this ID value.
ispiperf-portlet	The ID of an iframe that displays an NNM iSPI for Performance report URL. The JavaScript function for loading the NNM iSPI for Performance portlet interprets this ID value.

# NNMi portlet HTML structure

A BAC portlet that displays an NNMi URL contains a single iframe element that identifies the NNMi URL to display. The structure is as follows:

```
<html>
<head></head>
<body>
<iframe id='nnmi-portlet' src='</NNMi_URL>'></iframe>
</body>
</html>
```

Replace <NNMi URL> with the URL for launching an NNMi console window.

For example, the following code defines a portlet that displays the status for the Routers node group. In this example, the height and width values are the suggested values for this portlet. You can change these values as needed.

```
<html>
<head></head>
<body>
<iframe id='nnmi-portlet'
    src='http://nnmi.example.com:8004/nnm/launch
    ?cmd=runTool
    &tool=nodegroupstatus
    &nodegroup=Routers
    &menus=false'
    width='100%'
    height='425px'>
</iframe>
</body>
</html>
```

NNM iSPI for Performance portlet HTML structure A BAC portlet that displays an NNM iSPI for Performance report URL contains the following elements:

- Within the portlet header, the declaration of the <code>loadIspiPerf()</code> JavaScript function. This declaration defines the NNM iSPI for Performance report to display.
- One iframe element that handles single-sign on from NNMi to the NNM iSPI for Performance.
- A second iframe element that displays the NNM iSPI for Performance report named in the loadIspiPerf() function declaration of the portlet header.

The structure of a BAC portlet that displays an NNM iSPI for Performance report URL is as follows:

```
<html>
<head>
<script id='ispiperf-load'>function loadIspiPerf()
{
   var ispiperf_url='<Report_URL>';
   document.getElementById('ispiperf-portlet').src =
        ispiperf_url;
}
</script>
</head>
<body onload='loadIspiPerf();'>
<iframe id='nnmi-auth'
        src='http:<NNMi_host>:<NNMi_port>/nnm/launch?cmd=isRunning'>
</iframe>
<iframe id='ispiperf-portlet'></iframe>
</body>
</html>
```

Replace <Report\_URL> with the URL for launching an NNM iSPI for Performance report. Replace <NNMi\_host> and <NNMi\_port> with the fully-qualified domain name of the NNMi management server and the port number for accessing NNMi, respectively.

For example, the following code defines a portlet that displays the node health report for the top N nodes. In this example, the height and width values are the suggested values for this portlet. You can change these values as needed.

```
<html>
<head>
<script id='ispiperf-load'>function loadIspiPerf()
 var ispiperf url=
    'http://nnmi.example.com:8004/ssoservlet/protected
    /reports
      ?reportURL=http://ispiperf.example.com:9300/PerfSpi
      /PerfSpi
        ?package=NodeHealth
          &report=Top%20N%20Live
          &element=All%20Nodes/Components&timeperiod=
          &dow=
          &hod=
          &metric=CPU%20Utilization%20(Avg%25)
          &namespaceID=ErsAuthenticationProvider
          &ssoDomain=example.com';
```

```
document.getElementById('ispiperf-portlet').src =
    ispiperf url;
</script>
</head>
<body onload='loadIspiPerf();'>
<iframe id='nnmi-auth'</pre>
  src='http://nnmi.example.com:8004/nnm/launch
    ?cmd=isRunning'
  width='100%'
  height='1px'>
</iframe>
<iframe id='ispiperf-portlet'</pre>
  width='100%'
 height='750px'>
</iframe>
</body>
</html>
```

# Configuring Single Sign-On for the HP NNMi–HP BAC My BSM Integration

Single sign-on is available for all HP enterprise applications that use identical initialization string values and also share a common network domain name. For information about configuring single sign-on for BAC My BSM, see Configuring Single Sign-On for the HP NNMi–HP BAC My BSM Integration on page 117.

# Troubleshooting the HP NNMi-HP BAC My BSM Integration

## The NNMi Portlets Appear As a Sign-in Page

Verify the single sign-on configuration:

- Sign in to the NNMi console with the user name for logging on to My BSM.
  If sign in is not successful, ask the NNMi administrator to configure an account for the My BSM user.
- 2 Make sure that BAC and NNMi use the same initialization strings as described in Configuring Single Sign-On for the HP NNMi–HP BAC My BSM Integration on page 346.

Also see Single Sign-On Does Not Work Correctly on page 347.

## An NNMi Portlet Does Not Load Correctly

In the My BSM administration interface, verify the NNMi management server host name and the port number in the portlet URL.

## An NNM iSPI for Performance Portlet Does Not Load Correctly

In the My BSM administration interface, verify the NNM iSPI for Performance server host name, port number, and single-sign on domain in the portlet URL.

# An NNM iSPI for Performance Portlet Displays an AsynchWait\_Requests Error

As a BAC portal page loads an NNM iSPI for Performance portlet, it requests information from the NNM iSPI for Performance Cognos database. When a page contains multiple NNM iSPI for Performance portlets, simultaneous requests to the Cognos database from the single web browser session can result in an <code>AsynchWait\_Requests</code> error. Reload the portal page.

## Single Sign-On Does Not Work Correctly

All NNMi and NNM iSPI for Performance portlets do not load. The web browser might close with a message similar to the following:

The page you requested cannot be displayed because the LW-SSO host has logged out.

Verify that all application servers that participate in a single sign-on integration are set to the same GMT time with a maximum difference of 15 minutes.

# My BSM Reports HTML Validation Errors When I Save A Portlet Definition

Before you can save new portlets in My BSM, you must configure a setting in a BAC configuration file.

Edit the <HP Business Availability Center root directory>\HPBAC\ conf\dashboard.properties file to add the following line:

Block-URL-Injections=false

# HP NNMi—HP BAC My BSM Configuration Form Reference

Table 31 lists the fields included on the pages of the HP NNMi–HP BAC My BSM Configuration form. Coordinate with the NNM iSPI for Performance administrator to determine the correct value for the NNM iSPI for Performance fields. Text fields might contain any characters. NNMi does not validate configured values. Verify the new portlets in the My BSM portal.

**Table 31 Module Configuration Information** 

Field	Description
Name	The name of the portal module. This text assists navigation within the My BSM portal.
Description	Text that describes the portal module. This text is visible in the My BSM administration interface.
Page Title	The name of a portal page. This text assists navigation within the portal.
Portlet Title	The name of the portlet as it appears in the portal.
Portlet Type	A field required for the My BSM configuration. This field is currently read-only.
NNMi Machine	The URL for accessing the NNMi management server. This field is pre-filled with the host name and the port number for connecting to the NNMi management for the current NNMi console session.
	• For the portlet to access the default NNMi management server, leave the default setting.
	• For the portlet to access a different NNMi management server, manually enter the correct URL.
NNMi Nodegroup	A list of node groups on the NNMi management server for the current NNMi console session.
	• If the portlet accesses the default NNMi management server, select a node group from the list.
	• If the portlet accesses a different NNMi management server, manually enter the correct node group name.
iSPI for Performance Machine	The URL for accessing the NNM iSPI for Performance server. This field is pre-filled with the host name and the port number for connecting to the NNM iSPI for Performance server from the current NNMi console session.
	• For the portlet to access the default NNM iSPI for Performance server, leave the default setting.
	• For the portlet to access a different NNM iSPI for Performance server, manually enter the correct URL.

## Table 31 Module Configuration Information (cont'd)

Field	Description
SSO Domain	The domain for single sign-on to the NNM iSPI for Performance.
Disable iSPI for Performance portlets	The <b>Disable iSPI for Performance portlets</b> check box is available on configuration form pages that define portlet access to NNM iSPI for Performance.
check box	If this check box is selected when the page first appears, the NNM iSPI for Performance is not configured on this NNMi management server. Therefore, the fields related to the NNM iSPI for Performance are unset.
	Clear this check box to enable the fields so that you can manually enter the information for accessing the NNM iSPI for Performance.

# HP Business Service Management Topology

HP Business Service Management (BSM) software provides tools for managing the availability of applications in production, monitoring system performance, monitoring infrastructure performance, and proactively resolving problems when they arise.

For information about purchasing BSM, contact your HP sales representative.

This chapter contains the following topics:

- HP NNMi–HP BSM Topology Integration
- Enabling the HP NNMi-HP BSM Topology Integration
- Using the HP NNMi–HP BSM Topology Integration
- Changing the HP NNMi-HP BSM Topology Integration Configuration
- Disabling the HP NNMi–HP BSM Topology Integration
- Troubleshooting the HP NNMi–HP BSM Topology Integration
- HP NNMi-HP BSM Topology Integration Configuration Form Reference

# HP NNMi-HP BSM Topology Integration

The HP NNMi–HP BSM Topology integration populates the BSM Run-time Service Model (RTSM) with the NNMi topology. BSM stores each device in the NNMi topology as a configuration item (CI). BSM users and integrated applications can see the relationships among network devices.

Additionally, the integration stores the identifier of populated CIs in the NNMi database. Uses for the CIs of the NNMi-managed devices include the following:

- The HP NNMi—HP BSM Operations Management integration can associate incidents regarding NNMi-managed devices with BSM CIs. For more information, see Configuration Item Identifiers on page 416.
- The agent implementation of the HP NNMi–HPOM integration can associate incidents regarding NNMi-managed devices with BSM CIs. For more information, see Configuration Item Identifiers on page 434.

#### Value

The HP NNMi–HP BSM Topology integration sets up NNMi as the authoritative source for network device status and relationship information.

## Supported Versions

The information in this chapter applies to the following product versions:

- BSM version 9.00 or higher
- NNMi version 9.00 or higher

NNMi and BSM must be installed on separate computers. The NNMi management server and the BSM gateway server computer can be of the same or different operating systems.

For the most recent information about supported hardware platforms and operating systems, see the support matrices for both products.

#### **Documentation**

This chapter describes how to configure NNMi to communicate with BSM.

The BSM documentation suite describes the BSM features and capabilities in detail. The documentation suite is included on the BSM product media.

# Enabling the HP NNMi-HP BSM Topology Integration



NNMi cannot simultaneously integrate with HP BSM topology and HP Universal CMDB (UCMDB). If the HP NNMi–HP UCMDB integration is configured on this NNMi management server, disable that configuration before enabling the HP NNMi–HP BSM Topology integration. If you want NNMi information in both databases, do both of the following in any order:

- Configure the HP NNMi–HP BSM Topology integration, as described in this chapter.
- Configure the BSM integration with UCMDB, as described in the UCMDB Data
   Flow Management Guide, which is included on the UCMDB product media. This
   manual is also available for the UCMDB product at:
   http://h20230.www2.hp.com/selfsolve/manuals

On the NNMi management server, configure the connection between NNMi and BSM by following these steps:

- 1 *Optional*. Update the RTSM for interfaces to set the interface display label to prefer interface name over MAC address:
  - In the BSM user interface, open the CI Type Manager page (Admin > RTSM Administration > Modeling > CI Type Manager).
  - b In the CI Types pane, select Interface (Configuration Item > Infrastructure Element > Node Element > Interface).

- On the **Default Label** tab in the editing pane, under **CI Type Attributes**, select InterfaceName.
- d Under CI Type Label Definition Format, set the format to:

```
interface name | mac address
```

- Optional. RTSM uses domain name system (DNS) names to reconcile multiple CIs for the same node. If HP Operations Manager also synchronizes with the RTSM, set NNMi to name nodes according to their DNS names:
  - In the NNMi console, open the Discovery Configuration form (Configuration > Discovery Configuration).
  - b Under Node Name Resolution, do the following:
    - Set First Choice to Full DNS Name.
    - Set Second Choice to Short DNS Name.
- 3 In the NNMi console, open the HP NNMi-HP BSM Topology Integration Configuration form (Integration Module Configuration > HP BSM Topology).
- 4 Select the **Enable Integration** check box to make the remaining fields on the form available.
- 5 Enter the information for connecting to the NNMi management server. For information about these fields, see NNMi Management Server Connection on page 356.
- 6 Enter the information for connecting to the BSM gateway server. For information about these fields, see BSM Gateway Server Connection on page 357.



The value for **BSM User** must be admin. The value for **BSM Password** must be admin.

- 7 *Optional*. Enter the information that describes which NNMi nodes should be maintained in BSM. For information about these fields, see BSM Topology Filter on page 358.
- 8 Click **Submit** at the bottom of the form.

A new window displays a status message. If the message indicates a problem with connecting to the NNMi management server, click **Return**, and then adjust the values as suggested by the text of the error message.

# Using the HP NNMi-HP BSM Topology Integration

The HP NNMi-HP BSM Topology integration populates the following CI types in the BSM RTSM:

- InfrastructureElement > Node
  - The nodes in the NNMi topology. You can limit the set of nodes as described in BSM Topology Filter on page 358.
- InfrastructureElement > NodeElement > HardwareBoard
   The cards associated with the Node CIs that the integration populates in BSM.

- InfrastructureElement > NodeElement > Interface
   The interfaces associated with the Node CIs that the integration populates in BSM.
- InfrastructureElement > NodeElement > PhysicalPort
   The ports associated with the Node CIs that the integration populates in BSM.
- InfrastructureElement > NetworkEntity > IpAddress

  The IP addresses of the interfaces associated with the Node CIs that the integration populates in BSM.
- InfrastructureElement > NetworkEntity > IpSubnet
   All subnets in the NNMi topology.
  - InfrastructureElement > NetworkEntity > Layer2Connection

    The NNMi Layer 2 connections with at least two connection ends that the integration populates as Node CIs in BSM.

For each CI created in the BSM RTSM, the integration stores the RTSM identifier in the NNMi database.



By default, NNMi does not discover end nodes. Update the NNMi discovery and monitoring configuration to include the end nodes that you want to see in BSM.

The HP NNMi-HP BSM Topology integration forwards NNMi information and updates to the BSM RTSM as a one-way communication. Because NNMi does not know or control how the BSM CI information is used, the integration relies on the BSM aging policies to delete CIs that have not been updated for a set period of time.

The HP NNMi-HP BSM Topology integration enables other products to use the NNMi topology information when they integrate with BSM. There is no direct user interaction with this integration.

# Changing the HP NNMi–HP BSM Topology Integration Configuration

- In the NNMi console, open the HP NNMi-HP BSM Topology Integration Configuration form (Integration Module Configuration > HP BSM Topology).
- Modify the values as appropriate. For information about the fields on this form, see HP NNMi-HP BSM Topology Integration Configuration Form Reference on page 356.
- 3 Verify that the **Enable Integration** check box at the top of the form is selected, and then click **Submit** at the bottom of the form.



The changes take effect immediately. You do not need to restart ovjboss.

# Disabling the HP NNMi-HP BSM Topology Integration

- In the NNMi console, open the HP NNMi-HP BSM Topology Integration Configuration form (Integration Module Configuration > HP BSM Topology).
- 2 Clear the **Enable Integration** check box at the top of the form, and then click **Submit** at the bottom of the form. The integration URL actions are no longer available.



The changes take effect immediately. You do not need to restart ovjboss.

# Troubleshooting the HP NNMi-HP BSM Topology Integration

This section contains the following topics:

- Interface Labels Appear as MAC Addresses in the BSM User Interface on page 355
- Duplicate CIs for Managed Nodes in the RTSM on page 355

For information about troubleshooting the connection to the RTSM, see the BSM documentation suite.

# Interface Labels Appear as MAC Addresses in the BSM User Interface

By default, the RTSM prefers MAC addresses over interface names for an interface label. To display interface names in the BSM user interface, edit the interface model as described in step 1 on page 352.

## Duplicate Cls for Managed Nodes in the RTSM

If HP Operations Manager also synchronizes with the RTSM, you might see duplicate CIs for managed nodes in the RTSM. Nodes discovered by HPOM are of CI type Computer, while nodes discovered by NNMi are of CI type Node. This duplication does not affect product performance.

If you want the RTSM to merge the topology information from HPOM and NNMi for each managed node into one CI, set NNMi to name nodes according to their DNS names as described in step 2 on page 353. The RTSM retains the older CI for each node.

# HP NNMi-HP BSM Topology Integration Configuration Form Reference

The HP NNMi-HP BSM Topology Integration Configuration form contains the parameters for configuring communications between NNMi and BSM. This form is available from the Integration Module Configuration workspace.



Only NNMi users with the Administrator role can access the **HP NNMi–HP BSM Topology Integration Configuration** form.

The HP NNMi–HP BSM Topology Integration Configuration form collects information for the following areas:

- NNMi Management Server Connection on page 356
- BSM Gateway Server Connection on page 357
- BSM Topology Filter on page 358

To apply changes to the integration configuration, update the values on the HP NNMi–HP BSM Topology Integration Configuration form, and then click Submit.

#### NNMi Management Server Connection

Table 32 lists the parameters for connecting to the NNMi management server. This is the same information that you use to open the NNMi console. You can determine many of these values by examining the URL that invokes an NNMi console session. Coordinate with the NNMi administrator to determine the appropriate values for this section of the configuration form.

Table 32 NNMi Management Server Information

-	
Field	Description
NNMi SSL Enabled	The connection protocol specification.
	• If the NNMi console is configured to use HTTPS, select the NNMi SSL Enabled check box. This is the default configuration.
	• If the NNMi console is configured to use HTTP, clear the NNMi SSL Enabled check box.
NNMi Host	The fully-qualified domain name of the NNMi management server. This field is pre-filled with host name that was used to access the NNMi console. Verify that this value is the name that is returned by the nnmofficialfqdn.ovpl -t command run on the NNMi management server.
NNMi Port	The port for connecting to the NNMi console. This field is pre-filled with the port that the jboss application server uses for communicating with the NNMi console, as specified in the following file:
	• Windows: %NnmDataDir%\conf\nnm\props\nms-local.properties
	• UNIX: \$NnmDataDir/conf/nnm/props/nms-local.properties
	For non-SSL connections, use the value of jboss.http.port, which is 80 or 8004 by default (depending on the presence of another web server when NNMi was installed).
	For SSL connections, use the value of jboss.https.port, which is 443 by default.

Table 32 NNMi Management Server Information (cont'd)

Field	Description
NNMi User	The user name for connecting to the NNMi console. This user must have the NNMi Administrator or Web Service Client role.
NNMi Password	The password for the specified NNMi user.

## **BSM Gateway Server Connection**

Table 33 lists the parameters for connecting to the BSM gateway server to communicate with the BSM RTSM. Coordinate with the BSM administrator to determine the appropriate values for this section of the configuration.

**Table 33 BSM Gateway Server Information** 

BSM Gateway Server Parameter	Description
BSM SSL Enabled	<ul> <li>The connection protocol specification for connecting to BSM.</li> <li>If BSM is configured to use HTTPS, select the BSM SSL Enabled check box. This is the default configuration.</li> <li>If BSM is configured to use HTTP, clear the BSM SSL Enabled check box.</li> </ul>
BSM Host	The fully-qualified domain name of the BSM gateway server.
BSM Port	The port for connecting to BSM.  If you are using the default BSM configuration, use port 80 (for non-SSL connections to BSM).
BSM User	The user name for connecting to the BSM RTSM.  The value must be admin.
BSM Password	The password for the specified BSM user. The value must be admin.

## **BSM Topology Filter**

By default, the HP NNMi-HP BSM Topology integration conveys information about all nodes and interfaces in the NNMi topology to BSM. If you want the integration to maintain only a subset of the NNMi topology information in BSM, specify one or both of the optional node groups as described in this section.

The two scenarios for the filtering NNMi topology information are as follows:

Definitive—In NNMi, create one node group that explicitly defines every NNMi node to be included in the BSM topology. This approach requires an intimate knowledge of your network topology.

For example, you might create a node group called BSM\_Topology containing the following types of devices:

- The application servers in the managed environment
- The routers and switches that connect the application servers

In this case, specify the node group (for example, BSM\_Topology) as the topology filter node group. Do not specify an additional connections node group.

The integration forwards information about every node in the specified topology filter node group (for example, BSM\_Topology) and ignores all other nodes in the NNMi topology.

Additive—In NNMi, identify (or create) a node group that defines the core
infrastructure of the monitored network, and then create another node group that
defines the end nodes of interest.

For example, you might create the following NNMi node groups:

- The BSM\_Core group that contains the Networking Infrastructure Devices node group and other key connective devices
- The BSM\_End\_Nodes group that contains the application servers in the managed network

In this case, specify the first node group (for example, BSM\_Core) as the topology filter node group. Also, specify the second node group (for example, BSM\_End\_Nodes) as the additional connections node group.

The integration forwards information about every node in the topology filter node group (for example, BSM\_Core). The integration then examines each node in the additional connections node group (for example, BSM\_End\_Nodes) as follows:

- If the node is connected to one or more nodes in the topology filter node group, the integration forwards the information about that node to BSM.
- If the node is not connected to any of the nodes in the topology filter node group, the integration ignores that node.

Table 34 lists the optional parameters for specifying a BSM topology filter and provides information about entering values for these parameters.

**Table 34 BSM Topology Filter Information** 

BSM Topology Filter Parameter	Description
Topology Filter Node Group	The NNMi node group containing the primary set of nodes to populate in BSM. The integration populates the RTSM with information about every node in this node group.
	Enter the name of the node group exactly as it is written (with no quotation marks or extra characters) in the <b>Name</b> field of the <b>Node Group</b> form in NNMi.
	If you do not specify a topology filter node group, the HP NNMi–HP BSM Topology integration populates the RTSM with all nodes and interfaces in the NNMi topology. In this case, the integration ignores the value of the <b>Additional Connections Node Group</b> field.
Additional Connections Node Group	The NNMi node group containing hints of additional nodes to populate in BSM. The integration populates the RTSM with information about only those nodes in this node group that are connected (in the NNMi topology) to one or more nodes in the topology filter node group.
	Enter the name of the node group exactly as it is written (with no quotation marks or extra characters) in the <b>Name</b> field of the <b>Node Group</b> form in NNMi.
	If you specify a topology filter node group and specify an additional connections node group, the HP NNMi–HP BSM Topology integration forwards information about the nodes and interfaces in the topology filter node group and the connected nodes in the additional connections node group.
	If you specify a topology filter node group but do not specify an additional connections node group, the HP NNMi–HP BSM Topology integration forwards information about the nodes and interfaces in the topology filter node group only.
	If you do not specify a topology filter node group, the HP NNMi–HP BSM Topology integration populates the RTSM with all nodes and interfaces in the NNMi topology. In this case, the integration ignores the value of the <b>Additional Connections Node Group</b> field.

# HP Universal CMDB

HP Universal CMDB (UCMDB) automatically maintains accurate, up-to-date information on infrastructure and application relationships through native integration to HP Discovery and Dependency mapping (DDM). UCMDB is beneficial for the following tasks:

- Using impact modeling to show the rippling effect of infrastructure and application changes before they
  occur.
- Tracking actual planned and unplanned changes through discovered change history.
- Gaining a shared, authoritative view of the environment through awareness of existing data repositories.

For information about purchasing UCMDB, contact your HP sales representative.

This chapter contains the following topics:

- HP NNMi-HP UCMDB Integration
- Using the HP NNMi–HP UCMDB Integration

# HP NNMi-HP UCMDB Integration

The HP NNMi-HP UCMDB integration shares NNMi topology information with UCMDB. UCMDB stores each device in the NNMi topology as a configuration item (CI). UCMDB applies Discovery and Dependency Mapping (DDM) patterns to the CIs for the NNMi topology to predict the impact of a device failure. This impact analysis is available from the UCMDB user interface and also from the NNMi console.

Additionally, the integration stores the identifier of populated CIs in the NNMi database. Uses for the CIs of the NNMi-managed devices include the following:

- The HP NNMi—HP BSM Operations Management integration can associate incidents regarding NNMi-managed devices with UCMDB CIs. For more information, see Configuration Item Identifiers on page 416.
- The agent implementation of the HP NNMi-HPOM integration can associate incidents regarding NNMi-managed devices with UCMDB CIs. For more information, see Configuration Item Identifiers on page 434.

HP Universal CMDB 361

### Value

The HP NNMi-HP UCMDB integration sets up NNMi as the authoritative source for network device relationships.

## Supported Versions

The information in this chapter applies to the following product versions:

- UCMDB version 8.03 or higher
- NNMi version 9.00 or higher

NNMi and UCMDB cannot be installed on the same computer. The two products must be installed on different computers in either of the following configurations:

- Different operating systems. For example, the NNMi management server is a Linux system, and the UCMDB server is a Windows system.
- The same operating system. For example, the NNMi management server is a Windows system, and the UCMDB server is a second Windows system.

For the most recent information about supported hardware platforms and operating systems, see the support matrices for both products.

#### **Documentation**

The HP NNMi–HP UCMDB integration is fully described in the *HP Universal CMDB–HP Network Node Manager (NNMi) Integration Guide*, which is included on the UCMDB product media.

# Using the HP NNMi-HP UCMDB Integration



NNMi cannot simultaneously integrate with HP Business Service Management (BSM) topology and HP UCMDB. If the HP NNMi–HP BSM Topology integration is configured on this NNMi management server, disable that configuration before enabling the HP NNMi–HP UCMDB integration. If you want NNMi information in both databases, do *both* of the following in any order:

- Configure the HP NNMi-HP BSM Topology integration, as described in HP Business Service Management Topology on page 351.
- Configure the BSM integration with UCMDB, as described in the UCMDB Data
   Flow Management Guide, which is included on the UCMDB product media. This
   manual is also available for the UCMDB product at:
   http://h20230.www2.hp.com/selfsolve/manuals

For information about enabling, using, disabling, and troubleshooting the HP NNMi–HP UCMDB integration, see the *HP Universal CMDB–HP Network Node Manager* (NNMi) Integration Guide.

# HP Network Automation

HP Network Automation software (NA) tracks, regulates, and automates configuration and software changes across globally distributed, multi-vendor networks through process-powered automation.

This chapter contains the following topics:

- HP NNMi-HP NA Integration
- Enabling the HP NNMi–HP NA Integration
- Using the HP NNMi-HP NA Integration
- Changing the HP NNMi-HP NA Integration
- Disabling the HP NNMi–HP NA Integration
- Troubleshooting the HP NNMi-HP NA Integration
- HP NNMi-HP NA Integration Configuration Form Reference

# HP NNMi-HP NA Integration

The HP NNMi-HP NA integration combines the NA configuration change detection capabilities with the NNMi network monitoring capabilities, placing more information at your fingertips when problems occur.

The integration provides for automatic configuration of devices to be managed by NNMi and for updating the NNMi configuration with information for accessing managed devices.

Without exiting NNMi, you can connect to NA to view information about NA-managed devices and configuration change events. While in NA, you can perform any NA functions for which you have the necessary credentials.

The HP NNMi–HP NA integration adds menu items to the NNMi console for opening connections to NA and for viewing configuration information on devices managed by NA. These tools provide the following functionality:

- View detailed device information, including vendor, model, modules, operating system version, and recent diagnostic results.
- View device configuration changes and configuration history.
- Compare configurations (typically the most recent and last previous configurations) to see what changed, why, and who made the changes.
- View device compliance information.
- Run NA diagnostics and command scripts from NNMi nodes.
- (NNM iSPI NET) Detect connections with mismatched speed or duplex configurations.



These features are not available for network devices that are not configured in NA or for NA devices for which change detection is disabled.

### Value

The HP NNMi–HP NA integration provides the following features and benefits in an environment already running both NNMi and NA:

- Alarm integration—NNMi integration communicates NA configuration change information to the NNMi console, enabling you to quickly identify whether configuration changes might have caused network problems. From within NNMi, you can quickly access NA functionality to view specific configuration changes and device information, identify who made the change, and roll back to the previous configuration to restore network operation. Because a majority of network outages are caused by device configuration errors, this feature can enhance both problem identification and response time in resolving network downtime.
- Access to NA configuration history from NNMi—In the NNMi console, a
  device-level menu provides access to NA features for reviewing configuration
  changes. For any device in the NA database, this feature displays configuration
  changes side-by-side so that you can easily view changes. You can also view
  configuration history.
- Operations efficiency—Network operations personnel can monitor and investigate information from two data sources within a single screen.

## Supported Versions

The information in this chapter applies to the following product versions:

- NA version 7.50.02 with the NA 7.50.02 service pack and the latest version of the connector
- NA version 7.60.01 with the NA 7.60.01 service pack, hotfix 107743, and the latest version of the connector
- NNMi version 9.00 or higher on the Windows, Linux, or Solaris operating system only

For information about configuring the HP NNMi—HP NA integration for an earlier version of NNMi, see the documentation that is provided with NA.

NNMi and NA can be installed on the same computer or on different computers.



For NNMi and NA to run correctly on the same computer, you must install NNMi before installing NA.

The two products can be installed on different computers in either of the following configurations:

- Different operating systems. For example, the NNMi management server is a Linux system, and the NA server is a Windows system.
- The same operating system. For example, the NNMi management server is a Windows system, and the NA server is a second Windows system.

For the most recent information about supported hardware platforms and operating systems, see the support matrices for both products.

#### **Documentation**

This chapter describes how to configure NNMi to communicate with NA and how to use the integration from the NNMi console.

The *HP Network Automation NNM Integration User's Guide*, which is included on the NA product media, describes how to use the integration from the NA user interface.

# Enabling the HP NNMi-HP NA Integration

To enable the HP NNMi—HP NA integration, follow these steps:



The January 2009 edition of the *HP Network Automation NNM Integration User's Guide* for NA version 7.50 describes how to configure the integration with NNMi version 8.10. For NNMi version 8.11 or higher, the instructions in this chapter supersede those in the *HP Network Automation NNM Integration User's Guide*.

- On the NNMi management server, install the NNMi connector that is provided in the latest consolidated NA patch:
  - If the NA server is a different computer from the NNMi management server, run one of the following connector installers. Choose the connector that corresponds to the operating system of the NA server:

```
na_nnm_connector_windows.exena_nnm_connector_solaris.binna nnm connector linux.bin
```

• If the NA server is the same computer as the NNMi management server, run one of the following connector installers. Choose the connector that corresponds to the operating system of the NA server:

```
na_nnm_coresidency_windows.exena_nnm_coresidency_solaris.binna nnm coresidency linux.bin
```

The connector installer detects the NNMi management server and installs the components for communicating with NA on the NNMi management server. The connector installer also imports the NNMi topology into the NA database.

When the connector installer asks for the NNMi HTTP port, enter the port for connecting to the NNMi console. This port is set during NNMi installation and is specified in the following file:

- Windows: %NnmDataDir%\conf\nnm\props\nms-local.properties
- *UNIX*: \$NnmDataDir/conf/nnm/props/nms-local.properties

#### Determine the port value as follows:

- For non-SSL connections, use the value of jboss.http.port, which is 80 or 8004 by default (depending on the presence of another web server when NNMi was installed).
- For SSL connections, use the value of jboss.https.port, which is 443 by default.
- 2 On the NNMi management server, configure the connection between NNMi and NA:
  - a In the NNMi console, open the HP NNMi-HP NA Integration Configuration form (Integration Module Configuration > HP NA).
  - b Select the **Enable Integration** check box to make the remaining fields on the form available.
  - c Enter the information for connecting to the NNMi management server. For information about these fields, see NNMi Management Server Connection on page 376.
  - d Enter the information for connecting to the NA server. For information about these fields, see NA Server Connection on page 377.
    - The integration requires an HTTP connection to the NA web services. Leave the HP NA SSL Enabled check box cleared.
  - e (NNM iSPI NET) Enter a value in the **HP NA Connection Check Interval** field. For information about this field, see Integration Behavior on page 377.
  - f Click **Submit** at the bottom of the form.
    - A new window displays a status message. If the message indicates a problem with connecting to the NA server, re-open the HP NNMi–HP NA Integration Configuration form (or press ALT+LEFT ARROW in the message window), and then adjust the values for connecting to the NA server as suggested by the text of the error message.
- 3 (NNM iSPI NET) If you want the integration to detect connections with mismatched speed or duplex configurations, populate the MAC addresses for the interfaces of the NNMi devices in the NA topology. Follow these steps on the NA server:
  - a For each node in the NNMi topology, verify that the NNMUuid property is set on the corresponding device in the NA inventory.
    - The NNMi connector topology import process sets the NNMUuid property. This property is listed in the **Device Details** section of the device page in NA.

- b On the Device Password Rule page (Devices > Device Tools > Device Password Rules), create a password rule for each set of passwords for communicating with the devices in the NA inventory.
- On the New Task Discover Driver page (Devices > Device Tasks > Discover
   Driver), discover the drivers for the devices imported from the NNMi topology.
- d Create a snapshot of the devices imported from the NNMi topology (Devices > Device Tasks > Take Snapshot).
- e Run the NA Topology Data Gathering diagnostic (Devices > Device Tasks > Run Diagnostics) for the devices imported from the NNMi topology.
- f Verify that each device imported from the NNMi topology has a MAC address for each of its interfaces.
  - On a device page, click **View > Device Detail > MAC Addresses** to display the MAC addresses for that device.
- 4 Optional. On the NA server, configure the connection between NA and NNMi:
  - In NA, open the Administrative Settings 3rd Party Integrations page (Admin > Administrative Settings > 3rd Party Integrations).
    - The NNM Host, NNM HTTP Port, NNM Username, and NNM Password fields are pre-filled with the information supplied during installation of the NNMi connector.
  - b Configure out of service behavior by selecting which device tasks generate out of service events and selecting the configuration and compliance check failure responses.
    - For more information, see Disabling Network Management During Device Configuration on page 370.
  - c Select the SNMP community string propagation behavior.
    - For more information, see Propagating Device Community String Changes on page 371.
  - d Click **Save** at the bottom of the page.

# Using the HP NNMi-HP NA Integration

The HP NNMi-HP NA integration adds functionality to both NNMi and NA.

## NNMi Functionality Provided by the Integration

The HP NNMi–HP NA integration provides links to NA from the NNMi console. The integration does not provide single sign-on between the products. You must enter your NA user credentials to view the NA windows.

Enabling the HP NNMi–HP NA integration adds the following actions to the NNMi console:

• Show HP NA Diagnostic Results—Displays a list of the NA tasks that have been scheduled for the device in an NNMi incident. Select a task to view the task results. For more information, see Viewing the Results of Incident Actions that Access NA on page 369.

- Rerun HP NA Diagnostics—Runs any NA actions that are configured for the device in an NNMi incident. For more information, see Viewing the Results of Incident Actions that Access NA on page 369.
- (NNM iSPI NET) **Show mismatched connections**—Displays a table of all layer 2 connections with possible speed or duplex configuration differences. For more information, see Identifying Layer 2 Connections with Mismatched States (NNM iSPI NET) on page 369.
- View HP NA Device Information—Opens the current NA Device Details page for the device selected in NNMi.
- View HP NA Device Configuration—Opens the NA Current Configuration page for the device selected in NNMi.



If real-time change detection is disabled for a device, the information shown is the configuration captured by NA at the last device polling interval. If configuration changes were made following that interval, the information on the **Current Configuration** page might not be the actual current configuration.

- View HP NA Device Configuration Diffs—Opens the NA Compare Device Configuration page for the device selected in NNMi.
- View HP NA Device Configuration History—Opens the NA Device Configurations History page for the device selected in NNMi.
- View HP NA Policy Compliance Report—Opens the NA Policy, Rule and Compliance Search Results page for the device selected in NNMi.
- Telnet to HP NA Device—Opens a Telnet window for connecting to the device selected in NNMi.
- **SSH to HP NA Device**—Opens an **SSH** window for connecting to the device selected in NNMi.
- Launch HP NA—Opens the NA user interface.
- Launch HP NA Command Scripts—Opens the New Task—Run Command Script page in NA. The page is pre-filled for the node or incident selected in the NNMi console.
- Launch HP NA Diagnostics—Opens the New Task—Run Diagnostics page in NA. The page is pre-filled for the node or incident selected in the NNMi console.

For information about using the NA functionality, see the *HP Network Automation User's Guide*.

## Configuring NA Diagnostics and Command Scripts as Incident Actions

Enabling the HP NNMi–HP NA integration modifies some out-of-the-box NNMi incidents to include incident actions that access NA diagnostics each time the associated incident type occurs. Table 35 lists the modified incidents.

Table 35 NNMi Incidents Configured with NA Diagnostics

NNMi Incident	NA Diagnostic
OSPFNbrStateChange	Show Neighbor
OSPFVirtIfStateChange	Show Neighbor

Table 35 NNMi Incidents Configured with NA Diagnostics (cont'd)

NNMi Incident	NA Diagnostic
OSPFIfStateChange	Show Neighbor Show Interfaces
InterfaceDown	Show Interfaces
CiscoChassisChangeNotification	Show Module

You can add an action that accesses NA to any other NNMi incident, and you can modify the default incident actions. On the **Actions** tab for an incident, add a new lifecycle transition action with **Command Type** of ScriptOrExecutable. In the **Command box**, enter either naruncmdscript.ovpl or narundiagnostic.ovpl with the appropriate arguments. For examples, see the action configurations of the incidents listed in Table 35.

## Viewing the Results of Incident Actions that Access NA

When an incident of a type that has been configured with an NA action arrives, NNMi initiates the configured action and stores the task ID of the diagnostic or command script as an attribute of that incident. The presence of the task ID enables the **Show HP NA Diagnostic Results** and **Rerun HP NA Diagnostics** items on the **Actions** menu.

To view the outcome of the action at the time the incident occurred, select the incident in any incident view, and then select **Actions > Show HP NA Diagnostic Results**.

To view current results of the configured action, select the incident in any incident view, and then select **Actions > Rerun HP NA Diagnostics**.

If you run the task multiple times, NNMi lists the most recent task ID on the **Custom Attributes** tab of the **Incident** form. The **Show HP NA Diagnostic Results** action displays all of the tasks that have been run for the incident so that you can compare the results from different runs.

## Identifying Layer 2 Connections with Mismatched States (NNM iSPI NET)

If an NNM iSPI NET license key is installed on the NNMi management server and the HP NNMi—HP NA integration is enabled, NNMi periodically queries NA for the speed and duplex settings of the two interfaces on either end of each layer 2 connection in the NNMi topology. Additionally, NNMi queries NA for the speed and duplex settings of the interfaces for any new connection that is added to the NNMi topology and, when the NNM iSPI for Metrics is running, for any connection with performance threshold exceptions that might indicate a mismatched connection. NNMi uses a mismatch detection algorithm to determine whether the values might result in a mismatched connection.



