

JP1 Version 11

Network Management: Getting Started

3021-3-A71-10(E)

Notices

Relevant program products

JP1/Network Node Manager i (for Windows) P-2942-82BL JP1/Network Node Manager i 11-10 P-2942-83BL JP1/Network Node Manager i Advanced 11-10 P-2942-89BL JP1/Network Node Manager i Developer's Toolkit 11-00 JP1/SNMP System Observer (for Windows) P-2942-8RBL JP1/SNMP System Observer 11-10 JP1/SNMP System Observer - Agent for Process (for Windows) P-2A42-8JBL JP1/SNMP System Observer - Agent for Process 11-00 JP1/Network Element Manager (for Windows) P-2942-8CB4 JP1/Network Element Manager for Cisco 11-10 P-2942-8DB4 JP1/Network Element Manager for AX Series 11-10 JP1/Extensible SNMP Agent for Windows (for Windows) P-2A42-8BBL JP1/Extensible SNMP Agent for Windows 11-00 JP1/Network Node Manager i (for Linux) P-8242-82BL JP1/Network Node Manager i 11-10 P-8242-83BL JP1/Network Node Manager i Advanced 11-10 P-8242-89BL JP1/Network Node Manager i Developer's Toolkit 11-00 JP1/SNMP System Observer (for Linux) P-8242-8RBL JP1/SNMP System Observer 11-10 JP1/SNMP System Observer - Agent for Process (for Linux) P-8142-8JBL JP1/SNMP System Observer - Agent for Process 11-00 JP1/Extensible SNMP Agent (for Linux) P-8142-8ABL JP1/Extensible SNMP Agent 11-00 JP1/SNMP System Observer - Agent for Process (for UNIX) P-1M42-8JBL JP1/SNMP System Observer - Agent for Process 11-00 (for AIX) P-1J42-8JBL JP1/SNMP System Observer - Agent for Process 11-00 (for HP-UX (IPF)) P-9D42-8JBL JP1/SNMP System Observer - Agent for Process 11-00 (for Solaris) JP1/Extensible SNMP Agent (for UNIX) P-1M42-8ABL JP1/Extensible SNMP Agent 11-00 (for AIX) P-1J42-8ABL JP1/Extensible SNMP Agent 11-00 (for HP-UX (IPF)) P-9D42-8ABL JP1/Extensible SNMP Agent 11-00 (for Solaris)

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Summary of amendments

The following table lists changes in this manual (3021-3-A71-10(E)) and product changes related to this manual.

Changes	Location
Windows Server 2016 is now supported.	-
The following browser is no longer supported: • Internet Explorer 9	1.2.1
Supported Firefox versions were changed.	1.2.1, C.3

In addition to the above changes, minor editorial corrections were made.

Preface

What you can do with JP1 network management products

Network management is essential for providing stable environments and services, but as networks continue to become larger and more complex each day, the workload of administrators also increases.

If you have encountered any of the problems shown below, take a look at your current system for network management and operation problems, and consider installing JP1 network management products. By doing so, you can efficiently monitor the status of the network to rapidly identify and solve failures.



JP1 network management products provide various windows from which you can get an intuitive understanding of the configuration of networks and the statuses of resources, and provide support for the day-to-day tasks of network administrators.



The JP1 network management products consist of manager programs to be installed on the Monitoring Manager, and agent programs to be installed on the monitored servers. The following figure shows the basic system configuration of JP1 network management products.



JP1/Network Node Manager i (hereinafter abbreviated to NNMi)

A manager program that uses industry-standard SNMP and that enables the management of network configurations and failures. You can use this program to automatically discover nodes in an IP network and to manage the network configuration. This program can also be used to detect network failures and issue warnings to the system administrator.

JP1/SNMP System Observer (hereinafter abbreviated to SSO)

A manager program that collects information about resources, performs alive-status monitoring of processes, and monitors the statuses of Windows services on the servers and network devices that support SNMP. By using this program, you can perform monitoring without differentiating between the vendors of network devices or between the agent types of servers.

JP1/Network Element Manager (hereinafter abbreviated to NEM)

A manager program that manages detailed information (such as port status, slot configuration, and the installation statuses of memory cards) from the GUI panel windows designed in the image of actual network devices. By using this program, you can easily and intuitively determine the statuses of network devices. Note that NEM can only be used in a Japanese environment for Windows.

JP1/Extensible SNMP Agent for Windows or JP1/Extensible SNMP Agent (hereinafter abbreviated to ESA)

An agent program that can obtain information about resources such as the CPU, memory, and file systems via SNMP. By using this program, you can obtain information that cannot be obtained by using OS-standard SNMP agents. This is a prerequisite program for JP1/SNMP System Observer - Agent for Process.

JP1/SNMP System Observer - Agent for Process (hereinafter abbreviated to SSO - AP)

An agent program that manages processes and services running on servers via SNMP.

The following table describes the main functionalities of the manager programs:

Product	Functionality	Description	
NNMi	Node discovery	Automatically discovers nodes according to defined rules. Nodes can also be added manually.	
	Discovery and display of topologies	Automatically discovers the Layer 2 topology (network configuration using physical connection lines) in addition to the Layer 3 topology (logical network configuration), and then displays them in a map.	
	Monitoring by using ICMP/ SNMP polling and SNMP traps	Monitors the statuses of objects by using ICMP and SNMP polling, and monitors failures by using SNMP traps.	
	Root cause analysis	Analyzes the root cause of a failure based on the Layer 2 and Layer 3 topologies that were discovered.	
	Incident management	Reports failures discovered through polling and SNMP traps as incidents.	
	Automatic action	Enables user-specified commands to be executed as automatic actions in response to certain incident statuses.	
SSO	Resource collection	Monitors various system resources including server operational information (such as CPU usage and memory usage) and network performance information (such as line usage).	
	Monitoring of processes and services	Monitors the operating status of an application through the statuses of processes and services.	
NEM	Panel operation	Displays windows designed in the image of the surface panels of network devices (switches and routers). By selecting a menu, you can monitor device statuses and perform operations on each device.	

What is explained in this manual

This manual describes the basic methods for configuring and operating JP1 network management products. The goal of this manual is to enable users who read this manual to perform day-to-day tasks for network management and to rapidly handle failures by using the JP1 network management products.

The operating procedures described in this manual are based on the system configuration and organizational structure shown in the following figure.



: Internet VPN

Setup procedure explained in this manual

- 1. The supervisor operator asks the system build engineer to set up an environment for the JP1 network management products.
- 2. The system build engineer prepares a server to be used as the Monitoring Manager and then sets up the Monitoring Manager environment.
- 3. The system build engineer asks each site system administrator to set up an environment for the Monitoring Agent.
- 4. Each site system administrator sets up the Monitoring Agent environment and then notifies the system build engineer.
- 5. After receiving notification from the site system administrators, the system build engineer configures the JP1 network management products.
- 6. After configuring the JP1 network management products, the system build engineer notifies the supervisor operator.
- 7. After receiving notification from the system build engineer, the supervisor operator registers an operator responsible as a user and starts operation using the JP1 network management products.

How to read this manual

In addition to this manual, the JP1 network management product provides multiple manuals and Help resources. To learn more about advanced functionality and operations, read these manuals and Help resources as shown below according to your purpose.



#1: You can access the Help resources from the Help menu of the NNMi console.#2: JP1/Extensible SNMP Agent (3021-3-A78(E)) for Windows is not available.

For details about the product, see the Help or Release Notes.

A reference to another manual is written as follows: For details about *something*, see *topic-title* in the *manual-name*. Using *topic-title* as a keyword, search for the relevant section in the target manual.

This manual assumes the use of the following environments:

For operations performed on the Monitoring Manager or Monitoring Agents

Windows: Environment where Windows Server 2008 R2 is used

Linux: Environment where Linux 6.1 (x64) is used

For operations performed from the Web browser

Environment where Internet Explorer 10 is used

Some windows in this manual might differ from the windows of your product because of improvements made without prior notice.

Conventions: Fonts and symbols

The following table explains the text formatting conventions used in this manual:

Text formatting	Convention
Bold	 Bold characters indicate text in a window, other than the window title. Such text includes menus, menu options, buttons, radio box options, or explanatory labels. For example: From the File menu, choose Open. Click the Cancel button. In the Enter name entry box, type your name.
Italic	 Italic characters indicate a placeholder for some actual text to be provided by the user or system. For example: Write the command as follows: copy <i>source-file target-file</i> The following message appears: A file was not found. (file = <i>file-name</i>) Italic characters are also used for emphasis. For example: Do <i>not</i> delete the configuration file.
Monospace	 Monospace characters indicate text that the user enters without change, or text (such as messages) output by the system. For example: At the prompt, enter dir. Use the send command to send mail. The following message is displayed: The password is incorrect.

The following table explains the symbols used in this manual:

Symbol	Convention
Ι	In syntax explanations, a vertical bar separates multiple items, and has the meaning of OR. For example: A B C means A, or B, or C.
{ }	In syntax explanations, curly brackets indicate that only one of the enclosed items is to be selected. For example: $\{A B C\}$ means only one of A, or B, or C.
[]	 In syntax explanations, square brackets indicate that the enclosed item or items are optional. For example: [A] means that you can specify A or nothing. [B C] means that you can specify B, or C, or nothing.
	 In coding, an ellipsis () indicates that one or more lines of coding have been omitted. In syntax explanations, an ellipsis indicates that the immediately preceding item can be repeated as many times as necessary. For example: A, B, B, means that, after you specify A, B, you can specify B as many times as necessary.

Conventions: Version numbers

The version numbers of Hitachi program products are usually written as two sets of two digits each, separated by a hyphen. For example:

- Version 1.00 (or 1.0) is written as 01-00.
- Version 2.05 is written as 02-05.
- Version 2.50 (or 2.5) is written as 02-50.

• Version 12.25 is written as 12-25.

The version number might be shown on the spine of a manual as *Ver. 2.00*, but the same version number would be written in the program as *02-00*.

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Setting Up JP1 Network Management Products

This chapter describes how you (the system build engineer) install JP1 network management products and create an environment that monitors the network.

1.1 General procedure for setting up JP1 network management products

To set up JP1 network management products, the Monitoring Manager and the Monitoring Agent need to be set up. The procedure for setting up the Monitoring Manager or the Monitoring Agent is different between Windows and Linux.

The following table shows the general procedure for setting up the Monitoring Manager.

Task overview	Step	Task details	Reference	
			Window s	Linux
Preparation before installation	1	Check the server environment.	1.2.1	
	2	Check the prerequisites of the Monitoring Manager.	1.2.2	1.2.3
Setting up the Monitoring Manager	3	Install NNMi.	1.3.1	1.4.1
	4	Install SSO.	1.3.2	1.4.2
	5	Install NEM.	1.3.3	
	6	Set up NNMi.	1.3.4	1.4.3
	7	Set up SSO.	1.3.5	1.4.4

The table below shows the general procedure for setting up the Monitoring Agent. To set up the Monitoring Agent, repeat the following procedure according to the number of Monitoring Agents at each site:

Task overview	Step	Task details Reference		•
			Window s	Linux
Preparation before installation	1	Check the server environment.	1.2	2.1
Setting up the Monitoring Agent	2	Check the prerequisites of the Monitoring Agent.		1.6.1
	3	Install ESA.	1.5.1	1.6.2
	4	Install SSO-AP.	1.5.2	1.6.3
	5	Set up ESA.	1.5.3	1.6.4
	6	Set up SSO-AP.		1.6.5
	7	Restart the Monitoring Agent.		1.6.6

🖌 Тір

Before setting up the Monitoring Agent, ask the system administrator of each site beforehand. Setup of the Monitoring Agent needs to be complete before you set up JP1 network management products.

^{1.} Setting Up JP1 Network Management Products

1.2.1 Checking the server environment

Before installing JP1 network management products, check whether the server environment to be used for operation is appropriate.

Before you begin

The following figure shows the system configuration that is assumed by this manual:



Procedure

- 1. Make sure that the specifications of the server on which the Monitoring Manager is to be set up satisfy the following conditions:
 - OS

For Windows: Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, or Windows Server 2016

For Linux: CentOS 6.1 (x64), CentOS 7.1, Linux 6.1 (x64), Linux 7.1, Oracle Linux 6.1 (x64), Oracle Linux 7.1, or SUSE Linux 12

Note that this manual describes the setup procedure for Windows Server 2008 R2 and Linux 6.1 (x64).

- Disk capacity: For Windows: 14.5 GB or more For Linux: 14.0 GB or more
- Memory: For Windows: 4.5 GB or more For Linux: 6.0 GB or more

^{1.} Setting Up JP1 Network Management Products

- 2. Make sure that the specifications of the server on which the Monitoring Agent is to be set up satisfy the following conditions:
 - OS

For Windows: Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, or Windows Server 2016

For Linux: CentOS 6.1 (x64), CentOS 7.1, Linux 6.1 (x64), Linux 7.1, Oracle Linux 6.1 (x64), Oracle Linux 7.1, or SUSE Linux 12

For UNIX: HP-UX (IPF), AIX V6.1, AIX V7.1, Solaris 10, or Solaris 11

Note that this manual describes the setup procedure for Windows Server 2008 R2 and Linux 6.1 (x64).

• Disk capacity: For Windows: 65.0 MB or more

For Linux: 150.0 MB or more

- Memory: For Windows: 15.0 MB or more For Linux: 70.0 MB or more
- 3. Check the language settings of the server on which the Monitoring Manager is to be set up.

For Windows, set the locale as follows:

- For a Japanese environment: Japanese
- For an English environment: English
- For a Chinese environment: Chinese

For Linux, set the locale as follows:

- For a Japanese environment: ja_JP.UTF-8
- For an English environment: C
- For a Chinese environment: zh_CN.utf8
- 4. Check the port number of the Web server.

The port number of the Web server is used during the installation of NNMi. The default is 80.

5. Make sure that the Web browser to be used satisfies the following conditions:

- Web browser: If the OS is Windows: Internet Explorer 10 or 11, or Firefox ESR 45 If the OS is Linux: Firefox ESR 45
- Adobe Flash Player: Prepare the Java Plug-in that is required by NNMi. For details, see the *Release Notes*.
- Java Plug-in: Prepare the Java Plug-in that is required by SSO. For details, see the *Release Notes*.

Next steps

After making sure that there is no problem in the server environment, proceed to the next task of checking the prerequisites.

Related topics

• Topic Preinstallation Checklists in the JP1/Network Node Manager i Setup Guide.

1. Setting Up JP1 Network Management Products

- 1.2.2 Checking the prerequisites of the Monitoring Manager (for Windows)
- 1.2.3 Checking the prerequisites of the Monitoring Manager (for Linux)

1.2.2 Checking the prerequisites of the Monitoring Manager (for Windows)

If the Monitoring Manager is to run on Windows, check the settings below, and then start installing the JP1 network management products.

Before you begin

For details about the prerequisites, see the topic *Preinstallation Checklists* in the *JP1/Network Node Manager i Setup Guide*.

Procedure

- Check the host name of the Monitoring Manager.
 The host name is used when setting the trap destination and during login.
- 2. Make sure that the port number to be used by the Monitoring Manager is not used. If you execute netstat -an at the command prompt, you can check the currently used port numbers. For details about the port numbers, see the topic *List of Ports Used by NNMi* in the *JP1/Network Node Manager i*

Setup Guide. For details about SSO, see Port Number Settings.

- Assign a static IP address to the Monitoring Manager.
 You need to assign a static IP address, not a dynamic IP address by DHCP.
- 4. Check the installation folder of NNMi.

The installation folder of NNMi is used during its installation. The default folders are as follows:

- For the program: C:\Program Files (x86)\Hitachi\Cm2NNMi\
- For data: C:\ProgramData\Hitachi\Cm2NNMi\
- 5. Check the installation folder of SSO.

The installation folder of SSO is used during its installation. The default folder is as follows:

- C:\Program Files\HITACHI\JP1SSO\
- 6. Disable the antivirus software.

Disable the antivirus software only during the installation of the JP1 network management products.

- 7. Set the SNMP Trap service, which is a Windows SNMP-related service, to Disabled.
- 8. If you monitor the Monitoring Manager by using SNMP, make sure the SNMP service is available.
- 9. Use Windows Firewall to make sure that access to the port number used by the Monitoring Manager is enabled. For details about access to the port number, see the topic *Firewall pass-through direction in the JP1/Network Node Manager i Setup Guide*.
- 10. Make sure that the values set for the environment variables TEMP and TMP are the same.

If the values of the environment variables TEMP and TMP differ, the installation of NNMi might fail. If the values differ, set the same value. Note that 500.0 MB of the %TEMP% folder is used during the installation.

^{1.} Setting Up JP1 Network Management Products

- 11. Click Administrative Tools, Remote Desktop Services, and then Remote Desktop Session Host Configuration. Specify the Remote Desktop settings as follows:
 - Do not delete temporary folders on exit
 - Do not use temporary folders per session

Next steps

After you make sure that there is no problem in the prerequisite environment, proceed to the next task of setting up the Monitoring Manager.

Related topics

• 1.3 Setting up the Monitoring Manager (for Windows)

1.2.3 Checking the prerequisites of the Monitoring Manager (for Linux)

If the Monitoring Manager is to run on Linux, check the settings below, and then start installing the JP1 network management products.

Before you begin

For details about the prerequisites, see the topic *Preinstallation Checklists* in the *JP1/Network Node Manager i Setup Guide*.

Procedure

- Check the host name of the Monitoring Manager.
 The host name is used for setting the trap destination and during login.
- 2. Make sure that the port number to be used by the Monitoring Manager is not used.