NNMi can perform the mismatch analysis only when the NA inventory includes the MAC addresses for both interfaces that form a layer 2 connection. If the NA interface records do not include valid MAC addresses, run the NA **Topology Data Gathering** diagnostic to update the MAC address fields.

The **Actions > Show mismatched connections** command displays a table of layer 2 connections that NNMi suspects might contain speed and/or duplex mismatches, as shown in Figure 23. For each suspect connection, the table lists the speed and duplex values for the interfaces on either side of the connection and NNMi's interpretation of the data. The possible interpretations are as follows:

- MATCH indicates that the speed values and duplex values most likely result in a properly functioning layer 2 connection.
- POSSIBLE\_MISMATCH indicates that the speed values, the duplex values, or both speed and duplex values might potentially conflict and result in a poor or non-performing connection.
- MISMATCH indicates that the speed values, the duplex values, or both speed and duplex values most likely conflict and result in a poor or non-performing connection.

The HP NA Connection Check Interval parameter on the HP NNMi–HP NA Integration Configuration form specifies the frequency of the connection queries.

Figure 23 Example Mismatched Connections Table



## NA Functionality Provided by the Integration

The HP NNMi-HP NA integration provides communication from NA to NNMi (through NNMi web services calls) for the following functionality:

- Disabling Network Management During Device Configuration
- Propagating Device Community String Changes

## Disabling Network Management During Device Configuration

For certain device configuration tasks, NA triggers NNMi to set the device to the DISABLED status during the configuration process. This administrative status suppresses NNMi monitoring of the device to prevent unnecessary incidents. Before configuring a device, NA sends an out of service event to NNMi. After device configuration succeeds, NA sends an in service event to NNMi, which removes the DISABLED status from the device and resumes regular state polling.

The Out of Service Events field on the NA Administrative Settings - 3rd Party Integrations page specifies the device configuration tasks that trigger NNMi to set a device to the DISABLED status during the task. You can select any or all of the following tasks:

- Run Command Script
- Run Diagnostics
- Update Device Software
- Deploy Passwords
- Delete ACLs

- Configure Syslog
- Reboot Device
- Discover Driver
- Run ICMP Test
- Take Snapshot
- Synchronize Startup and Running
- OS Analysis



To disable this feature, do not select any tasks.

If device configuration does not complete satisfactorily, the behavior depends on the integration configuration.

- The If the device task fails setting on the NA Administrative Settings 3rd Party Integrations page specifies whether the integration should remove or retain the DISABLED status in NNMi if device configuration is not successful.
- The If device compliance check fails after the task completed setting on the NA Administrative Settings 3rd Party Integrations page specifies whether the integration should remove or retain the DISABLED status in NNMi if device configuration is not compliant.

These settings apply to all device tasks selected in the **Out of Service Events** field. You cannot set the recovery behavior per task.

## **Propagating Device Community String Changes**

When SNMP community string propagation is enabled, the integration behaves as follows:

- If the SNMP community string that NA uses for accessing a device changes, NA informs NNMi of the change. NNMi then updates the communication settings that for that device.
  - NNMi immediately starts using the new community string for the device.
  - NA sends updates to NNMi only when the community string for managing a device changes. NNMi does not receive updates when NA deploys a new community string to a device.
- If a new device is added to the NA inventory, NA informs NNMi of the community strings that NA uses for managing the device.

The Propagate SNMP Community Strings setting on the NA Administrative Settings - 3rd Party Integrations page specifies whether the integration should forward SNMP community strings from NA to NNMi. By default, community string propagation does not occur.

## Importing NNMi Devices into the NA Inventory

The integration synchronizes node deletions only from NNMi to NA. Deleting a node from the NNMi topology, also deletes that node from the NA inventory. However, deleting a node from the NA inventory does not affect the NNMi topology.

The NA inventory does not automatically update as nodes are added to the NNMi topology. After adding new devices to the NNMi topology, import those devices into the NA inventory.



Run the import command periodically to keep the NA inventory current.

To import NNMi device information into the NA inventory, follow these steps:

- On the NNMi management server, change to the NA root directory. The default location is:
  - Windows: C:\NA
  - UNIX: /opt/NA
- 2 Run the following command:
  - Windows: nnmimport.bat
  - *UNIX*: nnmimport.sh

# Changing the HP NNMi-HP NA Integration

- In the NNMi console, open the HP NNMi-HP NA Integration Configuration form (Integration Module Configuration > HP NA).
- 2 Modify the values as appropriate. For information about the fields on this form, see HP NNMi-HP NA Integration Configuration Form Reference on page 376.
- Werify that the **Enable Integration** check box at the top of the form is selected, and then click **Submit** at the bottom of the form.



The changes take effect immediately. You do not need to restart ovjboss.

# Disabling the HP NNMi-HP NA Integration

- In the NNMi console, open the HP NNMi-HP NA Integration Configuration form (Integration Module Configuration > HP NA).
- 2 Clear the **Enable Integration** check box at the top of the form, and then click **Submit** at the bottom of the form. The integration actions are no longer available.



The changes take effect immediately. You do not need to restart ovjboss.

# Troubleshooting the HP NNMi-HP NA Integration



If the integration has worked successfully in the past, it is possible that some aspect of the configuration, for example, the NNMi or NA user password, has changed recently. Try updating the integration configuration as described in HP NNMi–HP NA Integration Configuration Form Reference on page 376, before walking through this entire procedure.

- 1 If the integration has never worked successfully, verify the presence of the following file:
  - Windows: C:\NA\nnmimport.csv
  - UNIX: /opt/NA/nnmimport.csv

If the nnmimport.csv file does not exist, uninstall and then reinstall the NNMi connector as described in step 1 on page 365.

2 In the NNMi console, open the HP NNMi-HP NA Integration Configuration form (Integration Module Configuration > HP NA).

For information about the fields on this form, see HP NNMi–HP NA Integration Configuration Form Reference on page 376.

To check the status of the integration, in the HP NNMi-HP NA Integration Configuration form, click Submit at the bottom of the form (without making any configuration changes).

A new window displays a status message.

If the message indicates a problem with connecting to the NA server, NNMi and NA are not able to communicate. Continue with step 4 of this procedure.

4 To verify the accuracy and access level of the NA credentials, log on to the NA user interface with the credentials for the HP NA User from the HP NNMi-HP NA Integration Configuration form.

If you cannot log on to the NA user interface, contact the NA administrator to verify your login credentials.

To verify that the connection to the NA server is configured correctly, in a web browser on the NNMi management server, enter the following URL:

#### http://<naserver>:<naport>/soap

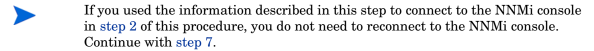
Where the variables are related to values on the  $\mbox{HP NNMi-HP NA Integration}$  Configuration form as follows:

- The HP NA SSL Enabled check box must be cleared to indicate that connections to the NA server use the http protocol.
- <naserver> is the value of HP NA Host.
- <naport> is the value of HP NA Port.

If the NA web service is running on the specified server and port, the NA server responds with a message similar to:

NAS SOAP API: Only handles HTTP POST requests

- If the expected message appears, continue with step 6.
- If you see an error message, the connection to the NA server is not configured correctly. Contact the NA administrator to verify the information that you are using to connect to the NA web services. Continue to troubleshoot the connection to NA until you see the expected message.
- 6 Verify that the connection to NNMi is configured correctly:



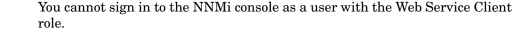
a In a web browser, enter the following URL:

#### cprotocol>://<NNMiserver>:<port>/nnm/

Where the variables are related to values on the **HP NNMi-HP NA Integration Configuration** form as follows:

- If the HP NNMi SSL Enabled check box is selected, <protocol> is https.
- If the HP NNMi SSL Enabled check box is cleared, occl> is http.
- <NNMiserver> is the value of HP NNMi Host.
- <port> is the value of HP NNMi Port.
- b When prompted, enter the credentials for an NNMi user with the Administrator role.

You should see the NNMi console. If the NNMi console does not appear, contact the NNMi administrator to verify the information that you are using to connect to NNMi. Continue to troubleshoot the connection to NNMi until the NNMi console appears.



- c Verify the values of the HP NNMi User and HP NNMi Password.
  - If the **HP NNMi User** listed on the **HP NNMi-HP NA** Integration Configuration form has the Administrator role and you were able to connect to the NNMi console with this user name, then re-enter the corresponding password on the **HP NNMi-HP NA** Integration Configuration form.
  - If the HP NNMi User listed on the HP NNMi-HP NA Integration Configuration form has the Web Service Client role, contact the NNMi administrator to verify the values of HP NNMi User and HP NNMi Password.

Passwords are hidden in the NNMi console. If you are not sure what password to specify for an NNMi user name, ask the NNMi administrator to reset the password.

7 Update the **HP NNMi-HP NA Integration Configuration** form with the values that you used for successful connections in step 5 and step 6 of this procedure.

For more information, see HP NNMi-HP NA Integration Configuration Form Reference on page 376.

8 Click **Submit** at the bottom of the form.

- 9 If the status message still indicates a problem with connecting to the NA server, do the following:
  - a Clear the web browser cache.
  - b Clear all saved form or password data from the web browser.
  - c Close the web browser window completely, and then re-open it.
  - d Repeat step 7 and step 8 of this procedure.
- 10 Test the configuration by launching one of the actions listed in Using the HP NNMi-HP NA Integration on page 367.

# HP NNMi-HP NA Integration Configuration Form Reference

The HP NNMi–HP NA Integration Configuration form contains the parameters for configuring communications between NNMi and NA. This form is available from the Integration Module Configuration workspace.



Only NNMi users with the Administrator role can access the **HP NNMi–HP NA Integration Configuration** form.

The **HP NNMi–HP NA Integration Configuration** form collects information for the following general areas:

- NNMi Management Server Connection
- NA Server Connection
- Integration Behavior

To apply changes to the integration configuration, update the values on the HP NNMi–HP NA Integration Configuration form, and then click Submit.

## NNMi Management Server Connection

Table 36 lists the parameters for connecting to the NNMi management server. This is the same information that you use to open the NNMi console. You can determine many of these values by examining the URL that invokes an NNMi console session. Coordinate with the NNMi administrator to determine the appropriate values for this section of the configuration form.

Table 36 NNMi Management Server Information

Field	Description
HP NNMi SSL Enabled	The connection protocol specification.
	• If the NNMi console is configured to use HTTPS, select the <b>HP NNMi SSL Enabled</b> check box. This is the default configuration.
	<ul> <li>If the NNMi console is configured to use HTTP, clear the HP NNMi SSL Enabled check box.</li> </ul>
HP NNMi Host	The fully-qualified domain name of the NNMi management server. This field is pre-filled with host name that was used to access the NNMi console. Verify that this value is the name that is returned by the nnmofficialfqdn.ovpl -t command run on the NNMi management server.
HP NNMi Port	The port for connecting to the NNMi console. This field is pre-filled with the port that the jboss application server uses for communicating with the NNMi console, as specified in the following file:
	• Windows: %NnmDataDir%\conf\nnm\props\nms-local.properties
	• UNIX: \$NnmDataDir/conf/nnm/props/nms-local.properties
	For non-SSL connections, use the value of jboss.http.port, which is 80 or 8004 by default (depending on the presence of another web server when NNMi was installed).
	For SSL connections, use the value of jboss.https.port, which is 443 by default.

Table 36 NNMi Management Server Information (cont'd)

Field	Description
HP NNMi User	The user name for connecting to the NNMi console. This user must have the NNMi Administrator or Web Service Client role.
HP NNMi Password	The password for the specified NNMi user.

### **NA Server Connection**

Table 37 lists the parameters for connecting to the web services on the NA server. Coordinate with the NA administrator to determine the appropriate values for this section of the configuration form.

**Table 37 NA Server Information** 

HP NA Server Parameter	Description
HP NA SSL Enabled	The connection protocol specification for connecting to the NA web services.  The integration requires an HTTP connection to the NA web services. Leave the HP NA SSL Enabled check box cleared.
HP NA Host	The fully-qualified domain name or the IP address of the NA server.
HP NA Port	The port for connecting to the NA web services.  The default NA ports are as follows:  80—for connections to NA on a separate computer from NNMi  8080—for connections to NA on the same computer as NNMi
HP NA User	A valid NA user account name with the NA Administrator role.
HP NA Password	The password for the specified NA user.

## Integration Behavior

The HP NA Connection Check Interval parameter specifies the frequency with which NNMi verifies with NA the interface data for all layer 2 connections in the NNMi topology as described in Identifying Layer 2 Connections with Mismatched States (NNM iSPI NET) on page 369. The default interval for the connection check is 24 hours.



The connection check functionality requires an NNM iSPI NET license. If an NNM iSPI NET license key is not installed on the NNMi management server, the **HP NA Connection Check Interval** field is disabled.

# HP ProCurve Manager Plus

HP ProCurve Manager Plus (PCM Plus) is a network management platform for mapping, configuring, and monitoring HP ProCurve devices. PCM Plus provides the following functionality:

- Unified management of wired and wireless Ethernet across the entire network
- Configuration, updating, monitoring, and troubleshooting of HP ProCurve devices
- Policy-based and multi-device management
- Proactive alerts with automatic alert responses
- Advanced traffic-monitoring capabilities

For information about purchasing PCM Plus, contact your HP sales representative.

This chapter contains the following topics:

- HP NNMi-HP ProCurve Manager Plus Integration
- Using the HP NNMi-HP ProCurve Manager Plus Integration

# HP NNMi-HP ProCurve Manager Plus Integration

By including HP Network Node Manager i-suite Software in the PCM Plus environment, network administrators who use PCM Plus to monitor and manage their ProCurve devices gain additional insight into those devices.

The HP NNMi-HP ProCurve Manager Plus integration provides the following functionality:

- Synchronization of IPv4 ProCurve device information from the NNMi database with PCM Plus. (At this time, PCM Plus does not support IPv6 ProCurve devices.)
- Synchronization of SNMPv2 community strings and SNMPv3 user-based security model (USM) settings for communicating with the managed ProCurve devices between the two applications.

HP ProCurve Manager Plus 379

### Value

The HP NNMi-HP ProCurve Manager Plus integration provides the following benefits:

- Reduces network traffic to the ProCurve devices as NNMi discovers the ProCurve devices for both NNMi and PCM Plus.
  - NNMi forwards richer ProCurve device information to PCM Plus.
  - Simplified PCM Plus network maps contain only known ProCurve devices.
- Consolidates ProCurve device event processing in NNMi.
- Reduces the cost of delivering maximum ProCurve device availability.

## Supported Versions

The information in this chapter applies to the following product versions:

- PCM Plus version 3.10 with the hotfix for defect 53323
- NNMi version 9.00

NNMi and PCM Plus must be installed on separate computers. The NNMi management server and the PCM Plus computer can be of the same or different operating systems.

The PCM Plus remote agent cannot be installed on the NNMi management server.



One installation of PCM Plus version 3.10 can integrate with NNMi version 8.1x or with NNM version 7.x, but not with both products at the same time.

#### **Documentation**

The HP NNMi-HP ProCurve Manager Plus integration is fully described in Appendix A of the HP ProCurve Manager Network Administrator's Guide, which is available at www.procurve.com/pcm-manuals.

# Using the HP NNMi-HP ProCurve Manager Plus Integration

The steps to enable the HP NNMi–HP ProCurve Manager Plus integration take place on the PCM Plus server (configuration) and the NNMi management server (installation of PCM Plus trap definitions).

Enabling the HP NNMi–HP ProCurve Manager Plus integration adds the ICMEVT\_PCMPLUS\_EVENTS\_ALL incident configuration to NNMi for all application events that PCM Plus forwards to NNMi. This incident has SNMP object ID .1.3.6.1.4.1.11.2.3.7.11.0.63000000.

For information about enabling, using, disabling, and troubleshooting the HP NNMi–HP ProCurve Manager Plus integration, see Appendix A of the *HP ProCurve Manager Network Administrator's Guide*.

# HP RAMS MPLS WAN

The HP RAMS MPLS WAN integration enables HP Route Analytics Management System (RAMS) to support enterprises that have multiple sites connected by a WAN through ISPs that use multi-protocol label switching (MPLS) within their own networks.

For information about purchasing HP RAMS, contact your HP sales representative.

This chapter contains the following topics:

- HP NNMi-HP RAMS MPLS WAN Integration
- Using the HP NNMi-HP RAMS MPLS WAN Integration

# HP NNMi-HP RAMS MPLS WAN Integration

The HP NNMi–HP RAMS MPLS WAN integration provides features for accessing MPLS WAN information from the NNMi console.

### Value

The HP NNMi–HP RAMS MPLS WAN integration adds the feature to view the connectivity through different network clouds, so that NNMi users can detect and view the multiple sites connected by a WAN.

## Supported Versions

The information in this chapter applies to the following product versions:

- HP RAMS version 9.00 or higher
- NNMi version 9.00 or higher, with an NNMi Advanced license

For information about the NNMi supported hardware platforms and operating systems, see the *NNMi System and Device Support Matrix*.

HP RAMS MPLS WAN 381

## **Documentation**

The HP NNMi–HP RAMS MPLS WAN integration is fully described in *Using Route Analytics Management Systems (RAMS) with NNMi Advanced* in the NNMi help.

# Using the HP NNMi-HP RAMS MPLS WAN Integration

The steps to enable the HP NNMi–HP RAMS MPLS WAN integration take place on the NNMi management server.

For information about enabling, using, disabling, and troubleshooting the HP NNMi–HP RAMS MPLS WAN integration, see *Using Route Analytics Management Systems* (RAMS) with NNMi Advanced in the NNMi help.

# HP Systems Insight Manager

HP Systems Insight Manager (SIM) provides systems management of HP server and storage devices. SIM features include system discovery and identification, a single-event view, inventory data collection, and reporting.

SIM is beneficial for the following tasks:

- Troubleshooting complex problems that span server and storage infrastructure.
- Maintaining server and storage asset information.
- Modeling the impact of infrastructure and application changes before they occur.
- Tracking actual planned and unplanned changes through discovered change history.
- Gaining a shared, authoritative view of the environment through awareness of existing data repositories.
- Training network management personnel across domains of expertise.
- Shifting network management focus from daily maintenance toward future business needs.

For information about purchasing SIM, contact your HP sales representative.

This chapter contains the following topics:

- HP NNMi-HP SIM Integration
- Enabling the HP NNMi–HP SIM Integration
- Using the HP NNMi–HP SIM Integration
- Changing the HP NNMi-HP SIM Integration Configuration
- Disabling the HP NNMi–HP SIM Integration
- Troubleshooting the HP NNMi-HP SIM Integration
- HP NNMi–HP SIM Integration Configuration Form Reference

# HP NNMi-HP SIM Integration

The HP NNMi-HP SIM integration provides actions for accessing several SIM tools from the NNMi console.

## Value

The HP NNMi–HP SIM integration adds network device information to NNMi, so that NNMi users can detect and investigate potential network problems for HP ProLiant servers and storage devices.

## Supported Versions

The information in this chapter applies to the following product versions:

- SIM version 5.30 or higher
- NNMi version 8.13 or higher

NNMi and SIM must be installed on separate computers. The NNMi management server and the SIM server computer can be of the same or different operating systems.

For the most recent information about supported hardware platforms and operating systems for NNMi, see the NNMi support matrix.

For the most recent information about supported hardware platforms and operating systems for SIM, see the quickspecs, which are available at:

#### www.hp.com/go/sim

#### **Documentation**

This chapter describes how to configure NNMi to communicate with SIM and how to use the integration from the NNMi console.

The SIM documentation suite describes the SIM features and capabilities in detail. The documentation suite is available for download from the SIM information library, which is available at:

www.hp.com/go/sim

# Enabling the HP NNMi-HP SIM Integration

On the NNMi management server, configure the connection between NNMi and SIM by following these steps:

- In the NNMi console, open the HP NNMi-HP SIM Integration Configuration form (Integration Module Configuration > HP SIM).
- 2 Select the **Enable Integration** check box to make the remaining fields on the form available.

- 3 Enter the information for connecting to the NNMi management server. For information about these fields, see NNMi Management Server Connection on page 388.
- 4 Enter the information for connecting to the SIM server. For information about these fields, see SIM Server Connection on page 388.
- 5 Click **Submit** at the bottom of the form.

A new window displays a status message. If the message indicates a problem with connecting to the NNMi management server, click **Return**, and then adjust the values as suggested by the text of the error message.

- 6 Load the incident definitions for SIM-managed devices:
  - a Change to the following directory:
    - Windows: %NnmInstallDir%\newconfig\HPOvNmsEvent
    - UNIX: \$NnmInstallDir/newconfig/HPOvNmsEvent
  - b Import the SIM incident definitions by entering the following command:

```
nnmconfigimport.ovpl -f nnm-sim-incidentConfig.xml \
-u <username> -p <password>
```

- 7 Optional and recommended. Load the MIB definition files for the traps that SIM-managed devices generate:
  - a Change to the following directory:
    - Windows:
       %NNM\_SNMP\_MIBS%\Vendor\Hewlett-Packard\SystemsInsightManager
    - UNIX: \$NNM\_SNMP\_MIBS/Vendor/Hewlett-Packard/SystemsInsightManager
  - b Use the nnmloadmib.ovpl command to load the appropriate MIB files for the managed environment. For example:

```
nnmloadmib.ovpl -load cpqhost.mib -u <username> -p <password>
```

- For the HP ProLiant device traps, load the cpqhost.mib file, and then load the remaining cpq\*.mib files in the SystemsInsightManager directory.
- For the HP Virtual Connect device traps, load the vc\*.mib files and the fa-mib40.mib file into NNMi.
- c Verify that the MIBs loaded correctly, by entering the following command:

```
nnmloadmib.ovpl -list -u <username> -p <password>
```

# Using the HP NNMi-HP SIM Integration

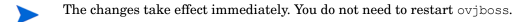
The HP NNMi–HP SIM integration provides links from the NNMi console to the SIM agent on a device or directly to SIM. The integration does not provide single sign-on between the products. You must enter your SIM user credentials to view the SIM pages.

Enabling the HP NNMi–HP SIM integration adds the following actions to the NNMi console:

- **HP System Management Homepage**—Opens the HP System Management device home page for the node selected in the NNMi console.
- HP Systems Insight Manager Home—Opens the SIM home page.
- HP Systems Insight Manager—Opens the SIM System page for the node selected in the NNMi console.

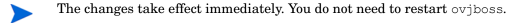
# Changing the HP NNMi-HP SIM Integration Configuration

- In the NNMi console, open the HP NNMi-HP SIM Integration Configuration form (Integration Module Configuration > HP SIM).
- 2 Modify the values as appropriate. For information about the fields on this form, see HP NNMi-HP SIM Integration Configuration Form Reference on page 387.
- 3 Verify that the **Enable Integration** check box at the top of the form is selected, and then click **Submit** at the bottom of the form.



# Disabling the HP NNMi-HP SIM Integration

- In the NNMi console, open the HP NNMi-HP SIM Integration Configuration form (Integration Module Configuration > HP SIM).
- 2 Clear the **Enable Integration** check box at the top of the form, and then click **Submit** at the bottom of the form. The integration actions are no longer available.



# Troubleshooting the HP NNMi-HP SIM Integration

## SIM Actions Do Not Work

If you have verified the values in the HP NNMi-HP SIM Integration Configuration form and you are still not able to open a SIM page from the NNMi console, do the following:

- 1 Clear the web browser cache.
- 2 Clear all saved form or password data from the web browser.
- 3 Close the web browser window completely, and then re-open it.
- 4 Re-enter the values in the HP NNMi-HP SIM Integration Configuration form.



Because NNMi cannot silently verify the connection to the SIM server, the **HP NNMi–HP SIM Integration Configuration** form status message applies to the NNMi management server connection information only.

Verify that SIM is running by opening the SIM homepage in a web browser.

## OID Not Found in the MIB Cache Message in Traps

If the MIB definition files for the traps that SIM-managed devices generate are not loaded in NNMi, you might see an error similar to the following text:

<Cia .1.3.6.1.4.1.11.5.7.5.2.1.1.1.7.0 with value 1 was not found within the mib cache> To resolve these errors, load the MIBs as described in step 7 on page 385.

# HP NNMi-HP SIM Integration Configuration Form Reference

The HP NNMi-HP SIM Integration Configuration form contains the parameters for configuring communications between NNMi and SIM. This form is available from the Integration Module Configuration workspace.



Only NNMi users with the Administrator role can access the  $\mbox{HP NNMi-HP SIM}$  Integration Configuration form.

The **HP NNMi–HP SIM Integration Configuration** form collects information for the following general areas:

- NNMi Management Server Connection
- SIM Server Connection

To apply changes to the integration configuration, update the values on the HP NNMi–HP SIM Integration Configuration form, and then click Submit.

## NNMi Management Server Connection

Table 38 lists the parameters for connecting to the NNMi management server. This is the same information that you use to open the NNMi console. You can determine many of these values by examining the URL that invokes an NNMi console session. Coordinate with the NNMi administrator to determine the appropriate values for this section of the configuration form.

Table 38 NNMi Management Server Information

Field	Description
NNMi SSL Enabled	The connection protocol specification.
	• If the NNMi console is configured to use HTTPS, select the NNMi SSL Enabled check box. This is the default configuration.
	• If the NNMi console is configured to use HTTP, clear the NNMi SSL Enabled check box.
NNMi Host	The fully-qualified domain name of the NNMi management server. This field is pre-filled with host name that was used to access the NNMi console. Verify that this value is the name that is returned by the nnmofficialfqdn.ovpl -t command run on the NNMi management server.
NNMi Port	The port for connecting to the NNMi console. This field is pre-filled with the port that the jboss application server uses for communicating with the NNMi console, as specified in the following file:
	• Windows: %NnmDataDir%\conf\nnm\props\nms-local.properties
	• UNIX: \$NnmDataDir/conf/nnm/props/nms-local.properties
	For non-SSL connections, use the value of jboss.http.port, which is 80 or 8004 by default (depending on the presence of another web server when NNMi was installed).
	For SSL connections, use the value of jboss.https.port, which is 443 by default.
NNMi User	The user name for connecting to the NNMi console. This user must have the NNMi Administrator or Web Service Client role.
NNMi Password	The password for the specified NNMi user.

## SIM Server Connection

Table 39 lists the parameters for connecting to the SIM server to open SIM pages. Coordinate with the SIM administrator to determine the appropriate values for this section of the configuration.

**Table 39 SIM Server Information** 

SIM Server Parameter	Description
SIM SSL Enabled	<ul> <li>The connection protocol specification for connecting to SIM.</li> <li>If SIM is configured to use HTTPS, select the HP SIM SSL Enabled check box. This is the default configuration.</li> <li>If SIM is configured to use HTTP, clear the HP SIM SSL Enabled check box.</li> </ul>

## Table 39 SIM Server Information (cont'd)

SIM Server Parameter	Description
SIM Host	The fully-qualified domain name of the SIM server.
SIM Port	The port for connecting to SIM.  If you are using the default SIM configuration, use port 50000 (for SSL connections to SIM).

# nGenius Performance Manager



NetScout Systems nGenius Performance Manager provides visibility into complex networks for the following purposes:

- Application recognition and monitoring
- Analysis and troubleshooting of packets and flows
- Response time analysis
- Reporting and capacity planning
- Convergence management
- Alarming and event identification

nGenius Performance Manager leverages deep packet inspection and flow-based technologies to deliver visibility into real-time, operational intelligence that spans several types of data:

- High-level key performance indicators (KPIs), such as response time, errors, or jitter
- Application flow data, such as utilization, conversations, or top talkers
- Packet-level analysis, such as decodes and bounce diagrams

nGenius Performance Manager collects performance data from a wide variety of network data sources, allowing it to monitor the usage patterns of all network infrastructures, topologies, and applications. nGenius Performance Manager then presents the results in a collection of real-time and historical views and reports that can show the following information:

- Application performance
- Users and abusers of network resources
- Resource consumption of network capacity

For information about purchasing nGenius Performance Manager, contact your HP sales representative.

This chapter contains the following topics:

- HP NNMi-nGenius Performance Manager Integration
- Enabling the HP NNMi-nGenius Performance Manager Integration
- Using the HP NNMi-nGenius Performance Manager Integration
- Disabling the HP NNMi–nGenius Performance Manager Integration
- Troubleshooting the HP NNMi-nGenius Performance Manager Integration

# HP NNMi-nGenius Performance Manager Integration

By including nGenius Performance Manager in the HP Network Node Manager i-suite Software environment, network administrators who use NNMi to monitor and manage their network devices gain application-level visibility through nGenius devices.

The HP NNMi-nGenius Performance Manager integration provides the following functionality:

- Receive nGenius Performance Manager server and probe alarms in the NNMi incident views.
- Investigate the cause of an incident by launching contextual views into nGenius Performance Manager.
- Display nGenius Probes with a NetScout icon in NNMi map views.
- Launch nGenius Performance Manager QuickViews from the NNMi console.
- Launch the nGenius Performance Manager application from the NNMi console.
- Launch NNMi Layer 2 and Layer 3 Neighbor views for the nGenius Performance Manager incidents that are available in the NNMi incident views.
- Launch the NNMi Path View map for nGenius Performance Manager incidents that are available in the NNMi incident views.
- Forward Clear Trap alarms to NNMi for each alarm generated by nGenius Performance Manager.

### Value

The HP NNMi-nGenius Performance Manager integration provides the following benefits:

- Reduces the cost of delivering maximum network availability.
- Consolidates the network management infrastructure in a single console.
- Increases staff productivity and efficiency with integrated fault and application-aware performance data.
- Shrinks MTTR with contextual drill down to flow and packet-level details to identify the performance problems.

## Supported Versions

The information in this chapter applies to the following product versions:

- nGenius Performance Manager version 4.6 MR1 (build 654) or higher
- nGenius K2 version shipped with nGenius Performance Manager
- CDM Agent Firmware version 4.6 MR1 (build 627) or higher
- nGenius InfiniStream appliance version 4.6 MR1 (build 631) or higher
- NNMi version 9.00 or higher

NNMi and nGenius Performance Manager Server must be installed on separate computers. The NNMi management server and the nGenius Performance Manager Server computer can be of the same or different operating systems.

#### **Documentation**

The HP NNMi-nGenius Performance Manager integration is fully described in the following document:

Integrating nGenius Performance Manager with HP Network Node Manager i Software (NetScout part number 733-0194 Rev. A, available from http://www.netscout.com)

# Enabling the HP NNMi-nGenius Performance Manager Integration

The nGenius Performance Manager Integration utility for HP Network Node Manager installation file is available in the following location on the nGenius Performance Manager server:

- Windows: %nGenius Install%\rtm\bin\nGeniusNNM8.zip
- UNIX: \$nGenius Install/rtm/bin/nGeniusNNM8.zip

As a user with administrative or root privileges, install the integration utility on the NNMi management server. The utility imports all NNMi integration-related configuration data for the nGenius Server into NNMi.

The high-level steps for installing the nGenius Performance Manager Integration utility are as follows. For detailed information, see *Integrating nGenius Performance Manager with HP Network Node Manager i Software*.

- 1 Extract the installation files and configure NNMi support within nGenius Performance Manager.
- 2 Configure NetScout incidents (alarms) in NNMi.
- 3 Configure the nGenius Probe to send SNMP traps to port 395.
- 4 Optional. Configure Probe Router Mapping.

# Using the HP NNMi-nGenius Performance Manager Integration

For information about using the HP NNMi–nGenius Performance Manager integration, see  $Integrating\ nGenius\ Performance\ Manager\ with\ HP\ Network\ Node\ Manager\ i\ Software.$ 

# Disabling the HP NNMi-nGenius Performance Manager Integration

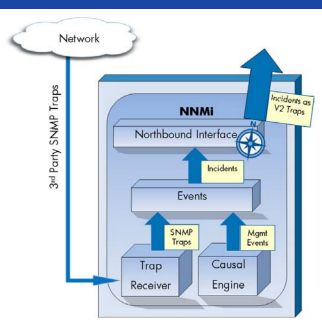
For information about disabling the HP NNMi–nGenius Performance Manager integration, see  $Integrating\ nGenius\ Performance\ Manager\ with\ HP\ Network\ Node\ Manager\ i\ Software.$ 

# Troubleshooting the HP NNMi–nGenius Performance Manager Integration

For information about troubleshooting the HP NNMi–nGenius Performance Manager integration, contact NetScout Systems Customer Support. Contact information is available at:

http://www.netscout.com/support

# NNMi Northbound Interface



NNMi provides the NNMi northbound interface for forwarding NNMi incidents to any application that can receive SNMPv2c traps. For each NNMi management server, you can implement the NNMi northbound interface to multiple northbound applications, each configured separately.

NNMi includes support for using the NNMi northbound interface to integrate with the following products:

- The Operations Management functionality of the HP Business Service Management (BSM) platform; for information, see HP BSM Operations Management on page 411.
- The HP Operations Manager (HPOM) active messages browser; for information, see HP NNMi—HPOM Integration (Agent Implementation) on page 427.
- IBM Tivoli Netcool/OMNIbus; for information, see HP NNMi Integration Module for Netcool Software on page 465.

To integrate with a different northbound application, follow the instructions in this chapter.

This chapter contains the following topics:

- NNMi Northbound Interface
- Enabling the NNMi Northbound Interface
- Using the NNMi Northbound Interface
- Changing the NNMi Northbound Interface
- Disabling the NNMi Northbound Interface
- Troubleshooting the NNMi Northbound Interface
- Application Failover and the NNMi Northbound Interface
- NNMi Northbound Interface Destination Form Reference

NNMi Northbound Interface 395

## NNMi Northbound Interface

The NNMi northbound interface forwards NNMi management events as SNMPv2c traps to a northbound application. The northbound application might filter, act on, and display the NNMi traps. The northbound application might also provide tools for accessing the NNMi console in the context of an NNMi trap.

The NNMi northbound interface can send incident lifecycle state change notifications, incident correlation notifications, and incident deletion notifications to the northbound application. In this way, the northbound application can replicate the results of NNMi causal analysis.

The NNMi northbound interface can also forward the SNMP traps that NNMi receives to the northbound application. The NNMi northbound interface does not forward events generated by NNM 6.x or 7.x management stations to the northbound application.

#### Value

The NNMi northbound interface enables event consolidation in a third-party or custom event consolidator. The NNMi northbound interface enriches events with information that can be used to integrate other applications with NNMi.

## Supported Versions

The information in this chapter applies to NNMi version 9.00 or higher.

For the most recent information about supported hardware platforms and operating systems, see the NNMi support matrix.

## **Terminology**

This chapter uses the following terms:

- Northbound application—Any application that can receive and process SNMPv2c traps.
- Trap-receiving component—The portion of a northbound application that receives SNMP traps.
  - Some applications include a separately installable component that receives SNMP traps and forwards them to another component for processing.
  - For any northbound application that does not include such a component, "trap-receiving component" is synonymous with "northbound application."
- NNMi northbound interface—The NNMi functionality that forwards NNMi incidents as SNMPv2c traps to a northbound application.
- Northbound destination—One configuration of the NNMi northbound interface
  that defines the connection to the trap-receiving component of a northbound
  application and specifies the types of traps that NNMi will send to that
  northbound application.

#### **Documentation**

This chapter describes how to configure NNMi to forward NNMi incidents to any northbound application. For information about a particular northbound application, see that application's documentation.

## Enabling the NNMi Northbound Interface



NNMi does not limit the amount of information sent in an SNMP trap using UDP. If any network hardware in the transmission path cannot handle the size of the trap data, or if network traffic is heavy, the trap might be lost. Therefore, it is recommended that the trap-receiving component of the northbound application be installed on the NNMi management server. The northbound application is responsible for ensuring reliable information transfer.

#### NNMi Northbound Interface Upgraded from NNMi 8.1x

Upgrading to NNMi 9.01 moves the NNMi northbound interface configuration to the HP NNMi–Northbound Interface Destination form. (To access this form, click Integration Module Configuration > Northbound Interface, select a destination, and then click Edit.) Verify that the upgraded configuration is accurate for the current northbound application.



If the northbound destination identifies an HP Operations Manager (HPOM) agent, the following suggestion applies:

Prior to NNMi version 9.00, the agent implementation of the HP NNMi–HPOM integration was enabled on the HP NNMi—Northbound Interface Configuration form. For long-term maintenance purposes, it is recommended that you reconfigure the integration on the HP NNMi–HPOM Agent Destination form. After this reconfiguration, delete the destination from the HP NNMi–Northbound Interface Destination form. For more information, see HP NNMi—HPOM Integration (Agent Implementation) on page 427.

Table 40 describes the mapping of the NNMi northbound interface configuration parameters from NNMi 8.13 to NNMi 9.01. For information about these fields, see NNMi Northbound Interface Destination Form Reference on page 406.

Table 40 NNMi Northbound Interface Configuration Parameters from NNMi 8.13 to NNMi 9.01

NNMi 8.13 Northbound Interface Parameter	NNMi 9.01 Northbound Interface Parameter
Use NNMi FQDN	Not selected maps to the Use Loopback option or the Other option of the Host field.  Selected maps to the NNMi FQDN option of the Host field.
Trap Destination Host	Maps to the <b>Host</b> field.
Trap Destination Port	Maps to the <b>Port</b> field.
Trap Community String	Maps to the Community String field.

Table 40 NNMi Northbound Interface Configuration Parameters from NNMi 8.13 to NNMi 9.01

NNMi 8.13 Northbound Interface Parameter	NNMi 9.01 Northbound Interface Parameter	
Holding period (minutes)	No direct mapping. The <b>Dampening</b> tab on the incident configuration form defines the holding time per incident, or use nnmsetdampenedinterval.ovpl to set the same holding time for all incident configurations. For more information, see the <i>nnmsetdampenendinterval.ovpl</i> reference page, or the UNIX manpage.	
Send 3rd Party Traps	Not selected maps to Management incidents. Selected maps to Both incidents.	
NNMi uses https	Maps to the NNMi Console Access field.	
Allow Loopback	If a non-loopback interface exists for the hostname or IP address, maps to the NNMi FQDN option or the Other option of the Host field.  If the configured hostname or IP address has a loopback-only interface, maps to the Use Loopback option of the Host field.	
Trap Destination IP Address	Same.	
Uptime (seconds)	Same.	
Last Sweep Time	Not available. No change to integration behavior.	
NNMi URL	Same.	
Dampened Stream Enabled All Stream Enabled	Fields not available. No change to integration behavior.	
None	Other fields are set to the default behavior for the NNMi northbound interface as described in NNMi Northbound Interface Integration Content on page 407.	

## New NNMi Northbound Interface Configuration

To enable the NNMi northbound interface, follow these steps:

- 1 If necessary, configure the northbound application to understand the NNMi trap definitions.
- 2 On the NNMi management server, configure NNMi incident forwarding:
  - In the NNMi console, open the HP NNMi-Northbound Interface Destinations form (Integration Module Configuration > Northbound Interface), and then click New.

    (If you have selected an available destination, click Reset to make the New button available.)
  - Select the **Enabled** check box to make the remaining fields on the form available.
  - Enter the information for connecting to the northbound application.
     For information about these fields, see Northbound Application Connection Parameters on page 406.

- d Specify the sending options and incident filter for which content to send to the northbound application.
  - For information about these fields, see NNMi Northbound Interface Integration Content on page 407.
- e Click **Submit** at the bottom of the form.
  - A new window displays a status message. If the message indicates a problem with the settings, click **Return**, and then adjust the values as suggested by the text of the error message.
- 3 *Optional.* Create contextual interaction with NNMi by creating URLs that provide access to NNMi views from the northbound application.
  - For information, in the NNMi console, click Help > NNMi Documentation Library > Integrate NNMi Elsewhere with URLs.

## Using the NNMi Northbound Interface

When the NNMi northbound interface is enabled, the northbound destination determines the information that NNMi sends to a northbound application. Configure the northbound application to display and interpret the forwarded traps, as appropriate in your network environment. For complete information about the contents and format of the traps that NNMi sends to a northbound application, see the hp-nnmi-nbi.mib file.

NNMi sends only one copy of each management event, SNMP trap, or notification trap to a northbound destination. NNMi does not queue traps. If the trap-receiving component of a northbound application is unavailable when NNMi forwards a trap, that trap is lost.

This section describes the types of traps the integration can send. For information about setting the content configuration, see NNMi Northbound Interface Integration Content on page 407.

## **Incident Forwarding**

#### Management events

When the northbound destination includes management events, NNMi forwards each management event incident to the northbound application when that incident changes to the REGISTERED lifecyle state.

The OID of the forwarded management event is the SNMP Object ID on the **Management Event Configuration** form in the NNMi console. NNMi forwards all custom management events with the OID 1.3.6.1.4.1.11.2.17.19.2.0.9999.

## Third-party SNMP traps

When the northbound destination includes third-party SNMP traps, NNMi forwards each incoming SNMPv1, v2c, or v3 format trap to the northbound application when the associated incident changes to the REGISTERED lifecyle state. NNMi preserves the original trap varbinds in order (as defined in the MIB) and appends the NNMi-specific varbinds to the message payload. If the original trap does not contain all of the defined varbinds, NNMi pads NULL values for the missing varbinds. If the MIB is not loaded in NNMi, NNMi cannot correctly reconstruct the trap and append the NNMi incident data; therefore, NNMi does not forward this trap.

For third-party SNMP traps, note the following:

- Because NNMi reconstructs a trap from its SNMP trap incident, the forwarded trap is in SNMPv2c format regardless of the format in which NNMi received the original trap.
- The forwarded SNMP trap shows the NNMi management server as the trap source. To determine the original trap source, examine the values of the (n+21)th varbind, IncidentNodeHostname (1.3.6.1.4.1.11.2.17.19.2.2.21) and the (n+24)th varbind, IncidentNodeMgmtAddr (1.3.6.1.4.1.11.2.17.19.2.2.24), where n is the number of varbinds defined for the trap in the MIB.

If any of the devices that NNMi manages also send traps to the northbound application, the northbound application must manage the duplicate device traps.

For a comparison of trap forwarding mechanisms, see Trap and Incident Forwarding on page 87.

### Incident Lifecycle State Change Notifications

## Enhanced closed traps

When the northbound destination includes enhanced closed notifications, NNMi sends an EventLifecycleStateClosed (1.3.6.1.4.1.11.2.17.19.2.0.1000) trap to the northbound application when the lifecycle state of an incident changes to CLOSED in NNMi. The EventLifecycleStateClosed trap includes much of the data from the original incident. The previous lifecycle state value is not included. The EventLifecycleStateClosed trap identifies the original incident in the sixth varbind, IncidentUuid (1.3.6.1.4.1.11.2.17.19.2.2.6).

#### State change traps

When the northbound destination includes lifecycle state changed notifications, NNMi sends a LifecycleStateChangeEvent (1.3.6.1.4.1.11.2.17.19.2.0.1001) trap to the northbound application when the lifecycle state of an incident changes to the IN PROGESS, COMPLETED, or CLOSED lifecycle state in NNMi. The northbound application can associate the LifecycleStateChangeEvent with the original incident.

The LifecycleStateChangeEvent trap identifies the original incident and the lifecycle state change in the following varbinds:

• IncidentUuid, the sixth varbind (1.3.6.1.4.1.11.2.17.19.2.2.6)

This value matches the value of the sixth varbind in a management event or the (n+6)th varbind in a third-party SNMP trap varbind.

- IncidentLifecycleStatePreviousValue, the seventh varbind (1.3.6.1.4.1.11.2.17.19.2.2.200)
- IncidentLifecycleStateCurrentValue, the eighth varbind (1.3.6.1.4.1.11.2.17.19.2.2.201)

The following table lists the possible integer values for lifecycle state.

Name	Integer Value	
registered	1	
inprogress	2	

Name	Integer Value
completed	3
closed	4
dampened	5

#### Incident Correlation Notifications

When the northbound destination includes incident correlation notifications, NNMi sends incident correlation traps to the northbound application as NNMi causal analysis correlates incidents. The northbound application can use the information in the traps to replicate the correlation changes.

## Single correlation traps

For the single correlation trap option, the integration sends the following correlation traps:

- EventDedupCorrelation (1.3.6.1.4.1.11.2.17.19.2.0.1100)
- EventImpactCorrelation (1.3.6.1.4.1.11.2.17.19.2.0.1101)
- EventPairwiseCorrelation (1.3.6.1.4.1.11.2.17.19.2.0.1102)
- EventRateCorrelation (1.3.6.1.4.1.11.2.17.19.2.0.1103)
- EventApaCorrelation (1.3.6.1.4.1.11.2.17.19.2.0.1104)
- EventCustomCorrelation (1.3.6.1.4.1.11.2.17.19.2.0.1105)

Each trap identifies one parent-child incident correlation relationship in the following varbinds:

- IncidentCorrelationIndicatorParentUuid, the sixth varbind (1.3.6.1.4.1.11.2.17.19.2.2.6)
- IncidentCorrelationIndicatorChildUuid, the seventh varbind (1.3.6.1.4.1.11.2.17.19.2.2.300)

## Group correlation traps

For the group correlation option, the integration sends the following correlation traps:

- EventDedupCorrelationGroup (1.3.6.1.4.1.11.2.17.19.2.0.2100)
- EventImpactCorrelationGroup (1.3.6.1.4.1.11.2.17.19.2.0.2101)
- EventPairwiseCorrelationGroup (1.3.6.1.4.1.11.2.17.19.2.0.2102)
- EventRateCorrelationGroup (1.3.6.1.4.1.11.2.17.19.2.0.2103)
- EventApaCorrelationGroup (1.3.6.1.4.1.11.2.17.19.2.0.2104)
- EventCustomCorrelationGroup (1.3.6.1.4.1.11.2.17.19.2.0.2105)

Each trap identifies the parent-child incident correlation relationships in the following varbinds:

- IncidentCorrelationIndicatorParentUuid, the sixth varbind (1.3.6.1.4.1.11.2.17.19.2.2.6)
- $\hbox{\Large Incident Correlation Indicator Child Count, the seventh varbind} \\ (1.3.6.1.4.1.11.2.17.19.2.2.301)$
- IncidentCorrelationIndicatorChildUuidCsv, the eighth varbind (1.3.6.1.4.1.11.2.17.19.2.2.302)

This value is a comma-separated-value list of child incident UUIDs.

#### Incident Deletion Notifications

When the northbound destination includes incident deletion notifications, NNMi sends an EventDeleted (1.3.6.1.4.1.11.2.17.19.2.0.3000) trap to the northbound application when an incident is deleted in NNMi. The EventDeleted trap identifies the original incident in the sixth varbind, IncidentUuid (1.3.6.1.4.1.11.2.17.19.2.2.6).

## **Event Forwarding Filter**

When the northbound destination includes an incident filter, the object identifiers (OIDs) in the filter include or exclude (depending on the selected configuration option) the following event types:

- NNMi management event incidents
- Third-party SNMP traps
- EventLifecycleStateClosed traps
- LifecycleStateChangeEvent traps
- EventDeleted traps
- Correlation notification traps

The following notes apply to correlation notification traps:

- If the incident filter prevents the forwarding of the parent incident for a correlation, NNMi does not send a correlation notification trap to the northbound application.
- If the incident filter prevents the forwarding of a child incident for a correlation, the forwarded correlation notification trap does not include that child incident's UUID. (If the correlation notification trap would not contain any child incident UUIDs, NNMi does not send that trap to the northbound application.)
- The DuplicateCorrelation management event is forwarded independently of the EventDedupCorrelation or EventDedupCorrelationGroup correlation notification traps. Likewise, the RateCorrelation management event is forwarded independently of the EventRateCorrelation or EventRateCorrelationGroup correlation notification traps. If the incident filter prevents the forwarding of one of these correlation notification traps, NNMi might still forward the associated management events.

## Changing the NNMi Northbound Interface

To change the NNMi northbound interface configuration parameters, follow these steps:

- In the NNMi console, open the HP NNMi–Northbound Interface Destinations form (Integration Module Configuration > Northbound).
- 2 Select a destination, and then click **Edit**.
- 3 Modify the values as appropriate.
  - For information about the fields on this form, see NNMi Northbound Interface Destination Form Reference on page 406.
- 4 Verify that the **Enabled** check box at the top of the form is selected, and then click **Submit** at the bottom of the form.

The changes take effect immediately.

## Disabling the NNMi Northbound Interface

No SNMP trap queuing occurs while a northbound destination is disabled.

To discontinue the forwarding of NNMi incidents to a northbound application, follow these steps:

- In the NNMi console, open the HP NNMi–Northbound Interface Destinations form (Integration Module Configuration > Northbound).
- 2 Select a destination, and then click **Edit**.
  - Alternatively, click **Delete** to entirely remove the configuration for the selected destination.
- 3 Clear the Enabled check box at the top of the form, and then click Submit at the bottom of the form.

The changes take effect immediately.

## Troubleshooting the NNMi Northbound Interface

If the NNMi northbound interface is not working as expected, follow these steps until you have resolved the problem:

- 1 Verify that the trap destination port is not blocked by a firewall.
  - Ensure that the NNMi management server can directly address the northbound application by host and port.
- 2 Verify that the integration is running correctly:
  - In the NNMi console, open the HP NNMi-Northbound Interface Destinations form (Integration Module Configuration > Northbound).
  - Select a destination, and then click Edit.

- c Verify that the **Enabled** check box is selected.
- 3 If the northbound destination includes management events, verify this functionality:
  - a In the Closed Key Incidents view of the NNMi console, open any incident.
  - b Set the incident lifecycle state to Registered, and then click [ Save.
  - c Set the incident lifecycle state to Closed, and then click Save and Close.
  - d After 30 seconds, determine whether the northbound application received an EventLifecycleStateClosed trap (or a LifecyleStateChangeEvent trap) for this incident should.
    - If the northbound application received the trap, continue with step 4.
    - If the northbound application did not receive the trap, configure a new northbound destination to connect with a different northbound application, and then repeat this test from step a.

If the repeated test succeeds, the problem is with the first northbound application. Consult that application's documentation for troubleshooting information.

If the repeated test fails, contact HP Support for assistance.

- 4 If the northbound destination includes SNMP traps, verify this functionality:
  - a Generate an SNMP trap against a node in the NNMi topology by entering the following command on the NNMi management server:

```
nnmsnmpnotify.ovpl -u username -p password -a \
discovered node NNMi node linkDown
```

Where <code>discovered\_node</code> is the hostname or IP address of a node in the NNMi topology and <code>NNMi\_node</code> is the hostname or IP address of the NNMi management server.

- b After 30 seconds, determine whether the northbound application received the forwarded trap.
  - If the northbound application received the trap, the NNMi northbound interface is working correctly.
  - If the northbound application did not receive the trap, configure a new northbound destination to connect with a different northbound application, and then repeat this test from step a.

If the repeated test succeeds, the problem is with the first northbound application. Consult that application's documentation for troubleshooting information.

If the repeated test fails, contact HP Support for assistance.

## Application Failover and the NNMi Northbound Interface

If the NNMi management server will participate in NNMi application failover, the information in this topic applies to any integration that implements the NNMi northbound interface for sending traps to a northbound application.

The traps that NNMi sends to a northbound application include the NNMi URL in the NmsUrl varbind (1.3.6.1.4.1.11.2.17.19.2.2.2). Traps received before application failover reference what is now the standby NNMi management server. When the URL points to the standby NNMi management server, any actions that use the URL value (for example, launching the NNMi console) will fail.

## **Local Northbound Application**

If the trap-receiving component of the northbound application is located on the NNMi management server, the following considerations apply to the configuration of the NNMi northbound interface:

- The trap-receiving component of the northbound application must be installed and configured identically on the active and standby NNMi management servers.
   Configure SNMP trap reception on the same port on both NNMi management servers.
- Configure the NNMi northbound interface on the primary NNMi management server only.

On the HP NNMi-Northbound Interface Destination form, select either the NNMi FQDN or the Use Loopback option for Host identification.

At startup, the NNMi northbound interface determines the correct name or IP address of the current NNMi management server. In this way, the northbound interface sends traps to the trap-receiving component of the northbound application on the active NNMi management server.

### Remote Northbound Application

If the trap-receiving component of the northbound application is not located on the NNMi management server, configure the NNMi northbound interface on the primary NNMi management server only. On the HP NNMi-Northbound Interface Destination form, select the Other option for Host identification.

## NNMi Northbound Interface Destination Form Reference

The HP NNMi-Northbound Interface Destination form contains the parameters for configuring communications between NNMi and a northbound application. This form is available from the Integration Module Configuration workspace. (On the HP NNMi-Northbound Interface Destinations form, click New; or select a destination, and then click Edit.)



Only NNMi users with the Administrator role can access the **HP NNMi–Northbound Interface Destination** form.

The **HP NNMi–Northbound Interface Destination** form contains information for the following areas:

- Northbound Application Connection Parameters on page 406
- NNMi Northbound Interface Integration Content on page 407
- NNMi Northbound Interface Destination Status Information on page 409

To apply changes to the integration configuration, update the values on the HP NNMi–Northbound Interface Destination form, and then click Submit.

## Northbound Application Connection Parameters

Table 41 lists the parameters for configuring the connection to the northbound application.

**Table 41 Northbound Application Connection Information** 

Field	Description
Host	The fully-qualified domain name (preferred) or the IP address of the server on which the trap-receiving component of the northbound application runs.
	The integration supports the following methods for identifying the server:
	<ul> <li>NNMi FQDN         NNMi manages the connection to the northbound application on the NNMi management server and the Host field becomes read-only.         This is the recommended configuration for northbound applications on the NNMi management server.     </li> </ul>
	• Use Loopback  NNMi manages the connection to the northbound application on the NNMi management server and the Host field becomes read-only.
	<ul> <li>Other         Enter a hostname or IP address for identifying the northbound application server in the Host field.         NNMi validates that the hostname or IP address in the Host field is not configured as a loopback adapter.         This is the default configuration.     </li> </ul>
	<b>NOTE:</b> If the NNMi management server participates in NNMi application failover, see Application Failover and the NNMi Northbound Interface on page 405 for information about the impact of application failover on the integration.

Table 41 Northbound Application Connection Information (cont'd)

Field	Description		
Port	The UDP port where the northbound application receives SNMP traps.		
	Enter the port number specific to the northbound application.		
	NOTE: If the trap-receiving component of the northbound application is on the NNMi management server, this port number must be different from the port on which NNMi receives SNMP traps, as set in the SNMP Port field on the Communication Configuration form in the NNMi console.		
Community String	A read-only community string for the northbound application to receive traps.		
	If the northbound application configuration requires a community string in the received SNMP traps, enter that value.		
	If the northbound application configuration does not require a specific community string, use the default value, which is public.		

## NNMi Northbound Interface Integration Content

Table 42 lists the parameters for configuring which content the NNMi northbound interface sends to the northbound application.

 Table 42
 NNMi Northbound Interface Content Configuration Information

Field	Description
Incidents	The incident forwarding specification.
	• Management NNMi forwards only NNMi-generated management events to the northbound application.
	• 3rd Party SNMP Trap  NNMi forwards only SNMP traps that NNMi receives from managed devices to the northbound application.
	• Both NNMi forwards to the northbound application both NNMi-generated management events and SNMP traps that NNMi receives from managed devices. This is the default configuration.
	NNMi begins forwarding incidents as soon as you enable the northbound destination.
	For more information, see Incident Forwarding on page 399.

Table 42 NNMi Northbound Interface Content Configuration Information (cont'd)

Field	Description		
Lifecycle State	The incident change notification specification.		
Changes	<ul> <li>Enhanced Closed         NNMi sends an incident closed trap to the northbound application for each incident that changes to the CLOSED lifecycle state.         This is the default configuration.     </li> <li>State Changed</li> </ul>		
	NNMi sends an incident lifecycle state changed trap to the northbound application for each incident that changes to the IN PROGESS, COMPLETED, or CLOSED lifecycle state.		
	<ul> <li>Both         NNMi sends an incident closed trap to the northbound application for each incident that changes to the CLOSED lifecycle state. Additionally, the integration sends an incident lifecycle state changed trap to the northbound application for each incident that changes to the IN PROGESS, COMPLETED, or CLOSED lifecycle state.     </li> <li>NOTE: In this case, each time an incident changes to the CLOSED lifecycle state, the integration sends two notification traps: an incident closed trap and an</li> </ul>		
	incident lifecycle state changed trap.  For more information, see Incident Lifecycle State Change Notifications on page 400.		
Correlations	The incident correlation notification specification.		
	<ul> <li>None         NNMi does not notify the northbound application of incident correlations resulting from NNMi causal analysis.     </li> <li>This is the default configuration.</li> </ul>		
	• Single NNMi sends a trap for each parent-child incident correlation relationship resulting from NNMi causal analysis.		
	• <b>Group</b> NNMi sends one trap per correlation that lists all child incidents correlated to a parent incident.		
	For more information, see Incident Correlation Notifications on page 401.		
Deletions	The incident deletion specification.		
	<ul> <li>Don't Send         NNMi does not notify the northbound application when incidents are deleted in NNMi.         This is the default configuration.     </li> </ul>		
	• Send NNMi sends a deletion trap to the northbound application for each incident that is deleted in NNMi.		
	For more information, see Incident Deletion Notifications on page 402.		

Table 42 NNMi Northbound Interface Content Configuration Information (cont'd)

Field	Description		
rieia	Description		
NNMi Console Access	The connection protocol specification in the URL for browsing to the NNMi console from the northbound application. The traps that NNMi sends to the northbound application include the NNMi URL in the NmsUrl varbind (1.3.6.1.4.1.11.2.17.19.2.2.2).		
	The configuration page defaults to the setting that matches the NNMi configuration.		
	If the NNMi console is configured to accept both HTTP and HTTPS connections, you can change the HTTP connection protocol specification in the NNMi URL. For example, if all users of the northbound application are on the intranet, you can set NNMi console access from the northbound application to be over HTTP. To change the protocol for connecting to the NNMi console from the northbound application, select the HTTP option or the HTTPS option as appropriate.		
Incident Filters	A list of object identifiers (OIDs) on which the integration filters the events sent to the northbound application. Each filter entry can be a valid numeric OID (for example, .1.3.6.1.6.3.1.1.5.4.1.3.6.1.4.1.9) or OID prefix (for example, .1.3.6.1.6.3.1.1.5.*).		
	Select one of the following options:		
	• None NNMi sends all events to the northbound application. This is the default configuration.		
	• Include  NNMi sends only the specific events that match the OIDs identified in the filter.		
	• Exclude  NNMi sends all events except for the specific events that match the OIDs identified in the filter.		
	Specify the incident filter:		
	To add a filter entry, enter the text in the lower text box, and then click Add.		
	• To delete a filter entry, select that entry from the list in the upper box, and then click <b>Remove</b> .		
	For more information, see Event Forwarding Filter on page 402.		

## NNMi Northbound Interface Destination Status Information

Table 43 lists the read-only status information for the northbound destination. This information is useful for verifying that the integration is working correctly.

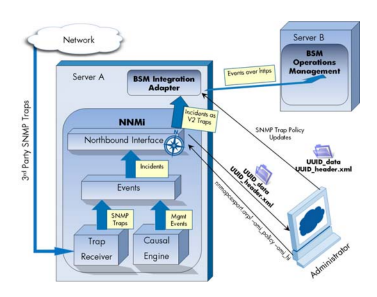
Table 43 NNMi Northbound Interface Destination Status Information

Field	Description
Trap Destination IP Address	The IP address to which the destination host name resolves.  This value is unique to this northbound destination.

Table 43 NNMi Northbound Interface Destination Status Information (cont'd)

Field	Description	
Uptime (seconds)	The time (in seconds) since the northbound component was last started. The traps that NNMi sends to a northbound application include this value in the sysUptime field (1.3.6.1.2.1.1.3.0).  This value is the same for all integrations that use the NNMi northbound interface.	
	To see the latest value, either refresh or close and re-open the form.	
NNMi URL	The URL for connecting to the NNMi console. The traps that NNMi sends to a northbound application include this value in the NmsUrl varbind (1.3.6.1.4.1.11.2.17.19.2.2.2).  This value is unique to this northbound destination.	

# HP BSM Operations Management



The Operations Management functionality of the HP Business Service Management (BSM) platform provides comprehensive event management; proactive performance monitoring; and automated alerting, reporting, and graphing for management operating systems, middleware, and application infrastructure. BSM Operations Management consolidates events from a wide range of sources into a single view.

For information about purchasing BSM, contact your HP sales representative.

This chapter describes the direct integration between NNMi and the BSM Operations Management event browser. If you want NNMi incidents to appear in the HPOM active messages browser *as well as* the BSM Operations Management event browser, you do not need to read this chapter. Instead, do *both* of the following in any order:

- Configure the agent implementation of the HP NNMi-HPOM integration, as described in HP NNMi-HPOM Integration (Agent Implementation) on page 427.
- Configure the HPOM integration with the BSM Operations Management event browser, as described in the *HP OMi Installation and Deployment Guide*.

This chapter contains the following topics:

- HP NNMi—HP BSM Operations Management Integration on page 412
- Enabling the HP NNMi—HP BSM Operations Management Integration on page 413
- Using the HP NNMi—HP BSM Operations Management Integration on page 416
- Changing the HP NNMi—HP BSM Operations Management Integration on page 419
- Disabling the HP NNMi—HP BSM Operations Management Integration on page 420
- Troubleshooting the HP NNMi—HP BSM Operations Management Integration on page 420
- HP NNMi-HPOM Agent Destination Form Reference (BSM Operations Management Integration) on page 423

## HP NNMi—HP BSM Operations Management Integration

The HP NNMi—HP BSM Operations Management integration forwards NNMi management events as SNMPv2c traps to the HP BSM Integration Adapter on the NNMi management server. The BSM Integration Adapter filters the NNMi traps and forwards them to the BSM Operations Management event browser.

The HP NNMi—HP BSM Operations Management integration can also forward the SNMP traps that NNMi receives to the adapter. The integration does not forward events generated by NNM 6.x or 7.x management stations to the adapter.

The HP NNMi—HP BSM Operations Management integration also provides for accessing the NNMi console from within the BSM Operations Management event browser.



This chapter describes the direct integration between NNMi and the BSM Operations Management event browser. If you want NNMi incidents to appear in the HPOM active messages browser as well as the BSM Operations Management event browser, you do not need to read this chapter. Instead, do *both* of the following in any order:

- Configure the agent implementation of the HP NNMi-HPOM integration, as described in HP NNMi-HPOM Integration (Agent Implementation) on page 427.
- Configure the HPOM integration with the BSM Operations Management event browser as described in the *HP OMi Installation and Deployment Guide*.

The HP NNMi—HP BSM Operations Management integration is a specific implementation of the NNMi northbound interface, which is described in NNMi Northbound Interface on page 395.

The HP NNMi—HP BSM Operations Management integration consists of the following components:

- nnmi-hpom agent integration module
- nnmopcexport.ovpl tool

#### Value

The HP NNMi—HP BSM Operations Management integration provides event consolidation in the BSM Operations Management event browser for the network management, system management, and application management domains, so that users of the BSM Operations Management event browser can detect and investigate potential network problems.

The primary features of the integration are as follows:

- Automatic incident forwarding from NNMi to the BSM Integration Adapter.
   Forwarded incidents appear in the BSM Operations Management event browser.
- Access to the NNMi console from the BSM Operations Management event browser.
  - Open the NNMi Incident form in the context of a selected event.
  - Open an NNMi view (for example, the Layer 2 Neighbor view) in the context of a selected event and node.
  - Launch an NNMi tool (for example, status poll) in the context of a selected event and node.

#### Supported Versions

The information in this section applies to the following product versions:

- BSM version 9.00 with the HP Operations Manager i license
- NNMi version 9.00 on the Windows or Linux operating system only

NNMi and BSM must be installed on separate computers. The NNMi management server and the BSM server computer can be of the same or different operating systems.

The BSM Integration Adapter requires a license and must be installed on the NNMi management server computer *after* NNMi installation.

For the most recent information about supported hardware platforms and operating systems, see the support matrices for all products.

#### **Documentation**

This chapter describes how to configure NNMi to communicate with the BSM Operations Management event browser.

The BSM documentation describes how to install and use the BSM Integration Adapter and the applications that access the NNMi console from the BSM Operations Management event browser.

- HP BSM Integration Adapter Installation and Configuration Guide
- HP BSM Integration Adapter User Guide
- HP BSM Integration Adapter help
- HP BSM Operations Management Extensibility Guide

## Enabling the HP NNMi—HP BSM Operations Management Integration

It is recommended that an experienced BSM Integration Adapter user complete the procedure for enabling the HP NNMi—HP BSM Operations Management integration.



When NNMi integrates with the HP Business Service Management (BSM) topology database, the HP NNMi—HP BSM Operations Management integration can associate incidents regarding NNMi-managed devices with BSM configuration items (CIs). This information is not available with the standard NNMi northbound interface. For more information, see Configuration Item Identifiers on page 416.

To enable the HP NNMi—HP BSM Operations Management integration, follow these steps:

- 1 On the NNMi management server, generate an SNMP trap policy file for the traps that NNMi forwards:
  - a Verify that the NNMi services are running:

ovstatus -c

All NNMi services should show the state RUNNING.

b Generate the SNMP trap policy file by entering the following command:

```
nnmopcexport.ovpl -u <username> -p <password> \
-template "NNMi Management Events" -application "NNMi" \
-omi policy -omi hi
```

The values for *<username>* and *<password>* correspond to an NNMi console user with the Administrator role.

This command creates two files in the current directory:

- The <UUID>\_data file is the SNMP trap policy file, where <UUID> is a universally unique identifier.
- The <UUID>\_header.xml file identifies the <UUID>\_data file to the BSM Integration Adapter.



Do not edit or rename these output files, as doing so renders them unusable by the BSM Integration Adapter.

The SNMP trap policy file includes a policy condition for each management event and SNMP trap configuration in the current NNMi incident configuration. For information about customizing the output of this command, see the *nnmopcexport.ovpl* reference page, or the UNIX manpage.

For information about the default policy conditions and customizing conditions, see Using the HP NNMi—HP BSM Operations Management Integration on page 416.

- 2 On the NNMi management server, configure the BSM Integration Adapter:
  - Install and configure the BSM Integration Adapter as described in the HP BSM Integration Adapter Installation and Configuration Guide.



The HP Operations agent from HPOM and the BSM Integration Adapter cannot run simultaneously on one system. If necessary, uninstall the HP Operations agent before installing the BSM Integration Adapter.

- b Use the BSM Integration Adapter user interface to import the header and policy files created in step 1 of this procedure.
  - For more information, see *Managing policies > Import policies* in the HP BSM Integration Adapter help.
- Use the BSM Integration Adapter user interface to activate the new policies.

  For more information, see *Managing policies > Activate and deactivate policies* in the HP BSM Integration Adapter help.
- 3 Identify an available port for SNMP communications between NNMi and the BSM Integration Adapter.

The BSM Integration Adapter will listen on this port for the SNMP traps that NNMi forwards to this port. While enabling the integration, this port number is used in both step 4 (for the BSM Integration Adapter) and step 5 (for NNMi) of this procedure.



The SNMP communications port is different from the HTTP port for the Apache Tomcat server that you specified while configuring the BSM Integration Adapter with the ia-config.bat (Windows) or ia-config.sh (Linux) command.

Because the BSM Integration Adapter is installed on the NNMi management server, this port number must be different from the port on which NNMi receives SNMP traps.

- In the NNMi console, open the Communication Configuration form from the Configuration workspace.
- b In the **Default SNMP Settings** area, notice the value of **SNMP Port**.
- c Select a port that is different from the value of **SNMP Port** on the **Communication Configuration** form. A good practice is to use a port number similar to 162, which is the standard UDP port for receiving SNMP traps. For example, if port 162 is not available, try port 5162.
- d On the NNMi management server, run the command netstat -a, and then search the output for the port you selected in step c. If that port number does not appear in the output, it is probably available for the BSM Integration Adapter to use.
- 4 On the NNMi management server, configure the agent inside the BSM Integration Adapter with a custom port for receiving SNMP traps from NNMi by entering the following commands:
  - Windows NNMi management server:
    - a Configure the agent:

```
ovconfchg -ns eaagt -set SNMP_TRAP_PORT <custom_port> \
-set SNMP_SESSION_MODE NNM_LIBS
```

b Restart the agent:

```
ovc -restart opctrapi
```

- Linux NNMi management server:
  - a Configure the agent:

```
ovconfchg -ns eaagt -set SNMP_TRAP_PORT <custom_port> \
-set SNMP SESSION MODE NO TRAPD
```

b Restart the agent:

```
ovc -restart opctrapi
```

For <custom port>, use the port that you identified in step 3 of this procedure.

- On the NNMi management server, configure NNMi incident forwarding to the BSM Integration Adapter:
  - a In the NNMi console, open the HP NNMi-HPOM Integration Selection form (Integration Module Configuration > HPOM).
  - b Click HPOM agent implementation, and then click New.
    - (If you have selected an available destination, click **Reset** to make the **New** button available.)
  - on the **HP NNMi–HPOM Agent Destination** form, select the **Enabled** check box to make the remaining fields on the form available.
  - d Enter the information for connecting to the BSM Integration Adapter on the NNMi management server. The trap destination port is the port that you identified in step 3 of this procedure.

For information about these fields, see BSM Integration Adapter Connection on page 423.

 Specify the sending options. Select the HTTP option for the NNMi Console Access field.

For information about these fields, see BSM Operations Management Integration Content on page 424.

f Click **Submit** at the bottom of the form.

A new window displays a status message. If the message indicates a problem with the settings, click **Return**, and then adjust the values as suggested by the text of the error message.

6 *Optional*. On the BSM server, install and configure the HPOprInf infrastructure content pack.

For information, see the *HP BSM Operations Management Extensibility Guide*.

## Using the HP NNMi—HP BSM Operations Management Integration

The HP NNMi—HP BSM Operations Management integration provides a one-way flow of NNMi management events and SNMP traps to the BSM Operations Management event browser. The NNMi SNMP trap policy determines how the BSM Operations Management event browser treats and displays the incoming traps. For example, you can change a policy condition to include the value of a trap custom attribute in the event title.



NNMi sends only one copy of each management event or SNMP trap to the BSM Integration Adapter. This behavior is different from that of the NNM 6.x/7.x integration with HPOM.

View the forwarded NNMi incidents in the BSM Operations Management event browser. Menu commands in the BSM Operations Management event browser provide access to NNMi views in the context of the selected event. Information embedded in each event supports this cross-navigation:

- The nnmi.server.name and nnmi.server.port custom attributes in the event identify the NNMi management server.
- The nnmi.incident.uuid custom attribute identifies the incident in the NNMi database.

In the BSM Operations Management event browser, the original trap source appears in the **Object** field on the **Additional Info** tab and in the nnm.source.name custom attribute.

## Configuration Item Identifiers

In HP Business Service Management (BSM) and HP Universal CMDB Software (UCMDB), a configuration item (CI) is a database representation of a component in the IT environment. A CI can be a line of business, business process, application, server hardware, or a service.

When NNMi integrates with the BSM topology database or UCMDB, NNMi shares CI information with BSM or UCMDB for the devices that NNMi manages. In this case, the HP NNMi—HP BSM Operations Management integration can associate incidents regarding NNMi-managed devices with BSM or UCMDB CIs. The SNMP trap policy conditions enable this association.

For information about the integrations with BSM and UCMDB, see:

- HP Business Service Management Topology on page 351
- HP Universal CMDB on page 361

#### Health Indicators

Because the NNMi SNMP trap policy file was created with the <code>-omi\_hi</code> option to <code>nnmopcexport.ovpl</code>, the policy file associates a health indicator with each standard NNMi management event in the SNMP trap policy file, as appropriate. (Not all management event types have health indicators.) The health indicator is available in the <code>EtiHint</code> custom attribute.

For the specific health indicators, see the SNMP trap policy file.

## **Default Policy Conditions**

The default integration behavior varies with the integration content, as described here:

- NNMi management event incidents
  - The NNMi SNMP trap policy file includes conditions for all NNMi management event configurations defined in the NNMi incident configuration when the file was generated.
  - The events created from NNMi management events appear in the BSM Operations Management event browser.
  - These traps include the CI information described in Configuration Item Identifiers on page 416.
  - The events created from these traps include health indicators described in Health Indicators on page 417.
- Third-party SNMP traps
  - The NNMi SNMP trap policy file includes conditions for all SNMP trap configurations defined in the NNMi incident configuration when the file was generated.
  - The events created from third-party traps appear in the BSM Operations Management event browser.
  - These traps include the CI information described in Configuration Item Identifiers on page 416.
  - The events created from these traps do not include health indicators.
  - If you configure the integration to forward all received SNMP traps and the BSM Operations Management event browser receives SNMP traps directly from devices that NNMi manages, the BSM Operations Management event

browser receives duplicate device traps. You can set the policies to correlate SNMP traps from NNMi with those that the BSM Operations Management event browser receives directly from managed devices.

- EventLifecycleStateClosed traps
  - The BSM Integration Adapter logs the events created from these traps.
     Generally, they do not appear in the BSM Operations Management event browser.
  - The NNMi SNMP trap policy file causes the BSM Integration Adapter to acknowledge the event that corresponds to the closed NNMi incident in the BSM Operations Management event browser.
- LifecycleStateChangeEvent traps
  - The NNMi SNMP trap policy file does not include conditions for processing these traps. The BSM Integration Adapter does not forward these traps to the BSM Operations Management event browser.
- EventDeleted traps
  - The NNMi SNMP trap policy file does not include conditions for processing these traps. The BSM Integration Adapter does not forward these traps to the BSM Operations Management event browser.
- Correlation notification traps
  - The BSM Integration Adapter logs the events created from these traps. They do not appear in the BSM Operations Management event browser.
  - The BSM Integration Adapter processes the NNMi correlation traps to replicate NNMi incident correlation in the BSM Operations Management event browser.

## **Customizing Policy Conditions**

Use the BSM Integration Adapter user interface to customize the default policy conditions. For more information, see *Developing SNMP interceptor policies > Configure SNMP rules* in the HP BSM Integration Adapter help.

#### More Information

For more information about the HP NNMi—HP BSM Operations Management integration, see the following references:

- For descriptions of the trap types that the integration sends to the BSM Integration Adapter, see Using the NNMi Northbound Interface on page 399.
- For information about the format of the traps that NNMi sends to the BSM Integration Adapter, see the hp-nnmi-nbi.mib file.
- For detailed information about using the HP NNMi—HP BSM Operations Management integration, see the HP BSM Operations Management Extensibility Guide.

## Changing the HP NNMi—HP BSM Operations Management Integration

## Update the SNMP Trap Policy Conditions for New NNMi Traps

If new SNMP trap incident configurations have been added to NNMi since the integration was configured, follow these steps:

On the NNMi management server, use the nnmopcexport.ovpl command to create an SNMP trap policy file for the new traps.

For the -template option, specify a name that is different from the names of the existing SNMP trap policy files.

Use the -omi policy and -omi\_hi options.

You can limit the file contents to a specific author or OID prefix value. For more information, see the *nnmopcexport.ovpl* reference page, or the UNIX manpage.

2 Use the BSM Integration Adapter user interface to import and activate the new header and policy files.

Alternatively, you can re-create the SNMP trap policy file for all NNMi management events and SNMP traps. If you take this approach, delete the old policies from the BSM Integration Adapter user interface.



If the BSM Integration Adapter configuration includes multiple policy conditions for one NNMi incident, duplicate messages appear in the BSM Operations Management event browser.

## Change the Configuration Parameters

To change the integration configuration parameters, follow these steps:

- In the NNMi console, open the HP NNMi-HPOM Integration Selection form (Integration Module Configuration > HPOM).
- 2 Click HPOM agent implementation.
- 3 Select a destination, and then click **Edit**.
- 4 Modify the values as appropriate.

For information about the fields on this form, see HP NNMi–HPOM Agent Destination Form Reference (BSM Operations Management Integration) on page 423.

5 Verify that the **Enable Integration** check box at the top of the form is selected, and then click **Submit** at the bottom of the form.

The changes take effect immediately.

## Disabling the HP NNMi—HP BSM Operations Management Integration

No SNMP trap queuing occurs while a destination is disabled.

To discontinue the forwarding of NNMi incidents to the BSM Integration Adapter, follow these steps:

- In the NNMi console, open the HP NNMi-HPOM Integration Selection form (Integration Module Configuration > HPOM).
- 2 Click HPOM agent implementation.
- 3 Select a destination, and then click **Edit**.
  - Alternatively, click **Delete** to entirely remove the configuration for the selected destination.
- 4 Clear the **Enable Integration** check box at the top of the form, and then click **Submit** at the bottom of the form.

The changes take effect immediately.