If you execute netstat -an at the command prompt, you can check the currently used port numbers. For details about the port numbers, see the topic *List of Ports Used by NNMi* in the *JP1/Network Node Manager i Setup Guide*.

- Assign a static IP address to the Monitoring Manager.
 You need to assign a static IP address, not a dynamic IP address by DHCP.
- 4. Disable the antivirus software.

Disable the antivirus software only during the installation of the JP1 network management products.

- 5. Make sure that the following packages and library files are installed:
 - kernel-2.6.32-220.4.2.el6.x86_64.rpm or later
 - kernel-firmware-2.6.32-220.4.2.el6.noarch.rpm or later
 - /lib64/libaio.so.1
 - /usr/lib64/libXtst.so.6
 - /usr/lib64/libXi.so.6
 - glibc (i686)

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- libstdc++ (i686)
- libgcc (i686)
- ncompress (x86_64)
- tar (x86_64)
- gdb (x86_64)
- openmotif (x86_64)
- glibc (x86_64)
- glibc-common (x86_64)
- glibc-devel (i686)
- glibc-devel (x86_64)
- glibc-headers (x86_64)
- glibc-utils (x86_64)
- nscd (x86_64)
- libXtst (i686)

In addition, install the library files that depend on each of the files above. The required packages and library files differ depending on the type or version of the OS. For details, see the *Release Notes*.

6. Open the /etc/sysctl.conf file, and set the kernel parameters.

Add the following entries to the /etc/sysctl.conf file:

```
# NNM settings for embedded database
kernel.shmmax = 68719476736
# NNM settings for UDP receive and send buffer sizes
net.core.rmem_max = 8388608
net.core.wmem_max = 2097152
```

In the entries above, the shared memory (kernel.shmmax) is set to 64.0 GB, the UDP receive buffer (net.core.rmem_max) is set to 8.0 MB, and the UDP send buffer (net.core.wmem_max) is set to 2.0 MB. The shared memory (kernel.shmmax) needs to be set if an embedded database is used.

Next steps

After you make sure that there is no problem in the prerequisite environment, proceed to the next task of setting up the Monitoring Manager.

Related topics

• 1.4 Setting up the Monitoring Manager (for Linux)

1.2.4 Storage location of the commands of each product

The following shows the storage location of the commands of each product:

Storage location of the NNMi commands

For Windows
 installation-folder-of-NNMi\bin\

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• For Linux /opt/OV/bin/

Storage location of the SSO commands

- For Windows
 installation-folder-of-SSO\bin\
- For Linux /opt/CM2/SSO/bin/

Storage location of the SSO - AP commands

- For Windows
 installation-folder-of-SSO-AP\bin\
- For Linux /opt/CM2/APM/bin/

Storage location of the ESA commands

- For Windows
 installation-folder-of-ESA\bin\
- For Linux /opt/CM2/ESA/bin

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1.3 Setting up the Monitoring Manager (for Windows)

You need to install and set up NNMi, SSO, and NEM to set up the Monitoring Manager in a Windows environment.

1.3.1 Installing NNMi (for Windows)

If the Monitoring Manager is to run on Windows, use the Hitachi Integrated installer and follow the wizard to install NNMi.

Procedure

- 1. As a user with Administrators permissions, log in to the server on which the Monitoring Manager is to be set up, and then insert the distribution media.
- 2. Select JP1/Network Node Manager i.

A window to confirm the NNMi setting values appears.

- Specify the port number of the Web server, and then press the Enter key.
 If you press the Enter key without entering a value, the default value is specified. The default value is 80.
- 4. Specify the installation folder of NNMi.

If you press the Enter key without entering a value, the default value is specified. The default value is as follows:

- For the program: C:\Program Files (x86)\Hitachi\Cm2NNMi\
- For data: C:\ProgramData\Hitachi\Cm2NNMi\

The NNMi settings file, database, and log file are stored in the installation folder for data.

5. Enter yes, and then press the Enter key.

The installation of NNMi starts. When the installation is complete, the command prompt automatically closes.

Next steps

Next, install SSO.

Related topics

```
• 1.3.2 Installing SSO (for Windows)
```

1.3.2 Installing SSO (for Windows)

If the Monitoring Manager is to run on Windows, use the Hitachi Integrated installer and follow the wizard to install SSO.

Procedure

1. As a user with Administrators permissions, log in to the server on which the Monitoring Manager is to be set up, and then insert the distribution media.

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- 2. Select JP1/SNMP System Observer.
- 3. Install SSO by following the installer instructions.

Next steps

If you are using a switch or router that is supported by NEM, install NEM. If you do not need to install NEM, proceed to the task of setting up NNMi.

Related topics

- 1.3.3 Installing NEM (for Windows)
- 1.3.4 Setting up NNMi (for Windows)

1.3.3 Installing NEM (for Windows)

If the Monitoring Manager is to run on Windows and you are using a switch or router that is supported by NEM, install NEM. Use the Hitachi Integrated installer and follow the wizard to install NEM.

Procedure

- 1. As a user with Administrators permissions, log in to the server on which the Monitoring Manager is to be set up, and then insert the distribution media.
- 2. Select JP1/Network Element Manager.
- 3. Install NEM by following the installer instructions.

Next steps

Next, set up NNMi.

Related topics

• 1.3.4 Setting up NNMi (for Windows)

1.3.4 Setting up NNMi (for Windows)

If the Monitoring Manager is to run on Windows, stop the NNMi service, and then set up the system account. To register other members, first log in to the NNMi console, and then register users.

Before you begin

If the command prompt was opened before the installation and remains open, close it, and then open it again.

Procedure

1. In the command prompt, execute ovstop -c to stop the NNMi service.

The NNMi service stops. Immediately after the installation, the NNMi service is stopped.

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- 2. Execute nnmchangesyspw.ovpl to set the password. Enter y, and then specify the password by following the message.
- 3. Execute ovstart -c to start NNMi.
- 4. Execute ovstatus -c to check the NNMi status. If all statuses are in the running status, there is no problem.

Next steps

Next, set up SSO.

Related topics

- 1.2.4 Storage location of the commands of each product
- 2.2.3 Registering users
- 1.3.5 Setting up SSO (for Windows)

1.3.5 Setting up SSO (for Windows)

If the Monitoring Manager is to run on Windows, set the community name and the SSO definition information to set up SSO.

(1) Adding information about the connection from SSO to NNMi

Execute the ssonnmsetup command of SSO to set the connection information for linking with NNMi.

Procedure

1. Execute the following command:

```
ssonnmsetup -add -user user-name -password password -port port-number -ssl
```

Specify the user name and password of the system account. For *port-number*, specify the port number of the Web server. Specify the -ssl option only if HTTPS is used for communication.

Related topics

- 1.2.4 Storage location of the commands of each product
- 1.3.4 Setting up NNMi (for Windows)
- 1.2.1 Checking the server environment

(2) Setting the SSO definition information for NNMi

Execute a command to set the SSO definition information for NNMi.

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Procedure

1. Execute the nnmconfigimport.ovpl command of NNMi to set the incident definition.

nnmconfigimport.ovpl -u user-name -p password -f installation-folder-of-SSO\incident
\ssoincident.def

Specify the user name and password of the system account.

If an APM instance that does not use TCP communication for event notification is used to monitor processes or services, the following incident definition must also be set:

nnmconfigimport.ovpl -u user-name -p password -f installation-folder-of-SSO\incident
\apmtrap.def

2. Execute the nnmconfigimport.ovpl command of NNMi to set the URL action definition.

nnmconfigimport.ovpl -u user-name -p password -f installation-folder-of-SSO\urlaction
\ssourlaction.def

Specify the user name and password of the system account.

3. Execute the ssoauth command of SSO to register a user in SSO.

ssoauth -add -user user-name -password password

Set the user name and password that are used for logging in from the SSO console.

- 4. Execute the ssostart command of SSO to start SSO.
- 5. Execute the ssostatus command of SSO to check the SSO status.

If all statuses are in the running status, there is no problem.

Related topics

• 1.2.4 Storage location of the commands of each product

(3) Setting the community name

The community name is a password for accessing the MIB object by using the SNMP protocol. To collect resources, you need to match the get community names of the Monitoring Agent and the Monitoring Manager. To monitor processes and services, you need to match the set community names of the Monitoring Agent and the Monitoring Manager.

Procedure

- 1. Open the SNMP definition file (*installation-folder-of-SSO*\conf\ssosnmp.conf).
- 2. Edit the SNMP definition file.
- 3. Execute the ssoapcom command as follows to load the definition file again: ssoapcom -r
- 4. Execute the ssocollectd command as follows to load the definition file again: ssocollectd -r

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Next steps

You have now successfully completed the setup of the Monitoring Manager. Make sure that the setup of the Monitoring Agent at each site is complete. If the setup of the Monitoring Agent at each site is complete, proceed to the next task of setting up the JP1 network management products.

Related topics

- 1.2.4 Storage location of the commands of each product
- 1.3.4 Setting up NNMi (for Windows)
- 1.5 Setting up the Monitoring Agent (for Windows)
- 2. Configuring JP1 Network Management Products

^{1.} Setting Up JP1 Network Management Products

1.4 Setting up the Monitoring Manager (for Linux)

Install and set up NNMi and SSO to set up the Monitoring Manager in a Linux environment.

1.4.1 Installing NNMi (for Linux)

If the Monitoring Manager is to run on Linux, use the Hitachi Integrated installer and follow the wizard to install NNMi.

Procedure

- 1. As a user with root permissions, log in to the server on which the Monitoring Manager is to be set up.
- 2. For the environment variable LC_ALL, set the following locale:
 - For a Japanese environment
 # LC_ALL=ja_JP.UTF-8
 # export LC_ALL
 - For an English environment
 # LC_ALL=C
 # export LC ALL
 - For a Chinese environment
 # LC_ALL=zh_CN.utf8
 # export LC_ALL
- 3. Insert the distribution media of NNMi, and then execute the following command: /mount-directory-name-of-the-provided-media/X64LIN/setup /mount-directory-name-of-the-providedmedia
- 4. In the initial window of Hitachi PP Installer, enter I.
- 5. Select JP1/Network Node Manager i, and then enter I. A message confirming that you want to continue the installation appears.
- 6. Enter Y.
- Enter information by following the installer instructions.
 If you press the Enter key without entering a value, the default value is specified.
 NNMi is installed in the following folders:
 - For the program: /opt/OV/
 - For data: /var/opt/OV/

Next steps

Next, install SSO.

Related topics

• 1.4.2 Installing SSO (for Linux)

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1.4.2 Installing SSO (for Linux)

If the Monitoring Manager is to run on Linux, use the Hitachi Integrated installer and follow the wizard to install SSO.

Procedure

- 1. As a user with root permissions, log in to the server on which the Monitoring Manager is to be set up, and then insert the distribution media.
- 2. Execute the following command:

/mount-directory-name-of-the-provided-media/X64LIN/setup /mount-directory-name-of-the-providedmedia

- 3. In the initial window of Hitachi PP Installer, enter I.
- 4. Select JP1/SNMP System Observer, and then enter I.

A message confirming that you want to continue the installation appears.

5. Enter Y.

SSO is installed.

Next steps

Next, set up NNMi.

Related topics

• 1.4.3 Setting up NNMi (for Linux)

1.4.3 Setting up NNMi (for Linux)

If the Monitoring Manager is to run on Linux, set the language environment and the system account to set up NNMi.

(1) Setting the language environment

After the installation of NNMi is complete, you need to add the language setting to the /etc/init.d/netmgt file.

Procedure

- 1. Open the /etc/init.d/netmgt file.
- 2. Add the following two lines immediately before the line /opt/OV/bin/ovstart:
 - For a Japanese environment LANG=ja_JP.UTF-8 export LANG
 - For an English environment LANG=C export LANG
 - For a Chinese environment

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LANG=zh_CN.utf8 export LANG

3. Overwrite the /etc/init.d/netmgt file. Now, the language environment is set.

(2) Setting up the system account

Set up the system account of NNMi. The procedure for setting up the account is the same as that for Windows.

After setting the system account, set up SSO.

Related topics

- 1.2.4 Storage location of the commands of each product
- 1.3.4 Setting up NNMi (for Windows)
- 1.4.4 Setting up SSO (for Linux)

1.4.4 Setting up SSO (for Linux)

If the Monitoring Manager is to run on Linux, set the language environment and the definition information to set up SSO.

(1) Setting the language environment

After the installation of SSO is complete, you need to add the language setting to the /etc/rc.d/init.d/sso file.

Procedure

- 1. Open the /etc/rc.d/init.d/sso file.
- 2. Add the following two lines immediately after the line ./etc/rc.d/init.d/functions.
 - For a Japanese environment LANG=ja_JP.UTF-8 export LANG
 - For an English environment LANG=C export LANG
 - For a Chinese environment LANG=zh_CN.utf8 export LANG
- 3. Overwrite the /etc/rc.d/init.d/sso file. Now, the language environment is set.

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(2) Adding information about the connection from SSO to NNMi

Set the connection information for linking with NNMi. The procedure for setting the information is the same as that for Windows.

Related topics

• (1) Adding information about the connection from SSO to NNMi

(3) Setting the SSO definition information for NNMi

Execute a command to set the SSO definition information for NNMi.

Procedure

1. Execute the nnmconfigimport.ovpl command of NNMi to set the incident definition.

nnmconfigimport.ovpl -u user-name -p password -f /etc/opt/CM2/SSO/incident/
ssoincident.def

Specify the user name and password of the system account.

If an APM instance that does not use TCP communication for event notification is used to monitor processes or services, the following incident definition must also be set:

```
nnmconfigimport.ovpl -u user-name -p password -f installation-folder-of-SSO \incident
\apmtrap.def
```

2. Execute the nnmconfigimport.ovpl command of NNMi to set the URL action definition.

```
nnmconfigimport.ovpl -u user-name -p password -f /etc/opt/CM2/SSO/urlaction/
ssourlaction.def
```

Specify the user name and password of the system account.

3. Execute the ssoauth command of SSO to register a user in SSO.

ssoauth -add -user *user-name* -password *password* Set the user name and password that are used for logging in from the SSO console.

- 4. Execute the ssostart command of SSO to start SSO.
- 5. Execute the ssostatus command of SSO to check the SSO status. If all statuses are in the running status, there is no problem.

Related topics

• 1.2.4 Storage location of the commands of each product

(4) Setting the community name

The community name is a password for accessing the MIB object by using the SNMP protocol. To collect resources, you need to match the get community names of the Monitoring Agent and the Monitoring Manager. To monitor processes and services, you need to match the set community names of the Monitoring Agent and the Monitoring Manager.

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Procedure

- 1. Open the SNMP definition file (/etc/opt/CM2/SSO/conf/ssosnmp.conf).
- 2. Edit the SNMP definition file.
- 3. Execute the ssoapcom command as follows to load the definition file again: ssoapcom -r
- 4. Execute the ssocollectd command as follows to load the definition file again: ssocollcetd -r

Next steps

After setting the community name, make sure that the setup of the Monitoring Agent at each site is complete. If the setup of the Monitoring Agent at each site is complete, proceed to the task of setting up the JP1 network management products.

Related topics

- 1.2.4 Storage location of the commands of each product
- (2) Setting the SSO definition information for NNMi
- 1.6 Setting up the Monitoring Agent (for Linux)
- 2. Configuring JP1 Network Management Products

^{1.} Setting Up JP1 Network Management Products

1.5 Setting up the Monitoring Agent (for Windows)

For a Monitoring Agent that is to run on Windows, install and set up ESA and SSO - AP to set up the Monitoring Agent.

О Тір

We recommend that you (the system administrator at each site) install the Monitoring Agent at a time that will not affect your business's work.

1.5.1 Installing ESA (for Windows)

If the Monitoring Agent is to run on Windows, use the Hitachi Integrated installer and follow the wizard to install ESA.

Procedure

1. Make sure that the Windows SNMP service is installed.

If the service is not installed, install it. For details about how to install the Windows SNMP service, see the Windows documentation.

- 2. For the hosts file (*system-root-folder*\system32\drivers\etc\hosts) of the computer on which you will install an agent, set the following host names:
 - Host name of the Monitoring Manager
 - Host name of the Monitoring Agent
- 3. As a user with Administrators permissions, log in to the computer on which you will install the agent, and then insert the distribution media.
- 4. Select JP1/Extensible SNMP Agent.
- 5. Install ESA by following the installer instructions.
- 6. Start the Windows SNMP service.
- 7. Execute the snmpcheck command of ESA to check the ESA status. If all statuses are running (except for hismsmib), there is no problem.
- 8. Stop the Windows SNMP service.

Next steps

Next, install SSO - AP.

Related topics

- 1.2.4 Storage location of the commands of each product
- 1.5.2 Installing SSO AP (for Windows)

^{1.} Setting Up JP1 Network Management Products

1.5.2 Installing SSO - AP (for Windows)

If the Monitoring Agent is to run on Windows, use the Hitachi Integrated installer and follow the wizard to install SSO - AP.

Procedure

- 1. As a user with Administrators permissions, log in to the computer on which you will install the agent, and then insert the distribution media.
- 2. Select JP1/SNMP System Observer Agent for Process.
- 3. Install SSO AP by following the installer instructions.
- 4. Start the Windows SNMP System Observer Agent for Process service.
- 5. Execute the apmcheck command of SSO AP to check the SSO AP status. If all statuses are in the running status, there is no problem.

Next steps

Next, set up ESA.

Related topics

- 1.2.4 Storage location of the commands of each product
- 1.5.3 Setting up ESA (for Windows)

1.5.3 Setting up ESA (for Windows)

If the Monitoring Agent is to run on Windows, set the community name and the trap destination for the Windows SNMP service.