Optionally deactivate or delete the SNMP trap policy as described in the HP BSM Integration Adapter help.

## Troubleshooting the HP NNMi—HP BSM Operations Management Integration

## BSM Operations Management Event Browser Contains No Forwarded Incidents



In the following procedure, the OVBIN environment variable refers to the bin directory containing the commands for configuring the agent inside the BSM Integration Adapter. The OVBIN environment variable defaults to the following value:

- Windows: <drive>\Program Files\HP\HP BTO Software\bin
- Linux: /opt/OV/bin

If the BSM Operations Management event browser does not contain any incidents from NNMi, follow these steps:

- 1 On the NNMi management server, verify the agent configuration:
  - Windows NNMi management server:

%OVBIN%\ovconfget eaagt

• Linux NNMi management server:

\$OVBIN/ovconfget eaagt

The command output should include the following information:

Windows:

```
SNMP_SESSION_MODE=NNM_LIBS
SNMP_TRAP_PORT=<custom_port>
```

• Linux:

```
SNMP_SESSION_MODE=NO_TRAPD
SNMP TRAP PORT=<custom port>
```

The value of < custom\_port> should not be 162 and should match the value of the **Port** field on the **HP NNMi-HPOM Agent Destination** form.

- 2 Evaluate the agent configuration by considering the results from step 1:
  - If the agent configuration is as expected, continue with step 3 of this procedure.
  - If the SNMP\_SESSION\_MODE parameter is not set correctly, repeat step 4 on page 415 until the ovconfget command returns the expected results.
  - If the value of <custom\_port> is 162 or does not match the value of the Port field on the HP NNMi-HPOM Agent Destination form, repeat step 3 on page 414 through step 5 on page 415, as appropriate, until the ovconfget command returns the expected results.
- On the NNMi management server, verify that the agent is running:
  - Windows NNMi management server:

```
%OVBIN%\opcagt -status
```

• Linux NNMi management server:

```
$OVBIN/opcagt -status
```

The command output should include an opctrapi entry similar to the following example:

```
opctrapi OVO SNMP Trap Interceptor AGENT, EA (4971) Running
```

If the output is not as expected, restart the agent:

```
ovc -restart opctrapi
```

- 4 On the NNMi management server, verify that the agent is listening on the expected SNMP trap port:
  - a Run the following command:
    - Windows: netstat -an | findstr <custom\_port>
    - Linux: netstat -an | grep <custom port>

Where <custom\_port> is the value of SNMP\_TRAP\_PORT from step 1 of this procedure.

b Verify that the output includes the state LISTENING or LISTEN.

If the output is not as expected, restart the agent:

```
ovc -restart opctrapi
```

- 5 On the NNMi management server, verify that the SNMP trap policy file for NNMi has been deployed to the BSM Integration Adapter on the NNMi management server:
  - Windows NNMi management server:

```
%OVBIN%\ovpolicy -list
```

• *Linux* NNMi management server:

#### \$OVBIN/ovpolicy -list

The command output should include an entry similar to the following example:

Type	Name	Status	Version
trapi	"NNMi Management Events"	enabled	0001.0000

The value of the Name field is the name of the SNMP trap policy file from the -template option to nnmopcexport.ovpl in step 1 on page 413.

- 6 Verify that the BSM Integration Adapter is receiving traps:
  - Verify that the BSM Integration Adapter can send events to the BSM Operations Management event browser.
  - b Enable tracing of the BSM Integration Adapter to determine whether the traps arrive at the BSM Integration Adapter.
- 7 Verify that NNMi is forwarding management events to the BSM Integration Adapter.

For information, see Troubleshooting the NNMi Northbound Interface on page 403.

## BSM Operations Management Event Browser Contains Only Some Forwarded Incidents

If one or more NNMi incidents do not appear in the BSM Operations Management event browser, follow these steps:

- On the NNMi management server, verify that the SNMP trap policy does not suppress the trap.
- 2 On the BSM server, verify that BSM Operations Management is running.
  - If the BSM server shuts down, the BSM Integration Adapter queues received traps. The BSM Integration Adapter forwards the queued traps when the BSM Operations Management event browser becomes available.
  - If the BSM Integration Adapter shuts down, the forwarded traps are lost. NNMi does not resend traps.
- 3 On the NNMi management server, verify that the NNMi processes are running:

```
ovstatus -c
```

Any traps sent to NNMi while it is shut down are lost.

## HP NNMi-HPOM Agent Destination Form Reference (BSM Operations Management Integration)

The HP NNMi-HPOM Agent Destination form contains the parameters for configuring communications between NNMi and the BSM Integration Adapter. This form is available from the Integration Module Configuration workspace. (On the HP NNMi-HPOM Integration Selection form, click HPOM agent implementation. Click New, or select a destination, and then click Edit.)



Only NNMi users with the Administrator role can access the  $\mbox{HP}$  NNMi- $\mbox{HPOM}$  Agent Destination form.

The HP NNMi-HPOM Agent Destination form collects information for the following areas:

- BSM Integration Adapter Connection on page 423
- BSM Operations Management Integration Content on page 424
- BSM Integration Adapter Destination Status Information on page 426

To apply changes to the integration configuration, update the values on the HP NNMi–HPOM Agent Destination form, and then click Submit.

### **BSM** Integration Adapter Connection

Table 44 lists the parameters for configuring the connection to the BSM Integration Adapter.

**Table 44 BSM Integration Adapter Connection Information** 

Field	Description
Host	The fully-qualified domain name (preferred) or the IP address of the NNMi management server, which is the system on which the BSM Integration Adapter receives SNMP traps from NNMi.
	The integration supports the following methods for identifying the BSM Integration Adapter host:
	<ul> <li>NNMi FQDN         NNMi manages the connection to the BSM Integration Adapter on the NNMi management server and the Host field becomes read-only.         This is the default and recommended configuration.     </li> </ul>
	• Use Loopback Do not use this option.
	• Other  Do not use this option.
	<b>NOTE:</b> If the NNMi management server participates in NNMi application failover, see Application Failover and the NNMi Northbound Interface on page 405 for information about the impact of application failover on the integration module.

 Table 44
 BSM Integration Adapter Connection Information (cont'd)

TV 11	<b>D</b>
Field	Description
Port	The UDP port where the BSM Integration Adapter receives SNMP traps.
	Enter the port number specific to the BSM Integration Adapter. This value is the port that you identified in step 3 on page 414.
	To determine the port, run the ovconfget eaagt command on the NNMi management server. The trap port is the value of the SNMP_TRAP_PORT variable.
	<b>NOTE:</b> This port number must be different from the port on which NNMi receives SNMP traps, as set in the SNMP Port field on the Communication Configuration form in the NNMi console.
Community String	A read-only community string for the BSM Integration Adapter to receive traps. For the HP NNMi—HP BSM Operations Management integration, use the default value, which is public.

## **BSM Operations Management Integration Content**

Table 45 lists the parameters for configuring which content NNMi sends to the BSM Integration Adapter.

Table 45 BSM Operations Management Integration Content Configuration Information

Field	Description
Incidents	The incident forwarding specification.
	• Management NNMi forwards only NNMi-generated management events to the BSM Integration Adapter.
	• SNMP 3rd Party Trap NNMi forwards only SNMP traps that NNMi receives from managed devices to the BSM Integration Adapter.
	• Both NNMi forwards to the BSM Integration Adapter both NNMi-generated management events and SNMP traps that NNMi receives from managed devices. This is the default configuration.
	NNMi begins forwarding incidents as soon as you enable the destination.
	For more information, see Incident Forwarding on page 399.

 Table 45
 BSM Operations Management Integration Content Configuration Information (cont'd)

Field	Description
Field Lifecycle State Changes	<ul> <li>The incident change notification specification.</li> <li>Enhanced Closed         NNMi sends an incident closed trap to the BSM Integration Adapter for each incident that changes to the CLOSED lifecycle state.         This is the default configuration. </li> <li>State Changed         NNMi sends an incident lifecycle state changed trap to the BSM Integration Adapter for each incident that changes to the IN PROGRESS, COMPLETED, or CLOSED lifecycle state. </li> <li>Both         NNMi sends an incident closed trap to the BSM Integration Adapter for each incident that changes to the CLOSED lifecycle state. Additionally, the integration sends an incident lifecycle state changed trap to the BSM Integration Adapter for </li> </ul>
	each incident that changes to the IN PROGESS, COMPLETED, or CLOSED lifecycle state.  NOTE: In this case, each time an incident changes to the CLOSED lifecycle state, the integration sends two notification traps: an incident closed trap and an incident lifecycle state changed trap.  For more information, see Incident Lifecycle State Change Notifications on
Correlations	page 400.  The incident correlation notification specification.
Correlations	<ul> <li>None NNMi does not notify the BSM Integration Adapter of incident correlations resulting from NNMi causal analysis. This is the default configuration. </li> <li>Single NNMi sends a trap for each parent-child incident correlation relationship </li> </ul>
	<ul> <li>resulting from NNMi causal analysis.</li> <li>Group NNMi sends one trap per correlation that lists all child incidents correlated to a parent incident.</li> </ul>
D. L.	For more information, see Incident Correlation Notifications on page 401.
Deletions	<ul> <li>Don't Send NNMi does not notify the BSM Integration Adapter when incidents are deleted in NNMi. This is the default configuration. </li> <li>Send</li> </ul>
	NNMi sends a deletion trap to the BSM Integration Adapter for each incident that is deleted in NNMi.
	For more information, see Incident Deletion Notifications on page 402.
NNMi Console Access	The connection protocol specification in the URL for browsing to the NNMi console from the BSM Operations Management event browser. The traps that NNMi sends to the BSM Integration Adapter include the NNMi URL in the NmsUrl varbind (1.3.6.1.4.1.11.2.17.19.2.2.2).
	The integration requires an HTTP connection to the NNMi console. Select the HTTP option.

Table 45 BSM Operations Management Integration Content Configuration Information (cont'd)

Field	Description
Incident Filters	A list of object identifiers (OIDs) on which the integration filters the events sent to the BSM Integration Adapter. Each filter entry can be a valid numeric OID (for example, .1.3.6.1.6.3.1.1.5.4.1.3.6.1.4.1.9) or OID prefix (for example, .1.3.6.1.6.3.1.1.5.*).
	Select one of the following options:
	• None NNMi sends all events to the BSM Integration Adapter. This is the default configuration.
	• Include  NNMi sends only the specific events that match the OIDs identified in the filter.
	• Exclude  NNMi sends all events except for the specific events that match the OIDs identified in the filter.
	Specify the incident filter:
	• To add a filter entry, enter the text in the lower text box, and then click Add.
	• To delete a filter entry, select that entry from the list in the upper box, and then click <b>Remove</b> .
	For more information, see Event Forwarding Filter on page 402.

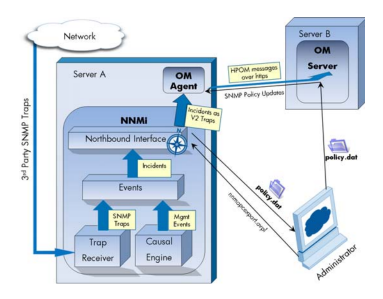
## BSM Integration Adapter Destination Status Information

Table 46 lists the read-only status information for the BSM Integration Adapter. This information is useful for verifying that the integration is working correctly.

Table 46 BSM Integration Adapter Destination Status Information

Field	Description
Trap Destination IP Address	The IP address to which the BSM Integration Adapter destination host name resolves.  This value is unique to this destination.
Uptime (seconds)	The time (in seconds) since the northbound component was last started. The traps that NNMi sends to the BSM Integration Adapter include this value in the sysUptime field (1.3.6.1.2.1.1.3.0).  This value is the same for all integrations that use the NNMi northbound interface. To see the latest value, either refresh or close and re-open the form.
NNMi URL	The URL for connecting to the NNMi console. The traps that NNMi sends to the BSM Integration Adapter include this value in the NmsUrl varbind (1.3.6.1.4.1.11.2.17.19.2.2.2).  This value is unique to this northbound destination.

## HP Operations Manager



HP Operations Manager (HPOM) provides comprehensive event management; proactive performance monitoring; and automated alerting, reporting, and graphing for management operating systems, middleware, and application infrastructure. HPOM consolidates events from a wide range of sources into a single view.

For information about purchasing HPOM, contact your HP sales representative.

This chapter describes the available integrations:

- HP NNMi—HPOM Integration (Agent Implementation)
- HP NNMi—HPOM Integration (Web Services Implementation)

## HP NNMi—HPOM Integration (Agent Implementation)

The agent implementation of the HP NNMi—HPOM integration is the preferred solution for integrating HPOM with NNMi.



This chapter describes the integration between NNMi and the HPOM active messages browser. If you want NNMi incidents to appear in the BSM version 9.00 Operations Management event browser *only*, you do not need to read this chapter. Instead, see HP BSM Operations Management on page 411.

If you want NNMi incidents to appear in the BSM version 9.00 Operations Management event browser or the HP Operations Manager i (HP OMi) version 8.10 event browser  $as\ well\ as$  the HPOM active messages browser, do both of the following in any order:

- Configure the agent implementation of the HP NNMi–HPOM integration, as described in this chapter.
- Configure the HPOM integration with the BSM Operations Management event browser or the HP OMi event browser, as described in the *HP OMi Installation and Deployment Guide*.

HP Operations Manager 427

If the agent and the web services implementations of the HP NNMi—HPOM integration both forward messages to the same HPOM management server, you might not see all messages from both implementations in the HPOM active messages browser. For this reason, HP does not support running both implementations of the HP NNMi—HPOM integration from one NNMi management server to the same HPOM management server concurrently.

This section contains the following topics:

- About the HP NNMi-HPOM Integration (Agent Implementation) on page 428
- Enabling the HP NNMi-HPOM Integration (Agent Implementation) on page 430
- Using the HP NNMi-HPOM Integration (Agent Implementation) on page 434
- Changing the HP NNMi-HPOM Integration Configuration (Agent Implementation) on page 437
- Disabling the HP NNMi-HPOM Integration (Agent Implementation) on page 438
- Troubleshooting the HP NNMi-HPOM Integration (Agent Implementation) on page 438
- HP NNMi-HPOM Agent Destination Form Reference (Agent Implementation) on page 442

## About the HP NNMi-HPOM Integration (Agent Implementation)

The agent implementation of the HP NNMi–HPOM integration forwards NNMi management events as SNMPv2c traps to an HP Operations agent on the NNMi management server. The agent filters the NNMi traps and forwards them to the HPOM active messages browser. The agent configuration determines which HPOM management server receives the forwarded incident.

The HP NNMi–HPOM integration can also forward the SNMP traps that NNMi receives to the agent. The integration does not forward events generated by NNM 6.x or 7.x management stations to the agent.

The HP NNMi–HPOM integration also provides for accessing the NNMi console from within HPOM.

The agent implementation of the HP NNMi—HPOM integration is a specific implementation of the NNMi northbound interface, which is described in NNMi Northbound Interface on page 395.

The agent implementation of the HP NNMi-HPOM integration consists of the following components:

- nnmi-hpom agent integration module
- nnmopcexport.ovpl tool

#### Value

The HP NNMi-HPOM integration provides event consolidation in the HPOM active messages browser for the network management, system management, and application management domains, so that HPOM users can detect and investigate potential network problems.

The primary features of the integration are as follows:

- Automatic incident forwarding from NNMi to the HP Operations agent. Forwarded incidents appear in the HPOM active messages browser.
- Access to the NNMi console from HPOM.
  - HPOM users can open the NNMi Incident form in the context of a selected message.
  - HPOM users can launch an NNMi view (for example, the Layer 2 Neighbor view) in the context of a selected message and node.
  - HPOM users can launch an NNMi tool (for example, status poll) in the context of a selected message and node.

#### Supported Versions

The information in this section applies to the following product versions:

- HPOM for Windows version 8.10 or higher
- HPOM for UNIX version 8.30 or higher (including HPOM for UNIX version 9.00 or higher)
- HPOM for Linux version 9.00 or higher
- NNMi version 9.00 or higher

NNMi and HPOM must be installed on separate computers. The NNMi management server and the HPOM management server computer can be of the same or different operating systems.

The HP Operations agent requires a license and must be installed on the NNMi management server computer *after* NNMi installation.

For the most recent information about supported hardware platforms and operating systems, see the support matrices for all products.

#### **Documentation**

This chapter describes how to configure NNMi to communicate with HPOM.

The HPOM documentation describes how to install and use the HPOM applications that access the NNMi console from the HPOM active messages browser.

- For HPOM for Windows, see the information for the HP NNMi Adapter in the HPOM help.
- For HPOM for UNIX version 9.xx, see the *Integrating NNMi into HPOM* section in the *HP Operations Manager for UNIX Administrator's Reference*.
- For HPOM for UNIX version 8.3x, see the HP NNMi-HPOM Integration for HP Operations Manager User's Guide.
- For HPOM for Linux, see the *Integrating NNMi into HPOM* section in the *HP Operations Manager for Linux Administrator's Reference*.

HP Operations Manager 429

### Enabling the HP NNMi-HPOM Integration (Agent Implementation)

It is recommended that an experienced HPOM administrator complete the procedure for enabling the agent implementation of the HP NNMi–HPOM integration.



When NNMi integrates with the HP Business Service Management (BSM) topology database, the agent implementation of the HP NNMi-HPOM integration can associate incidents regarding NNMi-managed devices with BSM configuration items (CIs). This information is not available with the standard NNMi northbound interface. For more information, see Configuration Item Identifiers on page 434.

This section describes the following procedures:

- Integration Configuration Upgraded from NNMi 8.1x on page 430
- New Integration Configuration on page 430

#### Integration Configuration Upgraded from NNMi 8.1x

Prior to NNMi version 9.00, the agent implementation of the HP NNMi–HPOM integration was enabled on the **HP NNMi—Northbound Interface Configuration** form. For information about how the NNMi 8.1x configuration maps to NNMi 9.00, see NNMi Northbound Interface Upgraded from NNMi 8.1x on page 397.

For long-term maintenance purposes, it is recommended that you reconfigure the integration on the HP NNMi-HPOM Agent Destination form. After this reconfiguration, delete the destination from the HP NNMi-Northbound Interface Destination form.

#### **New Integration Configuration**

To enable agent implementation of the HP NNMi–HPOM integration, follow these steps:

- On the NNMi management server, generate an SNMP trap policy file:
  - a Verify that the NNMi services are running:

```
ovstatus -c
```

All NNMi services should show the state RUNNING.

b Generate the SNMP trap policy file by entering the following command:

```
nnmopcexport.ovpl -u <username> -p <password> \
-template "NNMi Management Events" -application "NNMi" \
-file NNMi policy.dat
```

The values for *<username>* and *<password>* correspond to an NNMi console user with the Administrator role.



If HPOM will forward the NNMi incidents to the HP OMi event browser or to the BSM Operations Management event browser, also use the <code>-omi\_hi</code> option to add health indicators to the management event policy conditions. For more information, see Health Indicators on page 435.

The SNMP trap policy file includes a policy condition for each management event and SNMP trap configuration in the current NNMi incident configuration. For information about customizing the output of this command, see the *nnmopcexport.ovpl* reference page, or the UNIX manpage.

For information about the default policy conditions and customizing conditions, see Using the HP NNMi-HPOM Integration (Agent Implementation) on page 434.

- 2 On the HPOM management server, configure HPOM to receive messages from NNMi:
  - In the HPOM console, add a node for the NNMi management server.
  - b Install the HP Operations agent on the NNMi management server.
  - c Transfer the NNMi\_policy.dat file created in step 1 of this procedure from the NNMi management server to the HPOM management server.
  - d Import the NNMi policy.dat file into HPOM.
    - *HPOM for Windows*: Use the ImportPolicies command.
    - *HPOM for UNIX* version 9.x: Use the opcpolicy command.
    - *HPOM for UNIX* version 8.x: Use the opctempl command.
    - *HPOM for Linux*: Use the opcpolicy command.
  - e Deploy the NNMi Management Events policy to the NNMi managed node.
  - f In the HPOM console, add an external node to catch all forwarded NNMi incidents.

For initial testing, set the node filter to <\*>.<\*>.<\*>.<\*>.<\*> (for an IP filter) or <\*> (for a name filter). After you validate the integration, restrict the external node filter to match your network.



If you do not set up an HPOM managed node for an NNMi incident source node, the HPOM management server discards all incidents regarding that node.

For more information, see the following references:

- *HPOM for Windows*:
  - Import OVO for UNIX templates in the HPOM help
  - Configuring external nodes in the HPOM help
- HPOM for UNIX:
  - HP Operations Manager for UNIX HTTPS Agent Concepts and Configuration Guide
  - HP Operations Manager for UNIX Concepts Guide
  - HP Operations Manager for UNIX Administrator's Reference
  - HP Operations Manager for UNIX Developer's Toolkit Developer's Reference
  - opcnode(1M), opcbbcdist(1M), opcragt(1M), opccfgupl(1M), opcpolicy(1M)
     (version 9.xx), and opctempl(1M) (version 8.3x) manpages
- *HPOM for Linux*:
  - HP Operations Manager for Linux HTTPS Agent Concepts and Configuration Guide
  - HP Operations Manager for Linux Concepts Guide
  - HP Operations Manager for Linux Administrator's Reference

HP Operations Manager 431

- HP Operations Manager for Linux Developer's Toolkit Developer's Reference
- opcnode(1M), opcbbcdist(1M), opcragt(1M), opccfgupl(1M), and opcpolicy(1M) manpages
- Identify an available port for SNMP communications between NNMi and the HP Operations agent.

The HP Operations agent will listen on this port for the SNMP traps that NNMi forwards to this port. While enabling the integration, this port number is used in both step 4 (for the HP Operations agent) and step 5 (for NNMi) of this procedure.

Because the HP Operations agent is installed on the NNMi management server, this port number must be different from the port on which NNMi receives SNMP traps.

- In the NNMi console, open the Communication Configuration form from the Configuration workspace.
- b In the **Default SNMP Settings** area, notice the value of the **SNMP Port**.
- c Select a port that is different from the value on the **Communication Configuration** form. A good practice is to use a port number similar to 162, which is the standard UDP port for receiving SNMP traps. For example, if port 162 is not available, try port 5162.
- d On the NNMi management server, run the command netstat -a, and then search the output for the port you selected in step c. If that port number does not appear in the output, it is probably available for the HP Operations agent to use.
- On the NNMi management server, configure the HP Operations agent with a custom port for receiving SNMP traps from NNMi by entering the following commands:
  - Windows NNMi management server:
    - Configure the agent:

```
ovconfchg -ns eaagt -set SNMP_TRAP_PORT <custom_port> \
-set SNMP_SESSION_MODE NNM_LIBS
```

— Restart the agent:

```
ovc -restart opctrapi
```

- *UNIX* NNMi management server:
  - Configure the agent:

```
ovconfchg -ns eaagt -set SNMP_TRAP_PORT <custom_port> \
-set SNMP SESSION MODE NO TRAPD
```

— Restart the agent:

```
ovc -restart opctrapi
```

For <custom port>, use the port that you identified in step 3 of this procedure.

- On the NNMi management server, configure NNMi incident forwarding to the HP Operations agent:
  - In the NNMi console, open the HP NNMi-HPOM Integration Selection form (Integration Module Configuration > HPOM).
  - b Click HPOM agent implementation, and then click New.
    - (If you have selected an available destination, click **Reset** to make the **New** button available.)
  - On the **HP NNMi–HPOM Agent Destination** form, select the **Enabled** check box to make the remaining fields on the form available.
  - d Enter the information for connecting to the HP Operations agent on the NNMi management server. The trap destination port is the port that you identified in step 3 of this procedure.
    - For information about these fields, see HP Operations Agent Connection on page 442.
  - Specify the sending options. Select the HTTP option for the NNMi Console
     Access field.
    - For information about these fields, see HPOM Integration Content on page 443.
  - f Click **Submit** at the bottom of the form.
    - A new window displays a status message. If the message indicates a problem with the settings, click **Return**, and then adjust the values as suggested by the text of the error message.
- 6 *Optional*. In HPOM, add the custom message attributes for NNMi incidents to the active messages browser. Follow the appropriate steps:
  - *HPOM for Windows*:
    - In the browser, right-click any column heading, and then click **Options**.
    - In the Enter Custom Message Attributes list, select an attribute, and then click Add.
  - *HPOM for UNIX* or *HPOM for Linux*:
    - In the Java GUI Message Browser, right-click any column heading, and then click Customize Message Browser Columns.
    - On the Custom tab, select from the Available Custom Message Attributes, and then click OK.

Note the following information:

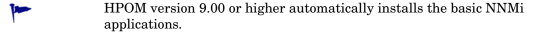
- Most of the custom message attributes for NNMi incidents begin with the text nnm.
- For the agent implementation of the HP NNMi-HPOM integration, some interesting attributes for NNMi incidents are as follows:

```
nnm.name
nnm.server.name
```

For information about other interesting CMAs, see Using the HP NNMi–HPOM Integration (Agent Implementation) on page 434.

• To change the order in which the custom message attributes appear in the messages browser, drag a column heading to the new location.

- 7 Optional. On the HPOM management server, enable contextual launching of the NNMi views.
  - *HPOM for Windows*: Associate the NNMi source nodes with the HP NNMi Web Tools group.
    - For information, see *Enable tools in the By Node tool group* in the HPOM help.
  - *HPOM for UNIX*: Install the basic set of NNMi applications, and optionally install additional NNMi applications.



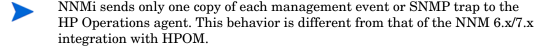
For information, see the section on installing and configuring the HP NNMi–HPOM integration in the *HP Operations Manager for UNIX Administrator's Reference* (version 9.xx) or the *HP NNMi–HPOM Integration for HP Operations Manager User's Guide* (version 8.3x).

• *HPOM for Linux*: HPOM automatically installs the basic NNMi applications. Optionally install additional NNMi applications.

For information, see the section on installing and configuring the HP NNMi–HPOM integration in the *HP Operations Manager for Linux Administrator's Reference*.

# Using the HP NNMi-HPOM Integration (Agent Implementation)

The agent implementation of the HP NNMi–HPOM integration provides a one-way flow of NNMi management events and SNMP traps to the HP Operations agent. The SNMP trap policy conditions determine how HPOM treats and displays the incoming traps. For example, you can change a policy condition to include the value of a trap custom message attribute (CMA) in the message text.



View the forwarded NNMi incidents in the HPOM active messages browser. HPOM menu commands provide access to NNMi views in the context of the selected message. Information embedded in each message supports this cross-navigation:

- The nnmi.server.name and nnmi.server.port CMAs in the message identify the NNMi management server.
- The nnmi.incident.uuid CMA identifies the incident in the NNMi database.

The original trap source appears in the **Object** column of the HPOM active messages browser and in the nnm.source.name CMA. (In the web services implementation of the HP NNMi-HPOM integration, the original trap source is only available in nnm.source.name CMA.)

# Configuration Item Identifiers

In HP Business Service Management (BSM) and HP Universal CMDB Software (UCMDB), a configuration item (CI) is a database representation of a component in the IT environment. A CI can be a line of business, business process, application, server hardware, or a service.

When NNMi integrates with the BSM topology database or UCMDB, NNMi shares CI information with BSM or UCMDB for the devices that NNMi manages. In this case, the agent implementation of the HP NNMi–HPOM integration can associate incidents regarding NNMi-managed devices with BSM or UCMDB CIs. The SNMP trap policy conditions enable this association.

For information about the integrations with BSM and UCMDB, see:

- HP Business Service Management Topology on page 351
- HP Universal CMDB on page 361

### Health Indicators

If the NNMi SNMP trap policy file was created with the <code>-omi\_hi</code> option to <code>nnmopcexport.ovpl</code>, the policy file associates a health indicator with each standard NNMi management event in the SNMP trap policy file, as appropriate. (Not all management event types have health indicators.) The health indicator is available in the <code>EtiHintCMA</code>.

For the specific health indicators, see the SNMP trap policy file.

## **Default Policy Conditions**

The default integration behavior varies with the integration content, as described here:

- NNMi management event incidents
  - The NNMi SNMP trap policy file includes conditions for all NNMi management event configurations defined in the NNMi incident configuration when the file was generated.
  - The messages created from NNMi management events appear in the HPOM active messages browser.
  - These traps include the CI information described in Configuration Item Identifiers on page 434.
  - The messages created from these traps might include health indicators described in Health Indicators on page 435.
- Third-party SNMP traps
  - The NNMi SNMP trap policy file includes conditions for all SNMP trap configurations defined in the NNMi incident configuration when the file was generated.
  - The messages created from third-party traps appear in the HPOM active messages browser.
  - These traps include the CI information described in Configuration Item Identifiers on page 434.
  - The messages created from these traps do not include health indicators.
  - If you configure the integration to forward all received SNMP traps and the HPOM management server receives SNMP traps directly from devices that NNMi manages, HPOM receives duplicate device traps. You can set the policies to correlate SNMP traps from NNMi with those that HPOM receives directly from managed devices.

- EventLifecycleStateClosed traps
  - The HP Operations agent logs the messages created from these traps.
     Generally, they do not appear in the HPOM active messages browser.
  - The NNMi SNMP trap policy file causes the HP Operations agent to acknowledge the message that corresponds to the closed NNMi incident in the HPOM active messages browser.
- LifecycleStateChangeEvent traps
  - The NNMi SNMP trap policy file does not include conditions for processing these traps. The HP Operations agent does not forward these traps to the HPOM active messages browser.
- EventDeleted traps
  - The NNMi SNMP trap policy file does not include conditions for processing these traps. The HP Operations agent does not forward these traps to the HPOM active messages browser.
- Correlation notification traps
  - The HP Operations agent logs the messages created from these traps. They do not appear in the HPOM active messages browser.
  - These traps have no impact on the HPOM active messages browser.

### **Customizing Policy Conditions**

To customize the default policy conditions, edit the conditions on the HPOM management server, and then re-deploy the policy to the HP Operations agent on the NNMi management server. For more information, see the following reference:

- *HPOM for Windows: SNMP Interceptor Policies* (version 9.0x) or *Policy development* (version 8.1x) in the HPOM help
- HPOM for UNIX: HP Operations Manager for UNIX Concepts Guide
- HPOM for Linux: HP Operations Manager for Linux Concepts Guide

### More Information

For more information about the agent implementation of the HP NNMi–HPOM integration, see the following references:

- For descriptions of the trap types that the integration sends to the HP Operations agent, see Using the NNMi Northbound Interface on page 399.
- For information about the format of the traps that NNMi sends to the HP Operations agent, see the hp-nnmi-nbi.mib file.
- For detailed information about using the HP NNMi–HPOM integration, see the HPOM documentation.
  - HPOM for Windows: See Agent implementation of the NNMi Adapter in the HPOM help.
  - *HPOM for UNIX*: See the section on installing and configuring the HP NNMi–HPOM integration in the *HP Operations Manager for UNIX Administrator's Reference* (version 9.xx) or the *HP NNMi–HPOM Integration for HP Operations Manager User's Guide* (version 8.3x).

 — HPOM for Linux: See the section on installing and configuring the HP NNMi– HPOM integration in the HP Operations Manager for Linux Administrator's Reference.

# Changing the HP NNMi–HPOM Integration Configuration (Agent Implementation)

### Update the SNMP Trap Policy Conditions for New NNMi Traps

If new SNMP trap incident configurations have been added to NNMi since the integration was configured, follow these steps:

- On the NNMi management server, use the nnmopcexport.ovpl command to create an SNMP trap policy file for the new traps.
  - For the -template option, specify a name that is different from the names of the existing SNMP trap policy files.
  - You can limit the file contents to a specific author or OID prefix value. For more information, see the *nnmopcexport.ovpl* reference page, or the UNIX manpage.
- 2 Transfer the new SNMP trap policy file from the NNMi management server to the HPOM management server, and then import it into HPOM.
- 3 On the HPOM management server, deploy the new policy to the NNMi managed node.

Alternatively, you can re-create the SNMP trap policy file for all NNMi management events and SNMP traps. If you take this approach, importing the new policy file into HPOM overwrites any existing policy customizations.

## Change the Configuration Parameters

To change the integration configuration parameters, follow these steps:

- In the NNMi console, open the HP NNMi-HPOM Integration Selection form (Integration Module Configuration > HPOM).
- 2 Click HPOM agent implementation.
- 3 Select a destination, and then click **Edit**.
- 4 Modify the values as appropriate.
  - For information about the fields on this form, see HP NNMi-HPOM Agent Destination Form Reference (Agent Implementation) on page 442.
- Verify that the **Enable Integration** check box at the top of the form is selected, and then click **Submit** at the bottom of the form.

The changes take effect immediately.

# Disabling the HP NNMi-HPOM Integration (Agent Implementation)

No SNMP trap queuing occurs while a destination is disabled.

To discontinue the forwarding of NNMi incidents to the HP Operations agent, follow these steps:

- In the NNMi console, open the HP NNMi-HPOM Integration Selection form (Integration Module Configuration > HPOM).
- 2 Click HPOM agent implementation.
- 3 Select a destination, and then click **Edit**.
  - Alternatively, click **Delete** to entirely remove the configuration for the selected destination.
- 4 Clear the **Enable Integration** check box at the top of the form, and then click **Submit** at the bottom of the form.

The changes take effect immediately.

Optionally, deactivate or delete the SNMP trap policy as described in the HPOM documentation.

# Troubleshooting the HP NNMi–HPOM Integration (Agent Implementation)

### HPOM Active Messages Browser Does Not Receive Any Forwarded Incidents



In the following procedure, the OVBIN environment variable refers to the bin directory for the HP Operations agent commands, which defaults to the following value:

- Windows: <drive>\Program Files\HP\HP BTO Software\bin
- UNIX: /opt/OV/bin

If the HPOM active messages browser does not contain any incidents from NNMi, follow these steps:

- 1 On the NNMi management server, verify the HP Operations agent configuration:
  - Windows NNMi management server:

%OVBIN%\ovconfget eaagt

• *UNIX* NNMi management server:

\$OVBIN/ovconfget eaagt

The command output should include the following information:

- Windows: SNMP SESSION MODE=NNM LIBS
- UNIX: SNMP SESSION MODE=NO TRAPD
- SNMP TRAP PORT=<custom port>

The value of <custom\_port> should not be 162 and should match the value of the Port field on the HP NNMi-HPOM Agent Destination form.

- 2 Evaluate the HP Operations agent configuration by considering the results from step 1:
  - If the HP Operations agent configuration is as expected, continue with step 3 of this procedure.
  - If the SNMP\_SESSION\_MODE parameter is not set correctly, repeat step 4 on page 432 until the ovconfget command returns the expected results.
  - If the value of <custom\_port> is 162 or does not match the value of the Port
    field on the HP NNMi-HPOM Agent Destination form, repeat step 3 on page 432
    through step 5 on page 433, as appropriate, until the ovconfget command
    returns the expected results.
- 3 On the NNMi management server, verify that the HP Operations agent is running:
  - Windows NNMi management server:

```
%OVBIN%\opcagt -status
```

• *UNIX* NNMi management server:

```
$OVBIN/opcagt -status
```

The command output should include an opctrapi entry similar to the following example:

```
opctrapi OVO SNMP Trap Interceptor AGENT, EA (4971) Running
```

If the output is not as expected, restart the HP Operations agent:

```
ovc -restart opctrapi
```

- 4 On the NNMi management server, verify that the HP Operations agent is listening on the expected SNMP trap port:
  - a Run the following command:
    - Windows: netstat -an | findstr <custom port>
    - UNIX: netstat -an | grep <custom port>

Where < custom\_port> is the value of SNMP\_TRAP\_PORT from step 1 of this procedure.

b Verify that the output includes the state LISTENING or LISTEN.

If the output is not as expected, restart the HP Operations agent:

```
ovc -restart opctrapi
```

5 On the HPOM management server, verify the external node filter for the NNMi management server node.

The HPOM management server must be configured to accept incidents from the devices that NNMi manages. HPOM ignores any forwarded incident from an NNMi source node that is not configured as a managed node or included in an external node filter, as described in step 2 on page 431.

- 6 On the NNMi management server, verify that the SNMP trap policy file for NNMi has been deployed to the HP Operations agent on the NNMi management server:
  - Windows NNMi management server:

```
%OVBIN%\ovpolicy -list
```

• *UNIX* NNMi management server:

```
$OVBIN/ovpolicy -list
```

The command output should include an entry similar to the following example:

Туре	Name	Status	Version
trapi	"NNMi Management Events"	enabled	0001.0000

The value of the Name field is the name of the SNMP trap policy file from the -template option to nnmopcexport.ovpl in step 1 on page 430.

- 7 Verify that the HP Operations agent is receiving traps:
  - Verify that the HP Operations agent can send messages to the HPOM management server.
  - b Enable tracing of the HP Operations agent to determine whether the traps arrive at the HP Operations agent.

For information about troubleshooting the HP Operations agent, see the following reference:

- HPOM for Windows: HPOM help
- HPOM for UNIX: HP Operations Manager for UNIX HTTPS Agent Concepts and Configuration Guide
- HPOM for Linux: HP Operations Manager for Linux HTTPS Agent Concepts and Configuration Guide
- Verify that NNMi is forwarding management events to the HP Operations agent.
  For information, see Troubleshooting the NNMi Northbound Interface on page 403.

### HPOM Active Messages Browser Does Not Receive Some Forwarded Incidents

If one or more NNMi incidents do not appear in the HPOM active messages browser, follow these steps:

- On the NNMi management server, verify that the SNMP trap policy does not suppress the trap.
- 2 On the HPOM management server, verify the external node filter for the NNMi management server node.

The HPOM management server must be configured to accept incidents from the devices that NNMi manages. HPOM ignores any forwarded incident from an NNMi source node that is not configured as a managed node or included in an external node filter, as described in step 2 on page 431.

- On the HPOM management server, verify that HPOM is running.
  - If the HPOM management server shuts down, the HP Operations agent queues received traps. The HP Operations agent forwards the queued traps when the HPOM management server becomes available.
  - If the HP Operations agent shuts down, the forwarded traps are lost. NNMi does not resend traps.
- 4 On the NNMi management server, verify that the NNMi processes are running:

### ovstatus -c

Any traps sent to NNMi while it is shut down are lost.

# HP NNMi-HPOM Agent Destination Form Reference (Agent Implementation)

The HP NNMi-HPOM Agent Destination form contains the parameters for configuring communications between NNMi and the HP Operations agent. This form is available from the Integration Module Configuration workspace. (On the HP NNMi-HPOM Integration Selection form, click HPOM agent implementation. Click New, or select a destination, and then click Edit.)



Only NNMi users with the Administrator role can access the **HP NNMi–HPOM Agent Destination** form.

The HP NNMi-HPOM Agent Destination form collects information for the following areas:

- HP Operations Agent Connection on page 442
- HPOM Integration Content on page 443
- HP Operations Agent Destination Status Information on page 445

To apply changes to the integration configuration, update the values on the **HP NNMi–HPOM Agent Destination** form, and then click **Submit**.

### **HP Operations Agent Connection**

Table 47 lists the parameters for configuring the connection to the HP Operations agent.

**Table 47 HP Operations Agent Connection Information** 

Field	Description
Host	The fully-qualified domain name (preferred) or the IP address of the NNMi management server, which is the system on which the HP Operations agent receives SNMP traps from NNMi.
	The integration supports the following methods for identifying the HP Operations agent host:
	<ul> <li>NNMi FQDN         NNMi manages the connection to the HP Operations agent on the NNMi management server and the Host field becomes read-only.     </li> <li>This is the default and recommended configuration.</li> </ul>
	• Use Loopback Do not use this option.
	• Other  Do not use this option.
	<b>NOTE:</b> If the NNMi management server participates in NNMi application failover, see Application Failover and the NNMi Northbound Interface on page 405 for information about the impact of application failover on the integration module.

Table 47 HP Operations Agent Connection Information (cont'd)

Field	Description
Port	The UDP port where the HP Operations agent receives SNMP traps.
	Enter the port number specific to the HP Operations agent. This value is the port that you identified in step 3 on page 432.
	To determine the port, run the ovconfget eaagt command on the NNMi management server. The trap port is the value of the SNMP_TRAP_PORT variable.
	<b>NOTE:</b> This port number must be different from the port on which NNMi receives SNMP traps, as set in the <b>SNMP Port</b> field on the <b>Communication Configuration</b> form in the NNMi console.
Community String	A read-only community string for the HP Operations agent to receive traps.  For the HP NNMi—HPOM integration, use the default value, which is public.

# **HPOM Integration Content**

Table 48 lists the parameters for configuring which content NNMi sends to the HP Operations agent.

**Table 48 HPOM Integration Content Configuration Information** 

Field	Description
Incidents	The incident forwarding specification.
	• Management NNMi forwards only NNMi-generated management events to the HP Operations agent.
	• SNMP 3rd Party Trap  NNMi forwards only SNMP traps that NNMi receives from managed devices to the HP Operations agent.
	• Both NNMi forwards to the HP Operations agent both NNMi-generated management events and SNMP traps that NNMi receives from managed devices. This is the default configuration.
	NNMi begins forwarding incidents as soon as you enable the destination.
	For more information, see Incident Forwarding on page 399.

 Table 48
 HPOM Integration Content Configuration Information (cont'd)

Field	Description
Lifecycle State Changes	<ul> <li>The incident change notification specification.</li> <li>Enhanced Closed NNMi sends an incident closed trap to the HP Operations agent for each incident that changes to the CLOSED lifecycle state. This is the default configuration.</li> </ul>
	• State Changed  NNMi sends an incident lifecycle state changed trap to the HP Operations agent for each incident that changes to the IN PROGRESS, COMPLETED, or CLOSED lifecycle state.
	• Both  NNMi sends an incident closed trap to the HP Operations agent for each incident that changes to the CLOSED lifecycle state. Additionally, the integration sends an incident lifecycle state changed trap to the HP Operations agent for each incident that changes to the IN PROGESS, COMPLETED, or CLOSED lifecycle state.  NOTE: In this case, each time an incident changes to the CLOSED lifecycle state, the integration sends two notification traps: an incident closed trap and an incident lifecycle state changed trap.
	For more information, see Incident Lifecycle State Change Notifications on page 400.
Correlations	<ul> <li>None NNMi does not notify the HP Operations agent of incident correlations resulting from NNMi causal analysis. This is the default configuration. </li> <li>Single NNMi sends a trap for each parent-child incident correlation relationship resulting from NNMi causal analysis. </li> </ul>
	<ul> <li>Group         NNMi sends one trap per correlation that lists all child incidents correlated to a parent incident.     </li> <li>For more information, see Incident Correlation Notifications on page 401.</li> </ul>
Deletions	<ul> <li>The incident deletion specification.</li> <li>Don't Send         <ul> <li>NNMi does not notify the HP Operations agent when incidents are deleted in NNMi.</li> <li>This is the default configuration.</li> </ul> </li> <li>Send         <ul> <li>NNMi sends a deletion trap to the HP Operations agent for each incident that is deleted in NNMi.</li> </ul> </li> <li>For more information, see Incident Deletion Notifications on page 402.</li> </ul>
NNMi Console Access	The connection protocol specification in the URL for browsing to the NNMi console from the HPOM message browser. The traps that NNMi sends to the HP Operations agent include the NNMi URL in the NmsUrl varbind (1.3.6.1.4.1.11.2.17.19.2.2.2). The integration requires an HTTP connection to the NNMi console. Select the HTTP option.

 Table 48
 HPOM Integration Content Configuration Information (cont'd)

Field	Description
Incident Filters	A list of object identifiers (OIDs) on which the integration filters the events sent to the HP Operations agent. Each filter entry can be a valid numeric OID (for example, .1.3.6.1.6.3.1.1.5.4.1.3.6.1.4.1.9) or OID prefix (for example, .1.3.6.1.6.3.1.1.5.*).
	Select one of the following options:
	• None NNMi sends all events to the HP Operations agent. This is the default configuration.
	• Include  NNMi sends only the specific events that match the OIDs identified in the filter.
	• Exclude  NNMi sends all events except for the specific events that match the OIDs identified in the filter.
	Specify the incident filter:
	• To add a filter entry, enter the text in the lower text box, and then click Add.
	• To delete a filter entry, select that entry from the list in the upper box, and then click <b>Remove</b> .
	For more information, see Event Forwarding Filter on page 402.

# HP Operations Agent Destination Status Information

Table 49 lists the read-only status information for the HP Operations agent. This information is useful for verifying that the integration is working correctly.

**Table 49 HP Operations Agent Destination Status Information** 

Field	Description
Trap Destination IP Address	The IP address to which the HP Operations agent destination host name resolves.  This value is unique to this HP Operations agent destination.
Uptime (seconds)	The time (in seconds) since the northbound component was last started. The traps that NNMi sends to the HP Operations agent include this value in the sysUptime field (1.3.6.1.2.1.1.3.0).
	This value is the same for all integrations that use the NNMi northbound interface. To see the latest value, either refresh or close and re-open the form.
NNMi URL	The URL for connecting to the NNMi console. The traps that NNMi sends to the HP Operations agent include this value in the NmsUrl varbind (1.3.6.1.4.1.11.2.17.19.2.2.2).  This value is unique to this northbound destination.

# HP NNMi—HPOM Integration (Web Services Implementation)

The agent implementation of the HP NNMi—HPOM integration is the preferred solution for integrating HPOM with NNMi.

If the agent and the web services implementations of the HP NNMi—HPOM integration both forward messages to the same HPOM management server, you might not see all messages from both implementations in the HPOM active messages browser. For this reason, HP does not support running both implementations of the HP NNMi—HPOM integration from one NNMi management server to the same HPOM management server concurrently.

This section contains the following topics:

- About the HP NNMi–HPOM Integration (Web Services Implementation) on page 446
- Enabling the HP NNMi–HPOM Integration (Web Services Implementation) on page 448
- Using the HP NNMi–HPOM Integration (Web Services Implementation) on page 452
- Changing the HP NNMi–HPOM Integration Configuration (Web Services Implementation) on page 453
- Disabling the HP NNMi–HPOM Integration (Web Services Implementation) on page 454
- Troubleshooting the HP NNMi-HPOM Integration (Web Services Implementation) on page 454
- HP NNMi–HPOM Web Services Integration Configuration Form Reference on page 459

# About the HP NNMi-HPOM Integration (Web Services Implementation)

The web services implementation of the HP NNMi–HPOM integration forwards NNMi incidents to the HPOM active messages browser. The integration synchronizes incidents between NNMi and HPOM. It also provides for accessing the NNMi console from within HPOM.

The HP NNMi-HPOM integration supports a "many-to-many" arrangement. Each NNMi management server can forward incidents to multiple HPOM management servers. Likewise, each HPOM management server can receive incidents from multiple NNMi management servers. The integration interprets the unique identifier of an incident to determine the source NNMi management server.

The HP NNMi-HPOM integration consists of the following components:

#### HP NNMi-HPOM Integration Module

The HP NNMi–HPOM integration module forwards incidents from NNMi to HPOM. It is installed and configured on the NNMi management server.

### HP Operations Manager Incident Web Service

HPOM uses the HP Operations Manager Incident Web Service (IWS) to receive the incidents that are forwarded from NNMi.

### HPOM applications for contextual access of the NNMi console

HPOM provides applications for accessing forms, views, and tools in the NNMi console. For example, you can open an NNMi incident directly from the HPOM active messages browser. The specific application determines the context in which the NNMi console opens. You need to configure the applications before you can use them.

#### Value

The HP NNMi-HPOM integration provides event consolidation in the HPOM active messages browser for the network management, system management, and application management domains, so that HPOM users can detect and investigate potential network problems.

The primary features of the integration are as follows:

- Automatic incident forwarding from NNMi to HPOM.
  - Forwarded incidents appear in the HPOM active messages browser.
  - You can create filters that limit which incidents NNMi forwards.
- Synchronization of Incident updates between NNMi and HPOM as described in the following table.

Trigger	Result
In HPOM, the message is acknowledged.	In NNMi, the corresponding incident's lifecycle state is set to Closed.
In HPOM, the message is unacknowledged.	In NNMi, the corresponding incident's lifecycle state is set to Registered.
In NNMi, the incident's lifecycle state is set to Closed.	In HPOM, the corresponding message is acknowledged.
In NNMi, the incident's lifecycle state is changed from Closed to any other state.	In HPOM, the corresponding message is unacknowledged.

- Access to the NNMi console from HPOM.
  - HPOM users can open the NNMi Incident form in the context of a selected message.
  - HPOM users can launch an NNMi view (for example, the Layer 2 Neighbor view) in the context of a selected message and node.
  - HPOM users can launch an NNMi tool (for example, status poll) in the context
    of a selected message and node.
  - When HPOM is consolidating NNMi incidents from multiple NNMi management servers, the integration interprets the unique identifier of each incident to access the correct NNMi management server.

### Supported Versions

The information in this section applies to the following product versions:

- HPOM for Windows version 8.10 or higher
- HPOM for UNIX version 8.30 or higher (including HPOM for UNIX version 9.00 or higher)
- HPOM for Linux version 9.00 or higher
- NNMi version 9.00 or higher

NNMi and HPOM must be installed on separate computers. The NNMi management server and the HPOM management server computer can be of the same or different operating systems.

For the most recent information about supported hardware platforms and operating systems, see the support matrices for both products.

#### **Documentation**

This chapter describes how to configure NNMi to communicate with HPOM.

The HPOM documentation describes how to configure HPOM to communicate with NNMi. It also describes how to use the HP NNMi–HPOM integration.

- For HPOM for Windows, see the information for the HP NNMi Adapter in the HPOM help.
- For HPOM for UNIX version 9.xx, see the *Integrating NNMi into HPOM* section in the *HP Operations Manager for UNIX Administrator's Reference*.
- For HPOM for UNIX version 8.3x, see the HP NNMi-HPOM Integration for HP Operations Manager User's Guide.
- For HPOM for Linux, see the *Integrating NNMi into HPOM* section in the *HP Operations Manager for Linux Administrator's Reference*.

# Enabling the HP NNMi–HPOM Integration (Web Services Implementation)

This section describes the procedure for enabling the HP NNMi–HPOM integration. For each NNMi management server and each HPOM management server that you want to include in the integration, complete the appropriate steps in the procedure for the version of HPOM that you are using.

### **HPOM** for Windows

- 1 On the NNMi management server, configure NNMi incident forwarding to HPOM:
  - a In the NNMi console, open the HP NNMi-HPOM Integration Selection form (Integration Module Configuration > HPOM).
  - b Click web services implementation.
  - c On the HP NNMi-HPOM Web Services Integration Configuration form, select the Enable Integration check box to make the remaining fields on the form available.



d Enter the information for connecting to the NNMi management server.

The integration requires an HTTP connection to the NNMi console. Leave the **NNMi SSL Enabled** check box cleared.

For information about these fields, see NNMi Management Server Connection on page 459.

e Enter the information for connecting to the HPOM management server.

For information about these fields, see HPOM Management Server Connection on page 460.

- f Enter values for the following fields:
  - Forward Only
  - Holding period (minutes)
  - Incident Filter

For information about these fields, see Integration Behavior on page 461.

g If you want NNMi to forward incidents to multiple HPOM management servers, click Add another HPOM server, and then enter the information for the next HPOM management server in the HPOM fields.

The information for the first server appears in the Additional HPOM Servers list.

h Click **Submit** at the bottom of the form.

A new window displays a status message. If the message indicates a problem with connecting to the HPOM server, re-open the HP NNMi–HPOM Web Services Integration Configuration form (or press ALT+LEFT ARROW in the message window), and then adjust the values for connecting to the HPOM management server as suggested by the text of the error message.

- 2 In HPOM, configure the NNMi adapter for connecting to the NNMi management server as described in *Configure the NNMi Server Name and Port* of the HPOM help.
- 3 In HPOM, add a managed node for each NNMi node that will be named as a source node in the NNMi incidents that are forwarded to this HPOM management server. Also add a managed node for each NNMi management server that will forward incidents to this HPOM management server.

Alternatively, you can create one external node to catch all forwarded NNMi incidents. For initial testing, set the node filter to <\*>.<\*>.<\*>.<\*>.<\*>.<\*>(for an IP filter) or <\*> (for a name filter). After you validate the integration, restrict the external node filter to match your network.

For more information, see Configuring NNMi Server Nodes in the HPOM help.



If you do not set up an HPOM managed node for an NNMi incident source node, the HPOM management server discards all incidents regarding that node.

- 4 *Optional*. In HPOM, add the custom message attributes for NNMi incidents to the active messages browser:
  - a In the browser, right-click any column heading, and then click **Options**.
  - b In the Enter Custom Message Attributes list, select an attribute, and then click Add.
    - The custom message attributes for NNMi incidents begin with the text nnm.
    - For the web services implementation of the HP NNMi–HPOM integration, the most interesting attributes for NNMi incidents are as follows:

```
nnm.assignedTo
nnm.category
nnm.emittingNode.name
nnm.source.name
```

- To change the order in which the custom message attributes appear in the messages browser, drag a column heading to the new location.
- 5 *Optional*. In HPOM, enable contextual launching of the NNMi views by associating the NNMi source nodes with the HP NNMi Web Tools group.

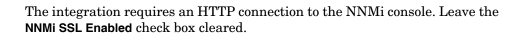
For more information, see *Enable tools in the By Node tool group* in the HPOM help.

### HPOM for UNIX and HPOM for Linux

- 1 *HPOM for UNIX version 8.3x only.* Prepare the HPOM for UNIX management server:
  - On the HPOM for UNIX management server, install the HP Operations Manager Incident Web Service (IWS) as described in the HP Operations Manager Incident Web Service Integration Guide.
  - b On the HPOM for UNIX management server, install the most recent HPOM consolidated patch, which is available at:

### http://h20230.www2.hp.com/selfsolve/patches

- 2 On the NNMi management server, configure NNMi incident forwarding to HPOM:
  - a In the NNMi console, open the HP NNMi-HPOM Integration Selection form (Integration Module Configuration > HPOM).
  - b Click web services implementation.
  - c On the HP NNMi-HPOM Web Services Integration Configuration form, select the Enable Integration check box to make the remaining fields on the form available.
  - d Enter the information for connecting to the NNMi management server.



For information about these fields, see NNMi Management Server Connection on page 459.

e Enter the information for connecting to the HPOM management server.

For information about these fields, see HPOM Management Server

Connection on page 460.

- f Enter values for the following fields:
  - Forward Only
  - Holding period (minutes)
  - Incident Filter

For information about these fields, see Integration Behavior on page 461.

g If you want NNMi to forward incidents to multiple HPOM management servers, click Add another HPOM server, and then enter the information for the next HPOM management server in the HPOM fields.

The information for the first server appears in the **Additional HPOM Servers** list.

h Click **Submit** at the bottom of the form.

A new window displays a status message. If the message indicates a problem with connecting to the HPOM server, re-open the HP NNMi–HPOM Web Services Integration Configuration form (or press ALT+LEFT ARROW in the message window), and then adjust the values for connecting to the HPOM management server as suggested by the text of the error message.

- i Click **Submit** at the bottom of the form.
- In HPOM, add a managed node for each NNMi node that will be named as a source node in the NNMi incidents that are forwarded to this HPOM management server. Also add a managed node for each NNMi management server that will forward incidents to this HPOM management server.

For more information, see the *HP Operations Manager for UNIX Administrator's Reference* or the *HP Operations Manager for Linux Administrator's Reference*.



If you do not set up an HPOM managed node for an NNMi incident source node, the HPOM management server discards all incidents regarding that node.

- 4 *Optional*. In HPOM, add the custom message attributes for NNMi incidents to the active messages browser:
  - a In the Java GUI Message Browser, right-click any column heading, and then click **Customize Message Browser Columns**.
  - b On the Custom tab, select from the Available Custom Message Attributes, and then click OK.
    - The custom message attributes for NNMi incidents begin with the text nnm.
    - For the web services implementation of the HP NNMi-HPOM integration, the most interesting attributes for NNMi incidents are as follows:

```
nnm.assignedTo
nnm.category
nnm.emittingNode.name
nnm.source.name
```

 To change the order in which the custom message attributes appear in the messages browser, drag a column heading to the new location.

- 5 *Optional*. On the HPOM management server, prepare the HPOM applications for accessing the NNMi console.
  - ${\tt a}$  Required. Install the basic set of NNMi applications.



- HPOM version 9.00 or higher automatically installs the basic NNMi applications.
- b *Optional*. Install additional NNMi applications.

For information, see the section on installing and configuring the HP NNMi–HPOM integration in the *HP Operations Manager for UNIX Administrator's Reference* (version 9.xx), the *HP NNMi–HPOM Integration for HP Operations Manager User's Guide* (version 8.3x), or the *HP Operations Manager for Linux Administrator's Reference*.

# Using the HP NNMi–HPOM Integration (Web Services Implementation)

## Usage Example

Figure 24 shows an interface down incident in the NNMi console. The information in the **Source Object** and **Message** columns together describe the situation.

Figure 24 Interface Down Incident in NNMi Console

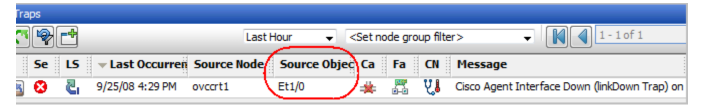


Figure 25 shows the NNMi incident as received by HPOM for Windows. Figure 26 shows the NNMi incident as received by HPOM for UNIX. The nnm.source.name and Text columns are equivalent to the Source Object and Message columns in the NNMi console.

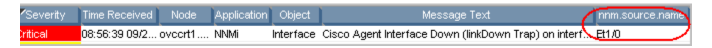


You must enable the display of the nnm.source.name custom message attribute column as described in step 4 on page 450 (for HPOM for Windows) and in step 4 on page 451 (for HPOM for UNIX and for HPOM for Linux).

Figure 25 Forwarded Incident in HPOM for Windows



Figure 26 Forwarded Incident in HPOM for UNIX



### A Normal Situation: Unknown MSI Condition

The HPOM server receives forwarded NNMi incidents through MSI (not a regular trap policy). In the HPOM message browser, the format of the message source is MSI followed by the name of the MSI interface. The condition name corresponds to the condition\_id field in the message, which is unset because there is no associated policy.

- *HPOM for Windows*: The policy type is empty.
- *HPOM for UNIX* or *HPOM for Linux*: The message source is of the format: MSI: <MSI Interface>: Unknown Condition.

#### More Information

For detailed information about using the HP NNMi–HPOM integration, see the HPOM documentation.

- *HPOM for Windows*: See the topics about the HP NNMi adapter in the HPOM help.
- HPOM for UNIX: See the section on installing and configuring the HP NNMi–HPOM integration in the HP Operations Manager for UNIX Administrator's Reference (version 9.xx) or the HP NNMi–HPOM Integration for HP Operations Manager User's Guide (version 8.3x).
- *HPOM for Linux*: See the section on installing and configuring the HP NNMi–HPOM integration in the *HP Operations Manager for Linux Administrator's Reference*.



In the HPOM messages browser, the details for a forwarded NNMi incident are available as custom message attributes.

# Changing the HP NNMi–HPOM Integration Configuration (Web Services Implementation)

- In the NNMi console, open the HP NNMi-HPOM Integration Selection form (Integration Module Configuration > HPOM).
- 2 Click web services implementation.
- 3 Modify the values as appropriate.
  - If you know the syntax of the entries in the Incident Filter and Additional HPOM Servers lists, you can modify the entries directly.
  - If you do not know the syntax for a list item, delete that entry and then re-enter it.

For information about the fields on this form, see HP NNMi–HPOM Web Services Integration Configuration Form Reference on page 459.

Verify that the **Enable Integration** check box at the top of the form is selected, and then click **Submit** at the bottom of the form.

The changes take effect immediately.

# Disabling the HP NNMi–HPOM Integration (Web Services Implementation)

### For All HPOM Management Servers

To discontinue the forwarding of NNMi incidents to all HPOM management servers, follow these steps:

- In the NNMi console, open the HP NNMi-HPOM Integration Selection form (Integration Module Configuration > HPOM).
- 2 Click web services implementation.
- 3 Clear the **Enable Integration** check box at the top of the form, and then click **Submit** at the bottom of the form.

The changes take effect immediately.

If necessary, repeat this process for all NNMi management servers.

### For One HPOM Management Server

To discontinue the forwarding of NNMi incidents to only one of the HPOM management servers, follow these steps:

- 1 In the NNMi console, open the HP NNMi-HPOM Integration Selection form (Integration Module Configuration > HPOM).
- 2 Click web services implementation.
- 3 In the **Additional HPOM Servers** list, edit the text to delete the entry (or entries) for the HPOM management server to disconnect from the integration.



Clicking Clear removes all HPOM servers from the list.

4 Click **Submit** at the bottom of the form.

The changes take effect immediately.

# Troubleshooting the HP NNMi–HPOM Integration (Web Services Implementation)

## HPOM Does Not Receive Any Forwarded Incidents



If the integration has worked successfully in the past, it is possible that some aspect of the configuration, for example, the NNMi or HPOM user password, has changed recently. You might want to update the integration configuration as described in Changing the HP NNMi–HPOM Integration Configuration (Web Services Implementation) on page 453, before walking through this entire procedure.

- In the NNMi console, open the HP NNMi-HPOM Integration Selection form (Integration Module Configuration > HPOM).
- 2 Click web services implementation.

For information about the fields on this form, see HP NNMi-HPOM Web Services Integration Configuration Form Reference on page 459.

Check the status of the integration, in the HP NNMi-HPOM Web Services Integration Configuration form, by clicking Submit at the bottom of the form (without making any configuration changes).

A new window displays a status message.

- If the message indicates success, the problem is most likely that HPOM is not configured to accept incidents from the devices that NNMi manages. HPOM ignores any forwarded incident from an NNMi source node that is not configured as a managed node in HPOM, as described in step 3 on page 449 (for HPOM for Windows) and in step 3 on page 451 (for HPOM for UNIX and for HPOM for Linux). Verify the HPOM configuration, and then test the integration as described in step 10 of this procedure.
- If the message indicates a problem with connecting to the HPOM server, NNMi and HPOM are not able to communicate. Continue with step 4 of this procedure.
- 4 Verify the accuracy and access level of the HPOM credentials by logging in to the HPOM console and displaying the HPOM active messages browser:
  - HPOM for Windows: Log on to the computer as the HPOM User from the HP NNMi-HPOM Web Services Integration Configuration form, and then start the HPOM console.

The user name is in the format <Windows domain>\<username>.

• *HPOM for UNIX* or *HPOM for Linux*: Log on to the HPOM console with the credentials for the **HPOM User** from the **HP NNMi–HPOM Web Services Integration Configuration** form.

If you cannot log on to the HPOM console, contact the HPOM administrator to verify your logon credentials.

- 5 Verify that the connection to the HPOM management server is configured correctly:
  - a In a web browser, enter the following URL:

#### col>://<omserver>:<port>/opr-webservice//Incident.svc?wsdl

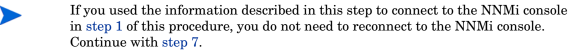
Where the variables are related to values on the HP NNMi-HPOM Web Services Integration Configuration form as follows:

- If the **HPOM SSL Enabled** check box is selected, crotocol> is https.
- <omserver> is the value of HPOM Host.
- <port> is the value of HPOM Port.
- b When prompted, enter the credentials for the HPOM User from the HP NNMi– HPOM Web Services Integration Configuration form.

The resulting web page is an XML file that describes the IWS.

- If the XML file appears, the connection to the HPOM management server is configured correctly. Continue with step 6.
- If you see an error message, the connection to the HPOM management server is not configured correctly. Contact the HPOM administrator to verify the information that you are using to connect to the HPOM web service. Continue to troubleshoot the connection to HPOM until you see the XML file.

6 Verify that the connection to NNMi is configured correctly:



a In a web browser, enter the following URL:

#### cprotocol>://<NNMiserver>:<port>/nnm/

Where the variables are related to values on the HP NNMi-HPOM Web Services Integration Configuration form as follows:

If the NNMi SSL Enabled check box is selected, verify that the KeyManager process is running by entering the following command:

```
ovstatus -v ovjboss
```

- <NNMiserver> is the value of NNMi Host.

Use the fully-qualified domain name or the IP address of the NNMi management server. Do not use  ${\tt localhost.}$ 

— <port> is the value of NNMi Port.

To verify the NNMi ports for HTTP or HTTPS, check the nms-local properties file, as described in Table 50 on page 459.

b When prompted, enter the credentials for an NNMi user with the Administrator role.

You should see the NNMi console. If the NNMi console does not appear, contact the NNMi administrator to verify the information that you are using to connect to NNMi. Continue to troubleshoot the connection to NNMi until the NNMi console appears.

You cannot sign in to the NNMi console as a user with the Web Service Client role.

- c Verify the values of the NNMi User and NNMi Password.
  - If the NNMi User listed on the HP NNMi-HPOM Web Services Integration Configuration form has the Administrator role and you were able to connect to the NNMi console with this user name, then re-enter the corresponding password on the HP NNMi-HPOM Web Services Integration Configuration form.
  - If the NNMi User listed on the HP NNMi-HPOM Web Services Integration Configuration form has the Web Service Client role, contact the NNMi administrator to verify the values of NNMi User and NNMi Password.

Passwords are hidden in the NNMi console. If you are not sure what password to specify for an NNMi user name, ask the NNMi administrator to reset the password.

- 7 Update the HP NNMi-HPOM Web Services Integration Configuration form with the values that you used for successful connections in step 5 and step 6 of this procedure.
  - For more information, see HP NNMi–HPOM Web Services Integration Configuration Form Reference on page 459.
- 8 Click **Submit** at the bottom of the form.
- 9 If the status message still indicates a problem with connecting to the HPOM server, do the following:
  - c Clear the web browser cache.
  - b Clear all saved form or password data from the web browser.
  - c Close the web browser window completely, and then re-open it.
  - d Repeat step 7 and step 8 of this procedure.
- 10 Test the configuration by generating an incident on the NNMi management server and determining whether it reaches the HPOM management server.

Alternatively, change the lifecycle state of an NNMi management event to OPEN. (If the lifecycle state is currently OPEN, change the lifecycle state to CLOSED and then back to OPEN.)

#### HPOM Does Not Receive Some Forwarded Incidents

Verify the HPOM nodes and the incident filter.

The HPOM management server must be configured to accept incidents from the devices that NNMi manages. HPOM ignores any forwarded incident from an NNMi source node that is not configured as a managed node in HPOM, as described in step 3 on page 449 (for HPOM for Windows) and in step 3 on page 451 (for HPOM for UNIX and for HPOM for Linux).

If the NNMi source node is configured as a managed node in HPOM, verify the incident filter configuration on the **HP NNMi–HPOM Web Services Integration**Configuration form. Then test the filter by generating an incident on the NNMi management server and determine whether it reaches the HPOM management server.

### NNMi Incident Information Is Not Available in the HPOM Messages Browser

The important information from NNMi incidents is passed to HPOM as custom message attributes. Add one or more custom messages attributes for NNMi incidents as described in step 4 on page 450 (for HPOM for Windows) and in step 4 on page 451 (for HPOM for UNIX and for HPOM for Linux).

### NNMi and HPOM Are Not Synchronized

If either of the management servers becomes unreachable, the incidents in the NNMi incident views and the HPOM active messages browser might become mismatched. The HP NNMi–HPOM integration can re-synchronize the incidents as described here.

• If an HPOM management server becomes unavailable to the HP NNMi-HPOM integration module, the integration module periodically checks for the availability of that HPOM management server and resumes incident forwarding when a

- connection can be re-established. When the connection to the HPOM management server is available, the integration module forwards any incidents that might have been missed while the HPOM management server was down.
- If the NNMi management server is unavailable when an HPOM user acknowledges or unacknowledges a forwarded incident, NNMi does not receive the change of state. NNMi and HPOM might show different states for this incident.

# The Integration Does Not Work Through a Firewall

Ensure that the NNMi management server can directly address the HPOM IWS by host and port.

# HP NNMi–HPOM Web Services Integration Configuration Form Reference

The HP NNMi-HPOM Web Services Integration Configuration form contains the parameters for configuring communications between NNMi and HPOM. This form is available from the Integration Module Configuration workspace. (On the HP NNMi-HPOM Integration Selection form, click web services implementation.)



Only NNMi users with the Administrator role can access the HP NNMi-HPOM Web Services Integration Configuration form.

The **HP NNMi–HPOM Web Services Integration Configuration** form collects information for the following general areas:

- NNMi Management Server Connection on page 459
- HPOM Management Server Connection on page 460
- Integration Behavior on page 461
- Incident Filters on page 462

To apply changes to the integration configuration, update the values on the HP NNMi–HPOM Web Services Integration Configuration form, and then click Submit.

### NNMi Management Server Connection

Table 50 lists the parameters for connecting to the NNMi management server. This is the same information that you use to open the NNMi console. You can determine many of these values by examining the URL that invokes an NNMi console session. Coordinate with the NNMi administrator to determine the appropriate values for this section of the configuration form.

Table 50 NNMi Management Server Connection Information

Field	Description
NNMi SSL Enabled	The connection protocol specification for connecting to the NNMi console.  The integration requires an HTTP connection to the NNMi console. Leave the NNMi
NNMi Host	SSL Enabled check box cleared.  The fully-qualified domain name of the NNMi management server. This field is pre-filled with the host name that was used to access the NNMi console. Verify that this value is the name that is returned by the nnmofficialfqdn.ovpl -t command run on the NNMi management server.
NNMi Port	The port for connecting to the NNMi console. This field is pre-filled with the port that the jboss application server uses for communicating with the NNMi console, as specified in the following file:
	• Windows: %NnmDataDir%\conf\nnm\props\nms-local.properties
	UNIX: \$NnmDataDir/conf/nnm/props/nms-local.properties
	For non-SSL connections, use the value of jboss.http.port, which is 80 or 8004 by default (depending on the presence of another web server when NNMi was installed).

Table 50 NNMi Management Server Connection Information (cont'd)

Field	Description
NNMi User	The user name for connecting to the NNMi console. This user must have the NNMi Administrator or Web Service Client role.
	Best practice: Create and use an Integration user account with the Web Service Client role.
NNMi Password	The password for the specified NNMi user.

# **HPOM Management Server Connection**

Table 51 lists the parameters for connecting to the web service on the HPOM management server. Coordinate with the HPOM administrator to determine the appropriate values for this section of the configuration.

**Table 51 HPOM Management Server Connection Information** 

HPOM Server Parameter	Description
HPOM SSL Enabled	<ul> <li>The connection protocol specification.</li> <li>If HPOM is configured to use HTTPS, select the HPOM SSL Enabled check box. This is the default configuration.</li> <li>If HPOM is configured to use HTTP, clear the HPOM SSL Enabled check box.</li> </ul>
HPOM Host	The fully-qualified domain name of the HPOM management server.  Verify that this name is resolvable from the NNMi management server by using the nslookup or ping command.  If DNS is questionable, use the IP address of the HPOM management server. If possible, use the traceroute command to verify the network path from the NNMi management server to the HPOM management server.
HPOM Port	<ul> <li>The port for connecting to the HPOM web service. To determine which port number to specify, do the following on the HPOM management server:</li> <li>HPOM for Windows: Examine the port settings in the IIS Manager, which is available from the Start menu, for example, Start &gt; Administrative Tools &gt; Internet Information Services (IIS) Manager.</li> <li>HPOM for UNIX or HPOM for Linux: Run the following command: ovtomcatbctl -getconf</li> <li>This field is pre-filled with the value 443, which is the default port for SSL connections to HPOM for Windows. For SSL connections to HPOM for UNIX or HPOM for Linux, the default port is 8443 or 8444.</li> </ul>

Table 51 HPOM Management Server Connection Information (cont'd)

HPOM Server Parameter	Description
HPOM User	A valid HPOM user account name with the HPOM Administrator role. This user must be permitted to view the HPOM active messages browser and the HPOM incident web service WSDL.
	Windows only: On the Windows operating system, HPOM works through Microsoft Internet Information Services (IIS) to authenticate user credentials. Specify a Windows user in the format <windows_domain>\<username>.</username></windows_domain>
	Best Practice:
	• HPOM for Windows: Specify a user who is a member of the HP-OVE-ADMINS user group. (Verify group membership in the Local Users and Groups area of the Microsoft Management Console, which is available from Control Panel > Administrative Tools > Computer Management.)
	• HPOM for UNIX or HPOM for Linux: Use the opc_adm user account.
HPOM Password	The password for the specified HPOM user.

# Integration Behavior

Table 52 lists the parameters that describe the integration behavior. Coordinate with the NNMi administrator to determine the appropriate values for this section of the configuration.

**Table 52 Integration Behavior Information** 

Field	Description
Forward Only	The behavior specification for the HP NNMi-HPOM integration module. By default, the integration module forwards incidents to and receives incident acknowledgements from the HPOM management servers identified on the HP NNMi-HPOM Web Services Integration Configuration form. You can disable the receipt of incident acknowledgements.
	• For one-way communication (forward incidents to HPOM but ignore incident acknowledgements from HPOM), select the <b>Forward Only</b> check box.
	• For two-way communication, leave the <b>Forward Only</b> check box cleared. This is the default behavior.
Holding period (minutes)	The number of minutes to wait before forwarding the configured incidents to HPOM. If an incident is closed during this time (for example, an SNMPLinkUp incident cancels an SNMPLinkDown incident), HPOM never receives that incident. If you want NNMi to forward incidents immediately, enter the value 0. The default value is 5 minutes.
Incident Filter	A filter based on NNMi incident attributes that limits incident forwarding. The default filter (nature=ROOTCAUSE origin=MANAGEMENTSOFTWARE) specifies all root cause incidents that are generated by NNMi. You can modify the filter to change which incidents are forwarded to HPOM.
	<b>NOTE:</b> All text (attribute names and values) in the <b>Incident Filter</b> field is case-sensitive.
	For more information, see Incident Filters.

### **Incident Filters**

The incident filter is the combination of all entries in the Incident Filter list. Filter entries with the same attribute value expand the filter (logical OR). Filter entries with different attribute values restrict the filter (logical AND). All filter entries work together; you *cannot* create a filter of the format (a AND b) OR c. For example filter entries, see Example Incident Filters on page 463.

To create the incident filter, follow these steps:

- In the NNMi console, open the HP NNMi-HPOM Integration Selection form (Integration Module Configuration > HPOM).
- 2 Click web services implementation.
- 3 To delete a filter entry, in the **Incident Filter** list, edit the text to delete the entry (or entries).



Clicking Clear removes all filter entries from the list.

- 4 To add an incident filter entry:
  - a Select an attribute from the **name** list. For the supported attributes, see the table in step c.
  - b Select the comparison operation to perform. Supported operators are:
    - \_\_ !=
    - \_ <

    - **—** >
  - c Enter a comparison value. The following table lists the supported attributes and the acceptable values for each attribute.

Attribute	Possible Values
name	Examine the incident configuration in the NNMi console to determine the available incident names.
nature	<ul> <li>ROOTCAUSE</li> <li>SECONDARYROOTCAUSE</li> <li>SYMPTOM</li> <li>SERVICEIMBACT</li> </ul>
	<ul><li>SERVICEIMPACT</li><li>STREAMCORRELATION</li><li>INFO</li><li>NONE</li></ul>

Attribute	Possible Values	
origin	MANAGEMENTSOFTWARE	
	MANUALLYCREATED	
	• SYMPTOM	
	REMOTELYGENERATED	
	• SNMPTRAP	
	• SYSLOG	
	• OTHER	
family	• com.hp.nms.incident.family.Address	
	• com.hp.nms.incident.family.Interface	
	• com.hp.nms.incident.family.Node	
	• com.hp.nms.incident.family.OSPF	
	• com.hp.nms.incident.family.HSRP	
	• com.hp.nms.incident.family.AggregatePort	
	com.hp.nms.incident.family.Board	
	com.hp.nms.incident.family.Connection	
	com.hp.nms.incident.family.Correlation	
category	• com.hp.nms.incident.category.Fault	
	• com.hp.nms.incident.category.Status	
	com.hp.nms.incident.category.Config	
	com.hp.nms.incident.category.Accounting	
	com.hp.nms.incident.category.Performance	
	• com.hp.nms.incident.category.Security	
	com.hp.nms.incident.category.Alert	
severity	• NORMAL	
	• WARNING	
	• MINOR	
	• MAJOR	
	• CRITICAL	

- 5 Repeat step 4 until all filter entries are defined.
- 6 Click **Submit** at the bottom of the form.