(1) Setting the community name for the Windows SNMP service

The community name is a password for accessing the MIB object by using the SNMP protocol. To collect resources or to monitor processes and services, you need to match the community names of the Monitoring Agent and the Monitoring Manager. To set the community name, from the Windows Services window, display the **SNMP Service** properties, and then set the name. For details, see the Windows documentation.

(2) Setting the trap destination for the Windows SNMP service

The trap destination determines where SNMP traps should be sent, and is used to check the manager that receives Monitoring Agent traps. If you want to send traps to the Monitoring Manager, you need to use the Monitoring Agent to set the trap destination.

Procedure

1. From the Windows Services window, display the **SNMP Service** properties, and then set the trap destination. For details, see the Windows documentation.

^{1.} Setting Up JP1 Network Management Products
Next steps

Next, specify settings for monitoring the network by using the JP1 network management products.

Related topics

• 2. Configuring JP1 Network Management Products

^{1.} Setting Up JP1 Network Management Products

1.6 Setting up the Monitoring Agent (for Linux)

For a Monitoring Agent that is to run on Linux, install and set up ESA and SSO - AP to set up the Monitoring Agent.

Тір

We recommend that you (the system administrator at each site) install the Monitoring Agent at a time that will not affect your business's work.

1.6.1 Checking the prerequisites of the Monitoring Agent (for Linux)

If the Monitoring Agent is to run on Linux, check the settings below, and then start installing the Monitoring Agent.

Procedure

1. Make sure that the following packages or subsequent patch files are applied to the OS:

- glibc-2.12-1.25.el6.i686
- libgcc-4.4.5-6.el6.i686
- libstdc++-4.4.5-6.el6.i686
- nss-softokn-freebl-3.12.7-1.1.el6.i686
- net-snmp-5.5-31.el6
- net-snmp-libs-5.5-31.el6
- net-snmp-utils-5.5-31.el6

The required packages differ depending on the type or version of the OS. For details about the packages to be applied, see the *Release Notes*.

- 2. Make sure that the following commands used to obtain the MIB values are installed:
 - /usr/bin/vmstat
 - /bin/ps
 - /usr/bin/uptime
 - /usr/bin/free
 - /usr/bin/mpstat
- 3. Make sure that the native agent is installed.

If the native agent is not installed, install it. For details about how to install the native agent, see the topic *Notes about installation* in the manual *JP1/Extensible SNMP Agent*.

Next steps

Check the prerequisites of the Monitoring Agent, and then install ESA.

Related topics

1.2.4 Storage location of the commands of each product

^{1.} Setting Up JP1 Network Management Products

1.6.2 Installing ESA (for Linux)

If the Monitoring Agent is to run on Linux, use the Hitachi Integrated installer and follow the wizard to install ESA.

Procedure

- 1. For the /etc/hosts file, set the IP address that corresponds to the host name of the Monitoring Agent. (Example) 11.22.33.44 esahost
- 2. As a user with root permissions, log in to the computer on which you will install the agent, and then insert the distribution media.
- 3. Execute the following command: /mount-directory-name-of-the-provided-media/linux/setup /mount-directory-name-of-the-provided-media
- 4. In the initial window of Hitachi PP Installer, enter I.
- 5. Select JP1/Extensible SNMP Agent, and then enter I. A message confirming that you want to continue the installation appears.
- 6. Enter Y.
- 7. Enter information by following the installer instructions.If you press the Enter key without entering a value, the default value is specified.

Next steps

Now, you have successfully installed ESA. Next, install SSO - AP.

Related topics

• 1.6.3 Installing SSO - AP (for Linux)

1.6.3 Installing SSO - AP (for Linux)

If the Monitoring Agent is to run on Linux, use the Hitachi Integrated installer and follow the wizard to install SSO - AP.

Procedure

- 1. As a user with root permissions, log in to the computer on which you will install the agent, and then insert the distribution media.
- 2. Execute the following command:
 - /mount-directory-name-of-the-provided-media/linux/setup /mount-directory-name-of-the-provided-media
- 3. In the initial window of Hitachi PP Installer, enter I.

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- 4. Select JP1/SSO Agent for Process, and then enter I. A message confirming that you want to continue the installation appears.
- 5. Enter Y.
- 6. Install SSO AP by following the installer instructions.

Next steps

Now, you have successfully installed SSO - AP. Next, set up ESA.

Related topics

• 1.6.4 Setting up ESA (for Linux)

1.6.4 Setting up ESA (for Linux)

If the Monitoring Agent is to run on Linux, set the community name and the trap destination for the configuration definition file (/etc/SnmpAgent.d/snmpd.conf). The configuration definition file is stored on the computer on which you installed the agent.

(1) Setting the community name

The community name is a password for accessing the MIB object by using the SNMP protocol. To collect resources, you need to match the get community names of the Monitoring Agent and the Monitoring Manager. To monitor processes and services, you need to match the set community names of the Monitoring Agent and the Monitoring Manager.

Procedure

- 1. Open the configuration definition file (/etc/SnmpAgent.d/snmpd.conf).
- 2. Search for the following line in the configuration definition file: get-community-name: public For the get community name, public is set by default.
- 3. Change the get community name.

(Example) get-community-name: private

- 4. Search for the following line in the configuration definition file: #set-community-name: # enter community name
- 5. Change the setting as follows: set-community-name:
- 6. On the right side of the label set-community-name:, set the set community name. (Example) set-community-name: private
- 7. Save the configuration definition file (/etc/SnmpAgent.d/snmpd.conf), and then close it.

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(2) Setting the trap destination

The trap destination determines where SNMP traps should be sent, and is used to check the manager that receives Monitoring Agent traps. If you want to send traps to the Monitoring Manager, you need to use the Monitoring Agent to set the trap destination.

Procedure

- 1. Open the configuration definition file (/etc/SnmpAgent.d/snmpd.conf).
- 2. Search for the following line in the configuration definition file:
 #trap-dest: # enter trap destination
- 3. Change the setting as follows: trap-dest:
- 4. On the right side of the label trap-dest:, enter the host name or IP address of the manager to which the Monitoring Agent sends traps.

(Example) trap-dest: 15.2.113.223

5. Save the configuration definition file (/etc/SnmpAgent.d/snmpd.conf), and then close it.

Next steps

Next, set up SSO - AP.

```
Related topics
```

• 1.6.5 Setting up SSO - AP (for Linux)

1.6.5 Setting up SSO - AP (for Linux)

If the Monitoring Agent is to run on Linux, change the hosts file and port number.

(1) Setting the local IP address in the hosts file

If 127.0.0.1 is defined as the local IP address in the /etc/hosts file, the SSO - AP process cannot be monitored. You need to define the actual local IP address.

Procedure

- 1. Open the /etc/hosts file.
- 2. Search for the following line: 127.0.0.1 *local-server-name* localhost. localdomain localhost
- 3. Change the line as follows: 127.0.0.1 localhost. localdomain localhost *IP-address-of-the-local-server local-server-name* (Example)

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127.0.0.1 localhost. localdomain localhost 172.16.49.18 linux01

4. Save the /etc/hosts file, and then close it.

(2) Changing the port number in the apmstart file

To perform process monitoring for SSO - AP, you need to match the default start port number of the SNMP agent and the port number in the apmstart file.

Before you begin

The port number of the monitoring agent that was set in the SSO's SNMP definition file (ssosnmp.conf) must be the same as the port number set in the apmstart file.

In the SSO's SNMP definition file (ssosnmp.conf), change the port number of the monitoring agent in the category name process or sso, under # 1. Specific Hosts or # 2. IP Address Wildcards.

Procedure

- 1. Open the /opt/CM2/APM/bin/apmstart file.
- 2. Search for the following line: SR SNMP TEST PORT=221161
- 3. Change the line as follows: SR_SNMP_TEST_PORT=*new-port-number* The default start port number of the SNMP agent is 22161.
- 4. Save the /opt/CM2/APM/bin/apmstart file, and then close it.

Next steps

Next, start the Monitoring Agent again.

Related topics

- (4) Setting the community name
- 1.6.6 Restarting the Monitoring Agent (for Linux)

1.6.6 Restarting the Monitoring Agent (for Linux)

After the setup of ESA is complete on the Monitoring Agent for Linux, restart ESA and SSO - AP to apply the settings.

Procedure

- 1. Execute the apmstop command of SSO AP to stop SSO AP.
- 2. Execute the snmpstart command of ESA to start ESA.

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- 3. Execute the apmstart command of SSO AP to start SSO AP.
- 4. Execute the snmpcheck command of ESA to check the ESA status. If all statuses are in the running status, there is no problem.
- 5. Execute the apmcheck command of SSO AP to check the SSO AP status. If all statuses are in the running status, there is no problem.

Next steps

Next, specify settings for monitoring the network.

Related topics

- 1.2.4 Storage location of the commands of each product
- 2. Configuring JP1 Network Management Products

^{1.} Setting Up JP1 Network Management Products



Configuring JP1 Network Management Products

This chapter describes how you (the system build engineer) access NNMi or SSO to start network management.

2.1 General procedure for configuring JP1 network management products

The following table shows the general procedure for configuring JP1 network management products.

Task overview	Ste p	Task details	Referen ce
Configuring NNMi	1	Access NNMi.	2.2.1
	2	Register users.	2.2.3
	3	Configure communication protocols.	2.2.4
	4	Discover a network.	2.2.5
	5	Configure node groups.	2.2.6
	6	Configure monitoring.	2.2.7
	7	Configure incidents.	2.2.8
Configuring SSO	8	Access SSO.	2.3.1
	9	Configure resource collection.	2.3.2
	10	Configure the monitoring of processes and services.	2.3.3

^{2.} Configuring JP1 Network Management Products

2.2.1 Accessing NNMi

In the following procedure, from the Web browser, you access NNMi and start setup.

Before you begin

Configure the following Web browser settings:

- Allow pop-up windows to open (disable the pop-up blocker).
- Enable active scripting, and allow cookies to be saved.
- If IE ESC is enabled in Internet Explorer, add about:blank to Trusted sites.

Procedure

- 1. From the Web browser, access NNMi.
 - URL: http://host-name:port-number/nnm/
 - *host-name*: Specify the host name (FQDN) of the server on which you installed NNMi. You can also specify the IP address.
 - port-number: Specify the port number of the Web server specified during installation of NNMi.

The NNMi Sign in window is displayed.

2. Enter the user name and password.

Sign in by using the system account. User name: system Password: Password for the system account

3. Click Sign in.

The NNMi console is displayed.

Important

The user name of the system account is fixed to system. The system account is used for initial settings and maintenance work. We recommend not using this account during normal operations because the password for the account can be changed by using a command.

Next steps

You have now successfully signed in to NNMi. In the next section, you will learn basic operations while configuring NNMi.

Related topics

- 1.3.4 Setting up NNMi (for Windows)
- 1.4.3 Setting up NNMi (for Linux)
- 2.1 General procedure for configuring JP1 network management products

^{2.} Configuring JP1 Network Management Products

2.2.2 About the NNMi console

If you access NNMi, the NNMi console is displayed. Use the NNMi console to become familiar with basic operations.

You can use the console as you like because the settings are not changed until you click 📋 (Save),

Save and Close , or X (Delete).

From the NNMi console, you can use icons to view information and specify definitions. Place the cursor on an icon to display a description of the icon.

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Open Key Incidents		_			741 * *	Impty Oroup Inter-			1 1 01	10 0	~	1
Unassigned Open Key Incidents	Seve	er Prior	i Lifeo	Last Occurrence ∓i	n Assign	Source Node	Source Object	Categ	Fami	Origi	Corr	e I
My Open Incidents	8	5	5	4/24/15 4:44:44 PM		10.208.102.114	Island-3	*		5	₩.	1
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	8	5	5	4/24/15 4:27:59 PM		stpGS4K-80E1	stpGS4K-80E1	*	10	1	₩.	1
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Troubleshooting Inventory Management Mode Incident Browsing C Integration Module Configuration	* Cr *											

Clicking the **Help** menu displays the topic related to the window on which you are performing operations. From this topic, you can immediately check what you want to know about setup items, such as the number and type of specifiable characters.

Related topics

• Topic Use NNMi Help Anywhere, Anytime in the Help for Administrators

2.2.3 Registering users

Create user accounts for the system administrator and supervisor operator to register users. First create a user account for the system administrator, and sign in again as that user. Then, create a user account for the supervisor operator.

Procedure

1. In the Configuration workspace, select Security and then Security Wizard.



- 2. Read the description under Welcome to the Configuration Security Wizard, and then click Next at the bottom of the window.
- 3. In the User Accounts field, click 🙁 (Create User Account).

<u>File Tools H</u> elp								
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👌 Incident Management	×	a de la	Welcome	Use this page to do Create and Delete Us	any of the followin ser Accounts, Creat	ng: e and Delete User Gro	ups, Assign	User Accounts to User
🙏 Topology Maps	×	ant	Map User Acco	Froups, Assign User	Groups to User Acc User Account	counts, Remove User / Mappings	Accounts Ma User Gro	ppings. ups
Monitoring	×	a ^{as} i	Map User Groups a	🔹 🗶 🚍	×		* 🗙	
Troubleshooting	*	a ^{ger}	Assign Nodes to Se	Name	User Account	t User Group		Name
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Management Mode	*				6.			
🏡 Incident Browsing	*							
4 Integration Module Configuration	*							
🌽 Configuration	*							
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🛅 User Interface	Ш							
- Security								
User Accounts								
User Groups								-
User Account Mappings	·							
↓		•				<previous n<="" td=""><td>ext> Can</td><td>cel Save & Close</td></previous>	ext> Can	cel Save & Close

4. Enter the values in **Name** and **Password**, and then click **Add**. The user account is created.

^{2.} Configuring JP1 Network Management Products

Example:

System administrator Name: nnmiadm, password: password Supervisor operator Name: nnmiope, password: password

- 5. After adding the user, click **Close**.
- 6. Select the user account that you created, and then click of the user group to which you want to assign the

user. Example: **nnmiadm**: System administrator **nnmiope**: Supervisor operator

- 7. Click Save & Close.
- 8. In the confirmation dialog box, click **OK**. The user account is configured.

Note

What to do if you forgot the password:

For details about how to reset the password for a user account, see the topic *Change Password*, *Name* in the *Help for Administrators*.

To reset the password for the system account, use the nnmchangesyspw.ovpl command. If you want to change the password for a user account, you can change the password for the current user by clicking the **File** menu and then **Change Password**.

Next steps

You have now successfully registered users. In the **Configuration** workspace, select **Security**, and then **User Account Mappings**, to make sure that the created user accounts are displayed.

Related topics

- 1.3.4 Setting up NNMi (for Windows)
- 1.4.3 Setting up NNMi (for Linux)
- 2.2.4 Configuring communication protocols

2.2.4 Configuring communication protocols

NNMi uses SNMP and ICMP (ping) to discover and monitor devices, and receives SNMP traps (notifications of problems).

Before you begin

Devices are classified into SNMP devices that respond to SNMP and non-SNMP devices that do not respond to SNMP.

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In the following procedure, you can configure the behavior of communication protocols SNMP and ICMP (ping) that NNMi uses to discover and monitor networks. In the procedure, the settings below are used as an example. Change the setting values as necessary.

- Settings for the timeout and the number of retries for SNMP and ICMP: Default (do not change)
- SNMP Minimum Security Level: Default (do not change)
- Read Community Strings: public

Procedure

- 1. In the Configuration workspace, select Communication Configuration.
- 2. In the Default SNMPv1/v2 Community Strings tab, click 🔺 (New).

<u>File View Tools Actions</u>	s <u>H</u> elp					
Communication Configuration						
😼 🛛 🎦 🎦 Save and Close						
✓ Default SNMP Settings	4.	-	✓ Default SNMP	v1/v2 Community Strings	Default SNMPv3 Settings	Default Device Cre 🕨 👻
For more information, click here			 Read Communit 	ty Strings		
Enable SNMP Address Rediscovery			For more informat	ion, click here.		
Enable SNMP GetBulk		ļĘ	* 🖬 🛛 🔊	I I X	K) 🕥 0-	0 of 0 🗇 😒 🖃
* SNMP Timeout 5.0	0 Seconds 👻		Read Comm	lo Mow Tools Actions	Liele	
Example: Timeout = 3 seconds attempts to communicate using for an answer. Each additional seconds before trying again, try of 30 seconds. See online Help	, Retries Count = 4. NNMi (SNMP and waits 3 seconds attempt, NNMi adds 3 ing at 6, 9, and 12 for a total for more information.			Default Read Community String	2 Delete Default Read Co	mmunity String
* SNMP Retries Count	2					
* SNMP Port	161			 Changes are not committed u 	ntil the top-level form is saved!	
SNMP Proxy Address				•		3.
SNMP Proxy Port				Read Community String		
 SNMP Minimum Security Level 	Community 👻			Ordering		
 Management Address Selection 	on		A	nalysis - Summary - No Objects S	elected	V
If you choose Seed IP / Manage Seed IP only for initial discovery current Management Address. F here.	ment IP, NNMi uses the . Otherwise, NNMi uses the for more information, click		▼ Write Communit	Total ty String (Set Community S	l: 0 Selected: 0 Filter: Of tring)	FF Auto refresh: OFF
* First Choice	Seed IP / Management IP		For more informat	ion, click here.		
* Second Choice	Interface Matching V					
* Third Choice	Lowest Loopback IP 👻		Write Communi	tv String		
Interface Matching	100			.,		
To limit management addresses	to certain interfaces type	•			-	
Analysis - Summary - No Objec	ts Selected					¥

3. Enter the value in Read Community Strings, and then click 📳 Save and Close .

Example: Read Community Strings: public

If a network to be monitored uses multiple community strings, repeat steps 2 and 3 to specify those community strings. NNMi checks the community strings configured in the network in parallel, and uses the appropriate value.