# **Example Incident Filters**

Forward NodeDown Incidents from NNMi to HPOM

name=NodeDown

Forward NodeDown and InterfaceDown Incidents from NNMi to HPOM

name=NodeDown name=InterfaceDown

#### Forward CiscoLinkDown Incidents from NNMi to HPOM

name=CiscoLinkDown

### Forward NNMi Management Events with Severity of MAJOR or MINOR

origin=MANAGEMENTSOFTWARE severity=MAJOR severity=MINOR

# Forward NNMi Incidents with Severity of at least MINOR and nature of ROOTCAUSE or SERVICEIMPACT

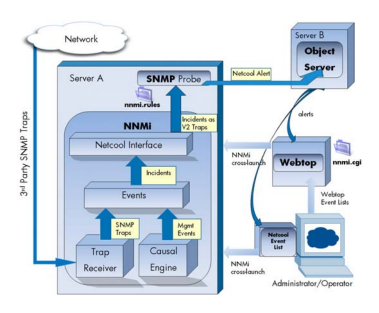
severity>=MINOR
nature=ROOTCAUSE
nature=SERVICEIMPACT

### Incident Filter Limitations

Because all filter entries combine to create one incident filter for the NNMi management server, the following limitations apply:

- The stated severity applies to all incidents. For example, to forward NodeDown
  incidents with a severity of MINOR or higher and InterfaceDown incidents with a
  severity of MAJOR, set the filter severity to >=MINOR and use HPOM logic to filter
  out the unwanted InterfaceDown messages.
- The incident filter does not provide a mechanism for limiting incident forwarding to specific source nodes. The HPOM managed node (or external node) configuration limits the forwarded incidents that HPOM accepts.

# HP NNMi Integration Module for Netcool Software



IBM Tivoli Netcool/OMNIbus consolidates events from a wide range of sources into a single view.

This chapter contains the following topics:

- HP NNMi Integration Module for Netcool Software
- Enabling the HP NNMi Integration Module for Netcool Software
- Using the HP NNMi Integration Module for Netcool Software
- Changing the HP NNMi Integration Module for Netcool Software
- Disabling the HP NNMi Integration Module for Netcool Software
- Troubleshooting the HP NNMi Integration Module for Netcool Software
- HP NNMi Integration Module for Netcool Software Destination Form Reference

# HP NNMi Integration Module for Netcool Software

The HP NNMi Integration Module for Netcool Software forwards NNMi management events as SNMPv2c traps to a Netcool/OMNIbus SNMP Probe on the NNMi management server. The probe filters the NNMi traps and forwards them to the Netcool/OMNIbus server.

While the integration can also forward the SNMP traps that NNMi receives from managed devices to the probe, it is recommended that you instead use the NNMi SNMP trap forwarding mechanism. For more information, see the hp-nnmi-nbi.mib file.

The integration does not forward events generated by NNM 6.x or 7.x management stations to the probe.

The integration provides menu items that extend the Netcool event viewers for launching NNMi forms and views in the context of a selected event.

The NNMi Integration Module for Netcool Software is a specific implementation of the NNMi northbound interface, which is described in NNMi Northbound Interface on page 395.

The NNMi Integration Module for Netcool Software consists of the following components:

- nnmi-northbound integration module
- Configuration files for converting NNMi traps to Netcool/OMNIbus events and creating new menus in the Netcool/Webtop event lists and the Netcool/OMNIbus Event List

### Value

The NNMi Integration Module for Netcool Software adds network-level fault and performance information to Netcool/OMNIbus, so that Netcool/OMNIbus users can detect and investigate potential network problems.

The primary features of the integration are as follows:

- Automatic management event forwarding from NNMi to Netcool/OMNIbus.
   Forwarded management events appear in the Netcool/Webtop event lists and the Netcool/OMNIbus Event List.
- Access to the NNMi console from Netcool/Webtop and Netcool/OMNIbus.
  - Netcool users can open an NNMi form (for example, the Node form) in the context of a selected event and topology object.
  - Netcool users can open an NNMi view (for example, the Layer 2 Neighbor view) in the context of a selected event and node.
  - Netcool users can open the NNMi Incident form in the context of a selected event.

### Supported Versions

The information in this chapter applies to the following product versions:

- Netcool/OMNIbus version 7.2.1
- Netcool/OMNIbus SNMP Probe version 7.2.1



The NNMi Integration Module for Netcool Software has been tested with the listed versions of the Netcool products. While the integration should work correctly with other versions of the Netcool products, HP supports the integration only with the listed versions of the Netcool products.

 NNMi version 9.00 or higher, with an NNMi Integration Module for Netcool Software license



As of NNMi 9.00, installing NNMi enables a temporary Instant-On license key for the NNMi Integration Module for Netcool Software. To use the integration after the Instant-On license key expires, obtain and install a permanent license key for the NNMi Integration Module for Netcool Software.

NNMi and Netcool/OMNIbus must be installed on separate computers. The NNMi management server and the Netcool/OMNIbus server computer can be of the same or different operating systems.

The Netcool/OMNIbus SNMP Probe must be installed on the NNMi management server computer.

For the most recent information about supported hardware platforms and operating systems, see the NNMi support matrix and the Netcool/OMNIbus product documentation.

### **Documentation**

This chapter describes how to configure the NNMi Integration Module for Netcool Software to forward NNMi management events to a Netcool/OMNIbus SNMP Probe. It also describes how to use the integration functionality.

For information about Netcool/OMNIbus, see that application's documentation.

# Enabling the HP NNMi Integration Module for Netcool Software

The NNMi Integration Module for Netcool Software includes files for configuring the Netcool/OMNIbus SNMP Probe and the Netcool event viewers. Because Netcool is highly configurable, the instructions for the Netcool side of the configuration might not exactly match your Netcool system. It is recommended that an experienced Netcool administrator complete the procedure for enabling the integration.

### NNMi Integration Module for Netcool Software Upgraded from NNMi 8.1x

Upgrading to NNMi 9.01 moves the NNMi Integration Module for Netcool Software configuration to the HP NNMi Integration Module for Netcool Software Destination form. (To access this form, click Integration Module Configuration > Netcool, select a destination, and then click Edit.) Verify that the upgraded configuration is accurate.

Table 53 describes the mapping of the NNMi Integration Module for Netcool Software configuration parameters from NNMi 8.13 to NNMi 9.01.

Table 53 NNMi Integration Module for Netcool Software Integration Configuration Parameters from NNMi 8.13 to NNMi 9.01

NNMi 8.13 NNMi Integration Module for Netcool Software Parameter	NNMi 9.01 NNMi Integration Module for Netcool Software Parameter
Use NNMi FQDN Trap Destination Host	Maps to the NNMi FQDN option of the Host field.
Trap Destination Port	Maps to the <b>Port</b> field.
Trap Community String	Maps to the Community String field.
Holding period (minutes)	No direct mapping. The <b>Dampening</b> tab on the incident configuration form defines the holding time per incident, or use nnmsetdampenedinterval.ovpl to set the same holding time for all incident configurations. For more information, see the <i>nnmsetdampenendinterval.ovpl</i> reference page, or the UNIX manpage.
Send 3rd Party Traps	Not selected maps to <b>Management</b> incidents. Selected maps to <b>Both</b> incidents.
NNMi uses https	Maps to the NNMi Console Access field.

Table 53 NNMi Integration Module for Netcool Software Integration Configuration Parameters from NNMi 8.13 to NNMi 9.01

NNMi 8.13 NNMi Integration Module for Netcool Software Parameter	NNMi 9.01 NNMi Integration Module for Netcool Software Parameter
Allow Loopback	Not selected maps to the NNMi FQDN option or the Other option of the Host field.  Selected maps to the Use Loopback option of the Host field.
Trap Destination IP Address	Same.
Uptime (seconds)	Same.
Last Sweep Time	Not available. No change to integration behavior.
NNMi URL	Same.
Dampened Stream Enabled All Stream Enabled	Fields not available. No change to integration behavior.
None	Other fields are set to the default behavior for the northbound interface as described in NNMi Northbound Interface Integration Content on page 407.

### New NNMi Integration Module for Netcool Software Configuration

To enable the NNMi Integration Module for Netcool Software, follow these steps:

- Gather the information for configuring Netcool:
  - o On any computer, sign in to the NNMi console as an NNMi user with the Administrator role.
  - b In the NNMi console, open the HP NNMi Integration Module for Netcool Software Configuration Actions form (Integration Module Configuration > Netcool).
  - c Download the rules include file for the Netcool/OMNIbus SNMP Probe by right-clicking the nnmi.include.rules link and then saving the file to a known place on the computer.

The nnmi.include.rules file defines a rule for interpreting the SNMPv2c traps of the NNMi management events.

- For information about the contents and format of the traps that NNMi sends to the probe, see the hp-nnmi-nbi.mib file.
- For information about customizing the nnmi.include.rules file, see the Netcool/OMNIbus documentation.
- d *Optional*. Download the information for configuring the Netcool/Webtop event lists to launch NNMi views. Do both of the following:
  - Right-click the nnmi\_launch.cgi link, and then save the file to a known place on the computer.
  - Right-click the nnmi\_launch\_cfg.txt link, and then save the file to a known place on the computer.

- *Optional*. Download the information for configuring the Netcool/OMNIbus Event List to launch NNMi views. Do one of the following:
  - Windows Netcool/OMNIbus server:
    - Right-click the nnmi\_confpack.zip link, and then save the file to a known place on the computer.
  - UNIX Netcool/OMNIbus server:
    - Right-click the nnmi\_confpack.gz link, and then save the file to a known place on the computer.
- 2 Install the Netcool/OMNIbus SNMP Probe on the NNMi management server.
  - a Configure the probe to receive SNMP traps on an available UDP port.
    - Note this port number for configuring the integration in NNMi.
    - Verify that the probe port is different from the port on which NNMi receives SNMP traps, which is configured on the Communication Configuration form in the NNMi console.
  - b Copy the nnmi.include.rules file from step 1c to the NNMi management server.
  - c Back up the master rules file, and then open the file in any text editor.
  - d Within the Netcool enterprise trap switch block, add an include directive for the nnmi.include.rules file, and then save the master rules file.
  - e Restart the probe, and then examine the probe log file to verify that there were no problems reloading the rules file.

For more information about installing and configuring the probe, see the probe documentation.

- 3 Configure NNMi incident forwarding:
  - a On any computer, sign in to the NNMi console as an NNMi user with the Administrator role.
  - b In the NNMi console, open the HP NNMi Integration Module for Netcool Software Configuration Actions form (Integration Module Configuration > Netcool).
  - c Click **Enable/Disable** NNMi Integration Module for Netcool Software, and then click **New**.
    - (If you have selected an available destination, click **Reset** to make the **New** button available.)
  - d On the HP NNMi Integration Module for Netcool Software Destination form, select the Enabled check box to make the remaining fields on the form available.
  - e Enter the information for connecting to the Netcool/OMNIbus SNMP Probe.
    - For information about these fields, see Netcool/OMNIbus SNMP Probe Connection on page 474.
  - f Specify the sending options.
    - For information about these fields, see Integration Content on page 475.
  - **q** Click **Submit** at the bottom of the form.
    - A new window displays a status message. If the message indicates a problem with the settings, click **Return**, and then adjust the values as suggested by the text of the error message.

- 4 Optional. Configure the Netcool/Webtop event lists to launch NNMi views.
  - a Copy the nnmi\_launch.cgi file from step 1d to the cgi-bin directory on the Netcool/Webtop server.
  - b Follow the instructions in the nnmi\_launch\_cfg.txt file from step 1d to prepare the CGI file and to configure the Netcool/Webtop menus.
- 5 Optional. Configure the Netcool/OMNIbus Event List to launch NNMi views.
  - Copy the nnmi\_confpack.\* archive file from step 1e to the computer where the instance of the Netcool/OMNIbus ObjectServer is running.
  - b Unpack the nnmi confpack.\* archive file to a temporary location.
  - c From the temporary location, run the following command:
    - Windows Netcool/OMNIbus server:

```
%OMNIBUSHOME%\bin\nco_confpack -import \
-package nnmi.confpack \
-user <objectserver_administrator_username> \
-server <objectserver name>
```

— UNIX Netcool/OMNIbus server:

```
$OMNIBUSHOME/bin/nco_confpack -import \
-package nnmi.confpack \
-user <objectserver_administrator_username> \
-server <objectserver name>
```

d UNIX only: Verify that \$OMNIBROWSER is set to the location of the Mozilla Firefox browser.

# Using the HP NNMi Integration Module for Netcool Software

When the NNMi Integration Module for Netcool Software is enabled, NNMi sends SNMPv2c traps to the Netcool/OMNIbus SNMP Probe. View the content forwarded from NNMi in the Netcool/Webtop event lists and the Netcool/OMNIbus Event List.

For information about the types of traps the integration module can forward to the probe, see Using the NNMi Northbound Interface on page 399. For information about the contents and format of these traps, see the hp-nnmi-nbi.mib file. For a comparison of trap forwarding mechanisms, see Trap and Incident Forwarding on page 87.

NNMi sends only one copy of each management event trap (or received SNMP trap) to the Netcool/OMNIbus SNMP Probe. NNMi does not queue traps. If the probe is unavailable when NNMi forwards a trap, that trap is lost.

The integration module provides links to the NNMi console from the Netcool event viewers. Enter your NNMi user credentials to see the NNMi console views.

In Enabling the HP NNMi Integration Module for Netcool Software on page 467, step 4 and step 5 add the following menu items to the Netcool event viewers:

- **Source Object**—Opens the NNMi form for the object in the event selected in Netcool/OMNIbus.
- Node—Opens the NNMi Node form for the node in the event selected in Netcool/ OMNIbus.

- L2 Neighbors—Opens the NNMi Layer 2 Neighbor View for the node in the event selected in Netcool/OMNIbus.
- L3 Neighbors—Opens the NNMi Layer 3 Neighbor View for the node in the event selected in Netcool/OMNIbus.
- Incident Details—Opens the NNMi Incident form for the event selected in Netcool/ OMNIbus.



#### On UNIX Netcool/OMNIbus servers:

- Mozilla Firefox must be the default web browser to support the launching of NNMi views from the Netcool/OMNIbus Event List.
- The \$OMNIBROWSER environment variable must be set to the location of the Mozilla Firefox browser.

# Changing the HP NNMi Integration Module for Netcool Software

To change the NNMi Integration Module for Netcool Software configuration parameters, follow these steps:

- In the NNMi console, open the HP NNMi Integration Module for Netcool Software Configuration Actions form (Integration Module Configuration > Netcool).
- 2 Click **Enable/Disable** NNMi Integration Module for Netcool Software.
- 3 Select a destination, and then click **Edit**.
- 4 Modify the values as appropriate.
  - For information about the fields on this form, see HP NNMi Integration Module for Netcool Software Destination Form Reference on page 474.
- Verify that the **Enable** check box at the top of the form is selected, and then click **Submit** at the bottom of the form.
  - The changes take effect immediately.

# Disabling the HP NNMi Integration Module for Netcool Software

No SNMP trap queuing occurs while a destination is disabled.

To discontinue the forwarding of NNMi management events to the Netcool/OMNIbus SNMP Probe, follow these steps:

- In the NNMi console, open the HP NNMi Integration Module for Netcool Software Configuration Actions form (Integration Module Configuration > Netcool).
- 2 Click **Enable/Disable** NNMi Integration Module for Netcool Software.
- 3 Select a destination, and then click **Edit**.
  - Alternatively, click **Delete** to entirely remove the configuration for the selected destination.

- 4 On the HP NNMi Integration Module for Netcool Software Destination form, clear the Enable check box at the top of the form, and then click Submit at the bottom of the form
  - The changes take effect immediately.
- 5 To conserve system resources, shut down the Netcool/OMNIbus SNMP Probe while the destination is disabled.

To permanently disable the integration, also do the following:

- Uninstall the Netcool/OMNIbus SNMP Probe as described in the probe documentation.
- Remove the NNMi menu items from the Netcool/Webtop and Netcool/OMNIbus Event List configurations.

# Troubleshooting the HP NNMi Integration Module for Netcool Software

## Netcool/OMNIbus Does Not Receive Any Forwarded NNMi Management Events

If the Netcool event viewer does not contain any traps from NNMi, follow these steps:

- 1 Verify that the Netcool/OMNIbus SNMP Probe is receiving traps:
  - a Verify that the probe can send messages to the Netcool/OMNIbus server.
  - b Verify that the probe master rules file includes or contains the content of the nnmi.include.rules file.
  - c Verify the syntax of the master rules file.
  - d Examine the probe log file to verify that there were no problems loading the rules file.
  - e Examine the probe log file to determine whether the NNMi traps arrive at the probe.
  - f Examine the probe log file to determine whether the probe processes or drops the incoming traps.

For information about troubleshooting the probe, see the Netcool/OMNIbus documentation.

2 Verify that NNMi is forwarding management events to the Netcool/OMNIbus SNMP Probe.

For information, see Troubleshooting the NNMi Northbound Interface on page 403.

### Netcool/OMNIbus Does Not Receive Some Forwarded NNMi Management Events

If one or more NNMi management event traps do not appear in the Netcool event viewer, follow these steps:

- 1 Verify that the Netcool/OMNIbus SNMP Probe master rules file includes or contains the content of the nnmi.include.rules file.
- 2 Verify that Netcool/OMNIbus is running.
  - If the Netcool/OMNIbus server shuts down, the Netcool/OMNIbus SNMP Probe queues received traps. The probe forwards the queued traps when the Netcool/OMNIbus server becomes available.
  - NNMi relies on the probe to queue and forward traps. If the probe shuts down, the forwarded traps are lost.
- 3 Verify that the NNMi processes are running.

### Error When Launching an NNMi Form for a Layer 2 Connection

If the source object in an NNMi management event is a layer 2 connection, NNMi users with a role other than Administrator cannot open the NNMi form directly from the **Source Object** menu item in the Netcool event viewer. Instead, in the Netcool event viewer, use the **L2 Neighbors** menu item to connect to NNMi, and then double-click the connection in the Layer 2 Neighbor View.

# HP NNMi Integration Module for Netcool Software Destination Form Reference

The HP NNMi Integration Module for Netcool Software Destination form contains the parameters for configuring communications between NNMi and a Netcool/OMNIbus SNMP Probe. When a valid NNMi Integration Module for Netcool Software license has been installed on the NNMi management server, this form is available from the Integration Module Configuration workspace. (On the HP NNMi Integration Module for Netcool Software Configuration Actions form, click Enable/Disable NNMi Integration Module for Netcool Software. Click New, or select a destination, and then click Edit.)



Only NNMi users with the Administrator role can access the **HP NNMi Integration Module for Netcool Software Destination** form.

The HP NNMi Integration Module for Netcool Software Destination form collects information for the following areas:

- Netcool/OMNIbus SNMP Probe Connection on page 474
- Integration Content on page 475
- Destination Status Information on page 478

To apply changes to the integration configuration, update the values on the HP NNMi Integration Module for Netcool Software Destination form, and then click Submit.

### Netcool/OMNIbus SNMP Probe Connection

Table 54 lists the parameters for configuring the connection to the Netcool/OMNIbus SNMP Probe.

Table 54 Netcool/OMNIbus SNMP Probe Connection Information

Field	Description
Host	The fully-qualified domain name (preferred) or the IP address of the NNMi management server, which is the system on which the Netcool/OMNIbus SNMP Probe receives SNMP traps from NNMi.
	The integration supports the following methods for identifying the probe host:
	<ul> <li>NNMi FQDN         NNMi manages the connection to the probe on the NNMi management server and the Host field becomes read-only.         This is the default and recommended configuration.     </li> </ul>
	• Use Loopback  NNMi manages the connection to the probe on the NNMi management server and the Host field becomes read-only.
	• Other  Do not use this option.
	<b>NOTE:</b> If the NNMi management server participates in NNMi application failover, see Application Failover and the NNMi Northbound Interface on page 405 for information about the impact of application failover on the integration.

Table 54 Netcool/OMNIbus SNMP Probe Connection Information (cont'd)

Field	Description
Port	The UDP port where the Netcool/OMNIbus SNMP Probe receives SNMP traps.
	Enter the port number specific to the probe.
	To determine the port, examine the probe mttrapd.properties file on the NNMi management server.
	<b>NOTE:</b> This port number must be different from the port on which NNMi receives SNMP traps, as set in the <b>SNMP Port</b> field on the <b>Communication Configuration</b> form in the NNMi console.
Community String	A read-only community string for the Netcool/OMNIbus SNMP Probe to receive traps.
	If the probe configuration requires a specific community string in the received SNMP traps, enter that value.
	If the probe configuration does not require a specific community string, use the default value, which is public.

### **Integration Content**

Table 55 lists the parameters for configuring which content the NNMi Integration Module for Netcool Software sends to the Netcool/OMNIbus SNMP Probe.

Table 55 NNMi Integration Module for Netcool Software Content Configuration Information

Field	Description
Incidents	The incident forwarding specification.
	<ul> <li>Management         NNMi forwards only NNMi-generated management events to the Netcool/OMNIbus SNMP Probe.     </li> <li>This is the default configuration.</li> </ul>
	• SNMP 3rd Party Trap  NNMi forwards only SNMP traps that NNMi receives from managed devices to the probe.
	• Both NNMi forwards to the probe both NNMi-generated management events and SNMP traps that NNMi receives from managed devices.
	NNMi begins forwarding incidents as soon as you enable the destination.
	For more information, see Incident Forwarding on page 399.

Table 55 NNMi Integration Module for Netcool Software Content Configuration Information

Field	Description
Lifecycle State	The incident change notification specification.
Changes	• Enhanced Closed  NNMi sends an incident closed trap to the Netcool/OMNIbus SNMP Probe for each incident that changes to the CLOSED lifecycle state.  This is the default configuration.
	• State Changed  NNMi sends an incident lifecycle state changed trap to the probe for each incident that changes to the IN PROGRESS, COMPLETED, or CLOSED lifecycle state
	• Both  NNMi sends an incident closed trap to the probe for each incident that changes to the CLOSED lifecycle state. Additionally, the integration sends an incident lifecycle state changed trap to the probe for each incident that changes to the IN PROGRESS, COMPLETED, or CLOSED lifecycle state.  NOTE: In this case, each time an incident changes to the CLOSED lifecycle state the integration sends two notification traps: an incident closed trap and an incident lifecycle state changed trap.
	For more information, see Incident Lifecycle State Change Notifications on page 400.
Correlations	<ul> <li>None</li> <li>NNMi does not notify the Netcool/OMNIbus SNMP Probe of incident correlation resulting from NNMi causal analysis.</li> <li>This is the default configuration.</li> </ul>
	• Single NNMi sends a trap for each parent-child incident correlation relationship resulting from NNMi causal analysis.
	• <b>Group</b> NNMi sends one trap per correlation that lists all child incidents correlated to a parent incident.
	For more information, see Incident Correlation Notifications on page 401.
Deletions	The incident deletion specification.
	<ul> <li>Don't Send         NNMi does not notify the Netcool/OMNIbus SNMP Probe when incidents are deleted in NNMi.     </li> <li>This is the default configuration.</li> </ul>
	• Send NNMi sends a deletion trap to the probe for each incident that is deleted in NNMi.
	For more information, see Incident Deletion Notifications on page 402.

Table 55 NNMi Integration Module for Netcool Software Content Configuration Information

Field	Description
NNMi Console Access	The connection protocol specification in the URL for browsing to the NNMi console from the Netcool event viewer. The traps that NNMi sends to the Netcool/OMNIbus SNMP Probe include the NNMi URL in the NmsUrl varbind (1.3.6.1.4.1.11.2.17.19.2.2.2).
	The configuration page defaults to the setting that matches the NNMi configuration. If the NNMi console is configured to accept both HTTP and HTTPS connections, you can change the HTTP connection protocol specification in the NNMi URL. For example, if all Netcool users are on the intranet, you can set NNMi console access from the Netcool event viewer to be over HTTP. To change the protocol for connecting to the NNMi console from the Netcool event viewer, select the HTTP option or the HTTPS option as appropriate.
Incident Filters	A list of object identifiers (OIDs) on which the integration filters the events sent to the Netcool/OMNIbus SNMP Probe. Each filter entry can be a valid numeric OID (for example, .1.3.6.1.6.3.1.1.5.4.1.3.6.1.4.1.9) or OID prefix (for example, .1.3.6.1.6.3.1.1.5.*).
	Select one of the following options:
	<ul> <li>None         NNMi sends all events to the probe.     </li> <li>This is the default configuration.</li> </ul>
	• Include  NNMi sends only the specific events that match the OIDs identified in the filter.
	• Exclude  NNMi sends all events except for the specific events that match the OIDs identified in the filter.
	Specify the incident filter:
	To add a filter entry, enter the text in the lower text box, and then click Add.
	• To delete a filter entry, select that entry from the list in the upper box, and then click <b>Remove</b> .
	For more information, see Event Forwarding Filter on page 402.

## **Destination Status Information**

Table 56 lists the read-only status information for the NNMi Integration Module for Netcool Software destination. This information is useful for verifying that the integration is working correctly.

Table 56 NNMi Integration Module for Netcool Software Status Information

Field	Description
Trap Destination IP Address	The IP address to which the Netcool/OMNIbus SNMP Probe destination host name resolves.
	This value is unique to this probe destination.
Uptime (seconds)	The time (in seconds) since the northbound component was last started. The traps that NNMi sends to the Netcool/OMNIbus SNMP Probe include this value in the sysUptime field (1.3.6.1.2.1.1.3.0).
	This value is the same for all integrations that use the NNMi northbound interface. To see the latest value, either refresh or close and re-open the form.
NNMi URL	The URL for connecting to the NNMi console. The traps that NNMi sends to the Netcool/OMNIbus SNMP Probe include this value in the NmsUrl varbind (1.3.6.1.4.1.11.2.17.19.2.2.2).  This value is unique to this northbound destination.
	This value is unique to this northbound destination.

# **Additional Information**

This section contains the following appendices:

- NNMi Environment Variables
- NNMi 9.00 and Well-Known Ports
- Suggested Configuration Changes

Additional Information 479

# NNMi Environment Variables

HP Network Node Manager i Software provides many environment variables that are available for your use in navigating the file system and writing scripts.

This appendix contains the following topics:

- Environment Variables Used in This Document
- Other Available Environment Variables
- Windows Paths and Environment Variables from NNMi 8.00

## **Environment Variables Used in This Document**

This document primarily uses the following two NNMi environment variables to reference file and directory locations. This list shows the default values. Actual values depend on the selections that you made during NNMi installation.

- Windows Server 2008:
  - -- %NnmInstallDir%: <drive>\Program Files\HP\HP BTO Software
  - -- %NnmDataDir%: <drive>\ProgramData\HP\HP BTO Software
- Windows Server 2003:
  - %NnmInstallDir%: <drive>\Program Files\HP\HP BTO Software
  - %NnmDataDir%: <drive>\Documents and Settings\All Users\Application Data\HP\HP BTO Software
- On Windows systems, the NNMi installation process creates these system environment variables, so they are always available to all users.
- If you first installed NNMi 8.00, your system uses different values for these environment variables, as described in Windows Paths and Environment Variables from NNMi 8.00 on page 485.
- UNIX:
  - \$NnmInstallDir: /opt/OV
  - \$NnmDataDir:/var/opt/OV
- On UNIX systems, you must manually create these environment variables if you want to use them.

Additionally, this document references some of the NNMi environment variables that you can source as part of your user log-on configuration on the NNMi management server. These variables are of the form NNM\_\*. For information about this extended list of NNMi environment variables, see Other Available Environment Variables on page 482.

NNMi Environment Variables 481

# Other Available Environment Variables

NNMi administrators access some NNMi file locations regularly. NNMi provides a script that sets up many environment variables for navigating to commonly accessed locations.



If you first installed NNMi 8.00 on the Windows operating system, see Windows Paths and Environment Variables from NNMi 8.00 on page 485.

To set up the extended list of NNMi environment variables, use a command similar to the following examples:

- Windows: "C:\Program Files\HP\HP BTO Software\bin\nnm.envvars.bat"
- UNIX: . /opt/OV/bin/nnm.envvars.sh

After you run the command for your operating system, you can use the NNMi environment variables shown in Table 57 (Windows) or Table 58 (UNIX) to get to commonly used NNMi file locations.

Table 57 Environment Variable Default Locations for the Windows Operating System

Variable	Windows (example)
%NNM_BIN%	C:\Program Files\HP\HP BTO Software\bin
%NNM_CONF%	Windows Server 2008:
	C:\ProgramData\HP\HP BTO Software\conf
	• Windows Server 2003:
	C:\Documents and Settings\All Users\Application Data\HP\ HP BTO Software\conf
%NNM_DATA%	Windows Server 2008:
	C:\ProgramData\HP\HP BTO Software\
	• Windows Server 2003:
	C:\Documents and Settings\All Users\Application Data\HP\ HP BTO Software\
%NNM_DB%	Windows Server 2008:
	C:\ProgramData\HP\HP BTO Software\databases
	• Windows Server 2003:
	C:\Documents and Settings\All Users\Application Data\HP HP BTO Software\databases
%NNM_JAVA%	C:\Program Files\HP\HP BTO Software\nonOV\jdk\b\bin\java.exe
%NNM_JAVA_DIR%	C:\Program Files\HP\HP BTO Software\java
%NNM_JAVA_PATH_SEP%	;
%NNM_JBOSS%	C:\Program Files\HP\HP BTO Software\nonOV\jboss\nms
%NNM_JBOSS_DEPLOY%	C:\Program Files\HP\HP BTO Software\nonOV\jboss\nms\ server\nms\deploy

Table 57 Environment Variable Default Locations for the Windows Operating System (cont'd)

Variable	Windows (example)
%NNM_JBOSS_LOG%	C:\Program Files\HP\HP BTO Software\nonOV\jboss\nms\ server\nms\log
%NNM_JBOSS_ROOT%	C:\Program Files\HP\HP BTO Software\nonOV\jboss\nms
%NNM_JBOSS_SERVERCONF%	C:\Program Files\HP\HP BTO Software\nonOV\jboss\nms\ server\nms
%NNM_JRE%	C:\Program Files\HP\HP BTO Software\nonOV\jdk\b
%NNM_LOG%	• Windows Server 2008:
	C:\ProgramData\HP\HP BTO Software\log
	• Windows Server 2003:
	C:\Documents and Settings\All Users\Application Data\HP\ HP BTO Software\log
%NNM_LRF%	• Windows Server 2008:
	C:\ProgramData\HP\HP BTO Software\shared\nnm\lrf
	• Windows Server 2003:
	C:\Documents and Settings\All Users\Application Data\HP\ HP BTO Software\shared\nnm\lrf
%NNM_PRIV_LOG%	• Windows Server 2008:
	C:\ProgramData\HP\HP BTO Software\log
	• Windows Server 2003:
	C:\Documents and Settings\All Users\Application Data\HP\ HP BTO Software\log
%NNM_PROPS%	• Windows Server 2008:
	C:\ProgramData\HP\HP BTO Software\shared\nnm\conf\ props
	• Windows Server 2003:
	C:\Documents and Settings\All Users\Application Data\HP\ HP BTO Software\shared\nnm\conf\props
%NNM_SHARED_CONF%	• Windows Server 2008:
	C:\ProgramData\HP\HP BTO Software\shared\nnm\conf
	• Windows Server 2003:
	C:\Documents and Settings\All Users\Application Data\HP\ HP BTO Software\shared\nnm\conf
%NNM_SHARE_LOG%	• Windows Server 2008:
	C:\ProgramData\HP\HP BTO Software\log
	• Windows Server 2003:
	C:\Documents and Settings\All Users\Application Data\HP\ HP BTO Software\log

NNMi Environment Variables 483

Table 57 Environment Variable Default Locations for the Windows Operating System (cont'd)

Variable	Windows (example)
%NNM_SNMP_MIBS%	C:\Program Files\HP\HP BTO Software\misc\nnm\snmp_mibs
%NNM_SUPPORT%	C:\Program Files\HP\HP BTO Software\support
%NNM_TMP%	• Windows Server 2008:
	C:\ProgramData\HP\HP BTO Software\tmp
	• Windows Server 2003:
	C:\Documents and Settings\All Users\Application Data\HP\HP BTO Software\tmp
%NNM_USER_SNMP_MIBS%	• Windows Server 2008:
	C:\ProgramData\HP\HP BTO Software\shared\nnm\user-snmp-mibs
	• Windows Server 2003:
	C:\Documents and Settings\All Users\Application Data\HP\ HP BTO Software\shared\nnm\user-snmp-mibs
%NNM_WWW%	C:\Program Files\HP\HP BTO Software\www

 Table 58
 Environment Variable Default Locations for UNIX Operating Systems

Variable	HP-UX
\$NNM_BIN	/opt/OV/bin
\$NNM_CONF	/var/opt/OV/conf
\$NNM_DATA	/var/opt/OV
\$NNM_DB	/var/opt/OV/databases
\$NNM_JAVA	/opt/OV/nonOV/jdk/b/bin/java
\$NNM_JAVA_DIR	/opt/OV/java
\$NNM_JAVA_PATH_SEP	:
\$NNM_JBOSS	/opt/OV/nonOV/jboss/nms
\$NNM_JBOSS_DEPLOY	/opt/OV/nonOV/jboss/nms/server/nms/deploy
\$NNM_JBOSS_LOG	/opt/OV/nonOV/jboss/nms/server/nms/log
\$NNM_JBOSS_ROOT	/opt/OV/nonOV/jboss/nms
\$NNM_JBOSS_SERVERCONF	/opt/OV/nonOV/jboss/nms/server/nms
\$NNM_JRE	/opt/OV/nonOV/jdk/b
\$NNM_LOG	/var/opt/OV/log
\$NNM_LRF	/var/opt/OV/shared/nnm/lrf
\$NNM_PRIV_LOG	/var/opt/OV/log

Table 58 Environment Variable Default Locations for UNIX Operating Systems (cont'd)

Variable	HP-UX
\$NNM_PROPS	/var/opt/OV/shared/nnm/conf/props
\$NNM_SHARED_CONF	/var/opt/OV/shared/nnm/conf
\$NNM_SHARE_LOG	/var/opt/OV/log
\$NNM_SNMP_MIBS	/opt/OV/misc/nnm/snmp_mibs
\$NNM_SUPPORT	/opt/OV/support
\$NNM_TMP	/var/opt/OV/tmp
\$NNM_USER_SNMP_MIBS	/var/opt/OV/shared/nnm/user-snmp-mibs
\$NNM_WWW	/opt/OV/www

# Windows Paths and Environment Variables from NNMi 8.00

On the Windows operating system, the default paths to NNMi files are different for versions 8.00 and 8.01 (or higher). When you upgrade to a newer version of NNMi on top of NNMi 8.00, the newer version of NNMi continues to use the paths that were defined for NNMi 8.00. In this case, the locations of the environment variables created during NNMi installation are as follows:

- %NnmInstallDir%: <drive>\Program Files (x86)\HP OpenView
- %NnmDataDir%: <drive>\Program Files (x86)\HP OpenView\data

To set up the extended list of NNMi environment variables, use a command similar to the following example:

"C:\Program Files(x86)\HP OpenView\bin\nnm.envvars.bat"

After you run the command, you can use the NNMi environment variables shown in Table 59 to get to commonly used NNMi file locations.



For the upgrade scenario *only*, the information in Table 59 supersedes that in Table 57 on page 482.

Table 59 NNMi 8.00 Windows Operating System Environment Variable Default Locations

Variable	Windows (example)
%NNM_BIN%	C:\Program Files (x86)\HP OpenView\bin
%NNM_CONF%	C:\Program Files (x86)\HP OpenView\data\conf
%NNM_DATA%	C:\Program Files (x86)\HP OpenView\data
%NNM_DB%	C:\Program Files (x86)\HP OpenView\data\databases
%NNM_JAVA%	$C:\ \ Program \ Files \ (x86)\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
%NNM_JAVA_DIR%	C:\Program Files (x86)\HP OpenView\java

NNMi Environment Variables 485

Table 59 NNMi 8.00 Windows Operating System Environment Variable Default Locations

Variable	Windows (example)
%NNM_JAVA_PATH_SEP%	i;
%NNM_JBOSS%	C:\Program Files (x86)\HP OpenView\nonOV\jboss\nms
%NNM_JBOSS_DEPLOY%	C:\Program Files (x86)\HP OpenView\nonOV\jboss\nms\ server\nms\deploy
%NNM_JBOSS_LOG%	C:\Program Files (x86)\HP OpenView\nonOV\jboss\nms\ server\nms\log
%NNM_JBOSS_ROOT%	C:\Program Files (x86)\HP OpenView\nonOV\jboss\nms
%NNM_JBOSS_SERVERCONF%	C:\Program Files (x86)\HP OpenView\nonOV\jboss\nms\ server\nms
%NNM_JRE%	C:\Program Files (x86)\HP OpenView\nonOV\jdk\b
%NNM_LOG%	C:\Program Files (x86)\HP OpenView\data\log
%NNM_LRF%	C:\Program Files (x86)\HP OpenView\data\shared\nnm\lrf
%NNM_PRIV_LOG%	C:\Program Files (x86)\HP OpenView\data\log
%NNM_PROPS%	C:\Program Files (x86)\HP OpenView\data\shared\nnm\conf\ props
%NNM_SHARE_LOG%	C:\Program Files (x86)\HP OpenView\data\log
%NNM_SHARED_CONF%	C:\Program Files (x86)\HP OpenView\data\shared\nnm\conf
%NNM_SNMP_MIBS%	C:\Program Files (x86)\HP OpenView\misc\nnm\snmp_mibs
%NNM_SUPPORT%	C:\Program Files (x86)\HP OpenView\support
%NNM_TMP%	C:\Program Files (x86)\HP OpenView\data\tmp
%NNM_USER_SNMP_MIBS%	C:\Program Files (x86)\HP OpenView\data\shared\nnm\user-snmp-mibs
%NNM_WWW%	C:\Program Files (x86)\HP OpenView\www

# NNMi 9.00 and Well-Known Ports

Table 60 shows the ports NNMi uses on the management server. NNMi listens on these ports. If port conflicts occur, you can change most of these port numbers as shown in the *Change Configuration* column. See the *nnm.port.4* reference page, or the UNIX manpage, for more information.



For application failover to function correctly, the active and standby NNMi management servers must have unrestricted network access to each other.

Table 60 Ports Used on the NNMi Management Server

Port	Туре	Name	Purpose	Change Configuration	
80	TCP	jboss.http.port	Default HTTP port - used for Web UI & Web Services	Modify the nms-local properties file	
				You can also change this during installation	
162	UDP	trapPort	SNMP trap port	Modify using the nnmtrapconfig.ovpl Perl script. See the nnmtrapconfig.ovpl reference page, or the UNIX manpage, for more information.	
443	TCP	jboss.https.port	Default secure HTTPS port (SSL) - used for Web UI & Web Services	Modify the nms-local.properties file	
1098	TCP	jboss.rmi.port	Default port for RMI naming service	Modify the nms-local.properties file	
1099	TCP	jboss.jnp.port	Default bootstrap JNP service port (JNDI provider)	Modify the nms-local.properties file	
3873	TCP	jboss.ejb3.port	Default EJB3 remoting connector port	Modify the nms-local.properties file	
4444	TCP	jboss.jrmp.port	Default RMI object port (JRMP invoker)	Modify the nms-local.properties file	
4445	TCP	jboss.pooled.port	Default RMI pooled invoker port	Modify the nms-local.properties file	

Table 60 Ports Used on the NNMi Management Server

Port	Туре	Name	Purpose	Change Configuration	
4446	TCP	jboss.socket.port	Default RMI remoting server connector port	Modify the nms-local.properties file	
4457	TCP	jboss.bisocket.port	Default messaging bi-socket connector	Modify the nms-local.properties file	
4458	TCP	jboss.jmsControl.port	Default JMS control port; used for global network management communication	Modify the nms-local.properties file	
4459	TCP	jboss.sslbisocket.port	Default messaging bi-socket connector; used for secure global network management communication	Modify the nms-local.properties file	
4460	TCP	jboss.ssljmsControl.port	Default JMS control port; used for secure global network management communication	Modify the nms-local.properties file	
5432	TCP		Postgres port	Not configurable	
7800- 7810	TCP		JGroups multicast ports for multi-subnet application failover	Modify the nms-cluster.properties file	
8083	TCP	jboss.ws.port	Default jboss Web Service port	Modify the nms-local.properties file	
8886	TCP	OVsPMD_MGMT	NNMi ovspmd (process manager) management port	Modify the /etc/services file	
8887	TCP	OVsPMD_REQ	NNMi ovsmpd (process manager) request port	Modify the /etc/services file	
45588	UDP	jgroups.udp.mcast_port	JGroups multicast port for LAN application failover	Modify the nms-cluster.properties file	

Table 61 shows some of the ports NNMi uses to communicate with other systems. If a firewall separates NNMi from these systems, you need to open many of these ports in the firewall. The actual set of ports depends on the set of integrations you configured to use with NNMi and how you configured those integrations. If column 4 indicates *Client*, NNMi connects or sends to this port; if column 4 indicates *Server*, NNMi listens on this port.

Table 61 Ports Used for Communication Between the NNMi Management Server and Other Systems

Port	Туре	Purpose	Client/Server
80	TCP	Default HTTP port for NNMi; used for Web UI and Web Services	Server
80	TCP	Default HTTP port for NNMi connecting to other applications. The actual port depends on NNMi configuration.	Client
161	UDP	SNMP request port	Client
162	UDP	SNMP trap port - traps received by NNMi	Server
162	UDP	SNMP trap port; Trap Forwarding, Northbound Interface, or NetCool integrations	Client
389	TCP	Default LDAP port	Client
395	UDP	nGenius Probe SNMP trap port	Client
443	TCP	Default secure HTTPS port for NNMi connecting to other applications; the actual port depends onNNMi configuration.	Client
		Default HTTPS port for HP OM on Windows	
443	TCP	Default secure HTTPS port; used for Web UI and Web Services	Server
636	TCP	Default secure LDAP port (SSL)	Client
1741	TCP	Default CiscoWorks LMS web services port	Client
4457	TCP	Default messaging bi-socket connector used for global network management communication. The connection is from the global manager to the regional manager.	Client/Server
4458	TCP	Default JMS control port used for global network management communication. The connection is from the global manager to the regional manager.	Client/Server
4459	TCP	Default messaging bi-socket connector used for secure global network management communication. The connection is from the global manager to the regional manager.	Client/Server
4460	TCP	Default JMS control port used for secure global network management communication. The connection is from the global manager to the regional manager.	Client/Server
7800- 7810	TCP	JGroups Multicast ports for multi-subnet application failover	Client and Server
8004	TCP	Default HTTP port for NNMi if another web server already has port 80. Used for Web UI and Web Services. Verify the actual HTTP port for your NNMi management server.	Server

Table 61 Ports Used for Communication Between the NNMi Management Server and Other Systems

Port	Туре	Purpose	Client/Server
8080	TCP	Default HTTP port for connecting to NA if installed on the same system as NNMi.	Client
		Default HTTPS port for HP UCMDB web services	
8443 or 8444	TCP	Default HTTP port for connecting to HP OM for UNIX	Client
9300	TCP	Default HTTP port for connecting to NNM iSPI for Performance	Client
45588	UDP	JGroups Multicast port for LAN application failover	Client and Server
50000	TCP	Default HTTPS port for connecting to SIM	Client

- If you configure NNMi to use ICMP fault polling or ping sweep for discovery, configure the firewall to pass ICMP packets through the firewall.
- The Web Services approach for the NNMi-HP OM integration does not work through a firewall, however the NNMi-HP OM integration using the Northbound Interface does work through a firewall.

If you plan to use the global network management feature, Table 62 shows the well-know ports that need to be accessible from a global NNMi management server to a regional NNMi management server. The global network management feature requires these ports to be open for TCP access from the global NNMi management server to the regional NNMi management server. The regional NNMi management server will not open sockets back to the global NNMi management server.

Table 62 Required Accessible Sockets for Global Network Management

\$	Security	Parameter		TCP Port
non-SSL		jboss.http.port	80	
		jboss.bisocket.port	4457	
		jboss.jms Control.port	4458	
SSL		jboss.https.port	443	
		jboss.sslbisocket.port	4459	
		jboss.ssljmsControl.port	4460	

# Suggested Configuration Changes

Some common actions for performance improvements and how to complete them.

# Messages and Solutions

Message: The database pool has number available connections.

**Solution:** This is a warning which means that the database pool is being heavily used. If this only appears for a short time then it probably indicates NNMi is under high load. If it appears frequently then it might indicate a performance problem.

Message: The database connection pool is exhausted. NNM should be restarted immediately.

**Solution:** This is a serious error indicating that the database pool has failed for some reason and NNMi cannot access the database. You need to restart ovjboss or contact support to fix the issue.

Message: Detected *number* missing database connections. NNM should be restarted in the near future to correct this issue.

**Solution:** This is a warning that NNMi detected inconsistencies in the database pool. Restart ovjboss at a convenient time to address this issue.

Message: The disk location location name only has number% free.

**Solution:** NNMi displays this warning after a disk location used by NNMi gets low on space.

Message: The average system load is number.

**Solution:** NNMi displays this warning after the system load passes a threshold. If it shows occasionally during major activity, you can ignore the message. However, if it shows constantly then you need to investigate if the system is underpowered for the size environment or if there is some other process on the system consuming significant resources.

Message: The system is low on swap space with number MB remaining.

**Solution:** NNMi displays this message after NNMi detects the system is running low on swap space. You should increase the free swap space or reduce the use of swap.

Message: The NNMi process is currently using *number*% of allowed open files.

**Solution:** This message indicates that NNMi is running out of file handles. It is expected that less than 1,000 files will be open at any one time but certain environments might cause more to be required. If the number of open file handles keeps growing however that might indicate a defect in the product.

Message: The NNMi CPU utilization is at 100%.

**Solution:** This indicates that the ovjboss process has been consuming 100% CPU on the system for a significant amount of time. This might be expected for brief periods of high load but if this warning appears constantly then the system might be underpowered for the load.

Message: The global manager hostname has number outstanding messages waiting to be delivered.

**Solution:** This indicates that a global manager connected to this system is either down or unable to receive messages fast enough. If the global manager is just down for maintenance then it should recover when it comes back online however if this number goes over several hundred thousand then it might need to be manually cleared out (contact support).

Message: The connection to the regional manager regional name is down.

Warning message if communication to a regional manager is interrupted. If this appears for a short time then it isn't a cause for concern but if this message appears for an extended period then some troubleshooting might be required. The global manager will not be receiving any state changes from the regional while this condition exists.

**Solution:** There are number out of number maximum connections currently open to the embedded database.

Message: This message warns that the embedded database NNMi uses is approaching its limit of open connections. This might indicate the system is under excessive load or that too many SPIs are installed. It is recommended action such as shutting down SPIs is taken before this number reaches the maximum.

**Solution:** The memory region region name is at number% usage.

Message: The system has spent number% of total uptime in the collector name collector.

**Solution:** Both these messages indicate that ovjboss is low on memory. The memory settings for the specified region should be checked against what is recommended for the environment scale and increased if the system has available memory.

### **Problems and Solutions**

Problem: NNMi does not always interpret and display SNMP data and MIB strings correctly.

**Solution:** This is caused by NNMi not always knowing which character set to use to interpret this data. The result is that NNMi displays garbled strings from some SNMP traps and other octetstring data, such as sysDescription, sysContact and other data. The solution is to use the correct character set to interpret this data.

For SNMP traps and other octetstring data that result in garbled text displays due to using improper character sets, do the following:

- a Edit the following file:
  - Windows: %NNM PROPS%\nms-jboss.properties
  - UNIX: \$NNM PROPS/nms-jboss.properties
- b Remove the comment (#! characters) from the line that begins as follows:
  #!com.hp.nnm.sourceEncoding=
- c Set the com.hp.nnm.sourceEncoding JVM property to a comma-separated list of source encodings that your environment currently supports using the examples shown in the nms-jboss.properties file. These examples show combinations of the Shift\_JIS, EUC\_JP, UTF-8, and ISO-8859-1 character sets.
- d Save your changes.
- e From a command prompt, run ovstop ovjboss.
- f From a command prompt, run ovstart ovjboss.
- g To test your changes, resend the suspect trap to NNMi and make sure the garbled display problem no longer occurs.

If the garbled text involves binary data or data that cannot be interpreted for any reason, do the following to configure NNMi to display the strings in hexadecimal format:

- a Edit the following file:
  - Windows: %NNMDATADIR%\shared\nnm\conf\nnmvbnosrcenc.conf
  - UNIX: \$NNMDATADIR/shared/nnm/conf/nnmvbnosrcenc.conf
- Add the trap OID, varbind OID value combinations that NNMi displays in a garbled format. Also add the combinations from any varbind values you do not want NNMi to decode, such as binary data. Use the examples shown in the nnmvbnosrcenc.conf file as templates to configure your combinations. This tells NNMi to display the Custom Incident Attribute values in the Incident form using a hexadecimal value.
- c Save your changes.
- d From a command prompt, run ovstop ovjboss.
- e From a command prompt, run ovstart ovjboss.
- Test your changes to make sure these changes result in a hexidecimal display of the formerly garbled strings.

# Glossary

#### Α

#### account

See user account.

#### active cluster node

See active server.

#### active server

The server currently running the NNMi processes in an application failover or high availability configuration.

#### address hint

See discovery hint.

#### application failover

In NNMi, the optional capability (configured by the user and utilizing jboss clustering support) that transfers control of NNMi processes to a standby server if the currently active server fails.

#### **ARP** cache

The ARP (Address Resolution Protocol) cache is an operating system table that maps Data Link Layer (OSI Layer 2) addresses to Network Layer (OSI Layer 3) addresses. Data Link Layer addresses are typically MAC addresses, while Network Layer addresses are typically IP addresses. In rule-based discovery, NNMi uses ARP cache entries on discovered nodes (as well as other techniques) to find additional nodes that can be checked against the current discovery rules.

#### auto-discovery

See rule-based discovery.

#### C

#### **Causal Engine**

NNMi technology that applies root cause analysis (RCA) to network symptoms, using a causality-based approach. Causal Engine RCA is triggered by certain occurrences, including changes detected as a

result of state polling, SNMP traps, and specific incidents. The Causal Engine uses RCA to determine the status of managed objects, to formulate conclusions about them, and to generate root cause incidents.

#### causality

Denotes the relationship between one event (the cause) and another event (the effect) which is the direct consequence (result) of the first. NNMi uses causality analysis algorithms to analyze event cycles and identify solutions for resolving network issues.

#### cluster

In an NNMi context, a grouping of hardware and software, linked by high availability technology or by using jboss clustering capabilities, that works together to ensure functional and data continuity in the event of component overload or failure. The computers in a cluster are commonly connected to each other through high speed LANs. Clusters are usually deployed to improve availability and/or performance.

#### cluster member or node

In an NNMi context, a system within a high availability or jboss cluster that has been or will be configured to support NNMi high availability or application failover.

#### community string

A password-like mechanism used in SNMPv1 and SNMPv2c implementations to authenticate SNMP queries to SNMP agents. The community string is passed in cleartext in SNMP packets, making it vulnerable to packet sniffing. SNMPv3 provides stronger security mechanisms for authentication.

#### conclusion

In NNMi, supporting detail generated and used by the Causal Engine that sheds further light on how the Causal Engine determined status and root cause incidents for a managed object.

Glossary 495

#### console

See NNMi console.

#### controller

In NNMi application failover, a JGroups term for the cluster member that has the master cluster state. The controller is always the oldest member of the cluster.

#### D

#### discovery hint

An IP address found by NNMi using an SNMP ARP cache query; a CDP, EDP, or other discovery protocol query; or a ping sweep. NNMi further queries IP addresses found as discovery hints, then checks the results against the current discovery rules in rule-based discovery.

#### discovery process

The process by which NNMi gathers information about network nodes so that they can be placed under management. Initial discovery runs as a two-phase process, returning device inventory information and then network connectivity information.

After initial discovery, the discovery process is ongoing. In list-based discovery, this means devices in the list of seeds will be updated if their configuration changes. In rule-based discovery, new devices will also be added if they match current discovery rules. Discovery can also be initiated on demand for a device or set of devices from the NNMi console or from the command line.

See also spiral discovery, rule-based discovery, and list-based discovery.

#### discovery rule

A range of user-defined IP addresses and/or system object IDs (OIDs) used to limit the rule-based discovery process. Configure discovery rules in the **Discovery Configuration** portion of the NNMi console under **Auto-Discovery Rules**. See also rule-based discovery.

#### discovery seed

See seed.

#### E

#### embedded database

The database included with NNMi. NNMi can also be configured to use an external Oracle database

instead of the embedded database for most of its tables. See also PostgreSQL.

#### episode

A term used in NNMi root cause analysis to refer to a specific duration, triggered by a primary failure, during which secondary failures are suppressed or are correlated under the primary failure.

#### F

#### fault polling

A key NNMi monitoring activity, in which NNMi issues ICMP pings and/or SNMP read-only queries of status MIBs for its managed interfaces, IP addresses, and SNMP agents to determine the state of each managed object. Users can customize the types of fault polling performed for different interface groups, node groups, and nodes under Monitoring Configuration in the Configuration workspace of the NNMi console. Fault polling is a subset of state polling.

#### G

#### global network management

A distributed deployment of NNMi with one or more global managers consolidating data from one or more geographically distributed regional managers.

#### global manager

The NNMi management server in a global network management deployment that consolidates data from distributed NNMi regional manager servers. The global manager provides a unified view of topology and incidents across the whole environment. A global manager must have an NNMi Advanced license.

#### Н

#### HA

See high availability.

#### HA resource group

In modern high availability environments such as HP ServiceGuard, Veritas Cluster Server, or Microsoft Cluster Services, applications are represented as compounds of resources, such as the application itself, its shared file systems and a virtual IP address. The resources consist of an HA resource group, which represents an application running in a cluster environment.

#### high availability

Used in this guide to refer to a hardware and software configuration that provides for uninterrupted service if part of the configuration fails. High availability (HA) means that the configuration has redundant components to keep applications running at all times even if a component fails. NNMi can be configured to support one of several commercially available HA solutions. Contrast with application failover.

#### HP Network Node Manager i Software

An HP software product (abbreviated NNMi) designed to aid network administration and to consolidate network management activities, including the ongoing discovery of network nodes, monitoring events, and network fault management. Primarily accessed from the NNMi console.

#### HP Network Node Manager i-suite Software

Also called HP NNM i-suite Software, a family of HP software products built around the HP Network Node Manager i Software product (NNMi). HP NNM i-suite Software includes NNMi, NNMi Advanced, and associated iSPIs such as the NNM iSPI for Performance and the NNM iSPI for MPLS.

#### **ICMP**

See Internet Control Message Protocol.

#### incident

In NNMi, a notification of an occurrence related to your network, displayed in NNMi console incident views and forms. NNMi includes a number of **Incident Management** and **Incident Browsing** views that enable users to filter incidents based on incident attributes. Most incident views display incidents generated directly by NNMi (sometimes called *management events*). NNMi also includes views for browsing incidents generated from SNMP traps and from NNM 6.x/7.x events.

#### interface

A physical port used to connect a node to the network.

#### interface group

One of NNMi's primary filtering techniques, where interfaces are grouped together to apply settings to a group or filter visualizations by group. Interface groups can be used for any or all of the following:

configuring monitoring, filtering table views, and customizing map views. See also node group.

#### **Internet Control Message Protocol**

One of the core protocols of the Internet protocol suite (TCP/IP). ICMP ping is used by NNMi along with SNMP queries for state polling.

#### iSPI

See NNM iSPI.

L

#### **L2**

See Layer 2.

#### L3

See Layer 3.

#### Layer 2

Refers to the Data Link Layer of the multi-layered communication model, Open Systems Interconnection (OSI). The data link layer moves data across the physical links in the network. NNMi Layer 2 views provide information about the physical connectivity of devices.

#### Layer 3

Refers to the Network Layer of the multi-layered communication model, Open Systems Interconnection (OSI). The network layer is concerned with knowing the address of the neighboring nodes in the network, selecting routes, and quality of service. NNMi Layer 3 views provide information about connectivity from a routing perspective.

#### list-based discovery

A process, based on a list of seeds, that discovers and returns detailed network information *only about the nodes that you specify as seeds*. List-based discovery maintains a limited network inventory for specific queries and tasks. Contrast with rule-based discovery. See also discovery process and spiral discovery.

#### logical volume

A computer storage virtualization term referring to an arbitrarily sized space in a volume group that can be used as a separate file system or as a device swap space. Several of the high availability products supported by NNMi use logical volumes in their shared file systems.

Glossary 497

#### M

#### management server

The NNMi management server is the computer system on which the NNMi software is installed. The NNMi processes and services run on the NNMi management server. (Prior NNM revisions used the term "NNM management station" for this system.)

#### **MIB**

See Management Information Base.

#### **Management Information Base**

In SNMP, the collection of data about the managed network, organized hierarchically. The data objects within the management information base refer to characteristics of managed devices. NNMi collects network management information by making SNMP queries to and receiving SNMP traps from managed nodes using MIB data objects (sometimes called "MIB objects," "objects," or "MIBs").

#### N

#### NNM 6.x/7.x events

An NNMi term for events forwarded from older NNM management stations to NNMi. NNMi provides incident views for browsing the incidents that NNMi generates from these forwarded events.

#### NNM iSPI

A Smart Plug-in within the HP Network Node Manager i-suite Software family. An NNM iSPI adds functionality to NNMi for a specific technology such as MPLS or for a specific domain such as network engineering.

#### NNMi

See HP Network Node Manager i Software.

#### NNMi console

The NNMi user interface. Operators and administrators use the NNMi console for network management tasks in NNMi.

#### node

In the network context, a computer system or device (for example, printer, router, or bridge) in a network. While nodes that are able to respond to SNMP queries provide NNMi with the most comprehensive management information, NNMi can also perform restricted management of non-SNMP nodes.

#### node group

One of NNMi's primary filtering techniques, where nodes are grouped together to apply settings to a group or filter visualizations by group. Node groups can be used for any or all of the following: configuring monitoring, filtering table views, and customizing map views. See also interface group.

#### 0

#### OID

See Object Identifier.

#### **Object Identifier**

In SNMP, a numerical sequence that identifies a MIB data object. An OID consists of numbers separated by dots in which each number represents a particular data object at that level of the MIB hierarchy. The OID is the numerical equivalent of the MIB object name, for example, the MIB object name iso.org.dod.internet.mgmt.mib-2. bgp.bgpTraps.bgpEstablished is equivalent to its OID 1.3.6.1.2.1.15.0.1.

#### ovstatus command

A command that reports the current status of the NNMi managed processes. Can be invoked from the NNMi console (**Tools** > **NNMi Status**) or at a command prompt. See the *ovstatus* reference page, or the UNIX manpage.

#### ovstart command

A command that starts the NNMi managed processes. Invoked at a command prompt. See the *ovstart* reference page, or the UNIX manage.

#### ovstop command

A command that stops the NNMi managed processes. Invoked at a command prompt. See the *ovstop* reference page, or the UNIX manage.

#### P

#### ping sweep

A network probe technique that sends ICMP ECHO requests to multiple IP addresses to determine which addresses are assigned to responsive nodes. When enabled in rule-based discovery, NNMi can use ping sweep on configured IP address ranges to find additional nodes. Some network administrators block ICMP ECHO requests because ping sweeps can be used in denial-of-service attacks.

#### port

In a network hardware context, a connector for passing information into and out of a network device.

#### **PostgreSQL**

An open source relational database which NNMi uses by default to store information such as topology, incidents, and configuration information. NNMi can also be configured to use Oracle instead of PostgreSQL for most of its tables.

#### public key certificate

Used in network security and encryption, a file that incorporates a digital signature to bind together a public key with identity information. A certificate is used to verify that a public key belongs to an individual or organization. NNMi uses SSL certificates, which contain a public key and a private key, for authentication and encryption of client/server communication.

#### R

#### **RCA**

See root cause analysis.

#### region

In NNMi, a grouping of devices for the purpose of configuring communication settings such as timeout values and access credentials.

#### regional manager

The NNMi management server in a global network management deployment that provides discovery, polling and trap reception for devices and forwards information to the global manager.

#### role

See user role.

#### rule

See discovery rule.

#### rule-based discovery

Often called *auto-discovery*, NNMi can use rule-based discovery to seek out nodes that NNMi should add to its database, following user-specified discovery rules. NNMi looks for discovery hints in data from discovered nodes, then checks these candidates against the specified discovery rules. Configure discovery rules in the **Discovery**Configuration portion of the NNMi console under

**Auto-Discovery Rules**. Contrast with list-based discovery.

#### root cause analysis

In NNMi, root cause analysis (RCA) refers to a class of problem solving methods used by NNMi to determine root causes for network issues. In NNMi, the root cause is the actionable issue that will resolve associated problem symptoms if it is addressed. NNMi uses the identification of the root cause in two key ways: to notify the user of the actionable problem and to suppress reporting of secondary problem symptoms until the root cause issue has been resolved. Determination of root cause might result in status changes for managed objects, generation of root cause incidents, or both.

A example of how NNMi uses RCA is the scenario in which a managed router fails, and managed nodes on the other side of the router from the NNMi management server can no longer respond to state polling queries. NNMi uses RCA to determine that the state polling failures are secondary problem symptoms. It reports the router failure as the root cause incident and refrains from reporting the problem symptoms for the downstream nodes until the root cause router failure is resolved.

#### root cause incident

An NNMi incident in which the *Correlation Nature* attribute is set to *Root Cause*. NNMi uses root cause analysis (RCA) to establish the root cause incident as the actionable issue that will resolve associated problem symptoms if it is addressed. See root cause analysis.

#### S

#### seed

A network node that helps NNMi discover your network by acting as a starting point for the network discovery process. For example, a seed might be a core router in your management environment. Each seed is identified by an IP address or host name. Unless rule-based discovery has been configured, NNMi's discovery process is limited to list-based discovery of specified seeds.

#### seeded discovery

See list-based discovery.

#### Simple Network Management Protocol

A simple protocol operating at the application layer (Layer 7) of the OSI model, by which management information for a network element can be inspected

Glossary 499

or altered by remote users. SNMP is the predominant protocol used by NNMi to exchange network management information with agent processes on managed nodes. NNMi supports the three most common versions of SNMP: SNMPv1, SNMPv2c, and SNMPv3.

#### **SNMP**

See Simple Network Management Protocol.

#### **SNMP** trap

Network management using polling (solicited responses from SNMP agents) is an SNMP design principle that promotes simplicity. However, the protocol does provide for communication of unsolicited messages from SNMP agents to the SNMP manager process (in this case, NNMi). Unsolicited agent messages are known as "traps" and are generated by SNMP agents in response to internal state changes or fault conditions. NNMi generates incidents from received SNMP traps, displayed in the SNMP Traps incident browsing view.

#### **SNMP** trap storm

A high number of unsolicited SNMP agent messages that can overwhelm an SNMP manager process (in this case, NNMi). You can configure SNMP trap storm thresholds in NNMi, using the nnmtrapconfig.ovpl command. NNMi blocks traps when incoming trap rates exceed the specified threshold rate, until the trap rates fall below the re-arm rate.

#### spiral discovery

NNMi's ongoing refinement of network topology information, which includes information about inventory, containment, relationships, and connectivity in networks managed by NNMi. See also discovery process, rule-based discovery, and list-based discovery.

#### state

NNMi generally uses the term **state** for self-reported managed object responses related to MIB II ifAdminStatus, MIB II ifOperStatus, performance, or availability. Contrast with **status**.

#### state polling

The directed monitoring performed by NNMi's State Poller, which uses ICMP ping and SNMP queries to retrieve fault, performance, component health, and availability data from managed objects. See also fault polling.

#### status

In NNMi, an attribute of a managed object that indicates its overall health. The status is calculated by the Causal Engine from the managed object's outstanding conclusions. Contrast with state.

#### sysObjectID

See system object ID.

#### system object ID

In NNMi, a specialized term for an SNMP Object Identifier that identifies a model or type of network element. The system object ID is part of a network element's MIB object, which is queried by NNMi from individual nodes during discovery. Examples of network element types that can be classified by their system object IDs include any member of the HP ProCurve switch family, an HP J8715A ProCurve Switch, and an HP SNMP agent for HP IPF systems. Other vendors' network elements can be likewise classified according to their system object IDs. A key use for the system object ID is in defining NNMi Device Profiles, which specify characteristics of network elements that can be deduced once a network element's type is known.

#### system account

In NNMi, a special account provided for use during NNMi installation. After installation, the NNMi system account should only be used for command-line security and for recovery purposes. Contrast with user account.

#### T

#### topology (network)

In communication networks, a schematic description of the arrangement of a network, including its nodes and connections.

#### trap

See SNMP trap.



#### unconnected interface

From NNMi's perspective, an unconnected interface is an interface that is not connected to another device discovered by NNMi. By default, the only unconnected interfaces that NNMi monitors are those that have IP addresses *and* are contained in nodes from the **Routers** node group.

#### user account

In NNMi, a way to provide access to NNMi for users or groups of users. NNMi user accounts are set up in the NNMi console and implement predetermined user roles. See system account and user role.

#### user role

As part of setting up user access, the NNMi administrator assigns a pre-configured user role to each NNMi user account. User roles determine which user accounts can access the NNMi console, as well as which workspaces and actions are available to each user account. NNMi provides the following hierarchical user roles, which are predefined by the program and cannot be modified: Administrator, Web Service Client, Operator Level 2, Operator Level 1, Guest. See also user account.



#### virtual host name

The host name associated with a virtual IP address.

#### virtual IP address

An IP address that is not tied to any particular network hardware, used in high availability configurations to send uninterrupted network traffic to the most appropriate server based on current failover or load-balancing needs.

#### volume group

A computer storage virtualization term referring to one or more disk drives that are configured to form a single large storage area. Several of the high availability products supported by NNMi use volume groups in their shared file systems.

Glossary 501

# Index

A	AlarmPoint integration
access credentials community strings, 45 configuring, 44	AlarmPoint Mobile Gateway disabling, 323 documentation, 322 enabling, 322
accessing NNMi, 116 to 117	overview, 321 to 322
actions, NA integration added, 367 incidents, 368 viewing incidents, 369 active protocols, 50 server, 184 address, management server	supported versions, 321 troubleshooting, 323 usage, 322 AlarmPoint platform disabling, 321 documentation, 319 enabling, 319 to 320 overview, 318 to 319
changing, 292 preferred, 47 verifying, 53	supported versions, 319 troubleshooting, 321 usage, 320 alerting application, 317
advantages discovery list-based, 57 rule-based, 57 integration BSM Operations Management, 412 BSM topology, 352 CiscoWorks LMS, 325 HPOM, agent implementation, 428 HPOM, web services implementation, 447 NA, 364 NNMi Integration Module for Netcool Software, 466 NNMi northbound interface, 396 SIM, 384 UCMDB, 362	APAgent (AlarmPoint), 320  APClient (AlarmPoint), 320  APM. See BSM integration application alerting, 317 failover configuring NNMi, 185 to 188 configuring on multi-subnets, 200 feature, 188 to 191 incidents, 191 integrated products, 193 NNM iSPIs, 191 scenarios, 190 setup, 184 server, AlarmPoint, 319
AlarmPoint agent, 320 client, 320 Java Client, 319 servers, 319	Application_A.log file, 246  Application Performance Management. See BSM integration  architecture, HA cluster, 207  ARP cache, 61

Index 503

Asset Manager integration	integration
disabling, 338	BSM Operations Management, 412
documentation, 338	BSM topology, 352
enabling, 338	CiscoWorks LMS, 325
supported versions, 338	HPOM, agent implementation, 428
troubleshooting, 338	HPOM, web services implementation, 447
usage, 338	NA, 364
attribute	NNMi Integration Module for Netcool
Author, 36	Software, 466
Ordering, 36	NNMi northbound interface, 396
	SIM, 384
authentication failures, reducing, 54	UCMDB, 362
authentication profiles	best practices
multiple, 50	Author attribute, 36
Author attribute, 36	batching monitoring configuration, 78
	creating
В	object group definitions, 76
	reusable node groups, 77
backbone, network, 55	double-checking order numbers, 51
backing up data	Ordering attribute, 36
embedded database only, 266	overview, 21
script, 260 to 261	preferred management address, 47
strategy, 264 to 265	preparing NNMi configuration move, 287
	saving existing configuration, 36
BAC My BSM initialization string, 117	short polling intervals, 77
BAC My BSM integration	verifying order numbers, 79
configuring demonstration portlets, 342	
configuring single sign-on, 346	BIND, 226
creating custom portlets, 343 to 346	BSM. See BSM integration
creating SSO, 117 to 118	BSM integration
default modules, 340 to 341	Operations Management
documentation, 340	benefits, 412
overview, 339 to 340	changing, 419
parameters, 348 to 349	disabling, 420
portal description, 339	documentation, 413
troubleshooting, 346	enabling, 413
troubleshooting reports, 347	overview, 412
Basic shared disk format	parameters, 423 to 426
HA, 215	supported versions, 413
batching monitoring configuration, 78	troubleshooting, 420 to 422
	usage, 416
behavior	topology
polling defaults, 73	benefits, 352
behavior, configuring	changing, 354
HPOM integration, web services	disabling, 355
implementation, 461	documentation, 352
NA integration, 377	enabling, 352
benefits	overview, 351
discovery	parameters, 356 to 359
list-based, 57	supported versions, 352
rule-based, 57	topology filter, 358
Tuic-vascu, or	troubleshooting, 355
	usage, 353
	Business Availability Center. See BAC My BSM
	integration

Business Service Management. See BSM integration	ClarusIPC Plus <sup>+</sup> integration
	with NNMi
C	disabling, 332
cache, ARP, 61	documentation, 332
certificate, public key, 103	enabling, 332 overview, 331 to 332
	supported versions, 332
changing BSM integration	troubleshooting, 333
	usage, 332
Operations Management, 419 topology, 354	with NNM iSPI for IP Telephony
CiscoWorks LMS integration, 328	disabling, 335
HPOM integration	documentation, 334
agent implementation, 437	enabling, 334
web services implementation, 453	overview, 333 to 334
NA integration, 372	supported versions, 334
NNMi Integration Module for Netcool Software,	troubleshooting, 335
471	usage, 335
NNMi management server	
IP address, 292	Clarus Systems ClarusIPC Plus <sup>+</sup> . See ClarusIPC
overview, 287	Plus <sup>+</sup> integration
NNMi northbound interface, 403	Client, AlarmPoint Java, 319
SIM integration, 386	cluster.exe command, 223
UCMDB integration, 362	•
checklist, polling, 72	cluster.log file, 245
Cisco	cluster architecture for HA, 207
routers	cluster manager, modes for application failover, 188
defining node groups, 38	Cluster Manager process, 184
hierarchies, 39	Cluster Member process, 184
switches	cluster nodes, configuring HA
defining node groups, 38 hierarchies, 39	NNMi
•	primary, 215 to 218
Cisco. See CiscoWorks LMS integration	secondary, 218
CiscoWorks LAN Management Solution. See	cmcluster file, 245
CiscoWorks LMS integration	coexistence
CiscoWorks LMS integration	HP Operations agent, 31
benefits, 325	HP Performance Insight, 31
changing, 328	
description, 325	collecting data
disabling, 328	status polling
documentation, 326	choosing data, 78
enabling, 326 to 327	verifying, 81
parameters, 329 to 330	command line mode, application failover, 188
supported versions, 326	command-line security, 116
troubleshooting, 328	commands
usage, 327	cluster.exe, 223
	hostname, 226
	nnm.envvars.bat, 482 to 485
	nnm.envvars.sh, 482
	nnmcluster, 187
	nnmcommconf.ovpl, 53
	nnmconfigexport.ovpl
	outputting configuration to XML, 288
	SNMPv3 credentials, 36

nnmconfigimport.ovpl, 288	configuration
nnmdatareplicator.ovpl, 223	batching monitoring, 78
nnmhaconfigure.ovpl, 241	concepts, 35
nnmhadisk.ovpl	files
replicating configuration file, 222	HA clusters, 243
troubleshooting nmsdbmgr, 241	replication for HA, 223
nnmhargconfigure.ovpl, 239	HA information
nnmimport.bat, 372	NNMi, 214
nnmimport.sh, 372	levels, 44
nnmlicense.ovpl	moving NNMi, 288
changing management server, 292	nodes, 49
licensing NNMi in HA cluster, 224 to 226	polling example, 73
nnmloadseeds.ovpl, 63	preparing NNMi move, 287
nnmofficialfqdn.ovpl, 116	redoing, 42
	<u> </u>
nnmsetofficialfqdn.ovpl, 116	regions, 48
nslookup, 214	saving
ovspmd, 240	existing, 36
ovstart	scripts, HA clusters, 243
application failover, 188 to 191	settings, 41
troubleshooting, 240	shared data, 262
ovstop	transaction-based updates, 36
application failover, 188 to 191	troubleshooting HA, 238
troubleshooting, 240	verifying network monitoring, 80 to 81
without causing failover, 228, 233, 235	Configuration workspace
remsh, 206	configuring state polling, 78
ssh, 206	evaluating state polling, 80
tra correcte 50	evariating state poining, co
traceroute, 50	· ·
<b>,</b>	configuring
command scripts, configuring NA, 368	access credentials, 44
command scripts, configuring NA, 368 communication	access credentials, 44 application failover, 183
command scripts, configuring NA, 368 communication concepts, 44	access credentials, 44 application failover, 183 BAC My BSM
command scripts, configuring NA, 368 communication concepts, 44 configuration regions, 48	access credentials, 44 application failover, 183 BAC My BSM portlets, 342
command scripts, configuring NA, 368 communication concepts, 44 configuration regions, 48 configuring, 51	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary
command scripts, configuring NA, 368 communication concepts, 44 configuration regions, 48 configuring, 51 evaluating configuration, 52 planning, 48	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218
command scripts, configuring NA, 368  communication concepts, 44 configuration regions, 48 configuring, 51 evaluating configuration, 52 planning, 48 settings, 53	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary
command scripts, configuring NA, 368 communication concepts, 44 configuration regions, 48 configuring, 51 evaluating configuration, 52 planning, 48	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218
command scripts, configuring NA, 368  communication concepts, 44 configuration regions, 48 configuring, 51 evaluating configuration, 52 planning, 48 settings, 53	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53  community strings	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219 incidents, 94 to 95
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53  community strings     access credentials, 45	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53  community strings     access credentials, 45     multiple, 50	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219 incidents, 94 to 95
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53  community strings     access credentials, 45	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219 incidents, 94 to 95 interface
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53  community strings     access credentials, 45     multiple, 50	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219 incidents, 94 to 95 interface groups, 78
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53  community strings     access credentials, 45     multiple, 50  Component Health monitoring, 78 to 83  component registration files, 262	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219 incidents, 94 to 95 interface groups, 78 monitoring, 79 list-based discovery, 63
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53  community strings     access credentials, 45     multiple, 50  Component Health monitoring, 78 to 83  component registration files, 262  concepts	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219 incidents, 94 to 95 interface groups, 78 monitoring, 79 list-based discovery, 63 NA diagnostics, 368
command scripts, configuring NA, 368  communication	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219 incidents, 94 to 95 interface groups, 78 monitoring, 79 list-based discovery, 63 NA diagnostics, 368 node
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53  community strings     access credentials, 45     multiple, 50  Component Health monitoring, 78 to 83  component registration files, 262  concepts     communication, 44     configuration, 35	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219 incidents, 94 to 95 interface groups, 78 monitoring, 79 list-based discovery, 63 NA diagnostics, 368 node groups, 78
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53  community strings     access credentials, 45     multiple, 50  Component Health monitoring, 78 to 83  component registration files, 262  concepts     communication, 44     configuration, 35     HA, 207	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219 incidents, 94 to 95 interface groups, 78 monitoring, 79 list-based discovery, 63 NA diagnostics, 368 node groups, 78 monitoring, 79
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53  community strings     access credentials, 45     multiple, 50  Component Health monitoring, 78 to 83  component registration files, 262  concepts     communication, 44     configuration, 35     HA, 207     incidents, 85 to 93	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219 incidents, 94 to 95 interface groups, 78 monitoring, 79 list-based discovery, 63 NA diagnostics, 368 node groups, 78 monitoring, 79 retries, 44
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53  community strings     access credentials, 45     multiple, 50  Component Health monitoring, 78 to 83  component registration files, 262  concepts     communication, 44     configuration, 35     HA, 207	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219 incidents, 94 to 95 interface groups, 78 monitoring, 79 list-based discovery, 63 NA diagnostics, 368 node groups, 78 monitoring, 79 retries, 44 rule-based discovery, 63
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53  community strings     access credentials, 45     multiple, 50  Component Health monitoring, 78 to 83  component registration files, 262  concepts     communication, 44     configuration, 35     HA, 207     incidents, 85 to 93	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219 incidents, 94 to 95 interface groups, 78 monitoring, 79 list-based discovery, 63 NA diagnostics, 368 node groups, 78 monitoring, 79 retries, 44 rule-based discovery, 63 shared disk, 223
command scripts, configuring NA, 368  communication     concepts, 44     configuration regions, 48     configuring, 51     evaluating configuration, 52     planning, 48     settings, 53     tuning, 54     verifying settings, 53  community strings     access credentials, 45     multiple, 50  Component Health monitoring, 78 to 83  component registration files, 262  concepts     communication, 44     configuration, 35     HA, 207     incidents, 85 to 93	access credentials, 44 application failover, 183 BAC My BSM portlets, 342 communication, 51 HA cluster nodes, primary NNMi, 215 to 218 HA cluster nodes, secondary NNMi, 218 HA clusters NNMi, 213 to 219 incidents, 94 to 95 interface groups, 78 monitoring, 79 list-based discovery, 63 NA diagnostics, 368 node groups, 78 monitoring, 79 retries, 44 rule-based discovery, 63