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4. In the Communication Configuration view, make sure that the configured settings are displayed, and then click

Save and Close

The configured settings are saved.

Next steps

You have now successfully configured the communication protocols. Next, you will perform network discovery in the network to be monitored.

Related topics

• 2.2.5 Performing network discovery

2.2.5 Performing network discovery

NNMi collects information from devices on a network, and obtains the details of individual devices and the network configuration (topology).

(1) About network discovery

NNMi discovers details of the entire network by collecting via SNMP, ARP cache information of each device and information about adjacent devices recognized by a protocol such as LLDP.

The following description uses an example of network discovery using an ARP cache.

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Note

NNMi can perform network discovery by using a ping sweep. The ping sweep method monitors a specified range of IP addresses by using ICMP (ping), and discovers devices that return a response. This method can be used to promptly discover devices in the specified network range, but it places a load on the network. Use a ping sweep that matches your operations. We recommend that you limit the target range when using a ping sweep.

(2) Layer 2 and Layer 3 topologies

NNMi can recognize and display the network topology (the network configuration) by using not only a Layer 3 topology but also a Layer 2 topology. By recognizing a Layer 2 topology (physical connection lines), you can analyze the causes of network problems in more detail.

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Layer 2 topology

This topology displays a network configuration by using physical connection lines.

To check the connection lines between switches and terminals at the ends of a network, use a Layer 2 topology. By using it together with a Layer 3 topology, you can intuitively check the situation when a failure occurs, and understand the range affected by the failure.

Layer 3 topology

This topology displays a logical network configuration by using IP addresses.

To check the logical configuration of a core network, use a Layer 3 topology.

🛛 Тір

Layer 2 and Layer 3 are the terms that are used in the OSI seven-layer model.

- Layer 2 (data link layer): Controls data transfer between physical links by using MAC addresses.
- Layer 3 (network layer): Controls selection of routes in a network by using IP addresses.

For IP network communications or when configuring NNMi, you specify destinations by using IP addresses, and generally you do not need to be conscious of physical connections. NNMi recognizes physical connection lines, the Layer 2 topology, by collecting and analyzing MIB information about adjacent devices.

The following figure provides an example of displaying a Layer 2 topology when a failure occurs in the switch (S1) to which NNMi is connected to, and NNMi cannot communicate with the network beyond the switch.



If you attempt to determine the failure by using connections through IP addresses (Layer 3 topology) only, it will be determined that network failures occurred over a wide range because communication is unavailable for many devices. However, by recognizing physical connection lines provided by the Layer 2 topology map, you can determine the switch where the failure occurred, and determine the devices where communication is unavailable because of that failure.

(3) Specifying how to perform network discovery

You can discover network devices connected to the monitored network. Before you start network discovery, the system administrator needs to complete configuration of the Monitoring Agent.

Before you begin

To perform network discovery, you can use a method that performs network discovery automatically, or a method that performs network discovery of explicitly specified items. You can also use these methods in combination. The following table describes these methods, and gives examples of operations.

Discovery method	Description	Example of operation
Automatic discovery	In this method, NNMi automatically discovers devices according to the auto-discovery rules you specified.	You want to automatically discover the changes in a network.There are many devices connected to a large-scale network.
Discovery of explicitly specified items	In this method, you explicitly specify a device as a discovery seed.	You want to strictly specify the targets to be managed.The network configuration is fixed.

The following procedure describes how to discover explicitly specified items.

Procedure

1. In the Configuration workspace, click Discovery and Seeds, and then click 🙁 (New).

Eile View Tools Actions Help		
📀 Dashboards		
👌 Incident Management 🛛 😪	* I 0 💭 🔊 🖓 🗙 🗉	🔯 🔇 1 - 10 of 26 ⊘ 🕅 🗾
🔥 Topology Maps 🛛 😵	Hostname/IP A Initial Discovery Ter Discovery	Seed Results Last Modified Notes
Monitoring 8	10.208 00.1 Node create	ad Apr 23, 2015 9:53:14 PM
Troubleshooting	10.208 00.2 Node create	ad Apr 23, 2015 9:53:14 PM
Inventory a	10.208 02.114 Node create	ed Apr 23, 2015 9:53:14 PM
Management Mode 😵	10.20 2.115 Node create	ad Apr 23, 2015 9:53:14 PM
🏠 Incident Browsing	10.208 02.116 Node create	ed Apr 23, 2015 9:53:14 PM
Integration Mod guration	<u><u>1</u> <u>File</u> <u>View</u> <u>T</u>ools <u>Actions</u> <u>H</u>elp</u>	
Configuration	1.	•
	1 🖉 Dashboards	Seeds Discovery Seed 2
Communicat guration	1 A Incident Management	🖉 📴 🂾 🎦 Save and Close 🗮 💥 Delete Discovery Seed 🔛
- Discovery		
Discovery Co	U Topology waps	- 2.
Fill Seeds	Ai Monitoring	* Hostname/IP
Tenants	Troubleshooting	
Dverlapping Address Map	Inventory 3	
💿 Monitoring	Se Management Mode	Discovery Seed Results
🔹 🧰 Incidents	A Incident Browsing	Last Modified July 9, 2015 2:39:41 PM JST
Status Configuration	Integration Module Configuration	Notes
Global Network Management.	integration module configuration	
💿 🗀 User Interface		Analysia Disseyant Seed Summany 40 200 402 447 Disseyant Seed Deputter Mede
💿 🔄 Security		created Last Modified: April 23, 2015 9:53:14 PM JST

2. Enter the IP address of the discovery seed in Hostname/IP, and click Name and Close .

The discovery processing immediately starts for the specified discovery seed.

For the device to be set as a discovery seed, specify a router that supports SNMP and has much information about adjacent devices.

3. Click 💋 (Refresh).

Make sure that the specified discovery seed has been created.

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Note

You can also use the nnmloadseeds.ovpl command as shown below to register discovery seeds in a batch operation.

To directly specify seeds:

Example: nnmloadseeds.ovpl -n 192.168.8.82 192.168.100.24

To specify a list of seeds:

Example: nnmloadseeds.ovpl -f c:\jpl\seeds.txt

Example of describing a seed file:

192.168.8.82 # node1 192.168.100.24 # node2

For details about the nnmloadseeds.ovpl command, see the topic displayed by selecting the Help menu, NNMi Documentation Library, Reference Pages, and then nnmloadseeds.ovpl.

😡 Тір

If you want to perform network discovery automatically, in the **Configuration** workspace, select **Discovery Configuration** and then **Auto-Discovery Rules**. Also, when specifying **IP Ranges**, if you specify the IP addresses that you do not want to discover and set the range type to **Ignored by rule**, the IP addresses are excluded from discovery.

Use the operation of selecting **Discovery Configuration** and then **Excluded IP Addresses** only when excluding specific IP addresses from the discovered nodes. If you use this operation to specify nodes to be excluded from monitoring, the IP addresses might disappear while the nodes still remain. Use the method appropriate for your usage.

For details about automatic discovery, see the topic *Setting up auto-discovery rules* in the *JP1/Network Node Manager i Setup Guide*.

Related topics

• 1.2.4 Storage location of the commands of each product

(4) Checking the discovered network and devices

You can view a discovered network by using a topology map. Immediately after you configure the discovery settings, you can view the process of node discovery.

Procedure

1. Click the Topology Maps workspace and then Network Overview.

In the Network Overview view, check the network status.

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<u>F</u> ile	View	Tools	Actions	Help											
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					Hostname	GR2000	D-6H			Con	clusions (3)	SNMPAger NodeDown	tPingUnresponsive	InNode = Minor, nsiveAgentInNode =	-
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<u>هم</u>	Troublesh	ootina		×	Name		Critical			Nod	e Management	Managed			
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	inventory			Ŷ		4/24/15	4:25 PN	4		Devi	ce Profile	hitachiGR20	000		
8	Manageme	nt Mode		*	Managemen Address	10.208.	100.2			Syst	em Object ID	.1.3.6.1.4.1	116.4.1.11.2		
6	Incident B	owsing		*		Total:1	Open:1	Last		Devi	ce Category	Router	10 209 100 2 40 20	0 102 1 10 200 102	25
4	Integration	Module (Configuratio	n ¥	Incidents	Hour:0	Last Da	ay:0 25 DM		IP A	ddresses (9)	fe80:0:0:0:2	00:87ff:fe70:e660,	36. 102. 1, 10.208. 102.	30,
s	Configurat	ion		×		1131.412	.4/13/4.4		•			fe80:0:0:0:2	00:87ff fe70:e667 [M	ore1	<u> </u>

2. Click the Inventory workspace and then Nodes.

Make sure that the devices that you specified as discovery targets are discovered and registered correctly. If the specified devices are displayed, the network discovery has been performed successfully.

Check Device Category and Device Profile to check what devices have been discovered.

<u>Eile View Tools Actions Help</u>											
② Dashboards ¥	Nodes										
👌 Incident Management 🛛 🕹	@ 🖬 🕯	i 🖪 🔊 🏠	X 1	<u></u>	<em< td=""><td>pty Group</td><td>filter></td><td>- 10</td><td>1 - 6 of 26</td><td>0 0</td><td></td></em<>	pty Group	filter>	- 10	1 - 6 of 26	0 0	
🛧 Topology Maps 🛛 🗧	Status I	Dev Name	Hostna	me	-	Managen	System Locati	ion D	evice Profile	Agen	Status
Monitoring 🛛 🗧	O	stpGS4K-80E1	stpGS4	K-80E1		10.208.10	cm2rack	h	itachiGS4000	~	Apr
Troubleshooting *	0	stnGS3K-20E	stnGS3	K-20E		10 208 10	cm2rack	h	itachiGS3000	~	Apr
👔 Inventory	-	P. 5000517202	310000	11202		10.200.10	CITIZIDON		lacinocour	•	- Apr
2.		stpCatalyst3550	stpCatal	lyst3550		10.208.10	cm2rack	ci	iscoCat355024	~	Apr
Interferee	o ·	priGR2000-3	priGR20	000-3		10.208.10	cm2desk	h	itachiGR2000	~	Apr
interfaces	0	mplsCisco2	mplsCis	sco2		10.208.10	cm2desk	ci	isco3560-24TS	~	Apr
IP Addresses								-			-
m SNMP Agents	<u> </u>										
IP Subnets	Updated: 7/9/15	02:49:49 PM		T	otal: 26	Sele	cted: 1 F	Filter: OFF	F Aut	o refresh:	3 min
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m Chassis	Node Summar	y : mplsCisco2 💱		< D	ietails 😂	Node	Sensor Gauges	(14) 😂	MIB Values 🜍	Status	• •
m Cards	Hostname	mplsCisco2				N	lodeUnmanaga InresponsiveAc	ble = Uni tentinNo	known, de = Minor.		-
m Ports	System Name	mplsCisco2		Conclus	sions (4)	S	NMPAgentPing	gUnrespo al	onsivelnNode = M	inor,	
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Management Mode 🛛 🕹	Status	4/24/15 4:29 PM	ne at	System	Location	· c	m2desk				
Incident Browsing	Management	10.208.102.19		Device	Profile	c	isco3560-24TS				
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≪ µ Integration Module Configuration ♦		·		IP Addr	esses (2)) 1	0 208 102 10 1	0 208 102	52		-1
✤ Configuration ¥				. Addi	00000 (2)	,	0.200.102.13. 1	0.200.102			

🖌 Тір

If a node in a cluster system is included in the monitored targets, specify the logical IP address as an excluded IP address so that it is not monitored. If you do not configure this setting, a problem occurs if the node is deleted or the status of a different node is applied when the logical IP address is moved. For details, see the *Release Notes*.

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Note

If a node that does not need to be monitored is discovered, you can either delete the node from the monitored targets or exclude it from the monitored targets.

To delete the node from the monitored targets:

In the **Topology Maps** workspace, select **Network Overview** and then the icon for the node that you want to delete. Note that if the node is specified as a discovery seed, the node is not removed from the list displayed in the **Seeds** view even if you delete it. Delete the discovery seed.

To exclude the node from the monitored targets:

In the **Inventory** workspace, select **Nodes** and then the target node. Select **Actions**, **Management Mode**, and **Note Managed**. Use this method if you do not want to delete the node from a map, or want to temporarily exclude the node from monitoring.

Related topics

(5) Deleting the discovery seeds for which discovery is complete

(5) Deleting the discovery seeds for which discovery is complete

After the network discovery is complete, delete the discovery seeds.

Procedure

- 1. In the Configuration workspace, click Discovery and then Seeds.
- 2. Select all discovery seeds, and then click (Delete).

To select multiple rows, click the rows while pressing the **Ctrl** key.

3. Verify that the discovery seeds have been deleted.

Next steps

You have now successfully performed network discovery. In the next section, you will configure node groups.

Related topics

• 2.2.6 Configuring node groups

2.2.6 Configuring node groups

By defining node groups, you can configure monitoring settings and perform filtering for each node group. You can also display any of the defined node groups as the initial screen of the NNMi console.

(1) About node groups

A *node group* is a collection of discovered network devices that are put into a group in a hierarchy, based on conditions such as IP address or device type. NNMi provides, as standard, node groups for which appropriate settings are configured

^{2.} Configuring JP1 Network Management Products

for each of basic categories, such as Windows or routers. You can classify a node group into six hierarchies by defining child node groups.

You can also create a map (a node group map) that displays discovered network devices by dividing them into categories. By creating and using a node group map, you can understand the network configuration from a more focused viewpoint than by using a topology map. You can find the location in which a problem occurred more easily, and check the details immediately.



You can freely configure the background image of a node group map by using an image file. By customizing the display method to suit your purpose by, for example, setting the floor layout image, you can manage networks more effectively.

How to use the Important Nodes node group

In NNMi, the *Important Nodes* node group is configured as standard. You can register important servers and network devices to the Important Nodes node group.

If no reply is received from a registered important node, a NodeDown incident is issued for the device. If you have particular nodes for which you want incidents reported whenever those nodes do not respond, even when they are not the root cause of a failure, register the nodes as Important Nodes.

An incident is also issued when child node groups are put into a hierarchy and configured in the Important Nodes node group or a node that is included in another node group is added to the Important Nodes group.

(2) Configuring a node group

By configuring a node group, you can freely group discovered nodes regardless of the network configuration. The following procedure describes how to specify the attribute values to configure a node group.

^{2.} Configuring JP1 Network Management Products

Procedure

1. In the Configuration workspace, click Object Groups and then Node Groups.



- 2. Click \star (New).
- 3. Specify the name of the node group in **Name**. Example: Name: System division

If you select the **Add to View Filter List** check box, the name of the node group to be created is displayed in the **Nodes** view, and in the **Empty Group filter** of the **Incidents** view.

4. In the **Additional Filters** tab, specify the conditions for nodes to be added to the node group. Select the values in the **Attribute** and **Operator** fields, and enter a value in **Value**, and then click **Append**.

Example: Attribute: hostedIPAddress, Operator: between, Value: 10.208.102.2 to 10.208.102.254

The specified conditional expression is added to **Filter String**. To delete a conditional expression, select it, and then click **Delete**.

Q Тір

You can specify the range of IP addresses, device category, and installation location as grouping conditions. You can also specify flexible conditions by using SQL operators (such as between, in, and like). A node group can have a maximum of six hierarchical levels. You can use a node group as follows:

- To define a node group map: Select Node Group Maps.
- To adjust the monitoring method for each node group: Select **Monitoring Configuration** and then **Node Settings**.
- To monitor performance for each node group: Select Monitoring, Custom Poller Configuration, and Custom Poller Policy.

5. Click 📳 Save and Close

The Node Groups view closes, and the node group is created.

6. Select and right-click the row of the created node group, and then click **Node Group Details** and **Show Members** (Include Child Groups).

Make sure that the nodes that you specified as targets are included in the node group.

7. Right-click the desired node group, and select **Maps** and then **Node Group Maps**. The node group is displayed in a map format.

Note

NNMi provides various grouping conditions other than those that are set by using operators. The following table describes the tabs used to set grouping conditions, and provides examples of operations.

Tab for configuring the settings	Setup item	Example of operation
Device Filters	 Device Category Device Vendor and others 	 Perform monitoring according to the importance of devices. Set an appropriate monitoring method for each model. Understand the situation immediately by reducing conditions so that, for example, only routers are displayed.
Additional Filters	 hostedIPA ddress (IP address) sysLocatio n (location) and others 	Set monitoring conditions and filter the displayed items for each installation location or organization.
Additional Nodes	Node Hostname	Set particularly important nodes individually.Set the nodes for which it is difficult to specify conditions.
Child Node Groups	Child Node Group (Set in the hierarchy order)	Put node groups into a hierarchy for each workplace or region

(3) Configuring a node group map

By configuring a node group map, you can specify an image for the background image. You can also display the created node group map in the list of map names under the **Topology Maps** workspace.

^{2.} Configuring JP1 Network Management Products

Procedure

1. In the **Configuration** workspace, click **Object Groups** and then **Node Groups**.

3.									
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📑 Global Network Mana	Basics			Co	nnectivity	ckground Imag	ie I		
🕂 🧰 User Interface	Node Gr	4			Background Im	age			
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Mode Groups	Minimum	NNMi Role to	Administrator 👻	Ir	nage value is <i>/n</i>	nmdocs/image	s/mybackground.jpg	7.	
1. Interface Groups -	Save Ma	p		Т	o test your map	settings, selec	t File \rightarrow Save, then	Actions -	→ Maps → Node Group Map.
RAMS Servers	Optional. Us nterface Co	se these attrib onfiguration fo	utes to override the values set in the Us rm.	ser	Background Im	aqe			0.
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	Displayed	d Nodes n Number of		b	ackground imag the map object	e. For examples.	e, a scale value of 0.	90 makes	s the image 10% smaller relative
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9	Select to inc	dicate Key Inc	idents by enlarging the source map obje	ect in					
U	ne Node G	roup map.							
	Indicate H	Key Incidents							
S	Select to inc	clude this map	in the "Visio Export->Saved Node Grou	qu					
	Include in	i Visio Export							
Ar	nalysis - N	ode Group M	ap Settings Summary -						V

- 2. Select the node group whose map you want to configure, right-click it to display the menu, and then click **Maps** and **Node Group Maps**.
- 3. From the File menu, click Open Node Group Map Settings.
- 4. From the Node Group pull-down menu, select the node group whose map you want to configure.
- 5. In the Background Image tab, specify the background image for the map in Background Image.

Enter the value in **Background Image** as follows:

Example: /nnmdocs/images/image-file-name

You can specify a .gif, .png, or .jpg file that can be displayed in the Web browser. Store the image file in the following folder for the Monitoring Manager:

• For Windows

installation-data-folder\shared\nnm\www\htdocs\images

- For Linux /var/opt/OV/shared/nnm/www/htdocs/images
- 6. Specify a value in Topology Maps Ordering.

By specifying the value, you can configure the created node group to be displayed in **Quick Access Maps** under the **Topology Maps** workspace. The created node group is displayed after you complete the setting and sign in to NNMi again.

^{2.} Configuring JP1 Network Management Products

7. Select the Indicate Key Incidents check box.

If you select the check box, the icons in the map are enlarged if a key incident occurs, and you can easily find the location where the problem occurred.

- 8. After you complete the setting, click [Save and Close .
- 9. Adjust the icon positions, and then click (Save Map).

The icon positions are saved.

Next steps

You have now successfully configured the node group map. In the next section, configure monitoring definitions.

Related topics

• 2.2.7 Configuring monitoring settings

2.2.7 Configuring monitoring settings

NNMi periodically monitors devices discovered by network discovery.

(1) About monitoring

Monitoring is a process to periodically monitor whether nodes on a discovered network work properly. NNMi monitors target devices by using SNMP or ICMP (ping). By default, monitoring is performed at five-minute intervals to check the status of the targets.

The following table describes the relationship between the settings for communication, discovery, and monitoring, and communication protocols SNMP and ICMP (ping).

Target of configuration	Description	Location for configuring the setting	Setup item	Default value
Protocol behavior	Configure the timeout and retry count per	Select the Configuration workspace and	SNMP	Five minutes
	(ping). Communications for discovery and monitoring are performed based on these settings.	then Communication Configuration.	ICMP (ping)	(two retries)
Behavior during network discovery	Configure the setting so that rediscovery is performed on a daily basis because generally the configuration of a network is not changed frequently.	Select the Configuration workspace, Discovery , and Discovery Configuration .	Sweep Interval	One day
Behavior during network monitoring	Configure the setting so that monitoring is performed in a short cycle to immediately discover a failure. However, configure the setting so that polling is performed in minutes to keep a proper monitoring load.	Select the Configuration workspace, Monitoring , and Monitoring Configuration .	Fault Polling Interval	Five minutes

Items that can be monitored by NNMi are displayed in the **Inventory** view. The following figure shows the correspondence between the items monitored by NNMi and a device.

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Display example of Nodes: The most severe outstanding result is applied to the status. the items monitored by NNMi Port ← VLAN and VLAN port L Interface 6 Incident Managem Card SNMP agent └ IP address \Lambda Topology Maps Monitoring Troubleshooting 1 () * () Inventory BCUO CP m Nodes <u>bout to boo</u> Interfaces 2-000000 **I**pept 0 ATUS O IP Addresses JA m SNMP Agents IP Subnets none no prive a prive no b M VLANs 🔺 👝 ⚠ ALARIA ALAR m Chassis 📧 Cards Ports m Node Sensor Physical Sensors Eaver 2 Connection: Node sensors: CPU and memory Power Supply : Physical sensors Fan Modes (All Attributes) (buffer) (voltage) (temperature) Interfaces (All Attributes) Interfaces, SNMP Agents, Cards, Node Sensors, and Physical Sensors are S Management Mode monitored via SNMP. IP Addresses are monitored via ICMP (ping) 🄥 Incident Browsing Other items are pieces of information used to manage the configuration, and 🚅 Integration Module Configurati grouped information. 🌽 Configuration

(2) Viewing monitoring definitions and checking the monitoring method

NNMi provides monitoring definitions as standard to help you immediately start monitoring. Therefore, you do not need to change the settings unless you want to customize the monitoring method or polling interval. In the following procedure, you will view the standard monitoring definitions, and check the monitoring method.

Procedure

1. In the Configuration workspace, select Monitoring and then Monitoring Configuration.



2. Select the **Default Settings** tab.

The default monitoring settings are displayed.

Check the settings such as the targets to be monitored and the number of minutes set for the monitoring interval.

^{2.} Configuring JP1 Network Management Products

- 3. Select the **Interface Settings** tab or the **Node Settings** tab to view the monitoring definitions. In the **Node Settings** tab, the following definitions are specified:
 - Routers
 - Networking infrastructure devices
 - Microsoft Windows systems
 - Non-SNMP devices

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you do not select Enable State Polling above, NNMi lisables monitoring for the following object types and esets the previous states for each		* 🖻	0	0	×		1 - 4 of 4	00	
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4. Double-click a monitoring definition item.

Monitoring definitions for the item are displayed.

An appropriate monitoring method is defined for each node type. Check and compare the difference in monitoring targets and monitoring interval among the methods.

Next steps

You have now successfully checked the default monitoring definitions. In the next section, you will configure incidents.

Related topics

- (3) Items configured in monitoring definitions
- 2.2.8 Configuring incidents

(3) Items configured in monitoring definitions

NNMi provides, as standard, appropriate monitoring definitions as the settings for monitoring networks. Monitoring definitions define the type and cycle of polling performed during monitoring. By using these monitoring definitions, you can start network monitoring in an appropriate method immediately after installing NNMi.

You can configure the monitoring method in the **Monitoring Configuration** view. The following table describes the main monitoring definition items that can be defined.

Location for configuring the setting	Monitoring definition item	Description
Global Control field	Enable State Polling	Selecting this item monitors the operating status of SNMP agents, interfaces, and IP addresses.SNMP agents: Monitored via SNMP

^{2.} Configuring JP1 Network Management Products

Location for configuring the setting	Monitoring definition item	Description					
Global Control field	Enable State Polling	Interfaces: Monitored via SNMPIP addresses: Monitored via ICMP (ping).					
	Enable Card Polling [#]	Selecting this item monitors the status of cards via SNMP.					
	Enable Chassis Polling [#]	Selecting this item monitors the status of the chassis via SNMP.					
	Enable Physical Sensor Polling [#]	Selecting this item monitors the status of physical sensors via SNMP.					
Default Settings tab	Enable Management Address Polling	Selecting this item monitors the IP addresses that are classified as management addresses via ICMP (ping).					
		A management address is used by NNMi to communicate with the SNMP agent in its node.					
	Enable IP Address Fault Polling	Selecting this item monitors IP addresses via ICMP (ping).					
	Enable Interface Fault Polling	Selecting this item monitors the status of interfaces via SNMP.					
	Enable Card Fault Polling [#]	Selecting this item monitors the status of cards via SNMP.					
	Enable Chassis Fault Polling [#]	Selecting this item monitors the status of the chassis via SNMP.					
	Enable Physical Sensor Fault Polling [#]	Selecting this item monitors the status of physical sensors via SNMP.					
	Fault Polling Interval	Specify the interval for status monitoring.					
Node Settings tab	Networking Infrastructure Devices	Core devices in the network are monitored. Not only SNMP devices but also components (fans, power supplies, etc.) are configured as targets to be monitored.					
	Non-SNMP Devices	Devices that do not respond to SNMP are automatically managed as non-SNMP devices. They are configured to be monitored via ICMP (ping), and therefore their active status can be monitored. If a non-SNMP device becomes able to respond to SNMP, it is managed via SNMP.					

#: Cards, chassis, and physical sensors can be monitored only in specific models supported by NNMi.

2.2.8 Configuring incidents

NNMi analyzes problems discovered during monitoring and SNMP traps by using the functionality for resolving root causes, and if the root cause is identified, NNMi reports the cause as an incident.

(1) About incidents

An incident is network-related information with high importance that needs to be reported to the administrator. NNMi monitors a network, detects events that have occurred, analyzes them by using the functionality for analyzing root causes, and then reports only the incidents that the administrator needs to know about.

An incident is reported as a result of root cause analysis performed based on the information obtained through network monitoring via SNMP and ICMP (ping) and from problem reports by SNMP traps.

^{2.} Configuring JP1 Network Management Products

Management Event incidents

NNMi analyzes a problem discovered through continuous network monitoring, and reports the root cause as an incident.

SNMP Trap incidents

If a report indicating the occurrence of a problem is received as an SNMP trap from a monitored target, the problem is reported as an incident.

SNMP ICMP (ping) NNMi SNMP trap

NNMi provides, as standard, definitions for approximately 150 types of incidents, including **Management Event** incidents and **SNMP Trap** incidents, which are configured as incident definitions corresponding to this network monitoring. These incident definitions correspond to various events, and therefore you can use them without change for operation.

For example, the information below is configured in the **Management Event** incidents as incidents that occur when a node goes down. The functionality for analyzing root causes analyzes the status, and reports the appropriate one from the incidents.

- NodeDown (The node is down.)
- NodeOrConnectionDown (The node or connection is down.)

As one of the operation methods, you can include a node in the Important Nodes node group. Monitor a NodeDown incident that is issued if an important node does not respond.

Examples of issued incidents

The table below provides examples of incidents that are generated when the node of a network device is down and stopped. The functionality for analyzing root causes reports only the root cause events as incidents.

To minimize the impact of a failure during the operation of a network, NNMi provides the following approaches to appropriately handle all incidents without omission.

Functionality	Description			
Automatic action for incidents	You can configure the setting so that actions are automatically performed according to the lifecycle state of incidents.	2.2.8(4)		
Failure monitoring through incidents	If an incident is generated, it is reported and displayed on the NNMi console. You can check the details by switching the windows between Topology Maps and Incident Browsing.	3.1		
Incident lifecycle management	NNMi manages the progress of handling of an incident by lifecycle states.	4.2		

You need to configure incidents in order to use the above functionality.

Related topics

- 2.2.6 Configuring node groups
- (4) Configuring automatic actions for an incident
- 3.1 Network monitoring by using JP1 network management products
- 4.2 Troubleshooting mechanism

(2) Checking the details of incident settings

The JP1 network management products provide pre-configured standard incident settings usable for operations. In the following procedure, you will view the incident settings provided as standard, and check the basic items.

Procedure

1. In the Configuration workspace, click Incidents and then SNMP Trap Configurations or Management Event Configurations.

To check the incidents caused by SNMP traps, select **SNMP Trap Configurations**. To check the incidents detected by NNMi network monitoring, select **Management Event Configurations**.

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2. Click the row of the incident that you want to check, and then click 📑 (Open).

The details of the incident configurations are displayed. As examples, check the following **Management Event** incidents that are generated when a node goes down.

- NodeDown (The node is down.)
- NodeOrConnectionDown (The node or connection is down.)

The meaning of the incident is displayed in Description.

Result

Check the details of incidents to deepen your understanding. If necessary, configure the incident for an SNMP trap, and set up automatic actions for the incident.

Related topics

Topic Interpret Root Cause Incidents in the Help for Operators

(3) Configuring SNMP trap incidents

Some network devices might provide SNMP trap definitions as an extended MIB file to report the occurrence of a failure by using an SNMP trap. NNMi provides many incident definitions for SNMP traps as standard, but you can also load

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a vendor-specific extended MIB file for a device such as a network device, and configure incident definitions for SNMP traps that are unique for the device. General MIB files contain MIB definitions and SNMP trap definitions. For details about MIB files for each vendor, see the vendor's manual. Many MIBs have already been loaded during installation of NNMi. You can view a list of loaded MIBs by selecting the **Configuration** workspace, **MIBs**, and **Loaded MIBs**.

Before you begin

To receive an SNMP trap, the following conditions must be met. If the conditions are not met, the trap is discarded.

- The incident that corresponds to the SNMP trap is configured. In addition, the Enabled check box is selected.
- The source node that issued the SNMP trap is discovered. In addition, the management mode of the node is set to **Managed**.

For details, see the topic *Manage Incoming SNMP Traps* in the *Help for Administrators*. If you want to receive SNMP traps from a node that has not been discovered, see the topic *Handle Unresolved Incoming Traps* in the *Help for Administrators*.

Procedure

 $1. \ Execute \ the \ \texttt{nnmloadmib.ovpl} \ command \ of \ NNMi.$

Example of specification: nnmloadmib.ovpl -load *MIB-file-name*

Executing this command loads the contents of the MIB file to NNMi. Specify the MIB file to be loaded for the -load option.

 $2. \ Execute \ the \ nnmincident cfg.ovpl \ command \ of \ NNMi.$

Example of specification: nnmincidentcfg.ovpl -loadTraps *MIB-module-name* Executing this command creates the incident configuration from the MIB database of NNMi. Specify the MIB module name defined in the MIB file for the -loadTraps option.

3. In the **Configuration** workspace, click **Incidents** and then **SNMP Trap Configurations**. You can check the status of SNMP traps.



Note

To find the MIB module name, open the MIB file, and check the area around the top of the file. The name defined before DEFINITIONS := BEGIN is the MIB module name.

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Example: Example of a MIB module name ----- MIB Simple Sample SAMPLE-MIB DEFINITIONS ::= BEGIN In this example, the MIB module name is SAMPLE-MIB.

Related topics

• 1.2.4 Storage location of the commands of each product

(4) Configuring automatic actions for an incident

If you configure automatic actions for an incident, you can execute a specified command under a specific lifecycle state.

Context

Note

By linking to JP1/IM, you can send an email when a failure occurs and use a signal light.

Procedure

1. In the Configuration workspace, click Incidents and then SNMP Trap Configurations or Management Event Configurations.

To configure automatic actions for incidents caused by SNMP traps, select **SNMP Trap Configurations**. To configure automatic actions for incidents detected by NNMi network monitoring, select **Management Event Configurations**.

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Management Event Configurations	Name	NodeDown		You conf	igure actions to a	utomatically run a	t any point in th	e Incident		
Pairwise Configurations	The SNMP Object ID (OID) attribute a	ccepts one wildcard character (*)	that	lifecycle. might wa	For example, when to automatically	en an Incident is g y open a trouble t	jenerated (Reg icket, send ema	istered), you ail, or page your		
Custom Correlation Configuration	must appear at the end of the OID spe in OIDs beginning with 13614 (priv	ecified. NNMi permits wildcards or ate MIRs). Click here for more	ily	network	operator. NNMi su	pports running a	Jython file, exe	cutable, or script		
🗀 Trap Server	information.			blatas Ma						
Status Configuration	SNMP Object ID	1 3 6 1 4 1 11 2 17 19 2 0 32		this form.	ur configured acti		until you click E	nabled and Save		
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				- Lifecvo	le Transition Actio	ons				
	Category	Fault	<u> </u>							
	* Family	Node 👻 🕼		*	100	× №	0 - 0 of 0	000		
	* Severity	Critical 👻	6.	Lifecy	Command Type	Command				
	Specify how the Incident message app Incident information in the message us variables from a set of valid parameter more information, click here.	ears in the Incident view. To inclu e \$(variable_name). Select these s or Custom Incident attributes. F	de or							
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	This incident indicates that NNMs Adv has determined the node is down base analysis: 1) 100% of the addresses as urreachable, and 2) The SNMP agent is not responding. At least two of reached and are reporting proble	anced Problem Analyzer ed on the following signed to this node are installed on this machine hboring devices can be connectivity to this node.								
	* Author	HP Network Node 👻 🕼	-		Total:	0 Selected: 0 I	Filter: OFF Au	to refresh: OFF		
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2. Click the row of the incident that you want to configure automatic actions, and then click 📑 (Open).

3. Switch the tab display by clicking **>**, and if the **Actions** tab is displayed, click it.



If you want to configure different automatic actions for each node, you can specify conditions for each node by configuring the settings from the following tabs:

- The Actions tab in the Interface Settings tab: You can specify conditions for each interface group.
- The Actions tab in the Node Settings tab: You can specify conditions for each node group.
- The Actions tab: The target is not limited.

The order of priority is the **Interface Settings** tab, the **Node Settings** tab, and the general **Actions** tab, from highest to lowest. Actions are performed only once because the action settings configured from a tab with a higher priority overwrite the settings configured from a tab with a lower priority. Therefore, for example, you can configure automatic actions for all nodes, and then different automatic actions for a specific node group.

For details, see the topic Configuring Incidents in the Help for Administrators.

4. Select the **Enabled** check box.

If you omit this setting, automatic actions are not performed even if an incident occurs.

^{2.} Configuring JP1 Network Management Products

5. Set Author to Customer.

The user needs to change the author to Customer before changing incident definitions.

- 6. Under Lifecycle Transition Actions on the Actions tab, click 👫 (New).
- 7. Select the timing for executing automatic actions in Lifecycle State.

Specify the setting as follows, depending on the timing you want to execute automatic actions:

- Registered: When a failure is detected and an incident is issued, an automatic action is executed.
- In Progress: When Lifecycle State becomes In Progress, such as when a person responsible for handling is assigned to an incident, or when an incident is investigated, an automatic action is executed.
- Completed: When handling of the failure is completed and Lifecycle State becomes Completed, an automatic action is executed.
- Closed: When NNMi detects that the failure has been solved and Lifecycle State becomes Closed, an automatic action is executed. For example, if you want a node to link with the report system when the node restarts after recovery, specify Closed.

Ele View Lots Actions Help Lifecycle Transition Action Image: Comparison of the second se	silion Action 🖻	
Enter the Java Jython file, executable, or script to run when an Incident changes to the specified Lifecycle State. You can base Incident althout values as parameters into each. See 1 Using the Lifecycle Transition Action form.	Payload Filter A Payload Filter enables you to further define the filters to be used for selecting the incidents that should participate in an operation, for example, be suppressed, enriched, dampened, run actions, or participate in partives. A Payload Filter selects incoming incidents based on Custom Incident Attribute names (ciaName) and values (ciaValue). For more information, click here.	
Lifecycle State Command Type Command Type	Filter Editor Attribute Operator Value	-
Command 9.	ciaName v I= Append	
۱. <u>م</u>	Replace	
Analysis - Summary - No Objects Selected		

8. Select a command type in Command Type.

To specify the Jython command, select **Jython**. To specify an execution file or a batch file, select **ScriptOrExecutable**.

9. Enter a command in **Command**.

If the command type is **ScriptOrExecutable**, enter a command that can be executed on the OS, and for which necessary parameters are specified.

Example:

msg.exe Administrator "Incident \$name occurred at \$sourceNodeName."

For details about how to enter commands whose command type is Jython, see the topic *Configure Actions for a Management Event Incident* in the *Help for Administrators*.

10. Click 🔄 Save and Close .

11. In the SNMP Trap Configurations view or Management Event Configurations view, click

Save and Close .

The settings are saved.

^{2.} Configuring JP1 Network Management Products

О Тір

To check the execution status of automatic actions, click the **Tools** menu and then **Incident Actions Log**. You can also check the status by using the following log file:

- For Windows *NNMi-installation-data-folder*\log\nnm\incidentActions.*.*.log
- For Linux /var/opt/OV/log/nnm/public/incidentActions.*.*.log

If you fail to select the **Enabled** check box of the action settings, automatic actions are not executed and the history is not output to the log file. If automatic actions are not performed, make sure that the **Enabled** check box is selected. For details, see the topic *Configuring Incidents* in the *Help for Administrators*.

Next steps

You have now successfully configured automatic actions for incidents. In the next section, access and configure SSO.

Related topics

• 2.3 Configuring SSO

^{2.} Configuring JP1 Network Management Products
2.3 Configuring SSO

To secure stable system operation, you must check the server status. With SSO, you can check the detailed server status by using the resource collection functionality and the processes and services monitoring functionality.

2.3.1 Accessing SSO

In this procedure you log in to SSO, and start configuring SSO.

Before you begin

- If you use a 32-bit Web browser, use a 32-bit Java Plug-in. If you use a 64-bit Web browser, use a 64-bit Java Plug-in.
- If you use Java 8, specify the settings by referencing the *Release Notes* for SSO.
- If the SSO screen does not open, change the settings for Internet Explorer according to the following procedure:
 - 1. Start Internet Explorer.
 - 2. From the **Tools** menu, click **Internet Options** and then the **Security** tab, and select the security zone **Local intranet** or **Trusted sites**.
 - 3. Change the security level for the security zone to Medium-high or lower.
 - 4. Click Sites.
 - 5. Add the host name (or IP address) of the Monitoring Manager specified by using the URL to Websites.
 - 6. Restart the Web browser.
 - 7. From the Tools menu, click ActiveX Filtering, and then clear the ActiveX Filtering check box.
 - 8. Restart the Web browser.

Procedure

1. From the Web browser, access SSO.

http://host-name:port-number/SSOConsole/

For host-name, enter the host name of the Monitoring Manager. The default port number is 20393.

2. Enter the user name and password.

For user-name and password, enter the values that you set in the SSO definition information.



2. Configuring JP1 Network Management Products

3. Click Login.

The SSO console is displayed.

Note

You can also display the SSO console by selecting the Windows Start menu, Programs and Features, SNMP System Observer, and SSO.

Next steps

You have now successfully logged in to SSO. In the next section, configure the settings to collect resources by using SSO.

Related topics

- (2) Setting the SSO definition information for NNMi
- 2.3.2 Resource collection

2.3.2 Resource collection

By using SSO, you can collect system resources from servers by installing an SNMP agent (ESA) on monitored servers. If you configure the time zone, interval, and period, you can collect resources at regular intervals, and view them.

(1) About resource collection

Resource collection is a process for collecting system resources from the servers connected to a network and monitoring target resources that users arbitrarily configured.

With SSO, you can collect the user resources (resources that can be uniquely defined by a user) and system resources (performance information, statistical information, and operating information) of the network devices and various server products that are supported on the OS (Windows or Linux) and SNMP, and monitor the resources in real time. For example, you can perform monitoring by which an incident is issued when CPU usage exceeds 90%. In addition to issuing incidents, any action can be executed automatically.

You can use SSO to collect the following resources:

- Resources related to CPU: CPU Utilization, Run Queue Length, System Calls, etc.
- Resources related to memory: Memory Utilization, Swap Utilization, etc.
- Resources related to file systems: File System Utilization, File System Available, etc.
- Resources related to networks: Interface Utilization, Interface Traffic, etc.

^{2.} Configuring JP1 Network Management Products



You can easily configure resources to be collected by selecting resources from those displayed in the GUI because resource candidates are registered in advance in SSO. You can also automate the operation because collection can be started and ended by using the command.



Note

Ë

You can create a report for any period such as month or hour, by using collected resources. You can check the operating trend of servers by checking the reports, and can create system operation plans more easily. You can output reports in CSV or HTML format. You can output a report that best suits your purpose because you can select various graph formats.



Related topics Topic I

Topic Resource IDs in the manual JP1/SNMP System Observer

(2) Starting resource collection

In this procedure, you configure the settings to collect resources by using SSO, and start resource collection.

^{2.} Configuring JP1 Network Management Products

Procedure

1. In the SSO console, click Resource Configuration.



- 2. Click Edit and then Add Collection Condition.
- Select a monitored server, and then click Next.
 Directly specify a server in New Server, or select a registered server in Registered Server.
- 4. Select whether to automatically determine the agent type of the monitored server, and then click Next.
 Resources that can be collected differ depending on the agent type. Selecting Yes in the Add Collection Condition (2/3) wizard displays only the resources that can be collected for the agent type in the Add Collection Condition (3/3) wizard.
- 5. From **Do not Collect**, select the resources that you want to collect, and then click **Add**. The selected resources are added to **Collect**.

^{2.} Configuring JP1 Network Management Products

6. Click Complete.

Resources to be collected are configured.

7. Select the resource for which you want to set the collection conditions, and then click **Edit** and then **Change Collection Detail Condition**. Select the instance, subresource, and collection mode.

If you do not set the collection conditions, all instances are subject to collection. For the collection mode, you can set whether to save the collected data and whether to monitor thresholds. To monitor thresholds, you also need to set the thresholds and commands that are executed when the thresholds are exceeded.

8. Click OK.

Resource collection conditions are configured.

9. Click Edit and then Set Collection Time Zone.

Configure the resource collection time zone if you want to collect resources in a fixed time zone every day.

10. Select the check box for the number in which you want to specify a time zone, and specify the start and stop times. For example, to collect resources during the period between 8:00 and 18:00, specify 08:00:00 for the start time, and 18:00:00 for the stop time.

11. Click OK.

The resource collection time zone is configured.

😡 Тір

You can also configure collection intervals to suit your purpose. By configuring collection intervals, you can reduce the load on the system. To configure collection intervals, click **Edit** and then **Change Collection Interval**.

- To detect a sharp rise in the used amount or usage rate of resources, configure a short collection interval.
- To monitor the resource usage for a long period, configure a long collection interval.

12. From the Actions menu, click Start Collection.

13. Configure the period of time for collecting resources in **Start Collection** and **Stop Collection** fields, and then click **Start**.

Resource collection is started.

^{2.} Configuring JP1 Network Management Products

SNMP System Observer	Start Collection :SSO : Computer : CPU L 💶 🗙
r Start Collection	13
Immediate	
C Appointed Time	Date 2015/07/10 11:07:30
C Stop Collection	
Endless	
C Appointed Time	Date 2015/07/10 11:07:30
C Appointed Period	min 🔽
Statistical threshold initial	value calculation setting
Time zone ID Collection	h data base Statistical period Time zone
	Add Change Delete
	<u>13.</u>

If you have configured the collection time zone, make sure that the time zone is within the period from the start to the stop of collection specified in the Start Collection window.



- To manually stop resource collection, from the Resource Configuration window, select the resource that you want to stop collecting, and then from the **Actions** menu, click **Stop Collection**.
- To check the status of resource collection, check the collection status in the Resource Configuration window. The current collection status is displayed by **Deferred**, **Collecting**, **Completed**, etc.

Result

Now resource collection has successfully started. You can start monitoring resources, such as by viewing collected resources and outputting the resources to a report.

Next steps

In the next section, configure the settings to monitor processes and services by using SSO.

Related topics

- Topic Register Application window in the manual JP1/SNMP System Observer
- Topic *Remote Command window* in the manual *JP1/SNMP System Observer*
- 3.1.4 Monitoring resources
- 2.3.3 Monitoring of processes and services

2.3.3 Monitoring of processes and services

You can monitor the active status of processes and the status of Windows services for servers and network devices that support SNMP. You can monitor without needing to be aware of the vendors of network devices or the agent types of servers because SNMP is an industry-standard protocol.

^{2.} Configuring JP1 Network Management Products

(1) About process and service monitoring

You can define a collection of one or more processes and services as an application, and monitor whether the application operates properly according to the active status of processes and the status of Windows services. You can also issue incidents according to the status of processes and services, and automatically perform actions for monitored servers. Process and service monitoring is suitable for easily and widely monitoring whether the service level of the entire system has decreased because monitoring is performed after the items to be monitored are filtered.



In addition, by installing SSO - AP on monitored servers, you can use SSO to monitor the operating status of processes and services on the servers at regular intervals. You can immediately find an error in the operating status even if a monitored server is located in a remote location. This enables you to quickly respond to the error, and to enhance system availability.

(2) Configuring processes and services to be monitored

In this procedure, you configure the settings for monitoring processes and services by using SSO, and start monitoring.

^{2.} Configuring JP1 Network Management Products

Procedure

1. In the SSO console, click Process Configuration.

SNMP System Observer				Logout	
	SNMP System	n Observer : Pro	cess Configuration		_ 🗆 X
Resource Browser	File View Opt	tion Help			
Resource Data Reference	List of monitori				
Resource Configuration	List of moniton	ng servers			
28 n	Monitoring Se	rver Name	Monitoring	Health Check	
We Resource Reference	localhost (127.	0.0.1)	-	0	Delete
Resource Status Browser	nnmiserver (17	2.17.90.20)	-	0	
Drososs Monitor					
N Plocess Monitor					
Process Configuration					
M Process Reference					
Report Configuration					Z.
Report Browser	Server Name	1			Add
	List of monitori	ng applications	Monitoring Ubject	All U Process U Se	ervice
* Status	3. litoring	Application Nar	ne		🔺 Monitoring 📃
	Set	JP1/AJS3 - Ager	it (UNIX)		Set / UnSet
	Set	JP1/AJS3 - Ager	it (Windows 32bit, x64)	1	
	Set	JP1/AJS3 - Mana	ager (UNIX)		
	Set	JP1/AJS3 - Mana	ager (Windows 32bit, x	64)	
	Set	JP1/AJS3 - Print	Option Manager Licen	se	
	Set	JP1/Advanced S	hell (UNIX)		
	Set	JP1/Advanced S	hell (Windows)		
	Set	JP1/Advanced S	hell - Developer		
	Set	JP1/Base (UNIX)		
	Set	JP1/Base (Wind	ows)		-1
	1				

- 2. In the **Server Name** field, enter the host name or IP address of the server to be monitored, and then click **Add**. The server is added to the list of monitoring servers.
- From the list of monitoring applications, select the application to be monitored, and then click Set / Unset. The monitoring mode displayed in the list of monitoring applications is changed. Set the monitoring mode of all of the applications to be monitored to Set.

🛛 Тір

Processes and services of JP1 products are pre-registered in the list of monitoring applications. Therefore, you can immediately start monitoring JP1 products. To monitor an application other than a JP1 product, in the Process Configuration window, select **Option** and **Application Registration** to register the application.

- 4. Select Option, Monitoring Server, and Setting the monitoring interval.
- 5. In the **Monitoring Interval** field, enter the interval (in minutes) by which monitored target servers are monitored, and then click **OK**.
- 6. Click Option, Monitoring Server, and Setting the health check interval.
- 7. In the **Health Check Interval** field, enter the interval (in minutes) by which a health check is to be performed for monitored servers, and then click **OK**.

Check the operating status of monitored servers, and check whether the monitoring conditions configured on the monitored server match those configured in the Manager.

Note

The health check functionality checks whether processes and services are monitored properly. We recommend that you perform a health check on a regular basis to ensure stable system operation.

8. Select Option, Monitoring Application, and Automatic Action.

2. Configuring JP1 Network Management Products

9. Select whether to automatically execute the command when the operating status changes for each application, and then click **OK**.

If you select **Set**, in the **Command** field, enter the command to be automatically executed.



You can remotely execute the command on a monitored server when the operating status changes. To remotely execute the command, in the Process Configuration window, click Option, Monitoring Application, and Remote Command to configure the settings.

10. From the File menu, click Save.

Monitoring is started for processes and services of the applications for which the monitoring mode is set to Set in the list of monitoring applications.



Note

To stop the monitoring of processes and services, from the list of monitoring applications in the Process Configuration window, select the applications that you want to stop monitoring, and click Set / Unset to change the mode to Unset. Clicking the File menu and then Save finishes the monitoring of processes and services.

Result

Now monitoring of processes and services has successfully started. In the SSO console, click Process Monitor to view the operating status of processes and services.

Next steps

You have completed setup of the JP1 network management products. Now you need to start network monitoring by using the JP1 network management products.

Related topics

- Topic Register Application window in the manual JP1/SNMP System Observer
- Topic Remote Command window in the manual JP1/SNMP System Observer
- 3. Normal Operation by Using JP1 Network Management Products
- 4. Troubleshooting by Using JP1 Network Management Products ٠

Configuring JP1 Network Management Products



Normal Operation by Using JP1 Network Management Products

After you start periodic monitoring of the network by using JP1 network management products, you can view the map windows or collected resources to get an understanding of the status of the entire network and start monitoring the network. In addition, to ensure continuous network management, periodically perform maintenance work.

3.1.1 Network monitoring types

There are several ways to monitor the network by using JP1 network management products. This subsection describes how to perform operations based on the map windows and how to check the resources.

Note

By using NEM, you can monitor the resources of the network switch in the same way as monitoring of the resources of the server. For details, see the NEM manual.

(1) Monitoring by using topology maps (NNMi)

In NNMi, network configuration diagrams (topology maps) are automatically created based on the discovered network devices. For this reason, you can visually determine the status of the network immediately after starting operation.



From the topology map, you can distinguish, based on the shape of the icon, the type of the network device, such as a router or computer. In addition, based on the color of the icon, you can determine the status of the network device, such as whether a failure has occurred. You can view not only the Layer 3 topology of the network, but also the Layer 2 topology. This enables you to intuitively check the status when a failure occurs and to understand the affected range.

Related topics

• 3.1.3 Starting network monitoring

(2) Resource monitoring (SSO)

With SSO, you can collect information about user resources (resources that can be uniquely defined by a user) and system resources (performance information, statistics, and operational information) of network devices and various

^{3.} Normal Operation by Using JP1 Network Management Products

server products that support SNMP and the OS (Windows or Linux), and monitor those resources in real time. For example, you can monitor an incident that was issued when the CPU utilization exceeded 90%.



In addition to issuing an incident, you can also specify that an action is to be automatically executed.

Related topics

• 3.1.4 Monitoring resources

3.1.2 Polling

Polling is using SNMP and ICMP (pings) to periodically discover and monitor network devices. NNMi monitors the discovered network devices by performing polling based on the SNMP and ICMP protocols. NNMi monitors not only the statuses of network devices but also the statuses of the components (such as fans, power supplies, and voltages) of those devices. This enables a wide range of failure monitoring.

If you set an interval (in seconds, minutes, hours, or days), polling can be performed automatically and periodically. You can also perform polling manually when you want to perform polling immediately, for example, immediately after resolving a failure. You can set different polling conditions for multiple ranges, such as for each network device or for each node group. This enables you to change the interval of polling depending on the severity of each monitoring target.

^{3.} Normal Operation by Using JP1 Network Management Products

Note

There are two types of polling:

- Polling for discovery
- Polling for monitoring

The above two types of polling are referred to by the following names according to the purpose or situation:

Polling for discovery

- Discovery polling (polling performed immediately by selecting the **Actions** menu, **Polling**, and then **Configuration Poll**)
- Rediscovery polling (periodic polling to rediscover discovered nodes to check whether the configuration has changed)
- Setting polling (polling for discovering settings)
- Finding polling (polling for finding nodes)

Polling for monitoring

- Status polling (polling performed immediately to monitor statuses by selecting the Actions menu, Polling, and then Status Poll)
- State polling (polling for monitoring states)
- Fault polling (polling for monitoring whether a failure has occurred)
- Demand polling (polling for immediate monitoring when a manual operation is performed)

3.1.3 Starting network monitoring

This subsection describes how to monitor a network by displaying the map windows (topology maps) of the network configuration. NNMi performs network monitoring. For example, the operation management center always displays the most important map on a large screen to monitor the network. Immediately after specifying discovery settings, you can check the progress of node discovery.

Before you begin

Before you can start monitoring the network, the person (operator) responsible for the monitoring operation must be registered as a user.

Procedure

1. Access the NNMi console.

^{3.} Normal Operation by Using JP1 Network Management Products

2. In the Topology Maps workspace, click Network Overview.

<u>File View Tools Actions Help</u>		
② Dashboards	Network Overview	
1 Incident Management	12 🗃 🖉 🔏 💠 💷 🔍 🔍 🔛	오 🛍 💀
🔝 Topology Maps 2.	ATU651	IP4
0	Aproxidelit.	Nggr1
Node Group Overvie		
Network Overview		
主 🚞 Node Group Maps	Apress 2407-	
📧 🚞 Quick Access Maps	IP4	
🔄 All Node Groups		
	10,254,152,117	
		GR2000-EH
	Undated: 7/9/15.02:45:15 PM 26 Nodes	Auto full refresh: 300
	Analysis	3.
	Node Summany: CP3000 6U C	us History 🔗 Schodulad Outage
	Details Will Values V Stati	UnresponsiveInNode = Minor
	Hostname GR2000-6H Conclusions (3) NodeDown = Crit	ical, UnresponsiveAgentInNode =
Monitoring	Name GR2000-6H Node Management Managed	
Troubleshooting	Status due to NodeDown at System Location cm2desk	
Inventory	4/24/15 4:25 PM Device Profile hitachiGR2000	
Management Mode	Management Address 10.208.100.2 System Object ID .1.3.6.1.4.1.116.4.	1.11.2
C Incident Browsing	Total:1 Open:1 Last Bevice Category Rotter Hour:0_Last Day:0 10.10.10.10, 10.20	08.100.2, 10.208.102.1, 10.208.102.35,
Integration Module Configuration	Incidents First: 4/24/15 4:25 PM IP Addresses (9) fe80:0:0:0:200:87f fe80:0:0:0:200:87f fe80:0:0:0:200:87f	f:fe70:e660, #fe70:e667 [More]
Je Configuration		

3. Check the statuses of the nodes based on the colors and details of the icons.

If you select an icon on the map, detailed information is displayed in the **Analysis** pane at the bottom of the window. You can display or hide the **Analysis** pane by clicking 🔝 .

🛛 Тір

To check the MIB information for a node, use the nnmsnmpwalk.ovpl command.

Icon colors and their meanings

By using the more than 6,000 types of device information registered in **Device Profiles** of the **Configuration** workspace, device types are automatically decided. When a device profile is decided, the shape of the icon used in maps is decided according to the category (device category). The following table shows the icon colors and their meanings in maps.

Icon color	Meaning	Icon color	Meaning
Green	Normal	Red	Critical
Light blue	Warning	Blue	Unknown
Yellow	Minor	Gray	Disable
Orange	Major	Beige	No Status

For details about icons, see the topic About Map Symbols in the Help Using the NNMi Console.

Note

To temporarily stop monitoring during maintenance

You can stop monitoring and rediscovery by selecting a node from the topology map, selecting **Management Mode** from the **Actions** menu, and then selecting **OUT OF SERVICE**. Alternatively,

^{3.} Normal Operation by Using JP1 Network Management Products

you can stop monitoring by using the nnmmanagementmode.ovpl command to change the management mode to out of service.

To resume monitoring

To resume monitoring, select the node from the topology map, select **Management Mode** from the **Actions** menu, and then select **Manage**. Alternatively, you can resume monitoring by using the nnmmanagementmode.ovpl command to change the management mode to managed.

To list the nodes that were removed from the nodes to be managed

In the Management Mode workspace, click Unmanaged Nodes.

😱 Тір

In general, a window times out if you do not perform any operations for a certain period of time. You can set the timeout time in the console timeout section that is displayed by clicking the **Configuration** workspace, **User Interface**, and then **User Interface Configuration**. The default is 18 hours.

Note that a window that you open by specifying a URL will not time out. If you want to continuously display a topology map for monitoring, specify the applicable URL.

• Network Overview

http://host-name:port-number/nnm/launch?cmd=showNetworkOverview

• Node Group Maps

http://host-name:port-number/nnm/launch?cmd=showNodeGroup&name=node-groupname[#]

#: To include a multi-byte character in a URL, you need to URL-encode the character. Use UTF-8 encoding to URL-encode the node group name, and then specify the name.

Example: Important node

%e9%87%8d%e8%a6%81%e3%81%aa%e3%83%8e%e3%83%bc%e3%83%89

In addition, to open multiple windows for monitoring, such as a topology map and an incident window, click is to display the view in a new window. Alternatively, you can display multiple windows by entering a URL to open a window.

Q Тір

To set the initial window that is displayed when you sign in, specify the setting in the initial view section that is displayed by clicking User Interface Configuration. To display incidents, specify Open Key Incidents. To display a map, specify Network Overview. Note that, although you can also set a node group map created by a user for the initial window, you can specify only the first or last item in the map list. For this reason, you need to adjust the Topology Maps Ordering setting in the Node Group Map Settings window. For details, see the Configuring the NNMi User Interface in the Help for Administrators.

Next steps

You have now successfully displayed the topology map. Next, start monitoring the network.

^{3.} Normal Operation by Using JP1 Network Management Products

Related topics2.2.3 Registering users

3.1.4 Monitoring resources

View the resources to be monitored. SSO performs resource monitoring.

Before you begin

Set the conditions for collecting resources.

Procedure

- 1. Access the NNMi console.
- 2. In the Topology Maps workspace, click Network Overview.
- 3. Select the server whose resources you want to view, and from the Actions menu, click SNMP System Observer and Resource Data Reference.

😱 Тір	
If you click	(Search), you can search for the server name you want to view.

- 4. Select the resource that you want to view, and select View and Collection Data Details.
- 5. From Collection Period List and Instance List, select the period and instance that you want to view, respectively.

	t	Instance List		Display Perio	d 2013/08/21	12:06:49 - 2013/08	3/21 12:46:49	
Start	Stop	Instance Na	me	Display Form	1: • Selected	Instance C Select	ed Subresource	
013/08/21 13:17:23	2013/08/21 13:27	23 24		Selected Inst	ance: 0			
		24		Collection D:	ata List			Unit : 9
				Time		Total CPU	User CPU	System CPU
				2013/08/21 1	2:06:49	5.40	3.40	2.00
	_			2013/08/211	2:11:49	1.99	1.39	0.60
		5		2013/08/21 1	2:16:49	3.89	1.97	1.92
Display Form :		0.	an in an in an ang arang	 2013/08/211 	2:21:49	8.97	5.73	3.24
All Data 🗾			· · · · · · · · · · · · · · · · · · ·	2013/08/21 1	2:26:49	1.49	1.16	0.33
				2013/08/21 1	2:31:49	3.47	2.30	1.16
Filtering					2:36:49	1.35	1.15	0.21
				004000004	0.11.10	1.05		0.04
Filtering Filter	r			2013/08/21 1 2013/08/21 1	2:41:49 2:46:49	1.35 1.40	1.11	0.24
Filtering Filter		Date	Time	2013/08/211	2:41:49 2:46:49	1.35 1.40	1.11 1.13	0.24 0.26
Filtering Filter	From	Date	Time	2013/08/21 1 2013/08/21 1	2:41:49 2:46:49	1.35 1.40	1.11 1.13	0.24 0.26
Filtering Filter	From	Date 2013/08/21 Date	Time 13.17.23	2013/08/21 1 2013/08/21 1 × Total Item	2:41:49 2:46:49	1.35 1.40 Total CPU	1.11 1.13 User CPU	0.24 0.26 System CPU
Filtering Filter	From	Date 2013/08/21 Date 2013/08/21	Time 13.17.23	2013/08/21 1 2013/08/21 1 × T Total Item Maximum	2:41:49 2:46:49	1.35 1.40 Total CPU 8.97	1.11 1.13 User CPU 5.73	0.24 0.26 System CPU 3.24
✓ Filtering Filter ✓ Display Period	From To	Date 2013/08/21 Date 2013/08/21	Time 13:17:23	2013/08/21 2013/08/21 × Total Item Maximum Minimum	2:41:49 2:46:49	1.35 1.40 Total CPU 8.97 1.35	1.11 1.13 User CPU 5.73 1.11	0.24 0.26 System CPU 3.24 0.21
Filtering Filter	From To List Display	Date 2013/08/21 Date 2013/08/21 Save Fil	Time 13.17.23 💭 Time 13.27.23 💮	6.	2:41:49 2:46:49	1.35 1.40 Total CPU 8.97 1.35	1.11 1.13 User CPU 5.73 1.11	0.24 0.21 System CPU 3.24 0.21

6. Click List Display.

You can view a list of collected data.



In the Resource Data Reference window, you can copy or delete the data of the collected resources.

^{3.} Normal Operation by Using JP1 Network Management Products

For example, you can secure free space in the database by copying and retaining the resources only for the period during which a problem occurred, and then deleting other unnecessary resources.

Next steps

You have now successfully viewed information about the collected resources. If necessary, you can output information about the collected resources to a report to understand the operational trends of the server and to make system operation plans.

Note

You can output information about the collected resources to a report by using **Report Browser** of the SSO console. To output a report, you need to configure the report settings in advance. For details about outputting reports, see the topic *Report Configuration window* in the manual *JP1/SNMP System Observer*.

Related topics

- 2.3.2 Resource collection
- Topic Copy Collection Condition window in the manual JP1/SNMP System Observer

^{3.} Normal Operation by Using JP1 Network Management Products

3.2 Periodic maintenance of JP1 network management products

To continuously perform network management, periodic maintenance work is important. This section describes the operational tasks of JP1 network management products.

3.2.1 Checking the NNMi operating status

To manage the network, NNMi first needs to be operating normally. Make sure that NNMi is operating normally.

Procedure

- 1. From the Help menu, click System Information.
- 2. In the **Product** tab, check **Status**. Make sure the status is the normal level.
- 3. In the Health tab, check the detailed status of NNMi.
- 4. In the State Poller tab, check the operating status.
- 5. In the Database tab, check the number of discovered objects.

Result

You were able to confirm that NNMi was operating normally.



If a problem occurs in NNMi itself, a warning is displayed in yellow at the bottom of the NNMi console, and the NnmHealthOverallStatus incident is issued. If this incident is reported during operation, check **Custom Attributes** of **Incident**.

Related topics

• Topic Check NNMi Health in the Help for Administrators

3.2.2 Exporting or importing the NNMi settings

Storing the system settings for each important point and managing changed items are important operational tasks. With NNMi, you can export and import system settings. This enables you to obtain a snapshot of the current system settings, and to restore settings that contain a mistake by importing settings.

Procedure

1. Execute the nnmconfigexport.ovpl command or the nnmconfigimport.ovpl command.

The following table shows the execution examples of the nnmconfigexport.ovpl command and the nnmconfigimport.ovpl command.

^{3.} Normal Operation by Using JP1 Network Management Products

Purpose	Command
To export all settings	<pre>nnmconfigexport.ovpl -c all -f c:\nnmiconf</pre>
To import all settings	nnmconfigimport.ovpl -f c:\nnmiconf
To import the settings of a node group	<pre>nnmconfigimport.ovpl -f c:\nnmiconf\nodegroup.xml</pre>

Result

You were able to export or import the NNMi settings.

Related topics

- 1.2.4 Storage location of the commands of each product
- Topic Export and Import Configuration Settings in the Help for Administrators

3.2.3 Backing up or restoring NNMi

Periodically backing up NNMi in preparation for unexpected situations (such as system failure or data loss due to an operational error) is an important operational task. You can perform an online backup of NNMi while continuing to monitor the network. Thus, you can systematically back up NNMi.

Procedure

1. Execute the nnmbackup.ovpl command or the nnmrestore.ovpl command.

The following table shows the execution examples of the nnmbackup.ovpl command and the nnmrestore.ovpl command.

Purpose	Command
To perform an online backup of NNMi as a whole	nnmbackup.ovpl -type online -scope all -force -target c:\nnmi In the folder specified for -target, a folder whose name includes the date and time (for example, nnm-bak-20150922002454) is created.
To restore the backed up data	nnmrestore.ovpl -force -source c:\nnmi\nnm-bak-20150922002454

Result

You were able to back up or restore NNMi.

Related topics

- 1.2.4 Storage location of the commands of each product
- Topic Back Up and Restore NNMi in the Help for Administrators

3.2.4 Archiving or deleting NNMi incidents

NNMi can record a maximum of 100,000 SNMP trap incidents in the database. In addition, you can use NNMi to automatically delete (trim) data starting from the oldest data, or save data to an archive to prevent an increase in data items from affecting performance.

^{3.} Normal Operation by Using JP1 Network Management Products

(1) Checking the number of SNMP trap incidents

Check the number of SNMP trap incidents.

Procedure

1. In the Incident Browsing workspace, click SNMP Traps.

At the bottom of the displayed incident list, the number of SNMP trap incidents is displayed to the right of Total.

Result

You were able to check the number of SNMP trap incidents.



When the number of SNMP trap incidents is close to the upper limit, the following incidents are reported:

- 90% of the upper limit: SnmpTrapLimitWarning
- 95% of the upper limit: SnmpTrapLimitMajor
- Upper limit: SnmpTrapLimitCritical

Related topics

Topic Archive and Delete Incidents in the Help for Administrators

(2) Enabling the automatic trimming feature

If you enable the automatic trimming feature, data can be automatically deleted (trimmed) starting from the oldest data or an archive can be automatically created during trimming when the number of SNMP trap incidents exceeds the specified number. The automatic trimming feature is disabled by default. We recommend that you enable this feature for operation.

Related topics

• Topic Configuring the auto-trim oldest SNMP trap incidents feature in the JP1/Network Node Manager i Setup Guide

3.2.5 Periodically deleting SSO collection data

The amount of data in the SSO collection database monotonically increases because the database does not have a retention period. Thus, as SSO continues to collect data and the size of the database increases, the collection or deletion performance of the database might decrease significantly. For this reason, we recommend that you periodically back up the database or delete collection data to maintain the performance of the collection database. Set the retention period of the collection data to a maximum of one year.

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Procedure

1. Execute the ssodbdel command.

The following shows an execution example of the command to delete collection data for which the retention period has expired:

ssodbdel -all -stop BMONTH 13

When you execute this command, of the data in the collection database, data for which the retention period (of one year) has expired is deleted. If you execute this command on the first day of every month, the collection database will store data only for about one year.

Result

You were able to delete SSO collection data.

Related topics

- 1.2.4 Storage location of the commands of each product
- Topic ssodbdel in the manual JP1/SNMP System Observer

^{3.} Normal Operation by Using JP1 Network Management Products



Troubleshooting by Using JP1 Network Management Products

This chapter describes how to use the incident management features of JP1 network management products to quickly identify and solve failures.

4.1 Analyzing the root cause of a failure

When a failure occurs, the Monitoring Manager uses the functionality for analyzing root causes to investigate and filter the correlations among the large number of events that occur. The Monitoring Manager analyzes the failure based on the Layer 2 topology and Layer 3 topology to identify the root cause, and then reports the root cause as an incident. The Monitoring Manager manages the progress of incident handling (lifecycle state), from the occurrence of the problem to its solution.

The following uses an example of monitoring a network device (router) to check how to analyze the root cause.



- 1. If the Router03 node goes down, there is no response from a large number of interfaces and IP addresses that Router03 has.
- 2. A large number of failure events occur due to interface failures and no response from IP addresses.
- 3. The Monitoring Manager decides that the lack of responses from IP addresses was caused by the interface failures, and then suppresses the corresponding incidents.
- 4. Based on the fact that communication was lost at neighboring nodes, the Monitoring Manager decides the root cause is the Router03 node going down. The Monitoring Manager also decides that the interface failures were caused by the node going down, and associates the interface failures with the Router03 node going down.
- 5. The Router03 node going down is reported as the root-cause incident.

In addition, the Monitoring Manager effectively uses Layer 2 topology information to analyze the root cause even for multiple nodes that compose a network. The following table shows examples of analyzing the root cause by using a Layer 2 topology network configuration.

^{4.} Troubleshooting by Using JP1 Network Management Products



The Monitoring Manager can also analyze many other correspondences between an event and a root cause.

^{4.} Troubleshooting by Using JP1 Network Management Products

4.2 Troubleshooting mechanism

The Monitoring Manager manages the progress of incident handling as lifecycle states in the Incidents view. If multiple persons share the management, you can specify a person responsible for the operation other than you (by using Assigned To) to share the tasks on the GUI when starting the tasks to resolve a failure.

As shown in the following figure, if you assign a person responsible for handling an incident and change the lifecycle state, you can appropriately handle a failure that occurred:



After reporting an incident, the Monitoring Manager continues to monitor the state. If the Monitoring Manager detects a recovery, the state of the incident is automatically set to Closed. For example, when a node for which NodeDown was reported starts operation again, the state of the incident is automatically set to Closed.

Q Tip

As an exercise illustrating the operation, the following describes how to cause a dummy failure to occur in order to check the reported incident:

1. Cause a failure to occur by disconnecting the LAN cable from a monitoring target node or stopping the node.

Make sure the problem will not affect your business's work.

2. After selecting the node in a map window, from the Actions menu, select Polling, and then select Status Poll.

The state polling is performed, and then the failure is detected.

4. Troubleshooting by Using JP1 Network Management Products

4.3 Troubleshooting a network failure

You can use several methods to troubleshoot a network failure. This section describes how to handle a network device node going down, and how to handle an abnormal operating status of a process or service.

4.3.1 Handling a network device node that is going down

If an incident reports a network device node going down, you need to check the location that has the problem, and then take corrective action.

Procedure

1. Use the topology map of the NNMi console to check the location in which a failure occurred.

When a failure is detected, the color of an icon on the map changes.

If you put maps into a hierarchy, open the child node group to check the status. For the status of a node group, the most critical status is displayed. The statuses of child node groups are applied to the parent node group.

2. Open the Incident Browsing workspace to check the incident that was reported as the root cause.

Open the **Open Key Incidents** view or the **All Incidents** view to reference the content of the incident, and then check the location that has the problem. If you select the target node, and then open the **Incident** tab, you can check occurrence of the incidents in chronological order. First, check **Source Node**, **Source Object**, and **Custom Attributes**.

3. Double-click the incident to check detailed information about the incident.

The **Incident** view is displayed. Use the message and name information to check the type of the incident. Use the source node information to check the location where the failure occurred. Use the date and time information to check the time when the failure occurred.

Note

For an SNMP trap incident, use the **Custom Attributes** tab to check the detailed information. In the **Custom Attributes** tab, the information reported by an SNMP trap is displayed. Check the content by referring to the documentation of the devices that issued the SNMP trap.

4. Set Lifecycle State of the incident to In Progress.

After you understand the details of the problem, from the Lifecycle State pull-down menu, select a state. Immediately after an incident is registered, the state is set to **Registered**.

4. Troubleshooting by Using JP1 Network Management Products

Eile View Tools Actions Help							
 Dashboards Incident Management 	*	Open Root Cause Incidents Incident 6.	Incident				
Topology Maps Monitoring Troubleshooting Inventory Management Mode Incident Browsing Open Key Incidents Closed Key Incidents Closed Key Incidents Service Impact Incidents Custom Open Incidents Custom Open Incidents Custom Incidents NNM 6.x/7 x Events Syslog Messages SNMP Traps	» » » » » «	Basics Message NNMI health status is now at Normal Severity Normal Priority Utlecycle State Source Node nnmiserver Source Object nnmiserver Assigned To v Notes Notes	General General General Category Family Origin Correlation Na Duplicate Cou RCA Active Correlation Na First Occurren Last Occurren Origin Occurren	Correlat ature nt otes ce Time ce Time ence Time	In Minime and Application NNMI Health NNMI Health NNMI Health NNMI Root Cause 0 July 8, 201 July 8, 201 July 8, 201 July 8, 201	Correlated Children OverallStatus Status * h b 5 4:20:59 PM JST 5 4:20:59 PM JST 5 4:20:59 PM JST	Custom Attrit
 Integration Module Configuration Configuration 	*	Analysis					V

5. From the Assigned To pull-down menu, select your account.

If you want to assign an operator other than you, make sure that the operator can access the assigned incident.

6. Click 🔄 Save and Close .

The changed setting is saved.

7. Check the situation of the related parts.

A network failure often affects related parts of the communication routes. Therefore, check not only the root cause but also the related parts.

- In a map window, check the related parts to understand the situation.
- In the **Monitoring** workspace, make sure that there is no part that has a problem.
- 8. Take corrective action.

If you configure automatic actions for an incident beforehand, the specified command can be automatically executed.

- 9. After taking corrective action, set **Lifecycle State** of the incident to **Completed**. **Closed** is automatically set when the system identifies that there is no problem.
- 10. Click 🕙 Save and Close .

The changed setting is saved.

11. Check the changed state of the incident.

In the Incident Browsing view, make sure that Lifecycle State is set to Closed.

Result

You have now successfully taken corrective action for a network device node going down.

Related topics

- Topic Interpret Root Cause Incidents in the Help for Operators
- (4) Configuring automatic actions for an incident

^{4.} Troubleshooting by Using JP1 Network Management Products

- 3.1.3 Starting network monitoring
- 4.2 Troubleshooting mechanism

4.3.2 Handling an abnormality in the operating status of a process or service

If an incident reports an abnormality in a process or service, you need to check the location that has the problem, and then take corrective action.

Procedure

- 1. Open the **Incident Browsing** workspace of the NNMi console, and then check the content of the incident that reported an abnormality in a process or service.
- 2. In the Topology Maps workspace, click Network Overview.
- 3. After selecting the monitoring target whose failure you want to check, from the Actions menu, click SNMP System Observer, and then click View Monitoring Status.

The monitoring status display window that displays the resource status and the application status is displayed.

4. Select the Application Status tab.

You can identify the application status from the icon color.

- Green: Normal
- Yellow: Warning
- Red: Critical
- Blue: Unrecognizable

Monitoring 3	Manager Server	: netmskt229 (10.2 : netmskt243 (10.2	210.103.229) 210.103.243)		
Update Statu Resource S	Status	Application St	tatus		
Category	Group	Resource	Subresource	Instance	Status
			Total CPU	0	💷 warning
			User CPU	0	🖬 normal
220	CRU	CRUU load Patie	System CPU	0	🔲 critical
SSO	CPU	CPU Used Ratio	System CPU Total CPU	0	Critical
SSO	CPU	CPU Used Ratio	System CPU Total CPU User CPU	0 1 1	Critical Warning

- 5. For the process or service that has a problem, take corrective action.
- 6. After taking corrective action, change Lifecycle State of the incident to Closed.

Result

You have now successfully taken corrective action for an abnormality in a process or service.

^{4.} Troubleshooting by Using JP1 Network Management Products

Related topics

• 4.3.1 Handling a network device node that is going down

^{4.} Troubleshooting by Using JP1 Network Management Products

Appendixes

A. Advanced Use

This appendix provides reference information for making full use of JP1 network management products.

Introduction to NNMi Advanced

Among the JP1 network products, NNMi Advanced is provided as a higher-level version of NNMi and enables monitoring that supports advanced network technology. The following table describes the main functionalities of NNMi Advanced.

Functionality	Description
Global network management	Enables central management by using a regional manager to monitor each site and a global manager to control the regional managers. A global manager can be used to manage a maximum of 65,000 nodes.
IPv6 network management	Enables efficient and unified management of next-generation networks and existing networks, because NNMi Advanced can manage IPv6 and IPv4 networks at the same time.
VMware ESX server management	Enables automatic identification of ESX hosts and virtual machines in the same way as automatic identification of routers and switches, and enables you to manage inventory information in a list.
Link aggregation management	Automatically recognizes aggregated link configurations. In maps, aggregated links are displayed as thick lines.
Redundant router management	Automatically recognizes the configuration of a redundant router group. In addition, this functionality enables you to monitor whether a router group routes packets appropriately.

For details, see the JP1/Network Node Manager i Setup Guide.

Introduction to operational methods

The following table provides examples of how to use the JP1 network management products. For details, see the locations listed in the Reference column.

Case example	Description	Reference
I want to try out the product. Is it easy to	To start using the products, perform the following three steps:	2.2.4
start using the products immediately?	1. In Communication Configuration , configure the SNMP	2.2.5
	 In Discovery Configuration, specify the range of IP addresses to be automatically discovered, enable ping sweeps, and then enable 	3.1.3
	SNMP node discovery.	
	3. In the Topology Maps work space, open Network Overview to start operations.	
No nodes were discovered.	In Discovery Configuration , specify the range of IP addresses to be discovered, and then specify the discovery seed used as the starting point of discovery. You can check the discovery status from Topology Maps or Inventory . You can also check the status of the discovery processing by clicking the Help menu, System Information , and then State Poller .	2.2.5
Only routers and switches were discovered.	By default, only routers and switches will be discovered. To change this setting, in Discovery Configuration , select Auto-Discovery Rules , and then select the Discover Any SNMP Device and Discover Non-SNMP Devices check boxes as needed.	2.2.5
After node groups were defined, the topology map became hard to read because	If you specify a blank for Topology Maps Ordering of a node group map, the topology map name of the node group map will not be	2.2.6

Case example	Description	Reference
too many topology map names were displayed.	displayed in the Quick Access Maps folder under the Topology Maps workspace.	2.2.6
It is impossible to communicate with a node, but the status is determined to be unrecognized (blue icon) instead of critical.	For example, if a failure occurs on a switch located in the middle of a network route and communication with a certain node becomes unavailable, NNMi determines the switch to be the root cause and reports an incident. In addition, the statuses of nodes with which communication has become unavailable due to the failure are determined to be unrecognized. To report an incident when communication becomes unavailable, use <i>important nodes</i> .	2.2.6 2.2.8
How can I specify the IP address of the SNMP manager (NNMi)?	To specify the IP address of the SNMP manager (to permit a connection) in the SNMP settings on the SNMP agent side, specify all IP addresses of the NNMi manager, because an IP address that corresponds to the destination IP address will be dynamically selected depending on the network routing settings of the OS. To revise the IP address, specify the IP address for NNM_INTERFACE in the ov.conf file. Adjust the routing settings of the OS to enable communication by using the fixed IP address.	Release Notes
An SNMP trap was issued, but it was not reported as an incident.	To report an SNMP trap as an incident when NNMi receives the SNMP trap, the node must have already been discovered and an incident for the relevant SNMP trap must already be defined and enabled. To change a trap issued from an undiscovered node to an incident, from Incident Configuration , clear the Discard Unresolved SNMP Traps and Syslog Messages check box.	Topic Handle Unresolved Incoming Traps in the Help for Administrators
I want to create a list of servers or incidents.	 In a window (such as the inventory window) where data is displayed in table format, you can output the data to a file in CSV format. To do this, for example, in the Inventory workspace, open Nodes, and then perform the following operations: Select the row that you want to output. Right-click the row, and then select Export to CSV from the displayed menu. Perform operations according to the displayed information. Import the output data into a spreadsheet application to create a list. You can create a list of nodes from data in the Nodes view, and a list of incidents from data in the Management Event Configuration view.	Topic Export Table Information in the Help Using the NNMi Console

B.1 Changes in version 11-10

(1) Changes in manual 3021-3-A71-10(E)

- Windows Server 2016 is now supported.
- The following browser is no longer supported:
 - Internet Explorer 9
- Supported Firefox versions were changed.

This appendix provides reference information, including various conventions, for this manual.

C.1 Related publications

This manual is part of a related set of manuals. The manuals in the set are listed below (with the manual numbers):

- JP1 Version 11 JP1/Network Node Manager i Setup Guide (3021-3-A72(E))
- JP1/Network Node Manager i Developer's Toolkit Guide (3021-3-A73(E))
- JP1 Version 11 JP1/SNMP System Observer (3021-3-A77(E))
- JP1 Version 11 JP1/Extensible SNMP Agent (3021-3-A78(E))

In this manual, the JP1 Version 11 JP1/Network Node Manager i Setup Guide is abbreviated as the JP1/Network Node Manager i Setup Guide. JP1 Version 11 JP1/SNMP System Observer is abbreviated as JP1/SNMP System Observer. JP1 Version 11 JP1/Extensible SNMP Agent is abbreviated as JP1/Extensible SNMP Agent.

C.2 Abbreviations for Microsoft product names

This manual uses the following abbreviations for Microsoft product names.

Abbreviation			Full name or meaning	
Internet Explorer			Microsoft(R) Internet Explorer(R)	
			Windows(R) Internet Explorer(R)	
Windows Windows Server 2008 R2		08 R2	Microsoft(R) Windows Server(R) 2008 R2 Datacenter	
			Microsoft(R) Windows Server(R) 2008 R2 Enterprise	
			Microsoft(R) Windows Server(R) 2008 R2 Standard	
	Windows Server 2012	Windows Server 2012	Microsoft(R) Windows Server(R) 2012 Datacenter	
			Microsoft(R) Windows Server(R) 2012 Standard	
		Windows Server 2012 R2	Microsoft(R) Windows Server(R) 2012 R2 Datacenter	
			Microsoft(R) Windows Server(R) 2012 R2 Standard	
	Windows Server 2016		Microsoft(R) Windows Server(R) 2016 Datacenter	
			Microsoft(R) Windows Server(R) 2016 Standard	

C.3 Conventions: Abbreviations for product names

This manual uses the following abbreviations for product names:

Abbreviation	Full name or meaning
Adobe Flash Player	Adobe(R) Flash(R) Player

Abbreviation			Full name or meaning	
ESA			JP1/Extensible SNMP Agent	
Firefox	Firefox ESI	R 45	Mozilla Firefox(R) ESR 45	
IPF			Itanium(R) Processor Family	
JP1/IM			JP1/Integrated Management - Manager	
Linux	CentOS 6.1 (x64)		CentOS 6 (x64) (version 6.1 or later)	
	CentOS 7.1		CentOS 7 (version 7.1 or later)	
	Linux 6.1 (x64)		Red Hat Enterprise Linux(R) Server 6 (64-bit x86_64) (version 6.1 or later)	
	Linux 7.1		Red Hat Enterprise Linux(R) Server 7 (version7.1 or later)	
	Oracle Linux 6.1 (x64)		Oracle Linux(R) Operating System 6 (x64) (version 6.1 or later)	
	Oracle Linux 7.1		Oracle Linux(R) Operating System 7 (version 7.1 or later)	
	SUSE Linux 12		SUSE Linux(R) Enterprise Server 12	
NEM			JP1/Network Element Manager	
NNMi			JP1/Network Node Manager i	
NNMi Advanced			JP1/Network Node Manager i Advanced	
SSO			JP1/SNMP System Observer	
SSO - AP			JP1/SNMP System Observer - Agent for Process	
UNIX	AIX		AIX V6.1	
			AIX V7.1	
	HP-UX (IPF)		HP-UX 11i V3 (IPF)	
	Solaris	Solaris 10	Solaris 10 (SPARC)	
		Solaris 11	Solaris 11 (SPARC)	
VMware	·		VMware(R)	

C.4 Conventions: Acronyms

This manual also uses the following acronyms:

Acronym	Full name or meaning	
ARP	Address Resolution Protocol	
СРИ	central processing unit	
CSV	comma separated values	
DHCP	Dynamic Host Configuration Protocol	
DNS	Domain Name System	
ESC	Enhanced Security Configuration	
FQDN	fully qualified domain name	
GIF	Graphics Interchange Format	
Acronym	Full name or meaning	
---------	--------------------------------------	
GUI	graphical user interface	
HTML	Hypertext Markup Language	
НТТР	Hypertext Transfer Protocol	
HTTPS	Hypertext Transfer Protocol over SSL	
ICMP	Internet Control Message Protocol	
IP	Internet Protocol	
IPv4	Internet Protocol version 4	
IPv6	Internet Protocol version 6	
LAN	local area network	
LLDP	Link Layer Discovery Protocol	
MAC	media access control	
MIB	management information base	
OS	operating system	
PC	personal computer	
SNMP	Simple Network Management Protocol	
ТСР	Transmission Control Protocol	
UDP	User Datagram Protocol	
URL	uniform resource locator	
UTF	Unicode Transformation Format	
VPN	virtual private network	
WWW	World Wide Web	

C.5 Conventions: KB, MB, GB, and TB

This manual uses the following conventions:

- 1 KB (kilobyte) is 1,024 bytes.
- 1 MB (megabyte) is 1,024² bytes
- 1 GB (gigabyte) is 1,024³ bytes.
- 1 TB (terabyte) is 1,024⁴ bytes.

C. Reference Material for This Manual

Glossary

D

device

An IT device such as a router, switch, PC, or printer.

discovery seed

A node from which the discovery of the monitoring target nodes starts. If nodes are to be automatically discovered, the ARP cache of the discovery seed is used to discover neighboring devices. For the discovery seed, specify a router that has a lot of information about neighboring devices.

incident

L

Among various events that occur in a network, one with high importance for which information needs to be reported to the administrator. NNMi analyzes the root causes of events that occur in a network, and then reports those root causes as incidents.

instance

The source from which a resource is collected. For example, the instance of the resource **CPU Utilization** is the CPU utilization of each CPU.

L

Layer 2 topology

The connection relationship of a network as seen from the data link layer of the OSI Reference Model. A Layer 2 topology shows the connections between the switches and terminals in the network.

Layer 3 topology

A connection relationship of a network as seen from the network layer of the OSI Reference Model. A Layer 3 topology shows the logical configuration of the network.

lifecycle state

An attribute that is used for checking the progress of an incident. The lifecycle states are **Registered**, **In Progress**, **Completed**, and **Closed**. The state is updated according to the incident-handling status of an incident.

Μ

management information base (MIB)

Status information that an SNMP server product or SNMP network device releases externally.

MIB object

A unit of management information in the MIB. A MIB object consists of a hierarchical tree structure. Each level of the tree has a unique name and an identifier that indicates the unique name by using a numerical value. Note that a specific value of a MIB object is called an *instance*.

node

A device that is monitored by NNMi.

node group

A collection of discovered network devices that are grouped and organized into a hierarchy based on, for example, the IP address or device type.

node group map

A map that categorizes (such as by each business or region) and displays the network devices in each node group.

resource

R

A collection of information that SSO collects from SNMP agents. Examples of resources include CPU Utilization and Run Queue Length.

root cause analysis (RCA)

Identification of the cause of a failure by investigating and filtering the correlations among various events that occur because of a network failure, and then analyzing the failure based on the Layer 2 topology.

S

SNMP trap

Processing that reports information from an SNMP agent to the SNMP manager when a failure occurs on the SNMP agent.

Т

topology map

A network configuration diagram that shows the statuses of discovered network devices and their connection relationships.

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