configuring behavior HPOM integration, web services implementation, 461 NA integration, 377 connectivity, verifying network, 64	NA integration modifications to incidents, 368 polling behavior, 73 routers, 66 rule-based discovery, 63 switches, 66
console. See NNMi console	verifying settings, 80
containment, node group, 39	defining node groups, 38
controlling traffic, 50	deleting
CPU resources, 83	discovered nodes, 65 license key, 292
creating	devices
NNMi portlets, 343 to 346 object group definitions, 76 reusable node groups, 77	filters, 39 importing NNMi into NA, 372 profiles
credentials, access community strings, 45 configuring, 44	concepts, 39 State Polling, 77 SNMP access, 53
	diagnostics, configuring NA, 368
D	directories. See locations
daemon mode, application failover, 188	directory service, integration NNMi with, 121
data	directory service, NNMi user information in, 121
backing up embedded database only, 266 script, 260 to 261 strategy, 264 to 265 collection, State Poller, 78 restoring embedded database only, 266 script, 263 shared configuration, 262 disk, 222 verifying collection, 81 data backup configuration scope, 261 event scope, 261 topology scope, 261 database	disabling AlarmPoint integration, 321 AlarmPoint Mobile Gateway integration, 323 Asset Manager integration, 338 BSM integration Operations Management, 420 topology, 355 CiscoWorks LMS integration, 328 ClarusIPC Plus+ integration with NNMi, 332 with NNM iSPI for IP Telephony, 335 HPOM integration agent implementation, 438 web services implementation, 454 NA integration, 372 network access, 47 nGenius Performance Manager integration, 394
database backing up embedded, 266 Postgres, 184 resetting, 42 restoring embedded, 266 topology, 71 database, embedded moving NNMi, 288 defaults BAC My BSM modules, 340 to 341 community strings, 54 configuration settings, 41 discovery, 55 HTTPS ports, 487 meaningful, communication, 48	NNMi Integration Module for Netcool Software, 471  NNMi northbound interface, 403 PCM Plus integration, 380 RAMS MPLS WAN integration, 382 SIM integration, 386 SNMP, 50 traffic, 47 UCMDB integration, 362 disadvantages, list-based discovery, 57 to 58

discovery	enabling
approaches	AlarmPoint integration, 319 to 320
list-based discovery, 57	AlarmPoint Mobile Gateway integration, 322
rule-based discovery, 57 to 58	Asset Manager integration, 338
deleting nodes, 65	BSM integration
evaluating	Operations Management, 413
list-based discovery, 64	topology, 352
rule-based discovery, 65 to 66	CiscoWorks LMS integration, 326 to 327
performance, 54	ClarusIPC Plus <sup>+</sup> integration
restarting, 42	with NNMi, 332
routers, 65 spiral, 55	with NNM iSPI for IP Telephony, 334
switches, 65	HPOM integration, agent implementation, 430
transaction-based updates, exception, 36	HPOM integration, web services
	implementation
disk	Linux, 450 UNIX, 450
failover, 241	Windows, 448
group, HA configuration, 215 shared	NA integration, 365 to 367
copying data files, 213	nGenius Performance Manager integration, 393
directories, 222	NNMi northbound interface, 397
<b>,</b>	PCM Plus integration, 380
DiskGroup_A.log file, 246	RAMS MPLS WAN integration, 382
DNS, 226	rule-based discovery, 65
documentation	SIM integration, 384 to 385
AlarmPoint integration, 319	end nodes, avoiding managing, 55
AlarmPoint Mobile Gateway integration, 322	
Asset Manager integration, 338	environment, test, 21
BAC My BSM integration, 340	environment variables
BSM integration	overview, 481
Operations Management, 413	UNIX
topology, 352	administration, 484
CiscoWorks LMS integration, 326	installation, 22
ClarusIPC Plus <sup>+</sup> integration	Windows
with NNMi, 332	administration, 482 to 485
with NNM iSPI for IP Telephony, 334	application failover, 184
hardware and software requirements, NNMi, 29	installation, 22
HPOM integration	/etc/hosts, 226
agent implementation, 429	evaluating configuration
web services implementation, 448	communication, 52
NA integration, 365	discovery, 64
nGenius Performance Manager integration, 393	incidents, 95
PCM Plus integration, 380	state polling, 80 to 82
RAMS MPLS WAN integration, 382	evaluation order, 72
related, 25	•
SIM integration, 384 UCMDB integration, 362	examples
9	configuring node groups, 79 HPOM integration, web services
Domain Name Service, 226	implementation
dynamic	incident filters, 463
disks, 223	polling configuration, 73
E	excluding devices from discovery, 58
	ext2 shared disk format
embedded database backing up and restoring, 266	HA, 215
relational, 259	extended monitoring, 73
<b>, -</b>	

external relational database, 259	filtering interface groups, 41
F	node groups, 37
failover	filters
application	device, 39
configuring NNMi, 185 to 188	incident, 462 to 464
configuring on multi-subnets, 200	firewalls
feature, 188 to 191	controlling traffic, 50
integration products, 193	disabling network access, 47
NNM iSPIs, 191	troubleshooting HPOM integration, web services
scenarios, 190	implementation, 458
setup, 184	flow model, task, 35
disk, 241	forms
failure, reducing authentication, 54	Interface Group, 75
files	Interface Settings, 83
backing up, 259	Monitoring Configuration
component registration, 262	refining state polling, 71
HA configuration	tuning state polling, 83
files, 243	Node Group, 75
scripts, 243	Node Settings, 83
jbossServer.log, 241	forwarded incidents, troubleshooting
ldap.properties, 143	BSM Operations Management, 420 to 422
license.txt	HPOM, agent implementation, 438 to 441
active cluster node, 226	HPOM, web services implementation, 454 to 457
management server, 292	NNMi Integration Module for Netcool Software,
LicFile.txt	472 to 473
backing up, 216	forwarding incidents
HA cluster, 224	to BSM Operations Management, 412
location, 262	to HPOM
lwssofmconf.xml, 116, 117, 158 nGeniusNNM8.zip, 393	agent implementation, 428
nmsdbmgr.log, 245	web services implementation, 446
nnmdatareplicator.conf, 243	to Netcool/OMNIbus, 466
NOC_Demo_Portal_iSPIPerf.xml, 340 to 342	to SNMP trap receiver, 396
NOC_Demo_Portal.xml, 340 to 342	FQDN, 116
not updating on cluster node, 238	- 4,
OLDsyslog.log, 245	G
ov.conf	
HA configuration, 243	getting public key certificate, 103
troubleshooting nmsdbmgr, 241	group
${ m ovspmd.log,}\ 245$	disk
postgres.log, 245	NNMi for HA, 215
recovery.conf, 189	volume
replication, 223	NNMi for HA, 215
<resource_group>.cntl.log, 245</resource_group>	groups
shared disk, 241	interface
syslog.log, 245	filtering, 41
system type	purpose, 37
NNMi, 214 tar, 263	nodes, 37
version information, 262	GUI. See NNMi console
XML, 288	
	Н
file system type, HA configuration, 215	HA_nnmhaserver.log file, 245
	111 1111111111111111111111111111111111

HA clusters	host, virtual for HA configuration
architecture, 207	NNMi, 214
changing hostnames	hostname command, 226
NNMi, 225 to 228	hostnames, changing for HA
changing IP addresses	NNMi, 225 to 228
NNMi, 225 to 228	•
concepts, 207	HP ServiceGuard
configuration	HA resource group, 208
files, 243	HP APM. See BSM integration
information, NNMi, 214	HP Application Performance Management. See BSM
manpages, 212 reference pages, 212	integration
scripts, 243	HP Asset Manager. See Asset Manager integration
configuring	
NNMi, 213 to 219	HP BSM. See BSM integration
description, 205	HP Business Availability Center. See BAC My BSM
licenses, 224	integration
maintaining	HP Business Service Management. See BSM
add-on NNM iSPIs, 228	integration
NNMi, 225 to 228	HP Network Automation. See NA integration
maintenance mode, 225	G
patching	HP NNM iSPI for Metrics. See NNM iSPIs
NNMi, 233	HP NNM iSPI NET. See NNM iSPIs
prerequisites, 206	HPOM integration
scenario, 209	agent implementation
shared data, 222 to 223	agent installation order, 31
startup problems	benefits, 428
nmsdbmgr, 241	changing, 437
NNMi, 240	disabling, 438
pmd, 241	documentation, 429
supported products, 206	enabling, 430
terms, 208	overview, 428
troubleshooting configuration, 238	parameters, 442 to 445
unconfiguring	supported versions, 429
NNMi, 229 to 232	troubleshooting, 438 to 441
upgrading NNMi, 234 to 237	usage, 434
HA configuration, 243	web services implementation
	behavior, 461
haconfigure.log file, 245	benefits, 447
hardware	changing, 453
required, 27	disabling, 454
supported, 29	documentation, 448
HA resource group	enabling, Linux, 450
cannot start, 239	enabling, UNIX, 450
configuration	enabling, Windows, 448
NNMi, 214	incident synchronization, 447
description, 208	overview, 446
stopping	parameters, 459 to 464
NNMi, 231	troubleshooting, 454 to 458
	usage, 452
hierarchies, node group, 39	
high availability clusters. See HA clusters	HP Operations Manager. See HPOM integration
hints	HP Operations Manager i. See BSM integration,
IP address ranges, 66	Operations Management
system ID ranges, 66	HP Performance Insight, 31

HP ProCurve Manager Plus. See PCM Plus integration  HP Route Analytics Management System. See RAMS MPLS WAN integration	planning, 93 to 94 synchronization of updates HPOM web services implementation, 447 tuning, 96
HP ServiceGuard	viewing NA actions, 369
HP-UX, 206 Linux, 206	Incident Web Service, HPOM, 446 initialization string
HP SIM. See SIM integration	BAC My BSM, 117 NNMi, 117
HP Systems Insight Manager. See SIM integration	initiating status poll, 81
HP Universal Configuration Management Database.  See UCMDB integration	installing AlarmPoint Java Client, 319
HP-UX active server, 184 configuring shared disks, 223 HP ServiceGuard, 206 log files, 245 NIS, 226 nnmharg.ovpl script, 244 shared disk format Ha, 215 virtual hosts, 214 HSRP	HP Performance Insight, 31 license for HA cluster, 224 public key certificates, 103 integrating AlarmPoint Mobile Gateway with NNMi disabling, 323 enabling, 322 overview, 321 to 322 troubleshooting, 323 usage, 322 integrating AlarmPoint with NNMi
protected IP addresses, 59 HTTPS protocol default port, 487	disabling, 321 enabling, 319 to 320 overview, 318 to 319 troubleshooting, 321 usage, 320
IBM Tivoli Netcool/OMNIbus. See NNMi Integration Module for Netcool Software  ICMP address monitoring, 77	integrating Asset Manager with NNMi disabling, 338 enabling, 338 troubleshooting, 338 usage, 338
disabling traffic, 47 protocol, 43 requests, 54 State Poller, 47	integrating BAC with NNMi, My BSM configuring demonstration portlets, 342 configuring single sign-on, 346 configuring SSO, 117 to 118
identifying Layer 2 connections with mismatched states, 369	creating new portlets, 343 to 346 default modules, 340 to 341
importing NNMi devices into NA inventory, 372	documentation, 340 overview, 339 to 340
incidents concepts, 85 to 93	parameters, 348 to 349 troubleshooting, 346
configuring, 94 to 95 evaluating configuration, 95 filters, 462 to 464 forwarding to BSM Operations Management, 412 forwarding to HPOM agent implementation, 428 web services implementation, 446 forwarding to Netcool/OMNIbus, 466 forwarding to SNMP trap receiver, 396	integrating BSM with NNMi Operations Management benefits, 412 changing, 419 disabling, 420 documentation, 413 overview, 412 parameters, 423 to 426 troubleshooting, 420 to 422 usage, 416

topology	web services implementation
benefits, 352	benefits, 447
changing, 354	changing, 453
disabling, 355	disabling, 454
documentation, 352	documentation, 448
enabling, 352	enabling, 450
overview, 351	incident synchronization, 447
	*
parameters, 356 to 359	integration behavior, 461
supported versions, 352	overview, 446
topology filter, 358	parameters, 459 to 464
troubleshooting, 355	troubleshooting, 454 to 458
usage, 353	usage, $452$
integrating CiscoWorks LMS with NNMi	integrating NA with NNMi
benefits, 325	benefits, 364
changing, 328	changing, 372
description, 325	disabling, 372
disabling, 328	documentation, 365
9.	enabling, 365 to 367
documentation, 326	
enabling, 326 to 327	overview, 363 to 365
parameters, 329 to 330	parameters, 376 to 377
supported versions, 326	troubleshooting, 373
troubleshooting, 328	usage, 367 to 372
usage, 327	integrating Netcool/OMNIbus with NNMi
integrating ClarusIPC Plus <sup>+</sup>	benefits, 466
with NNM iSPI for IP Telephony	changing, 471
= +	disabling, 471
disabling, 335	documentation, 467
enabling, 334	overview, 465
overview, 333 to 334	
troubleshooting, 335	parameters, 474 to 478
usage, 335	supported versions, 466
with NNMi	troubleshooting, 472 to 473
disabling, 332	usage, 470
enabling, 332	integrating nGenius Performance Manager with
overview, 331 to 332	NNMi
troubleshooting, 333	disabling, 394
usage, 332	enabling, 393
	troubleshooting, 392 to 394
integrating HPOM with NNMi	usage, 394
agent implementation	<del>-</del> ·
benefits, 428	integrating PCM Plus with NNMi
changing, 437	disabling, 380
disabling, 438	enabling, 380
documentation, 429	troubleshooting, 380
overview, 428	usage, 380
parameters, 442 to 445	
troubleshooting, 438 to 441	integrating RAMS MPLS WAN with NNMi
usage, 434	disabling, 382
<i>5</i> /	enabling, 382
	parameters, 382
	troubleshooting, 382
	usage, 382

integrating SIM with NNMi	IP address
benefits, 384	changing for HA
changing, 386	NNMi, 225 to 228
description, 384	changing NNMi management server, 292
disabling, 386	ranges, 63 to 66
documentation, 384	IWS, HPOM, 446
enabling, 384 to 385	1WD, 111 OM, 440
parameters, 387 to 389	I
supported versions, 384	J
troubleshooting, 387	Java Client, AlarmPoint, 319
usage, 386	jboss
integrating SNMP trap receiver with NNMi	application server, 184
benefits, 396	directories, 262
changing, 403	,
disabling, 403	jbossServer.log file
documentation, 397	HP-UX, 245
enabling, 397	Linux, 245
overview, 396	Solaris, 246
parameters, 406 to 410	UNIX, 241
troubleshooting, 403	Windows
· · · · · · · · · · · · · · · · · · ·	configuring HA, 245
usage, 399	troubleshooting pmd, 241
integrating UCMDB with NNMi	
benefits, 362	K
changing, 362	lrov public 109
description, 361	key, public, 103
disabling, 362	Key Operations Map portlet, 341
documentation, 362	
parameters, 362	L
supported versions, 362	lantina tastina 50
troubleshooting, 362	lag time, testing, 50
usage, 362	latency, network, 44
integration module, HPOM, 446	Layer 2 connections, identifying mismatched states, 369
integrations	
application failover, 193	LDAP, integrating NNMi with, 121
interactive mode, application failover, 188	ldap.properties file, 143
interface	levels, configuration, 44
configuring monitoring, 79	license.txt file
groups	active cluster node, 226
configuring, 78	management server, 292
filtering, 41	license key, NNM iSPI NET, 369
preconfigured, 76	
purpose, 37	licenses
verifying, 80	capacity, 56
model, 36	directory locations, 262
monitoring, 73	HA clusters, 224
settings, 41	limitations, 58
virtual host network for HA configuration	purchasing additional node pack, 65
NNMi, 214	LicFile.txt file
Interface Group form, 75	backing up
Interface Groups workspace, 75	NNMi data, 262 primary cluster node, 216
Interface Settings form, 83	updating licenses.txt, 224
inventory, importing NNMi devices into NA, $372$	limited environment, 21

Linux	management
configuring shared disks, 223	address
HP ServiceGuard, 206	preferred, 47
NIS, 226	verifying, 53
nnmharg.ovpl, 244	server
shared disk format HA, 215	installing AlarmPoint Java Client, 319 moving NNMi, 287
virtual hosts, 214	
list-based discovery, 64	manpages, HA, 212
evaluating, 64	meaningful defaults for communication
overview, 57	configuration, 48
	membership, node group, 39
locations	memory resources, 83
documentation	•
AlarmPoint integration, 319 AlarmPoint Mobile Gateway integration, 322	message browser, troubleshooting HPOM, web services implementation, 457
Asset Manager integration, 338	messages* log files
BAC My BSM integration, 340	Linux, 245
BSM integration, Operations Management,	Solaris, 246
413	MIB II variables, 78
BSM integration, topology, 352	,
CiscoWorks LMS integration, 326	Microsoft Cluster Services
ClarusIPC Plus <sup>+</sup> integration with NNMi,	dynamic disks, 223
332	HA cluster, 206
ClarusIPC Plus <sup>+</sup> integration with NNM iSPI	HA resource group, 208
for IP Telephony, 334	nnmhamscs.vbs script, 244
HPOM integration, agent implementation,	Microsoft Failover Clustering
429	dynamic disks, 223
HPOM integration, web services	HA cluster, 206
implementation, 448	HA resource group, 208
NA integration, 365	migration. See upgrading
nGenius Performance Manager integration, 393	mismatched states, Layer 2 connections, 369
PCM Plus integration, 380	model
RAMS MPLS WAN integration, 382	task flow, 35
SIM integration, 384	user interface, 36
UCMDB integration, 362	modes, cluster manager for application failover, 188
environment variables	
administration, 482 to 485	monitoring
installation, 22	configuration batching, 78
jboss deployment directory, 262	settings, 41
LicFile.txt file, 262	verifying, 80 to 81
nGeniusNNM8.zip, 393	configuring node, 79
SNMP MIB, 262	extended, 73
log files	interface, 79
HA cluster	networks
not updating, 238	nodes, 83
lvm2 shared disk format	verifying settings, 80
HA, 215	settings, 81
lwssofmconf.xml file, 116, 117, 158	Monitoring Configuration form
1woodinicum.ami me, 110, 117, 100	description, 71
AA	setting polling types and intervals, 75
M	tuning status polling, 83
maintaining HA clusters, 225	Mount_A.log file, 246
maintenance mode for HA, 225	- · · · · · · · · · · · · · · · · · · ·

mount point NNMi, 215	nGenius Performance Manager integration disabling, 394
moving NNMi	documentation, 393
configuration, 288	enabling, 393 supported versions, 393
configuration and embedded database, 288 management server, 287	troubleshooting, 392 to 394
MTTR, 392	usage, 394
My BSM. See BAC My BSM integration	NIS, 226
	nmsdbmgr.log file HP-UX, 245
N	Linux, 245
NA, importing NNMi devices into inventory, 372	Solaris, 246 Windows, 245
NA integration behavior, 377	nmsdbmgr service
benefits, 364	disk failover, 241
changing, 372	startup problems, 241
disabling, 372	NNM 6.x/7.x
documentation, 365	upgrading to NNMi
enabling, 365 to 367	suggested path, 301, 303, 311
NNMi connector, 365	
overview, 363 to 365	nnm.envvars.bat command, 482 to 485
parameters, 376 to 377	nnm.envvars.sh command, 482
supported versions, 364	nnmbackup.ovpl
troubleshooting, 373 URL actions, 367	description, 259
usage, 367 to 372	nnmbackupembdb.ovpl
netmask, virtual host for HA configuration	description, 259
NNMi, 214	nnmcluster command, 187
NetScout Systems nGenius Performance Manager.	nnmcommconf.ovpl command, 53
See nGenius Performance Manager integration	nnmconfigexport.ovpl
Network Automation. See NA integration	outputting configuration to XML, 288
Network Information Service, 226	SNMPv3 credentials, 36
network interface, virtual host for HA configuration	nnmconfigimport.ovpl command, 288
NNMi, 214	nnmdatareplicator.conf file, 243
network latency, 44	nnmdatareplicator.ovpl
networks	command, 223 script, 244
backbones, 55	<b>.</b> /
disabling access, 47	nnmhaclusterinfo.ovpl script, 243
discovering	nnmhaconfigure.ovpl
evaluating, 64 to 66	command, 241
loads, 83	script, 243
monitoring behavior, 73	nnmhadisk.ovpl command
nodes, 83	replicating configuration file, 222
settings, 80	troubleshooting, 241
verifying	troubleshooting nmsdbmgr, 241
connectivity, 64	nnmhadisk.ovpl script, 244
settings, 80	nnmhamonitor.ovpl script, 244
Network Status portlet, 341	nnmhamscs.vbs script, 244
nGeniusNNM8 zin file 393	nnmharg ovnl script 244

command, 239 script, 244	changing management server, 292 licensing NNMi in HA cluster, 224 to 226
nnmhastart.ovpl script, 244	NNM product, 224
nnmhastartrg.ovpl script, 244	nnmloadseeds.ovpl command, 63
nnmhastop.ovpl script, 244	nnmofficialfqdn.ovpl command, 116
nnmhastoprg.ovpl script, 244	nnmresetembdb.ovpl description, 260
nnmhaunconfigure.ovpl script, 243	nnmrestore.ovpl
NNMi console accessing from BSM Operations Management,	description, 259
412 accessing from HPOM	nnmrestoreembdb.ovpl description, 259
agent implementation, 429	nnmsetofficialfqdn.ovpl command, 116
web services implementation, 447	NOC_Demo_Portal_iSPIPerf.xml file, 340 to 342
accessing from Netcool event viewers, 466	NOC_Demo_Portal.xml file, 340 to 342
signing off, 115 transaction-based updates, 36	Node Group form, 75
URL, 343	node groups
NNMi initialization string, 117	configuring, 78
NNMi Integration Module for Netcool Software	defining, 38
benefits, 466	device filters, 39 filtering, 37
changing, 471	hierarchies, 39
disabling, 471 documentation, 467	interface groups, 41
overview, 465	membership, 39
parameters, 474 to 478	Non-SNMP Devices, 74
troubleshooting, 472 to 473	preconfigured, 77 status, 40
usage, 470	verifying, 80
nnmimport.bat command, 372	Node Group Status portlet, 341
nnmimport.sh command, 372	Node Groups workspace, 75
NNMi northbound interface	nodes
benefits, 396	configuration, 49
changing, 403 disabling, 403	configuring monitoring, 79
documentation, 397	configuring primary for HA clusters
enabling, 397	NNMi, 215 to 218
overview, 396	configuring secondary for HA clusters NNMi, 218
parameters, 406 to 410	deleting discovered, 65
troubleshooting, 403	monitoring, 83
usage, 399	settings, 41
NNMi gales in a directory source 181	SNMP configuration, 52
NNMi roles in a directory service, 121	Node Settings form, 83
NNM iSPI for Metrics. See NNM iSPIs	Non-SNMP Devices node group, 74
NNM iSPI NET. See NNM iSPIs	Nortel
NNM iSPIs	routers
application failover, 191 URL for NNM iSPI for Performance report, 343	defining node groups, 38 hierarchies, 39
Order for transition remormance report, 343	switches
	defining node groups, 38 hierarchies, 39

northbound interface. See NNMi northbound interface	parameters application failover, 189 BAC My BSM integration, 348 to 349 BSM integration
nslookup command, 214	
0	Operations Management, 423 to 426 topology, 356 to 359
object groups, creating definitions, 76	CiscoWorks LMS integration, 329 to 330
offline backups, 260	HPOM integration agent implementation, 442 to 445 web services implementation, 459 to 464
OLDsyslog.log file, 245	
om.hp.ov.nms.cluster* parameters, 189	NA integration, 376 to 377
OM. See HPOM integration	NNMi Integration Module for Netcool Software
OMi. See BSM integration, Operations Management	474 to 478 NNMi northbound interface, 406 to 410
online backups, 260	RAMS MPLS WAN integration, 382
Operations Manager. See HPOM integration	SIM integration, 387 to 389
Operations Manager i. See BSM integration,	UCMDB integration, 362
Operations Management	partial backups, 261
Oracle Database and HA, 220	password, permanent license, 226
order, evaluation, 72	passwords in a directory service, 121
Ordering attribute	paths, upgrading from NNM 6.x/7.x, 301, 303, 311
auto-discovery rules, 58 best practices, 36	PCM Plus integration disabling, 380
ordering auto-discovery rules, 58	documentation, 380 enabling, 380
order numbers, verifying, 79	supported versions, 380
ov.conf file	troubleshooting, 380
HA configuration, 243	usage, 380
troubleshooting nmsdbmgr, 241	PCs, avoiding managing, 55
ovet*.log file HP-UX, 245	performance, status polling, 81
ovspmd.log file	Performance Insight, 31
HP-UX, 245	permanent license password, 226
Linux, 245	personal computers, avoiding managing, 55
Solaris, 246 Windows, 245	ping protocol
ovspmd service, troubleshooting, 240	discovering devices, 43 requests, 78
ovstart command	sweep, 59
application server, 188 to 191	planning
troubleshooting, 240	communication, 48
ovstop command	incidents, 93 to 94
application failover, 188 to 191	polling intervals, 77 state polling, 72 to 78
troubleshooting, 240 without causing failover	pmd startup problems, 241
stopping NNMi in HA cluster, 228, 233	point, mount
upgrading NNMi to 8.11 under HA, 235	NNMi, 215
P	
pages, HA reference, 212	

polling checklist, 72 configuration example, 73	profiles, device concepts, 39 State Polling, 77
default behavior, 73	protected IP addresses, 59
planning intervals, 77 protocols, 47 status evaluating performance, 81 initiating, 81 tuning, 82 to 83	protocol    active, 50    communication, 43    polling, 47  public key certificate, installing, 103
portal, BAC My BSM, description, 339	purchasing additional node pack licenses, 65
portlets, BAC My BSM configuring, 342 creating NNMi, 343 to 346 troubleshooting NNMi, 346	Q Quick Start Configuration wizard, 21
postgres.log file	R
HP-UX, 245 Linux, 245 Solaris, 246 Windows, 245	RAMS MPLS WAN integration disabling, 382 documentation, 382
Postgres database, 184 preconfigured interface groups, 76 node groups, 77	enabling, 382 parameters, 382 supported versions, 381 troubleshooting, 382 usage, 382
preferences	ranges, IP addresses, 66
management address, 47 SNMP version, 46	recovery.conf file, 189
preparing NNMi configuration move, 287	redoing configuration, 42
prerequisites hardware, 29 NNMi for HA cluster, 206 software, 29	reducing authentication failures, 54 default community strings, 54 re-enabling NNMi for HA clusters, 240
preventative data backups, 265	reference pages, HA, 212
primary HA cluster node	regions, configuration, 48
configuration information	related documentation, 25
NNMi, 214 configuring	relational database, backing up, 259
NNMi, 215 to 218	release notes, 29
printers, avoiding managing, 55	removing license key, 292
problems, HA startup	remsh command, 206
nmsdbmgr, 241	replication, configuration file, 223
NNMi, 240 pmd, 241	reports, troubleshooting BAC My BSM, 347
processes	requirements, hardware and software, 29
Cluster Manager, 184	resetting configuration, 42
Cluster Member, 184 products, HA, 206	<pre><resource_group>.cntl.log file     HP-UX, 245</resource_group></pre>
profiles, authentication multiple, 50	Linux, 245 resource group, HA NNMi, 214
	resources, system, 83

restarting	settings
after HA maintenance	communication, 53
NNMi, 228	configuration, 41
discovery, 42	meaningful defaults for communication, 48
restoring data	monitoring, 81
embedded database, 266	verifying default, 80
script, 263	setting up application failover, 184
retries	shared configuration data, 262
configuring, 44	shared disk
tuning, 54	configuring, 223
values, 50	copying data files, 213
routers	data, 222
defaults, 66	files, 241
defining node groups, 38	support, 206
discovering, 65	unmounting
hierarchies, 39	NNMi, 231
monitoring, 73	shared file system type, HA configuration
RRG	NNMi, 214
protected IP addresses, 59	shared HA data, 222 to 223
rule-based discovery	
enabling, 65	short name, virtual host for HA configuration
evaluating, 65 to 66	NNMi, 214
overview, 57	SIM integration
,	benefits, 384
rules, auto-discovery	changing, 386
evaluating, 65 to 66	description, 384
ordering, 58	disabling, 386
	documentation, 384
S	enabling, 384 to 385
scenarios	parameters, 387 to 389
application failover, 190	supported versions, 384
HA cluster, 209	troubleshooting, 387
scope	usage, 386
topology, 261	single sign-on. See SSO
scripts	SLAs, 77
backup, 260 to 261	SNMP
HA configuration, 243	communication problems, 65
nnmhaclusterinfo.ovpl, 243	community strings, 45
restoring data, 263	Component Health, 78
	device access, 53
secondary HA cluster nodes	disabling
configuration information, 213	communication, 50
configuring NNMi, 218	traffic, 47
•	MIB directories, 262
seeds, rule-based discovery, 57	monitoring, 78
servers	node configuration, 52
active, 184	protocol, 43
AlarmPoint, 319	requests, 54
jboss, 184	tuning settings, 54
Service Level Agreements, 77	version preferences, 46
	software
	requirements, 27
	supported, 29

Solaris	strings, community
configuring shared disks, 223	access credentials, 45
NIS+, 226 nnmharg.ovpl script, 244	multiple, 50
nnmhargconfigure.ovpl	supported versions
command, 239	HA products, 206
script, 244	hardware and software, 29
shared disk format	integrated applications
Ha, 215	AlarmPoint, 319 AlarmPoint Mobile Gateway, 321
Veritas Cluster Server, 206	Asset Manager, 338
virtual hosts	BAC My BSM, 340
NNMi, 214	BSM Operations Management, 413
spiral discovery, 55	BSM topology, 352
SPIs. See NNM iSPIs	CiscoWorks LMS, 326
ssh command, 206	ClarusIPC Plus <sup>+</sup> with NNMi, 332
SSO	ClarusIPC Plus <sup>+</sup> with NNM iSPI for IP
access, 116 to 117	Telephony, 334
creating for BAC My BSM integration,	HPOM agent implementation, 429
117 to 118	NA, 364
standby system, 184	Netcool/OMNIbus, 466 nGenius Performance Manager, 393
	PCM Plus, 380
starting after HA maintenance	RAMS, MPLS WAN, 381
NNMi, 228	SIM, 384
HA resource group, 239	UCMDB, 362
startup problems	sweep, ping, 59
nmsdbmgr, 241	switches
NNMi, 240	defaults, 66
pmd, 241	defining node groups, 38
State Poller	discovering, 65
concepts, 71 to 72	hierarchies, 39
configuring, 78 to 80	synchronization, troubleshooting HPOM, web
evaluating configuration, 80 to 82	services implementation, 457
ICMP, 47	syslog.log file, 245
planning, 72 to 78	
tuning, 82 to 83	system
verifying	device support matrix, 29 object ID ranges
communication settings, 53	auto-discovery, 63
health statistics, 82	evaluating, 66
states, identifying Layer 2 connection mismatched,	resources, 83
369	shared file type, HA configuration
status	NNMi, 214
poll	
evaluating performance, 81 to 82 initiating, 81	T
	tar files, 263
stopping	task flow model, 35
HA resource group NNMi, 231	
without causing HA failover	terms application failover, 184
NNMi, 228	HA, 208
strategy, backup, 264 to 265	test environment, 21

testing communication configuration, 52 lag time, 50	PCM Plus integration, 380 RAMS MPLS WAN integration, 382 SIM integration, 387
timeouts	UCMDB integration, 362
configuring, 44 network, 44	trust store output example, 105
tuning, 54 values, 50	tuning communication, 54
tips, configuration auto-discovery, 63 seeded discovery, 63	incidents, 96 state polling, 82 to 83
Top-N CPU Utilization portlet, 341	U
Top-N Devices by Component Exceptions portlet, 341	UCMDB integration benefits, 362 changing, 362
Top-N Memory Utilization portlet, 341	description, 361
topology	disabling, 362
database, 71	documentation, 362
scope data, 261	parameters, 362
topology filter, BSM topology integration, 358	supported versions, 362
traceroute command, 50	troubleshooting, 362
traffic	usage, 362
controlling, 50 disabling, 47	unconfiguring HA clusters NNMi, 229 to 232
troubleshooting	$ Universal\ Configuration\ Management\ Database.\ See$
AlarmPoint integration, 321	UCMDB integration
AlarmPoint Mobile Gateway integration, 323	UNIX
Asset Manager integration, 338	disk group
BAC My BSM integration, 346	NNMi, 215
BSM Operations Management integration	environment variables
forwarded incidents, 420 to 422	administration, 484
BSM topology integration, 355	installation, 22
CiscoWorks LMS integration, 328	HA configuration
ClarusIPC Plus <sup>+</sup> integration	files, 243 LicFile.txt file
with NNMi, 333 with NNM iSPI for IP Telephony, 335	configuring primary HA cluster node, 216
discovery	installing HA cluster license, 224
auto-discovery, 65 to 66	mount point
HA configuration, 238	NNMi, 215
HPOM integration, agent implementation	nnm.envvars.sh command, 482
forwarded incidents, 438 to 441	nnmtrapd log files, 241
HPOM integration, web services	pmd log files, 241
implementation	remsh command, 206
firewall, 458	shared disk directories, 222 ssh command, 206
forwarded incidents, 454 to 458	volume group
message browser, 457 synchronization, 457	NNMi, 215
NA integration, 373	,
nGenius Performance Manager integration,	unmounting shared disk NNMi, 231
392 to 394	
NNMi Integration Module for Netcool Software,	unnumbered interfaces, 67
472 to 473	upgrading from NNM 6.x/7.x
NNMi northbound interface 403	suggested path, 301, 303, 311

upgrading NNMi under HA, 234 to 237	versions, supported
upgrading to NNMi 9.00	HA products, 206
configuration differences, 311	hardware and software, 29
different NNMi management server, 303	integrated applications
functionality differences, 311, 312	AlarmPoint, 319
migrating NNMi Oracle Data, 309	AlarmPoint Mobile Gateway, 321
moving to Red Hat Linux 5.2 or 5.3, 305	Asset Manager, 338
same NNMi management server, 301	BAC My BSM, 340
supported upgrades, 299	BSM Operations Management, 413
URL access, SSO, 116	BSM topology, 352 CiscoWorks LMS, 326
URLs	
NNMi console, 343	ClarusIPC Plus <sup>+</sup> with NNMi, 332
NNM iSPI for Performance report, 343	ClarusIPC Plus <sup>+</sup> with NNM iSPI for IP Telephony, 334
user interface model, 36	HPOM agent implementation, 429
user names in a directory service, 121	NA, 364
	Netcool/OMNIbus, 466
V	nGenius Performance Manager, 393
	PCM Plus, 380
variables, environment	RAMS, MPLS WAN, 381
overview, 481	SIM, 384
UNIX	UCMDB, 362
administration, 484	viewing NA incident actions, 369
installation, 22	virtual host, HA configuration
MANPATH, 30 Windows	netmask
	NNMi, 214
administration, 482 application failover, 184	network interface
installation, 22	NNMi, 214
NNMi 8.00, 485	short name
	NNMi, 214
variables, MIB II, 78	virtual IP address support, 206
verifying	
communication settings, 53	Volume_A.log file, 246
default settings, 80	volume group, HA configuration, 215
interface groups, 80	vxfs shared disk format
management IP address, 53	HA, 215
monitoring configuration, 80 to 81	,
network	W
connectivity, 64	
monitoring configuration, 80	web server
node groups, 80	AlarmPoint, 319
nodes configured for SNMP, 52	weekly data backups, 264
order numbers, 79	window, System Information, 82
SNMP access for devices, 53 State Poller	
	Windows
communication settings, 53 health statistics, 82	configuring shared disks, 223
	environment variables
Veritas Cluster Server, 206	administration, 482 to 485
HA resource group, 208	application failover, 184
nnmharg.ovpl script, 244	installation, 22
version	HA configuration
information file, 262	files, 243
SNMP preferences, 46	scripts, 243

```
LicFile.txt file
       configuring primary HA cluster node, 216
       installing HA cluster license, 224
   Microsoft Cluster Services, 206
   Microsoft Failover Clustering, 206
   mount point
       NNMi, 215
   nnm.envvars.bat command, 482 to 485
   nnmhargconfigure.ovpl command, 239
   nnmtrapd log files, 241
   pmd log files, 241
   shared disk directories, 222
   shared disk format
       HA, 215
   virtual hosts
       NNMi, 214
wizard, NNMi Quick Start Configuration, 21
workspaces
   Configuration
       configuring state polling, 78
       evaluating state polling, 80
   Interface Groups, 75
   Node Groups, 75
```

## X

XML files, 42, 288

## We appreciate your feedback!

If an email client is configured on this system, by default an email window opens when you click *here*.

If no email client is available, copy the information below to a new message in a web mail client, and then send this message to **ovdoc-nsm@hp.com**.

Product name and version: NNMi 9.0x Patch 2 (9.01) December 2010

 ${\bf Document\ title:}\ NNMi\ Deployment\ Reference$ 

Feedback:



