

NEC ESMPRO Manager Ver.6 Setup Guide

**Chapter 1 Setup for Managed Component
integrated EXPRESSSCOPE Engine 3**

**Chapter 2 Setup for Managed Component
integrated BMC excluding EXPRESSSCOPE
Engine 3 (for LAN connection)**

**Chapter 3 Setup for the Managed Component
integrated BMC excluding EXPRESSSCOPE
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Chapter 4 EM Card and Chassis Management

Chapter 5 Setup for the NEC Storage M series

**Chapter 6 Setup for the Managed Component
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**Chapter 7 Setup for NEC Scalable Modular
Server DX2000**

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Terminology

Term	Description
BMC	Baseboard Management Controller An Embedded controller which is able to monitor the system status or error regardless of DC off/on.
SOL	Serial Over LAN A function which BMC converts the serialized data to UDP Packet and sends to LAN.
vPro	Intel platform brand for business users (Intel® vPro™ Technology).
iAMT	Intel® Active Management Technology Remote control technology and one of main functions of vPro.
WS-Man	Web Service Management Open standard protocol for remotely accessing management data with any computer device.

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Windows Server 2008 R2 stands for Windows Server® 2008 R2 Standard, Windows Server® 2008 R2 Enterprise, and Windows Server® 2008 R2 Datacenter.

Windows Server 2008 stands for Windows Server® 2008 Standard operating system, Windows Server® 2008 Enterprise operating system, Windows Server® 2008 Datacenter operating system, and Windows Server® 2008 Foundation.

Windows 8.1 stands for Windows® 8.1 Pro 64-bit Edition, Windows® 8.1 Pro 32-bit Edition, Windows® 8.1 Enterprise 64-bit Edition, and Windows® 8.1 Enterprise 32-bit Edition.

Windows 7 stands for Windows® 7 Professional operating system, Windows® 7 Ultimate operating system.

Windows Vista stands for Windows Vista® Business operating system, Windows Vista® Enterprise operating system, and Windows Vista® Ultimate operating system.

Windows XP stands for Windows® XP Professional operating system, and Windows® XP Professional x64 Edition operating system.

vPro stands for Intel® vPro™.

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About This Document

This document introduces remote management using the server management utility "NEC ESMPRO Manager" and explains the complete procedures from installation to managed component's setup.

Before attempting to operate the component management utility NEC ESMPRO Manager, read this document so as to gain an adequate understanding of the contents.

Notes

This document is intended for persons who are familiar with the operating system's functions and operations and the network's functions and setup. For operations and inquiries about the operating system, see its online help information.

This document covers universal information about generally managed components. The notes and restrictions on use of each product as a managed component are explained in the user's guide provided with the managed component and "Appendix D. Managed Components Summary".

If the NEC EXPRESSBUILDER(SE) CD-ROM or Maintenance Management Tool CD-ROM is attached to the managed component, read the word in place of "NEC EXPRESSBUILDER" in this document.

Names used with screen images in this document are fictitious. They are unrelated to existing product names, names of organizations, or individual names. The setting values on the screen images are shown as examples, so setting values such as IP addresses on screen images are not guaranteed for operation.

In this document, "¥" expresses back slash.

About Symbols in This Document

The following explains three symbols that are used in this document:

- IMPORTANT:** Points or particular notes you must follow when handling software of components.
- CHECK:** Points or notes you need to check when handling software or components.
- TIPS:** Useful information.

Other Documents for NEC ESMPRO Manager

For other information about the NEC ESMPRO Manager, see the documents below.

- | **Which components can NEC ESMPRO Manager control?**
See the "Appendix D. Managed Components Summary".
- | **How to operate after setup.**
See the NEC ESMPRO Manager online help information.
- | **How to operate the command line Interface.**
See the "NEC ESMPRO Manager Command Line Interface".

About the advanced software and the user support

See the following URL for NEC ESMPRO Manager information. You can download the latest version of NEC ESMPRO Manager from the URL.

<http://www.58support.nec.co.jp/global/download/index.html>

Chapter1 Setup for Managed Component in which EXPRESSSCOPE Engine 3 is integrated

This chapter explains the setup procedure for the NEC ESMPRO Manager to manage the BMC and NEC ESMPRO Agent Extension ver.2.xx on a managed component remotely via LAN connection.

1.1 Setup Flow

Setup by the following setup procedure:

Connect the management PC on which NEC ESMPRO Manager is installed and the managed component on the same network.

Configure BMC on the managed component to enable ESMPRO Management.

Register the managed component on NEC ESMPRO Manager.

1.2 Configure BMC on Managed Component

Configure BMC of the managed component at first.

TIPS:

- This section explains about the minimum setting that is necessary to connect NEC ESMPRO Manager with the managed component. For details of BMC configuration, see document of each tool.
-

There are three ways for configuring a BMC on a managed component for LAN connection.

Configuration with NEC EXPRESSSCOPE Engine 3 WebConsole

You can access EXPRESSSCOPE Engine 3 from a Web browser, and set BMC Configuration.

CHECK:

- You can use EXPRESSSCOPE Engine 3 only when the HTTP/HTTPS is enabled.
 - You cannot configure BMCs on it server with NEC EXPRESSSCOPE Engine 3 Web Console. Please choose other method.
-

Configuration with online BMC Configuration.

Online configuration tool installed on Windows/Linux OS configures BMC.

TIPS:

- The name of the tool is “BMC Configuration” or “Server Configuration Utility”. It is depends on a model of server.
-

Configuration with off-line BMC Configuration.

Off-line tool started from POST screen by F4 key configures BMC.

TIPS:

- The name of the tool is “BMC Configuration” or “Server Configuration Utility”. It is depends on a model of server.
-

Configuration with EXPRESSSCOPE Engine 3 WebConsole

Explain the operation of Web Console of EXPRESSSCOPE Engine 3.

CHECK:

- You cannot configure BMCs on fit server with NEC EXPRESSSCOPE Engine 3 Web Console. Please choose other method.
-

After starting a web browser on the management PC, input following URL.

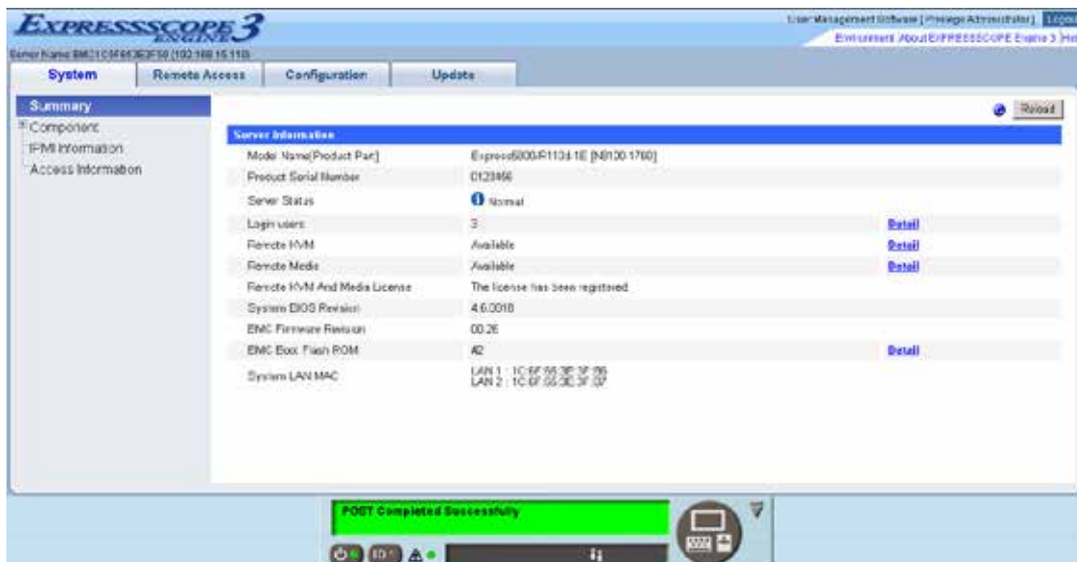
In the case that the IP address of BMC is 192.168.1.1 and the setting of HTTPS is enable.

`https://192.168.1.1/`

"Main Menu" screen will be displayed.

Select "Configuration" tab.

The following screen shows example.



"Configuration" screen will be displayed.
 Select "Miscellaneous".

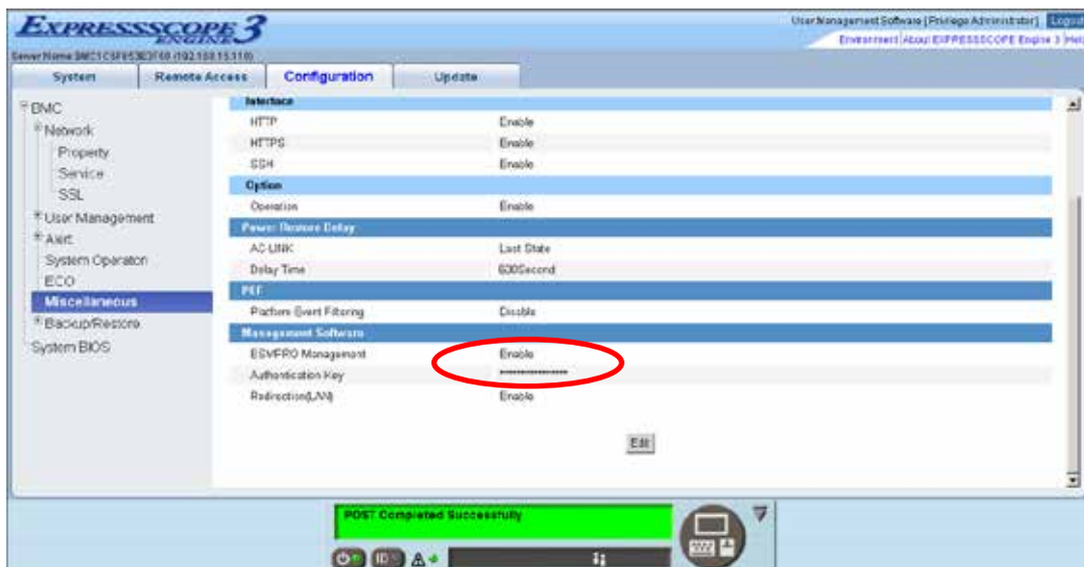


"Miscellaneous" screen will be displayed.

Be sure to set the following items. The other items can be used with the default values.

- "ESMPRO Management"
 Click "Enable".
- "Authentication Key"
 Enter the authentication key.

The following screen shows example.



CHECK:

- If a managed component supports SOL and "Redirection" is selected to "Enable", you must change the following items for the remote console via the LAN.
"Configuration" page - "System BIOS" page - "Flow Control": Hardware RTS/CTS.
-

Select "Apply".

The configuration information is set in the BMC.

Select "Property" page in "Network" screen.

Set the following items. The other items can be used with the default values.

-- "DHCP"

Determine whether to dynamically obtain an IP address from a DHCP server.

If the item is set Enable and applied, BMC set the value obtained from DHCP server on "IP Address", "Subnet Mask" and "Default Gateway".

-- "IP Address"

Enter the BMC IP address.

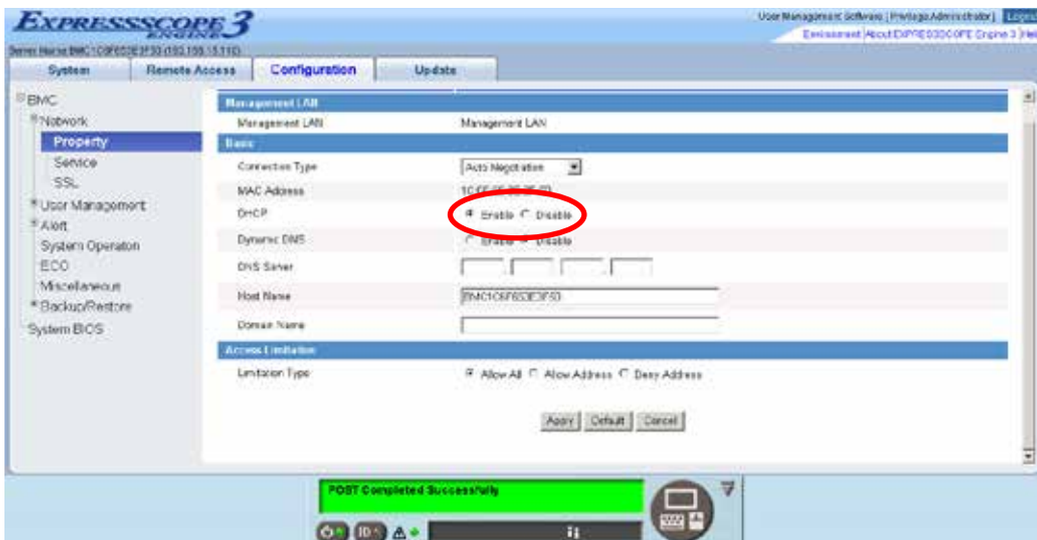
-- "Subnet Mask"

Enter the subnet mask for the IP address.

-- "Default Gateway"

Enter the default gateway if the managed component connects to management PC via any gateway

The following screen shows example.



If you set "Default Gateway", confirm that the gateway is connected to network.

Select "Apply".

The configuration information is set in the BMC.

CHECK:

- Please set the following items for NEC ESMPRO Manager to receive alerts from the BMC.
 - Miscellaneous
 - Platform Event Filtering : Enable
 - Alert
 - Alert - SNMP Alert :
 - Alert : Enable
 - Computer Name : Any
 - Alert Receiver 1 IP Address:
IP address of the management PC on which NEC ESMPRO Manager is installed.

* Please set the checkbox to enable..

Online Configuration

1.2.1.1 Configuration with Configuration tool for Windows

Explain the operation of Configuration tool for Windows.

After booting Windows on the managed component, start “BMC Configuration” or “Server Configuration Utility” from start menu on Windows.

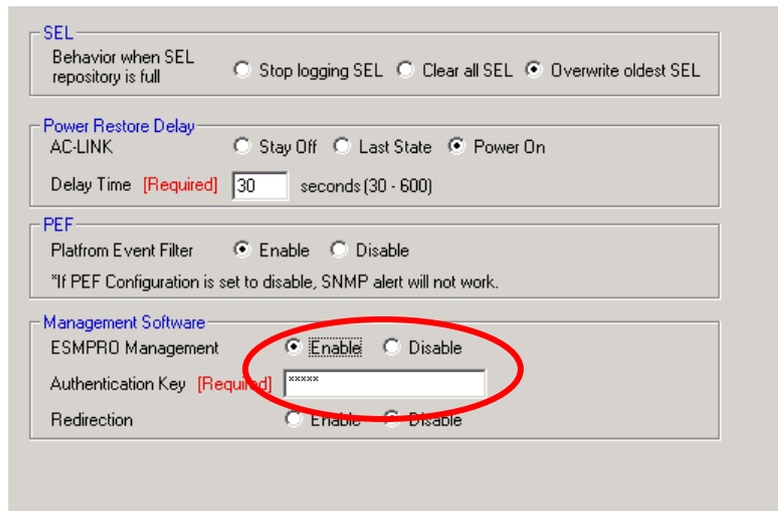
The main dialog box is displayed.

- In the case of BMC Configuration: “Set BMC Configuration” à “Miscellaneous”
- In the case of Server Configuration Utility: “EXPRESSSCOPE Engine 3” à “Miscellaneous”

Be sure to set the following items. The other items can be used with the default values.

- "ESMPRO Management"
Click "Enable".
- "Authentication Key"
Enter the authentication key.

The following screen shows example.



CHECK:

- If a managed component supports SOL and "Redirection" is selected to "Enable", you must change the following items for the remote console via the LAN.
Main dialog box - "Set BIOS Configuration" page - "Flow Control": Hardware RTS/CTS.
-

Select Network configuration screen.

- In the case of BMC Configuration: "Set BMC Configuration" à "Network"
- In the case of Server Configuration Utility: "EXPRESSSCOPE Engine 3" à "Network" à "Property"

CHECK:

- If you configure a fault tolerant server, there are the tab "Network 0" (for CPU/IO module 0) and the tab "Network 1" (for CPU/IO module 1). Please configure both CPU/IO modules.
-

Set the following items. The other items can be used with the default values.

-- "DHCP"

Determine whether to dynamically obtain an IP address from a DHCP server.

If the item is set Enable and applied, BMC set the value obtained from DHCP server on "IP Address", "Subnet Mask" and "Default Gateway".

-- "IP Address"

Enter the BMC IP address.

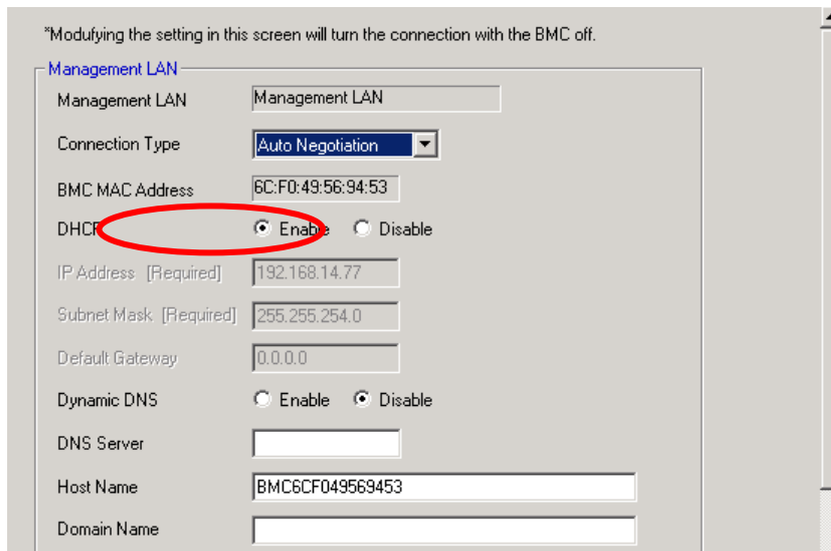
-- "Subnet Mask"

Enter the subnet mask for the IP address.

-- "Default Gateway"

Enter the default gateway if the managed component connects to management PC via any gateway.

The following screen shows example.



If you set "Default Gateway", confirm that the gateway is connected to network.

Click "Apply".

The configuration information is set in the BMC.

CHECK:

- Please set the following items for NEC ESMPRO Manager to receive alerts from the BMC.
 - Miscellaneous
 - Platform Event Filter : Enable
 - SNMP Alert
 - Alert : Enable
 - Computer Name : Any
 - Alert Receiver Primary IP Address :
IP address of the management PC on which NEC ESMPRO Manager is installed.
- * Please set the checkbox to enable.
-

1.2.1.2 Configuration with Configuration tool for Linux

Explains the operation of Configuration tool for Linux.

After booting Linux on the managed component, start BMC Configuration or Server Configuration Utility by the following commands

In the case of BMC Configuration:

```
/opt/nec/BMC_Configuration/bmccnf
```

In the case of Server Configuration Utility:

```
/opt/nec/ServerConfiguration/svconf
```

The main dialog box is displayed.

- In the case of BMC Configuration: "Set BMC Configuration" à "Miscellaneous"
- In the case of Server Configuration Utility: "EXPRESSSCOPE Engine 3" à "Configuration" à "Miscellaneous"

"Miscellaneous" screen is displayed.

Be sure to set the following items. The other items can be used with the default values.

- "ESMPRO Management"
Click "Enable".
- "Authentication Key"
Enter the authentication key.

```
*SEL
  Behavior when SEL repository is full  Stop logging SEL █
*Power Restore Delay
  AC-Link                               ( ) Stay Off (*) Last State ( ) Power On
  Delay Time [Required]                 30 seconds (30 - 600)
*PEF
  Platform Event Filter                 (*) Enable ( ) Disable
  *If PEF Configuration is set to disable, SNMP alert will not work.
*Management Software
  ESMPRO Management                    (*) Enable ( ) Disable
  Authentication Key [Required]         ESM33E
  Redirection                           (*) Enable ( ) Disable

<Default>                               <Apply> <Cancel>
```

CHECK:

- If a managed component supports SOL and "Redirection" is selected to "Enable", you must change the following items for the remote console via the LAN.
Main dialog box - "Set BIOS Configuration" page - "Console Redirection Configuration" page - "Flow Control": Hardware RTS/CTS.
-

Select "Apply".

The configuration information is set in the BMC.

Select network configuration screen.

- In the case of BMC Configuration: “Set BMC Configuration” à “BMC Configuration” à “Network” à “Property”
- In the case of Server Configuration Utility: “EXPRESSSCOPE Engine 3” à “Configuration” à “Network” à “IPv4 Property”

Set the following items. The other items can be used with the default values.

- "DHCP"

Determine whether to dynamically obtain an IP address from a DHCP server.
If the item is set Enable and applied, BMC set the value obtained from DHCP server on "IP Address", "Subnet Mask" and "Default Gateway".
- "IP Address"

Enter the BMC IP address.
- "Subnet Mask"

Enter the subnet mask for the IP address.
- "Default Gateway"

Enter the default gateway if the managed component connects to management PC via any gateway.

The following screen shows example.

```

*Management LAN
Management LAN
Connection Type
BMC MAC Address
DHCP
IP Address
Subnet Mask
Default Gateway
Dynamic DNS
DNS Server
Host Name
Domain Name

Management LAN
Auto Negotiation
8C:EP:10:50:08:64
(*) Enable ( ) Disable
192.168.14.26
255.255.254.0
0.0.0.0
( ) Enable (*) Disable

*Access Limitation
Type
IP Address
(*) Allow All ( ) Allowed Address ( ) Denied Address

<Default>
<Apply> <Cancel>

*Use comma (,) to separate IP address.
*The wildcard (*) can be used in Denied Address.
    
```

If you set "Default Gateway", confirm that the gateway is connected to network.

Select "Apply".

The configuration information is set in the BMC.

CHECK:

- Please set the following items for NEC ESMPRO Manager to receive alerts from the BMC.
 - Miscellaneous
 - Platform Event Filter : Enable
 - SNMP Alert:
 - Alert : Enable
 - Computer Name : Any
 - Primary Alert Receiver : Enable
 - IP Address :
 - IP address of the management PC on which NEC ESMPRO Manager is installed..
-

Configuration with Off-line BMC Configuration

The following message is displayed on the bottom of POST screen.

```
Press<F2> SETUP, <F3> Internal flash memory, <F4> ROM Utility, <F12> Network
```

Press F4 key on this screen. If F4 key is entered, Keyboard type selection screen is displayed after POST screen. Select keyboard type.

"Main Menu" screen is displayed.

Select "BMC Configuration" or "Server Configuration Utility".

Select Miscellaneous screen.

- In the case of BMC Configuration: "BMC Configuration" à "Miscellaneous"
- In the case of Server Configuration Utility: "EXPRESSSCOPE Engine 3" à "Configuration" à "Miscellaneous"

Be sure to set the following items. The other items can be used with the default values.

- "ESMPRO Management"
Click "Enable".
- "Authentication Key"
Enter the authentication key.

The following screen shows example.

```
Miscellaneous
Items : Values
Behavior when SEL repository is full : [Stop logging SEL]
Platform Event Filter : [Disable]
Management Software
ESMPRO Management : [Enable]
Authentication Key [Required] : [*****]
Redirection : [Enable]
< OK >
< Cancel >
< Load Default Value >

Select:[Enter] Cancel:[ESC] Help:[Home or ?]

Note : If PEF Configuration is set to disable, SNMP alert will not work.
```

CHECK:

- If a managed component supports SOL and "Redirection" is selected to "Enable", you must change the following items necessary for the remote console via the LAN.
Input <F2> key on the POST screen of the managed component.
"SETUP" page - "Advanced" page - "Serial Port Configuration" page - "Flow Control": Hardware RTS/CTS.
-

Select "OK".

The configuration information is set in the BMC.

Select network configuration screen.

- In the case of BMC Configuration: "BMC Configuration" à "Network" à "Property"
- In the case of Server Configuration Utility: "EXPRESSSCOPE Engine 3" à "Configuration" à "Network" à "IPv4 Property"

CHECK:

- If you configure a fault tolerant server, there are the menu "Network: CPU/IO module 0" and the menu "Network 1: CPU/IO module 1". Please configure both CPU/IO modules.
-

Set the following items. The other items can be used with the default values.

-- "DHCP"

Determine whether to dynamically obtain an IP address from a DHCP server.

If the item is set Enable and applied, BMC set the value obtained from DHCP server on "IP Address", "Subnet Mask" and "Default Gateway".

-- "IP Address"

Enter the BMC IP address.

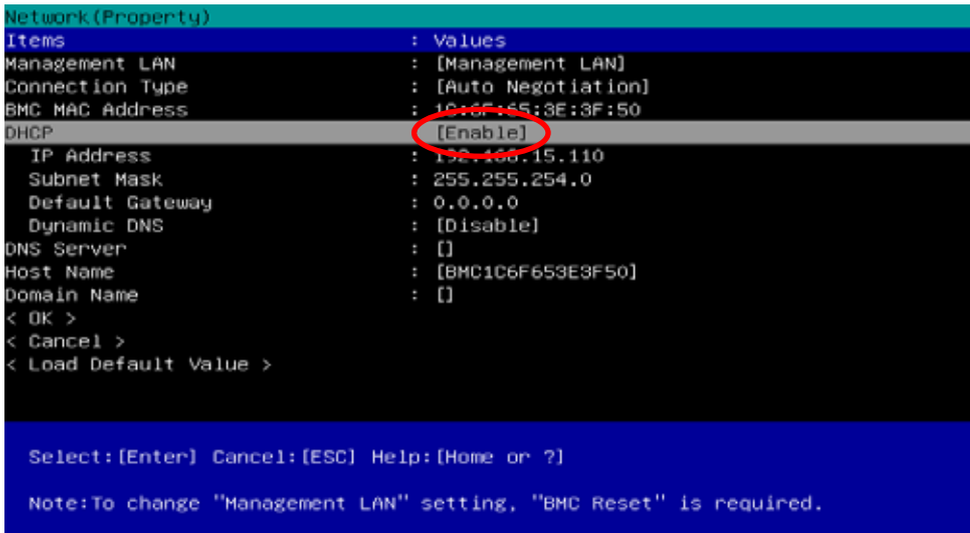
-- "Subnet Mask"

Enter the subnet mask for the IP address.

-- "Default Gateway"

Enter the default gateway if the managed component connects to management PC via any gateway.

The following screen shows example.



If you set "Default Gateway", confirm that the gateway is connected to network.

Select "OK".

The configuration information is set in the BMC.

IMPORTANT:

- When "Shared BMC LAN" of BMC Network setting is enabled via "BMC Configuration" or "Server Configuration Utility", the system LAN port that is shared and the BMC are not able to communicate directly. Therefore, when BMC is managed by NEC ESMPRO Manager of own component, "Management LAN" is enabled instead of enabling "Shared BMC LAN". Detail of this, please refer to EXPRESSSCOPE Engine 3 User's Guide.
-

CHECK:

- Please set the following items for NEC ESMPRO Manager to receive alerts from the BMC.
 - Miscellaneous
 - Platform Event Filter : Enable
 - SNMP Alert:
 - SNMP Alert : Enable
 - Computer Name : Any
 - Alert Receiver 1: Enable
 - IP Address 1:
 - IP address of the management PC on which NEC ESMPRO Manager is installed.
-

1.3 Register a managed component on NEC ESMPRO Manager

To register the managed component on the NEC ESMPRO Manager, login to the NEC ESMPRO Manager and perform in the following order:

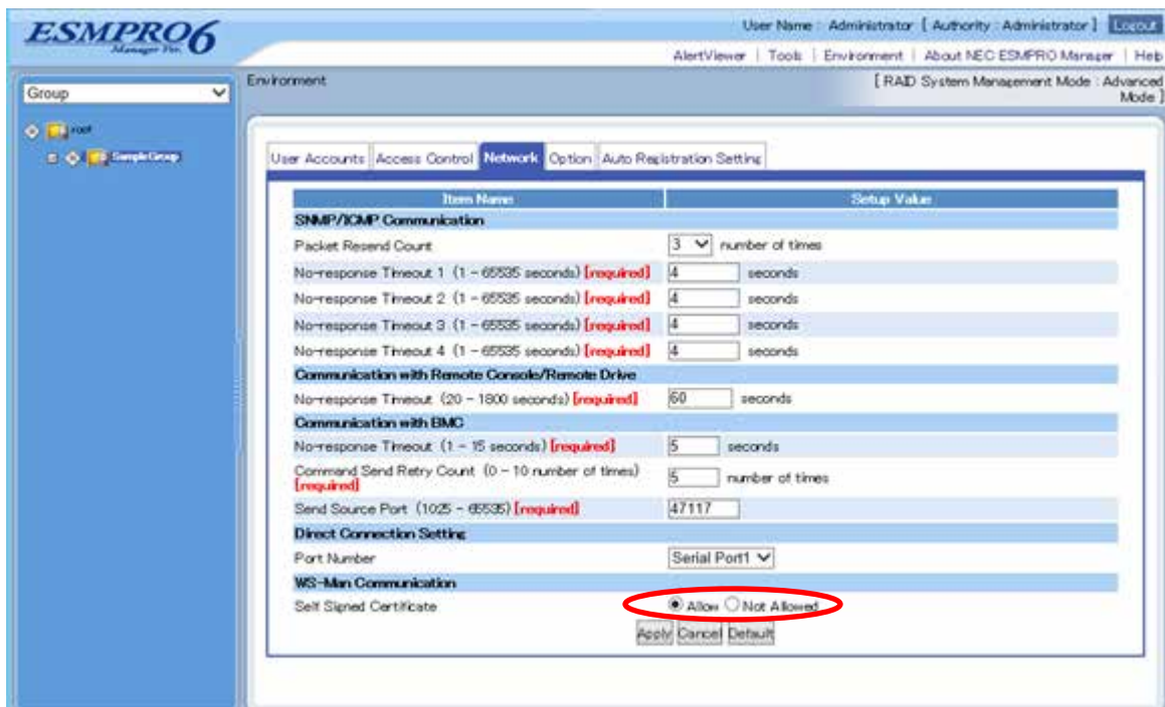
- (1) Configure environment setting
- (2) Add the group to which the managed component will belong.
- (3) Register a managed component.

Environment setting

If it has never been set, NEC ESMPRO Manager cannot register following components.
 In following cases, "Self-Signed Certification" should be accepted by NEC ESMPRO Manager. Otherwise NEC ESMPRO Manager cannot manage components via WS-Management protocol.

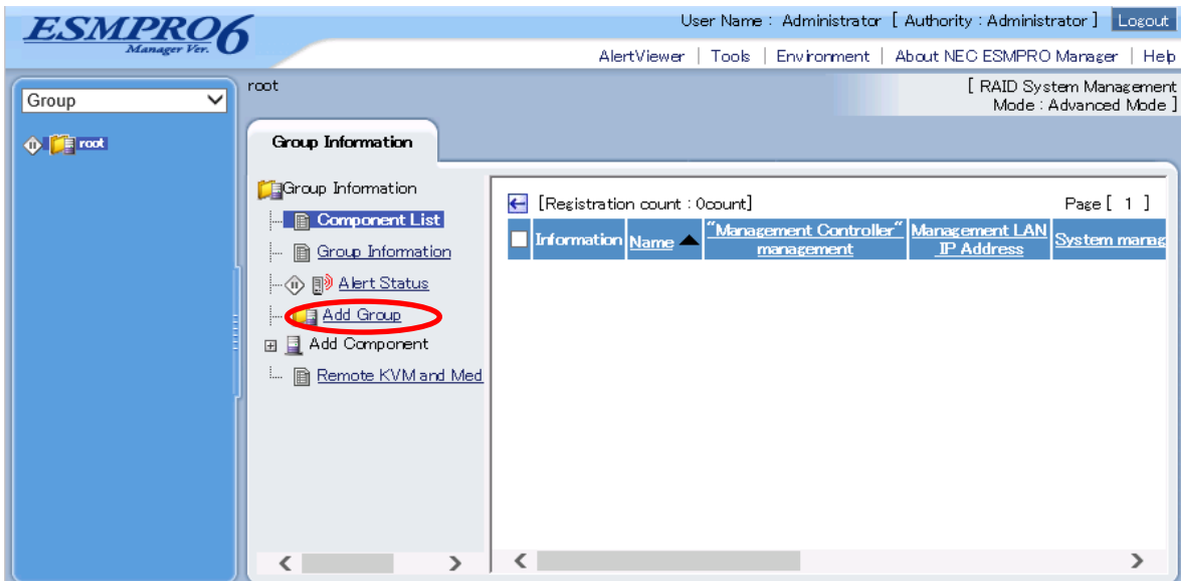
- Managed component is VMware ESXi5/6 Server.
- NEC ESMPRO ServerAgentService is installed to managed component, and HTTPS with "Self-Signed Certificate" is used for communication between ServerAgentService and NEC ESMPRO Manager.

[Step] : On "Environment" - "Network" screen, set "Self-Signed Certificate" to "Allow".



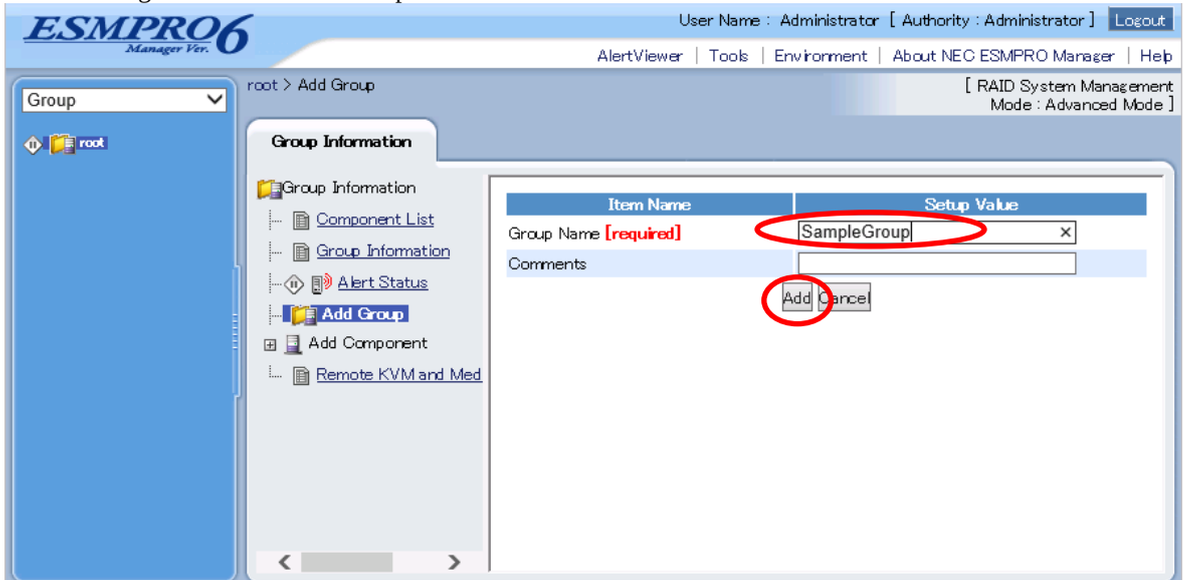
Add Group to which the managed component will belong

If you want to register the managed component in the specific group, click "Add Group" on the "Group Information" tab.

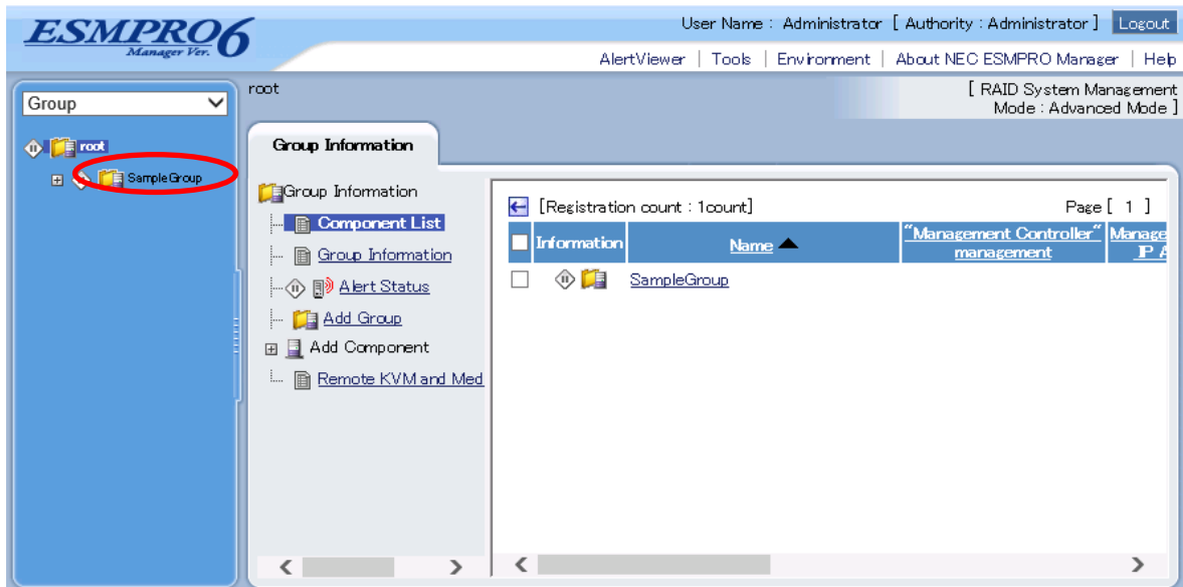


Enter the group name, and click "Add".

The following screen shows an example.



The added group will be displayed on the "Group" tree.



Register the Managed Component

Use either of the two methods to register the managed component.

Manual Registration

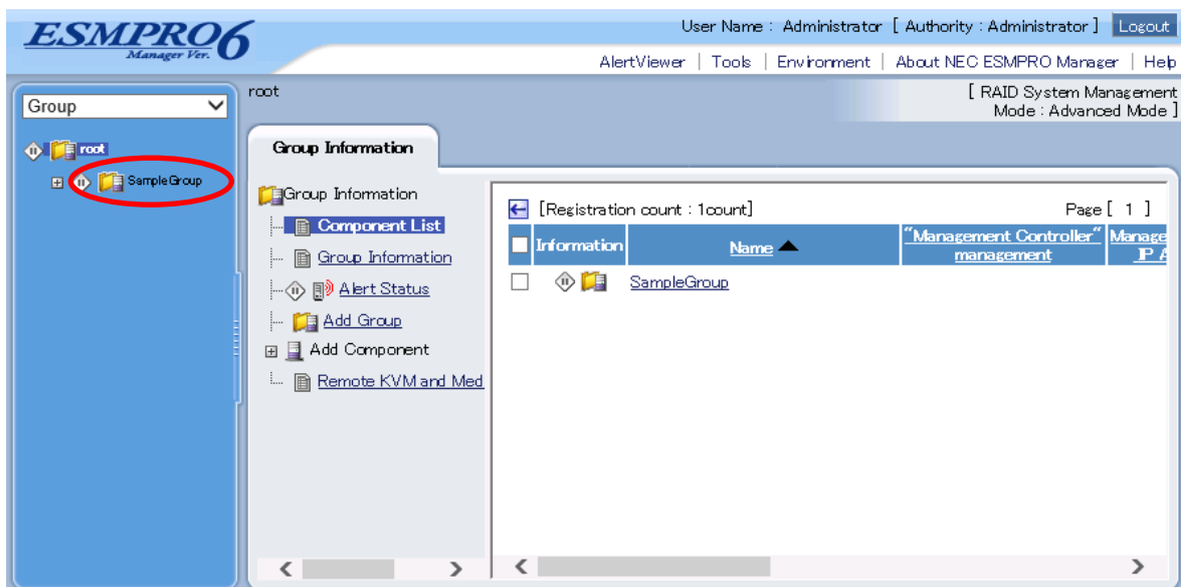
This method requires the operator to directly enter the managed component's information such as the IP address of the BMC and to perform "Check Connection".

Auto Registration

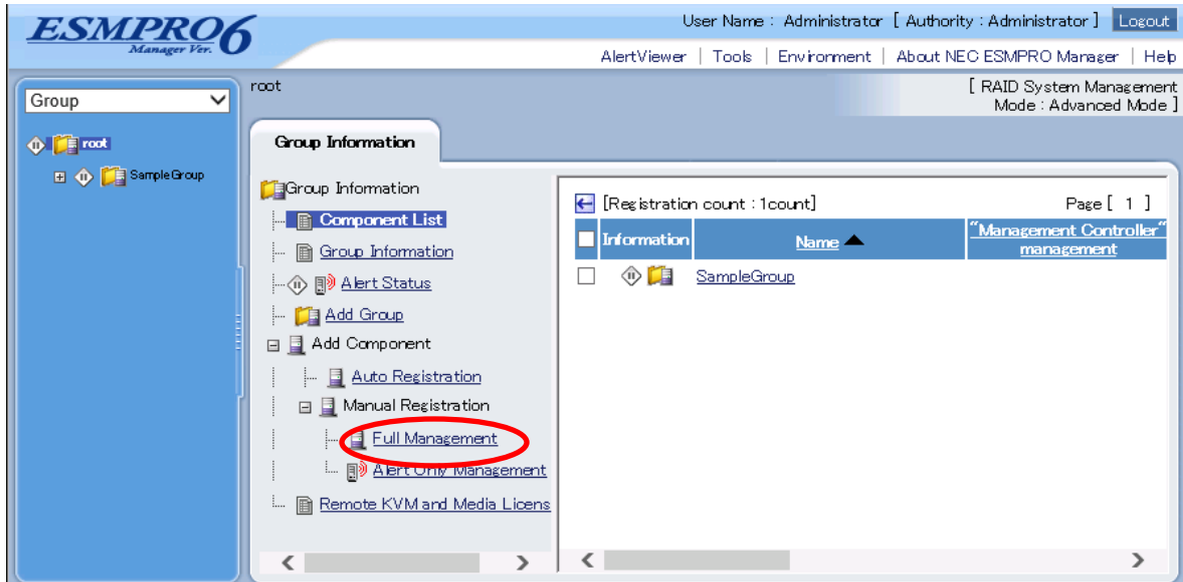
This method automatically searches the network for managed components that are not registered yet on the NEC ESMPRO Manager, and registers the managed components. This method is available only when LAN connection is used.

1.3.1.1 Manual Registration

Click the managed component's "Group name".



Click the "Manual Registration"->"Full Management" from "Add Component" of "Group Information" tab.



Input the following items:

Name	Value
Component Name	Specify the name of the managed component on NEC ESMPRO Manager. Assign a name different from other managed component names. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Alias	Specify the information about the managed component. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Group	Specify the group to which the managed component will belong.
Connection Type	Select "LAN".
Common Setting	
OS IP Address	Specify the OS IP Address of the managed component.
SNMP (NEC ESMPRO Agent)/ WS-Man	
Management	Select "Registration" to manage the system of the component.
Management Type	Select a management type of the managed component. - SNMP *1 NEC ESMPRO Agent is installed on the managed component. - WS-Man *1, *2 NEC ESMPRO ServerAgentService is installed on the managed component. The operating system of the managed component is VMware ESXi5/6.
SNMP Community Name(Get)	SNMP Community Name which is specified at SNMP Agent running on the managed component. It is necessary to get the information, configure, monitor via SNMP
SNMP Community Name(Set)	When you want to set SNMP Community names for Get and Set separately on the managed component, specify the SNMP Community name for Set in this field by alphanumeric characters. If it is not specified, SNMP Community name for Get will be used.
User Name	Enter the Username/Password for communication with WS-Man service. - NEC ESMPRO ServerAgentService (Windows) is installed. Enter Username(Local User Accounts)/Password of Windows system Administrator (does not use a user object in Active Directory Domain Services)
Password	 - NEC ESMPRO ServerAgentService (Linux) is installed. Enter root/Password of Linux operating system - The operating system of the managed component is VMware ESXi5/6. Enter Username/Password of VMware ESXi5/6 Administrator
Communication Protocol	Select protocol HTTP/HTTPS for connection WS-Man service. *2
Port Number	Enter port number where WS-Man service listens for connection. *3
RAID system management	
Management	Select "Registration" to manage the RAID system of the component. If the operating system of the managed component is VMware ESXi5/6, WS-Man management must be enabled in addition to this setting.
NEC ExpressUpdate	
Updates via NEC ExpressUpdate Agent	Select "Registration" to manage the component using NEC ExpressUpdate.
Updates via Management Controller	Select "Registration" to manage the component using Management Controller

BMC (EXPRESSSCOPE Engine)/ vPro (Common)	
Management	Select "Registration" otherwise NEC ESM PRO Manager may not monitor HW status.
Management Type	Select "BMC".
Authentication Key	Enter the "authentication key" that you set in "1.2 Configure BMC on Managed Component".
BMC (EXPRESSSCOPE Engine)/ vPro (LAN)	
Current IP Address	If you set both "IP Address1" and "IP Address2", specify which IP address you want to use for connection.
Failover	This setting is valid only when both "IP Address1" and "IP Address2" are set. Determine whether to enable/disable the "Failover" feature.
IP Address 1	Enter the IP address that is specified on LAN1 of the BMC configuration for the managed component. If the managed component is a fault tolerant server, you should enter the IP address of the management LAN port for the CPU/IO module 0 to the form. If the managed component is a server which has EXPRESSSCOPE Engine SP3(2BMC model), you should enter the IP address of the management LAN port for the Master BMC to the form.
Subnet Mask1 *4	Enter the subnet mask that is specified on LAN1 of the BMC configuration for the managed component. If the managed component is a fault tolerant server, you should enter the subnet mask of the management LAN port for the CPU/IO module 0 to the form. If the managed component is a server which has EXPRESSSCOPE Engine SP3(2BMC model), you should enter the subnet mask of the management LAN port for the Master BMC to the form.
IP Address 2	Enter the IP address that is specified on LAN2 of the BMC configuration for the managed component. If the managed component is a fault tolerant server, you should enter the IP address of the management LAN port for the CPU/IO module 1 to the form. If the managed component is a server which has EXPRESSSCOPE Engine SP3(2BMC model), you should enter the IP address of the management LAN port for the Standby BMC to the form.
Subnet Mask2 *4	Enter the subnet mask that is specified on LAN2 of the BMC configuration for the managed component. If the managed component is a fault tolerant server, you should enter the subnet mask of the management LAN port for the CPU/IO module 1 to the form. If the managed component is a server which has EXPRESSSCOPE Engine SP3(2BMC model), you should enter the subnet mask of the management LAN port for the Standby BMC to the form.

CHECK:

- *1 If NEC ESMPRO Manager is installed on Linux system, “SNMP” and VMwareESXi5/6 server management are not supported.
-

CHECK:

- *2 If a self-signed certificate is installed on the managed server for HTTPS communication, a setting to allow it is required. Refer to “0 Environment setting” for detailed information.
-

CHECK:

- *3 Regarding a port number for WS-Man communication, refer to “Appendix C. Port number for WS-Man communication”.
-

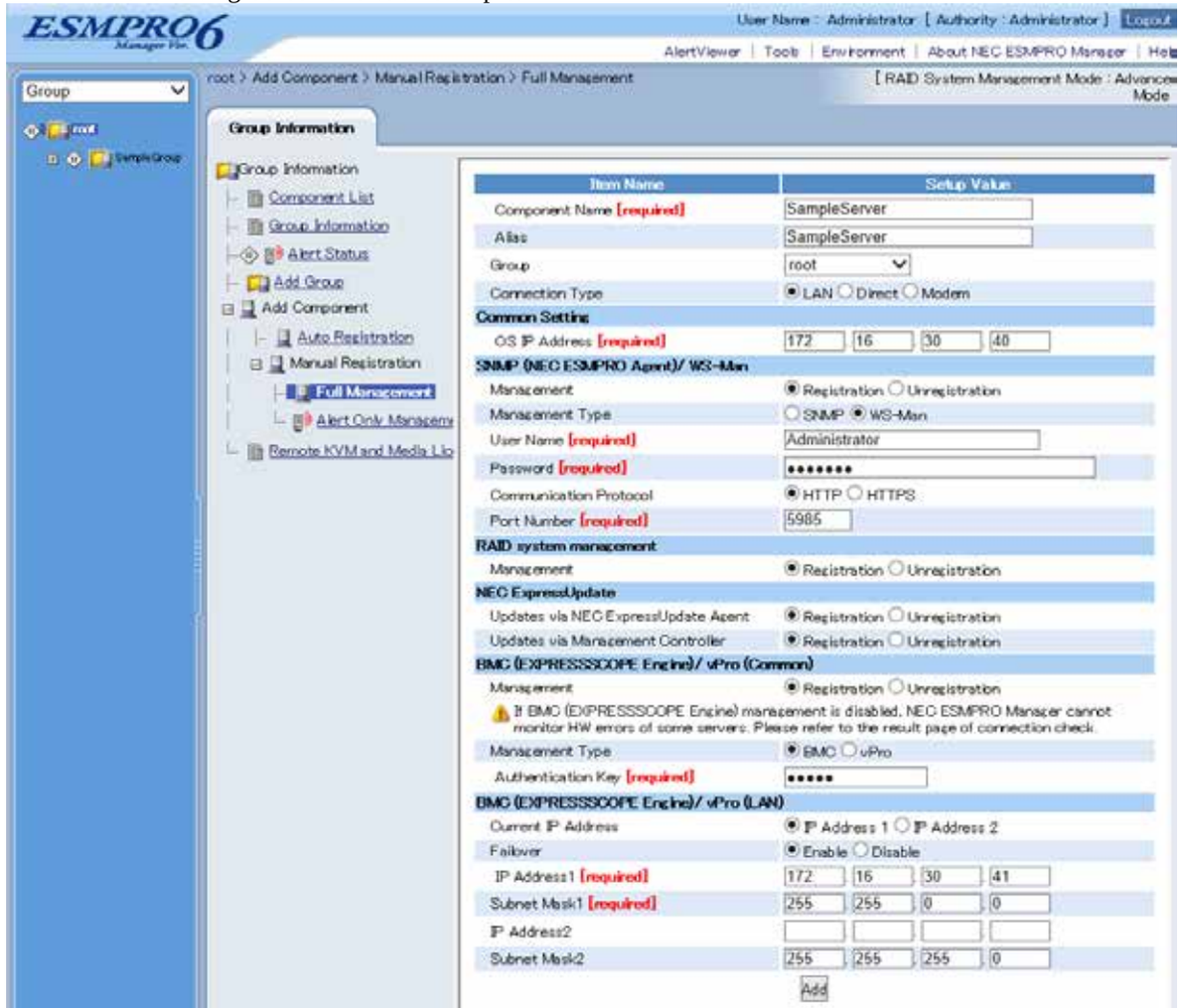
CHECK:

- *4 In NEC ESMPRO Manager Ver.6.06 or later, "Subnet Mask1" and "Subnet Mask2" are not displayed.
-

IMPORTANT:

- If BMC(EXPRESSSCOPE Engine) management is disabled, NEC ESMPRO Manager may not be able to monitor HW status. Detailed information is shown in the connection check result screen.
-

The following screen shows an example.



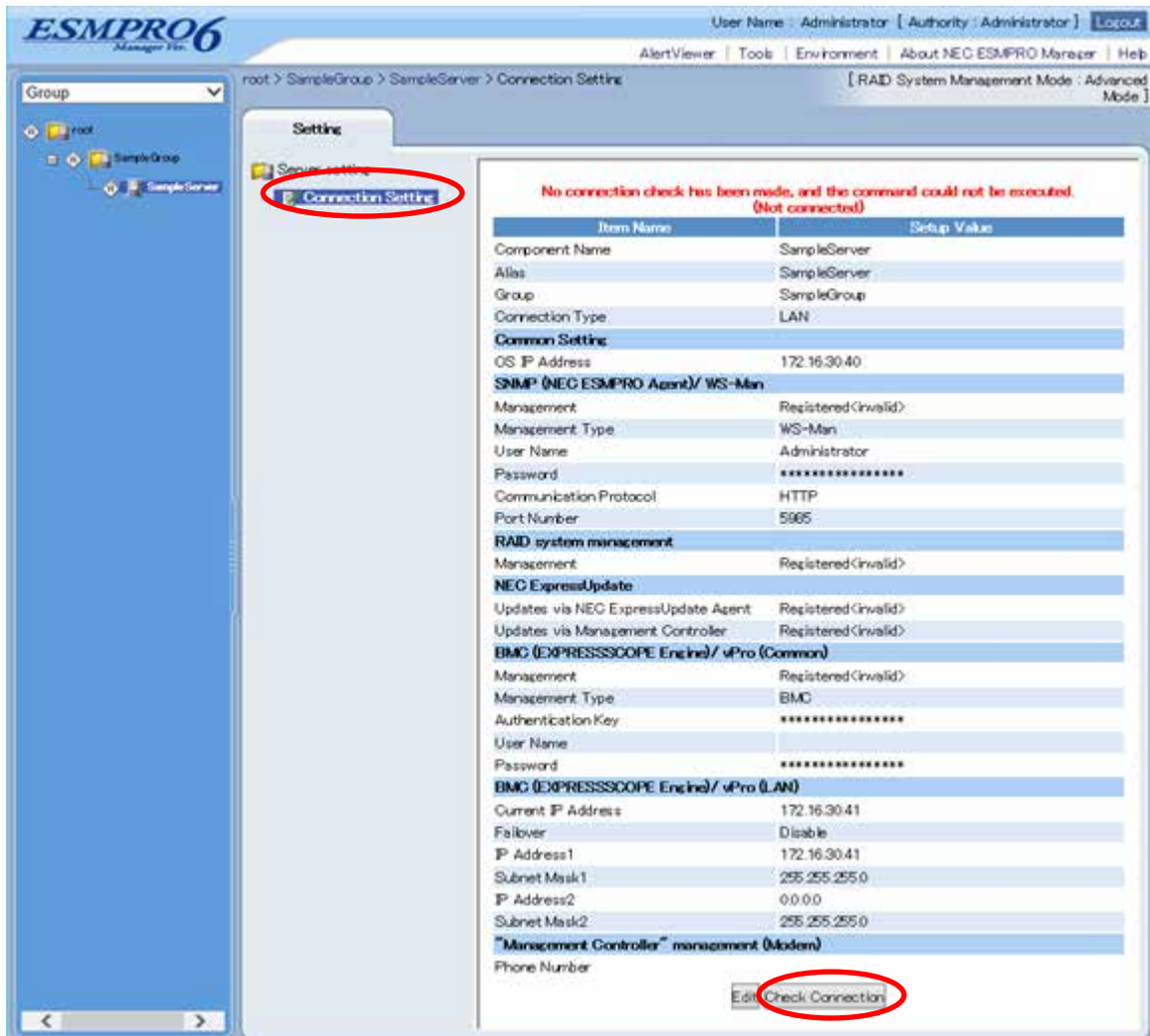
Click "Add".

TIPS:

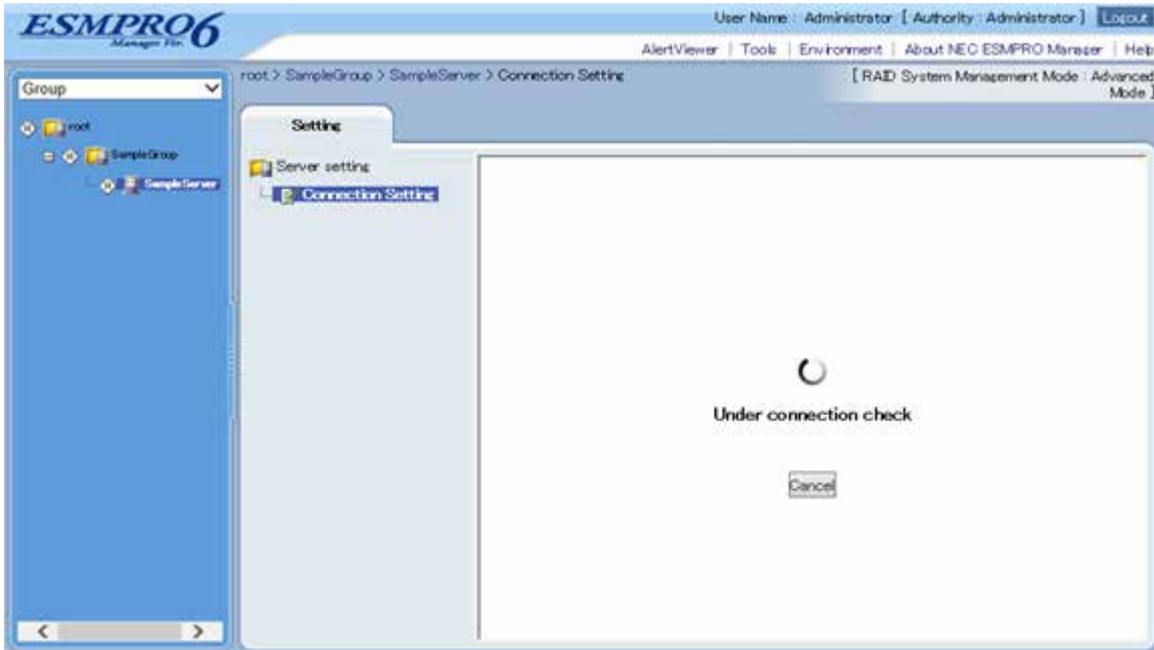
- A managed component cannot be controlled remotely by only registering it. Perform a "Check Connection".

Click "Connection Setting" from "Setting" tab of the managed component.
 "Connection Setting" view is displayed.

NEC ESMPRO Manager will execute "Check Connection" and collect the component information for the management.



Click "Check Connection" and following screen will be displayed.



After finishing connection check, "Check Connection Execution Result" screen is shown.

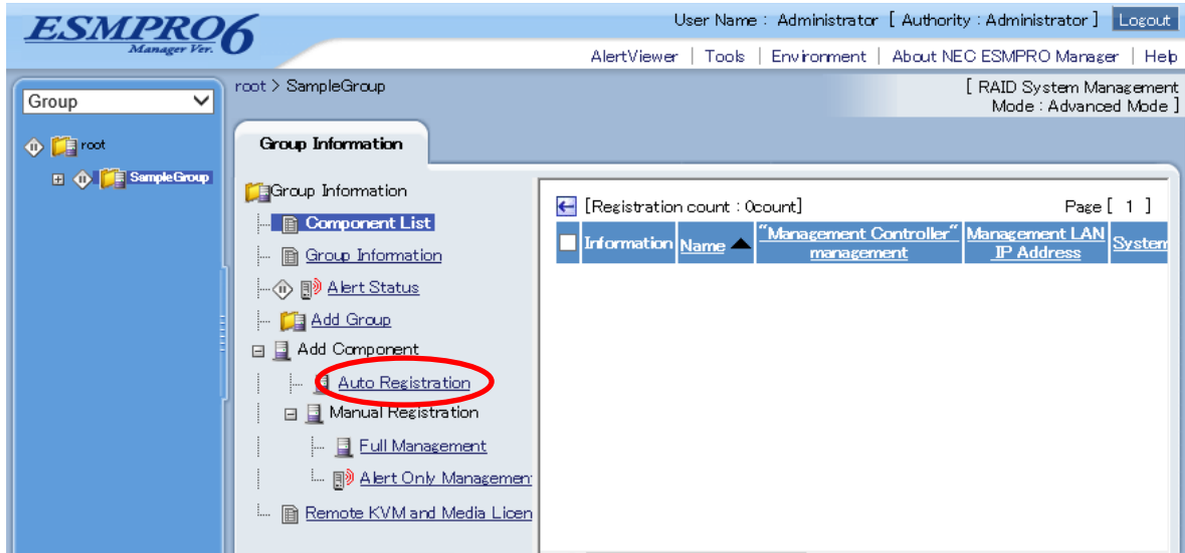
Detected	Detail
Detected	The feature was detected. NEC ESMPRO Manager can use the feature to manage the component.
Not Detected	The feature was not detected. NEC ESMPRO Manager cannot use the feature to manage the component. Check parameters corresponding to the feature.



1.3.1.2 Auto Registration

Click the managed component's "Group name" on the "Group" tree.

Click the "Auto Registration" from "Add Component" of "Group Information" tab.



Input the following items:

Name	Value
Destination Group	Specify the group to which the managed component will belong.
Discovery Range	
Discovery Mode	With "IP Address Range Search" selected, the NEC ESMPRO Manager searches for the managed components using the IP address range. With "Network Address Search" selected, the NEC ESMPRO Manager searches for the managed components using the specified network address.
Start Address	When you select "IP Address Range Search" for "Search Mode", specify the start IP address and end IP address of the range in which managed components are to be searched for.
End Address	
Network Address	When you select "Network Address Search" for "Search Mode", specify the network address and network mask of the managed component to be searched for.
Network Mask	
SNMP (NEC ESMPRO Agent)	
Discovery	Select "Enable" to manage the system of the component.*1
SNMP Community Name	SNMP Community Name which is specified at SNMP Agent running on the managed component. It is necessary to get the information, configure, monitor via SNMP
WS-Man	
Discovery	Select "Enable" to manage the system of the component. *1,*2
User Name/Password	Enter username and password for WS-Man communication. The account must be a system administrator of the managed operating system. Click "Add" button and you can add a pair of username and password up to 5. *3 - NEC ESMPRO ServerAgentService (Windows) is installed. Enter Username(Local User Accounts)/Password of Windows system Administrator (does not use a user object in Active Directory Domain Services) - NEC ESMPRO ServerAgentService (Linux) is installed. Enter root/Password of Linux operating system - The operating system of the managed component is VMware ESXi5/6. Enter Username/Password of VMware ESXi5/6 Administrator
RAID system management	
Management	Select "Enable" to manage the RAID system of the component. If the operating system of the managed component is VMware ESXi5/6, WS-Man management must be enabled in addition to this setting.
NEC ExpressUpdate	
Updates via NEC ExpressUpdate Agent	Select "Enable" to manage the component using NEC ExpressUpdate.
BMC (EXPRESSSCOPE Engine)	
Discovery	Select "Enable" otherwise NEC ESMPRO Manager may not monitor HW status.
Features NEC ExpressUpdate	Select "Enable" to feature NEC ExpressUpdate.
Authentication Key	Enter the "authentication key" that you set in "1.2 Configure BMC on Managed Component". *3 *4
Intel(R) vPro(TM) Technology	
Discovery	When you discover components which have EXPRESSSCOPE Engine3, this item should be "Disable".

CHECK:

- *1 If NEC ESMPRO Manager is installed on Linux system, “SNMP” and VMwareESXi5/6 management are not supported.

CHECK:

- *2 If a self-signed certificate is installed on the managed server for HTTPS communication, a setting to allow it is required. Refer to “1.1 Setup Flow” for detailed information.

CHECK:

- *3 On “Environment” - “Auto Registration Setting List” screen, you can manage a list of username/password and authentication key. All entries in the list are used for auto registration every time.

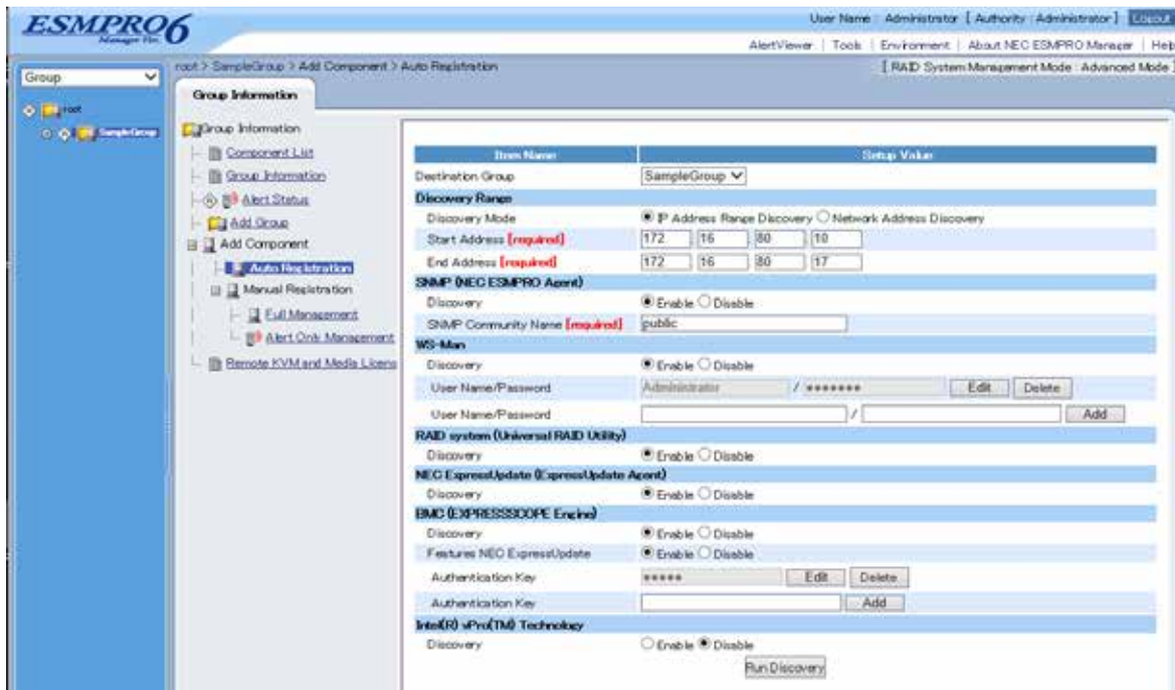
CHECK:

- *4 If you register the "Management Controller" management for a fault tolerant server, you should specify the search range which includes BMC IP addresses of CPU/IO module 0 and 1.
- *4 If you register the "Management Controller" management for a server which has EXPRESSSCOPE Engine SP3(2BMC model), you should specify the search range which includes both BMC IP addresses of Master and Standby.

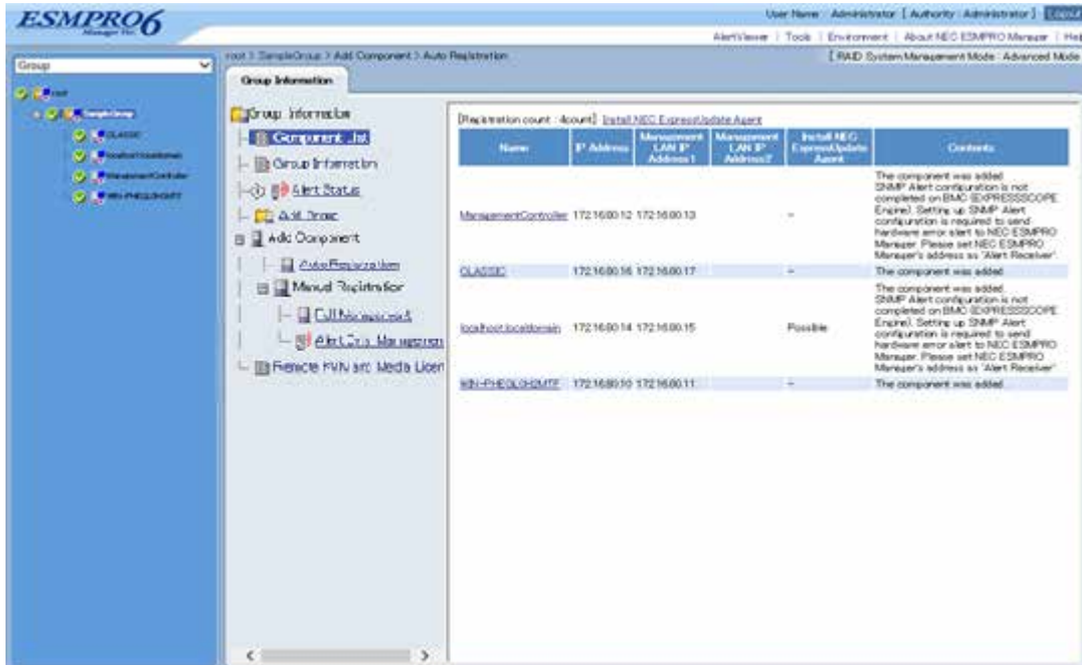
IMPORTANT:

- If BMC(EXPRESSSCOPE Engine) management is disabled, NEC ESMPRO Manager may not be able to monitor HW status. Detailed information is shown in the connection check result screen.

Click "Run Discovery" and then the search for the managed components will start.
The following screen is an example display with "IP Address Range Search" selected.



When the "Auto Registration" is completed, the NEC ESMPRO Manager starts to control the managed component.



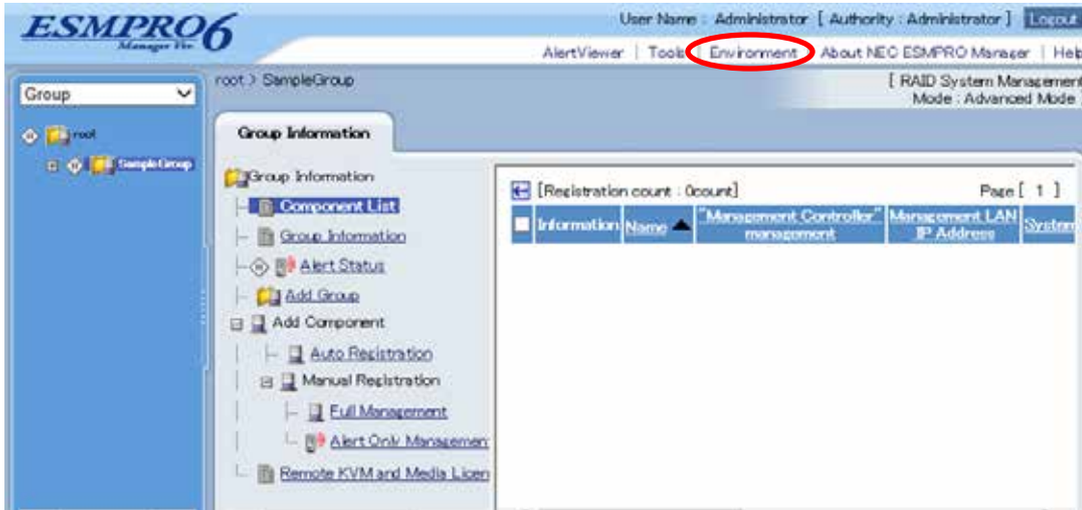
TIPS:

- When the managed component is registered by auto registration but the system management for the managed component cannot be registered, the "Component Name" of the managed component is set to the "ManagementController + number". You can change the component name on "Component setting" - "Connection Setting".

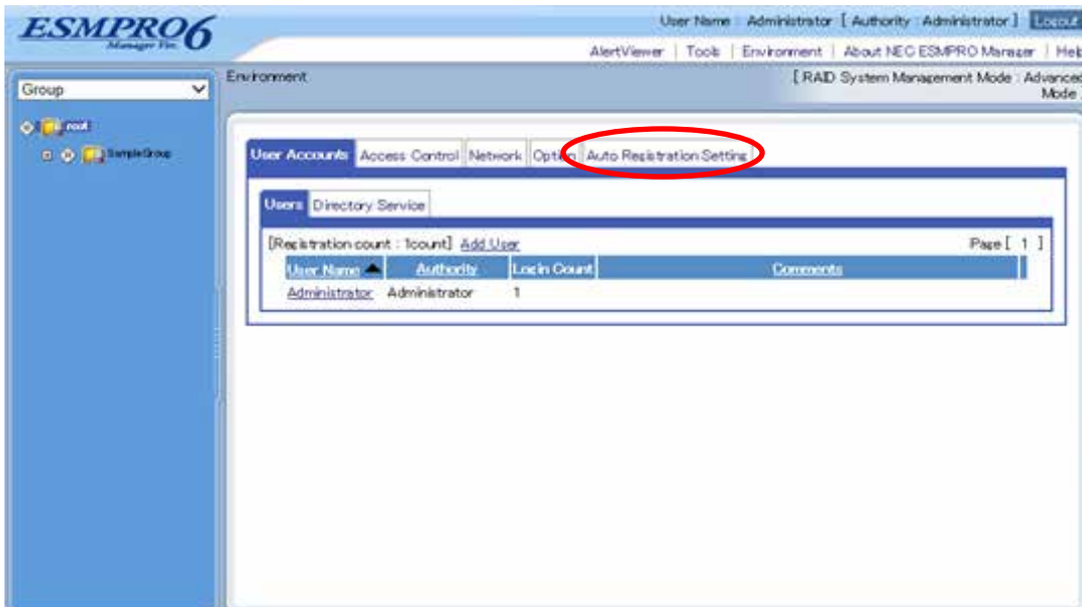
1.3.1.3 Auto Registration Setting

Before executing auto registration, User Name/Password and Authentication Key can be registered up to 5. Using this feature, you do not have to enter these information for each auto registration process.

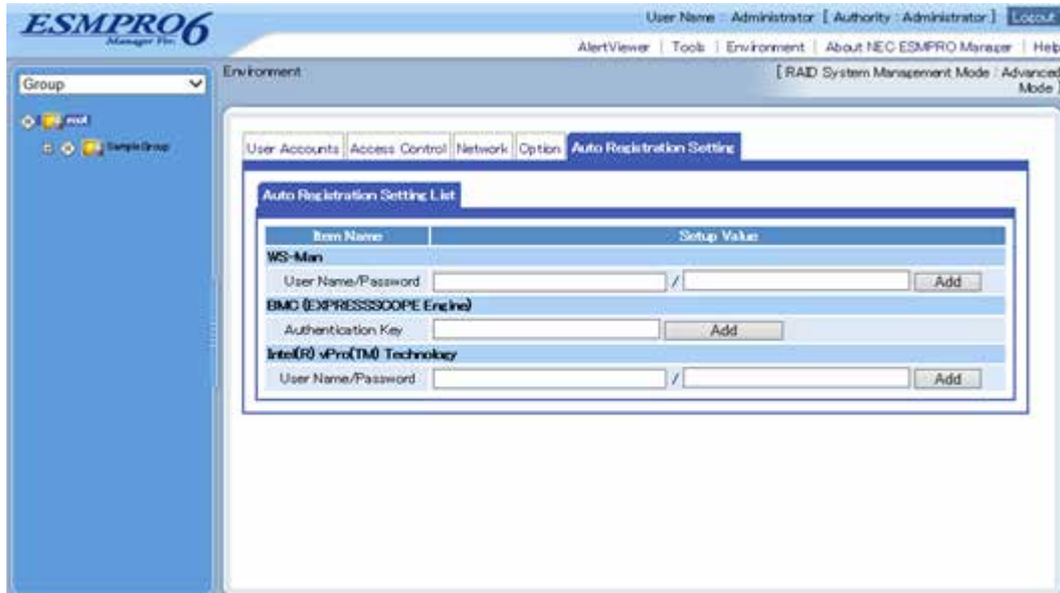
- (1) Click Environment



- (2) Click "Auto Registration Setting".



- (3) Enter each item.



WS-Man

- "User Name/Password"

Enter a pair of username and password for WS-Man auto registration. You can enter up to 5 pairs.

BMC (EXPRESSSCOPE Engine)

- Authentication Key

Enter an authentication key for BMC auto registration. You can enter it up to 5. Refer to "1.2 Configure BMC on Managed Component" for more information about Authentication Key.

Intel(R) vPro(TM) Technology

- "User Name/Password"

Enter a pair of user name and password for vPro auto registration. You can enter up to 5 pairs.

- (4) Execute auto registration.

Executing auto registration, User Name/Password and Authentication Key entered in this screen are used in addition to the information entered in auto registration screen.

Chapter2 Setup for Managed Component in which a BMC excluding EXPRESSSCOPE Engine 3 is integrated (for LAN connection)

This chapter explains the setup procedure for the NEC ESMPRO Manager to manage the BMC and NEC ESMPRO Agent Extension ver1.xx (or NEC DianaScope Agent) on a managed component remotely via LAN connection.

2.1 Setup Flow (for LAN connection)

Perform the following setup procedure:

Connect the NEC ESMPRO Manager server and the managed component on the same network.

Configure BMC on the managed component.

Register the managed component on the NEC ESMPRO Manager.

2.2 Configure BMC on Managed Component (for LAN connection)

Configure BMC of the managed component at first.

TIPS:

- This section explains about the minimum setting that is necessary for connection the NEC ESMPRO Manager with the managed component. For details of BMC configuration, see document of each tool.
-

There are two methods for configuring the BMC on a managed component for LAN connection.

Configuration with NEC ESMPRO Agent Extension ver.1.xx, NEC DianaScope Agent or "System Management" tool of NEC EXPRESSBUILDER CD-ROM

This section explains the configuration procedure using NEC ESMPRO Agent Extension for Windows.

CHECK:

- There are other BMC configuration tools, but do not use the following tools for setup with NEC ESMPRO Manager.
 - NEC MWA Agent
 - "System management" started from NEC EXPRESSBUILDER that does not contain NEC ESMPRO Manager.
-

Configuration with NEC EXPRESSBUILDER DOS based with remote console feature.

NEC EXPRESSBUILDER DOS based with remote console feature is to configure the BMC on the managed component when a keyboard is not connected.

CHECK:

- Configuration with NEC EXPRESSBUILDER DOS based with remote console feature can be available only from the NEC EXPRESSBUILDER that contains NEC ESMPRO Manager.
See the user's guide provided with the managed component about NEC EXPRESSBUILDER DOS based with remote console feature.
If there is the description about NEC EXPRESSBUILDER DOS based with remote console feature, the feature is available.
-

Configuration with NEC ESMPRO Agent Extension ver1.xx (for LAN connection)

2.2.1.1 Configuration with NEC ESMPRO Agent Extension ver1.xx for Windows

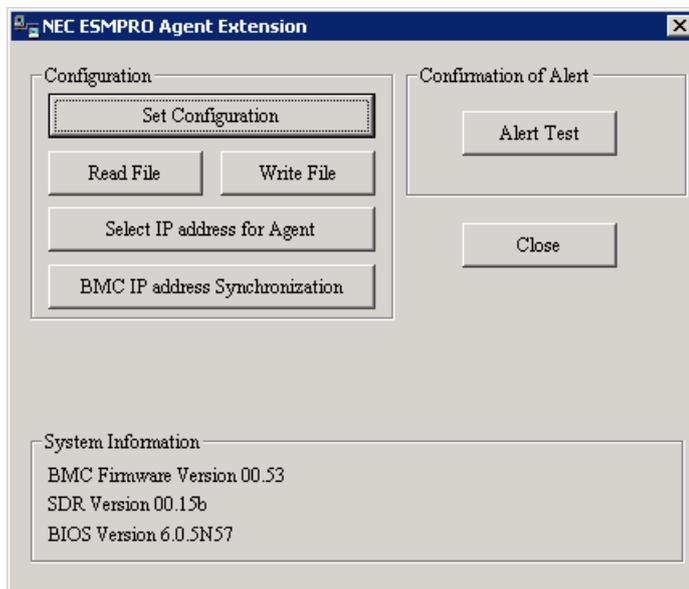
This section explains the configuration procedure using NEC ESMPRO Agent Extension for Windows.

After booting Windows on the managed component, click Windows "start" and start the BMC configuration function of NEC ESMPRO Agent Extension.

The main dialog box will be appeared.

Click "Set Configuration". When a confirmation message is displayed, click "OK".

The following screen shows example for the managed component that the BMC uses standard LAN port.



"BMC Configuration" dialog box will be display. Click "Common" tab page.

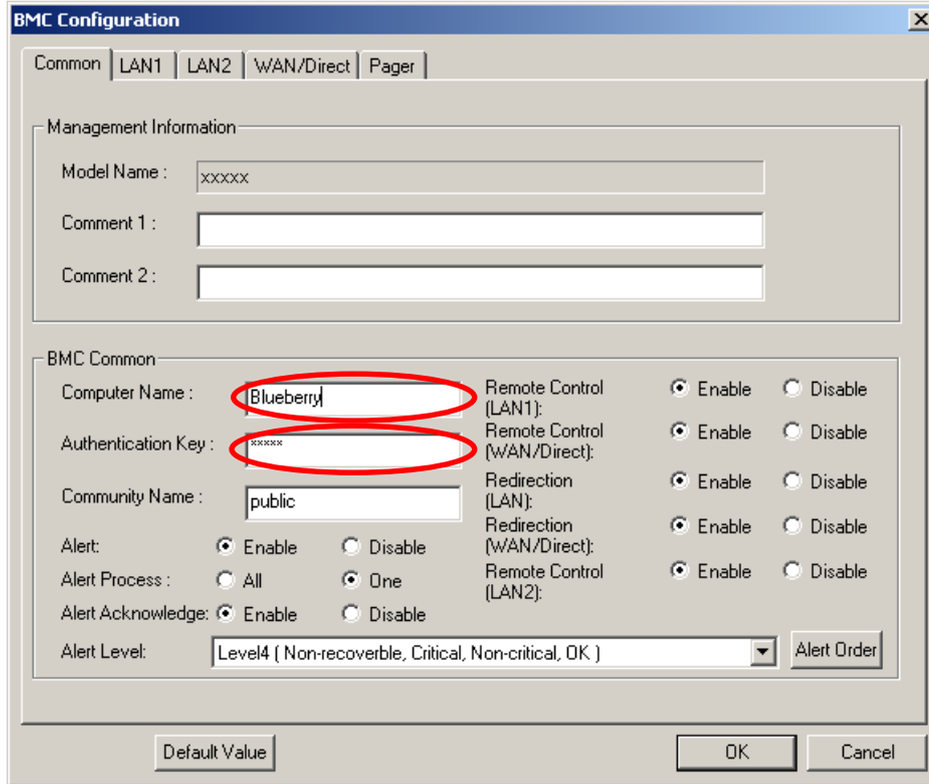
Be sure to set the below item. The other items can be used with the default values.

-- "Computer Name"

Enter a unique name for each managed component.

-- "Authentication Key"

The following screen shows example.



TIPS:

- If a managed component is compatible with SOL and "Enable" is selected for the item "Redirection (LAN)," the following items necessary for the remote console via the LAN will be changed automatically.

"Common" tab page - "Redirection (WAN/Direct)": Enable

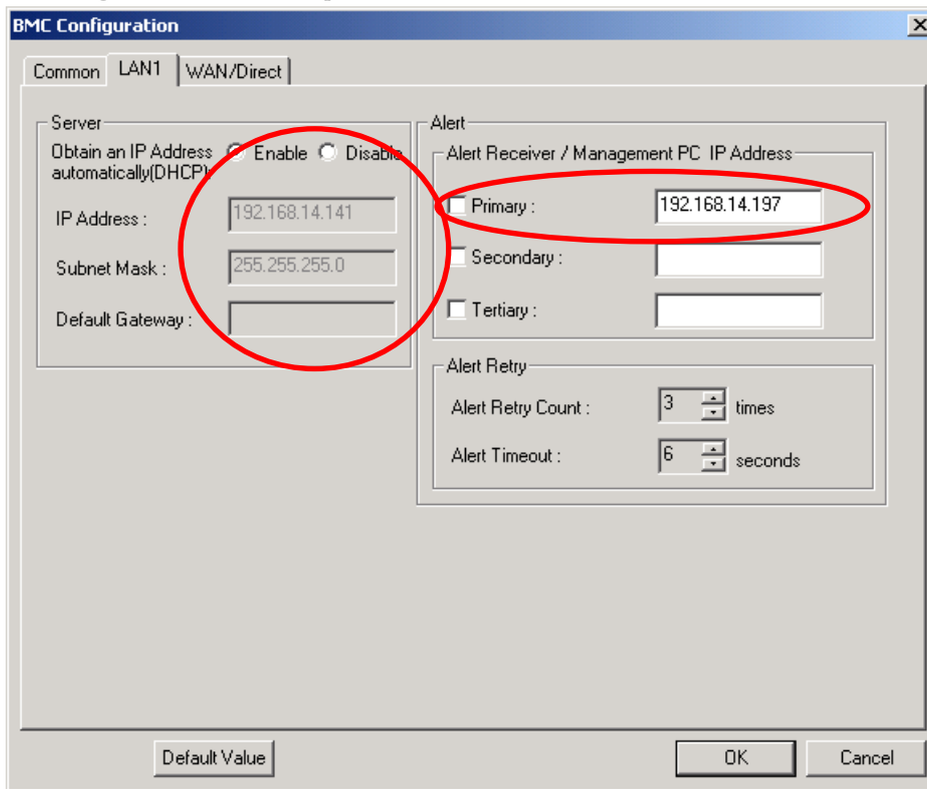
"WAN/Direct" page - "Flow Control": RTS/CTS

Select "LAN1" tab page for LAN port 1 of the BMC.

Set the below items. The other items can be used with the default values.

- "Obtain an IP Address automatically (DHCP)"
Determine whether to dynamically obtain an IP address from a DHCP server.
If the item is set enable and registered, the BMC set the value obtained from DHCP server on "IP Address", "Subnet Mask" and "Default Gateway".
You can set enable on the item only if the BMC supports this capability.
- "IP Address"
Case that BMC on the managed component uses Management LAN port; enter the IP address for the Management LAN port.
Case that BMC on the managed component uses a standard LAN port; be sure to make the setting identical to the setting on the operating system of the managed component.
- "Subnet Mask"
Enter the subnet mask for the IP address.
- "Default Gateway"
Enter the default gateway if the managed component connects to NEC ESMPRO Manager Server via any gateway
- "Alert Receiver / Management PC IP Address" - "Primary".
Enter the IP address of the management PC.

The following screen shows example.



TIPS:

- The "LAN2" tab is displayed only when the managed component's BMC supports communication via LAN2. To communicate with the NEC ESMPRO Manager via LAN2, make the setting on the "LAN2" tab as same as "LAN1" tab.

CHECK:

- Please set the following items for NEC ESMPRO Manager to receive alerts from the BMC.
 - LAN1 / LAN2
 - Alert Receiver / Management PC IP Address
 - Primary :
IP address of the management PC on which NEC ESMPRO Manager is installed.
- * Please set the checkbox to enable.

If you set "Default Gateway", please connect the managed component via LAN port used by BMC and the gateway to network.

If you set "Alert Receiver / Management PC IP Address" on same network with the managed component, please connect the managed component via LAN port used by BMC and the alert receiver/management PC to network.

Click "OK".

The configuration information will be set in the BMC. The MAC addresses of the gateway and the alert receivers will be also set in the BMC.

2.2.1.2 Configuration with NEC ESMPRO Agent Extension ver.1.xx for Linux

This section explains the configuration procedure using NEC ESMPRO Agent Extension ver.1.xx for Linux.

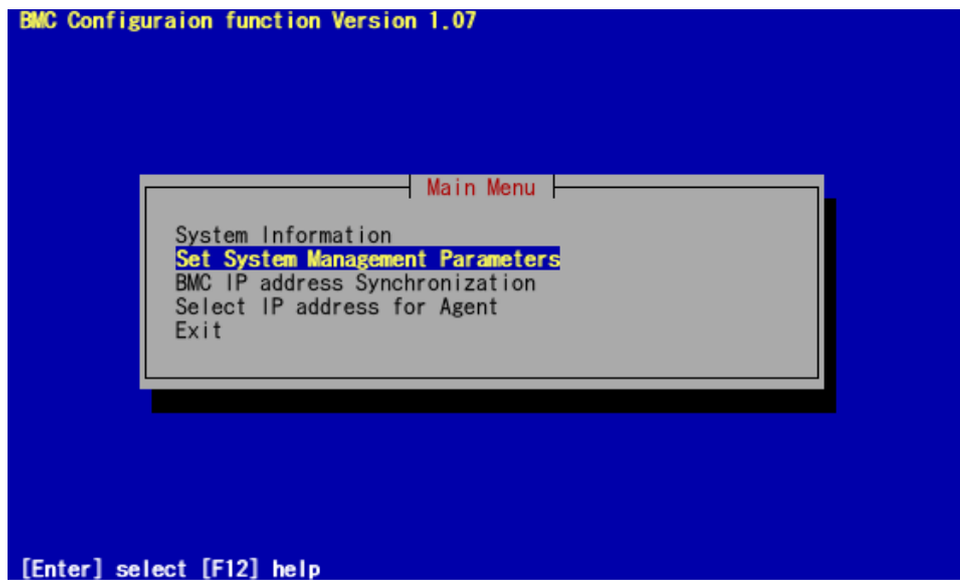
After booting Linux on the managed component, start the BMC configuration function of NEC ESMPRO Agent Extension by the following command.

```
/opt/nec/esmpro_sa_ex_sysman/agentconf
```

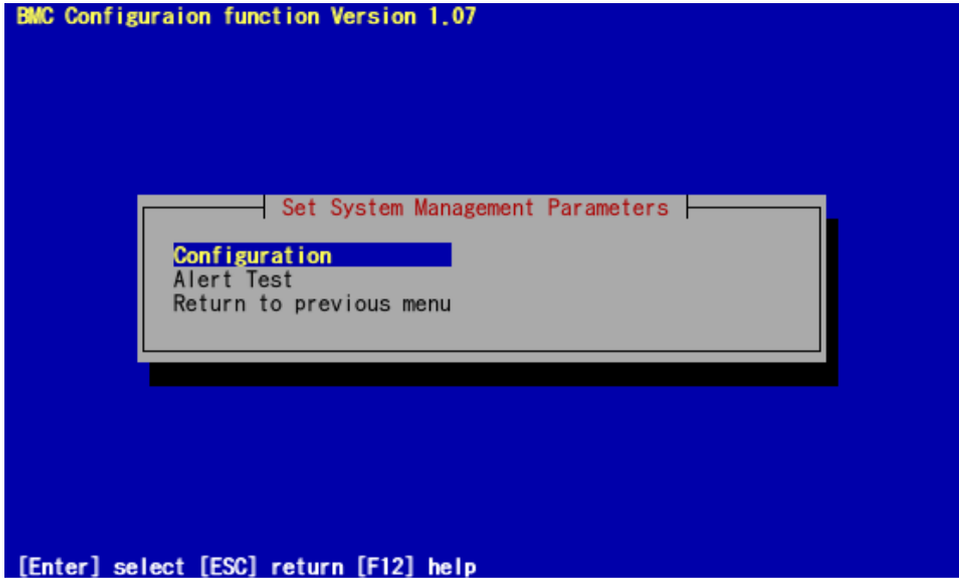
"Main Menu" screen will be displayed.

Select "Set System Management Parameters".

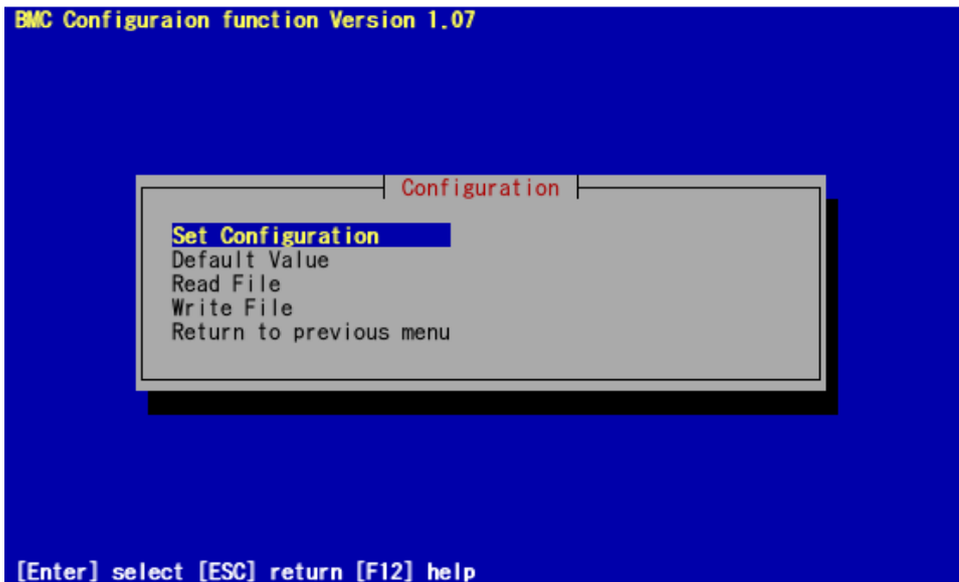
The following screen shows example for the managed server that the BMC uses standard LAN port.



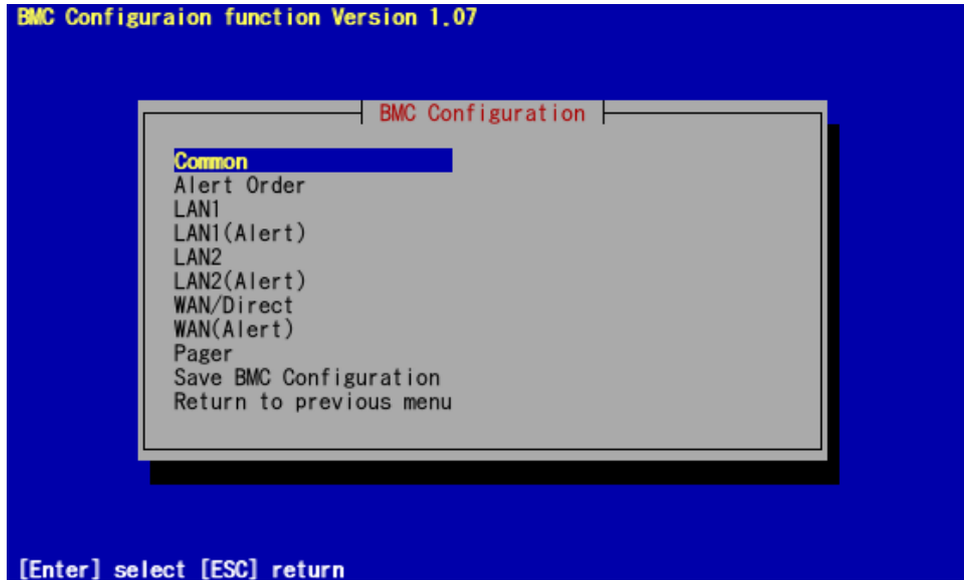
"Set System Management Parameters" screen will be displayed.
Select "Configuration".



"Configuration" screen will be displayed.
Select "Set Configuration".



"BMC Configuration" screen will be displayed.
Select "Common".

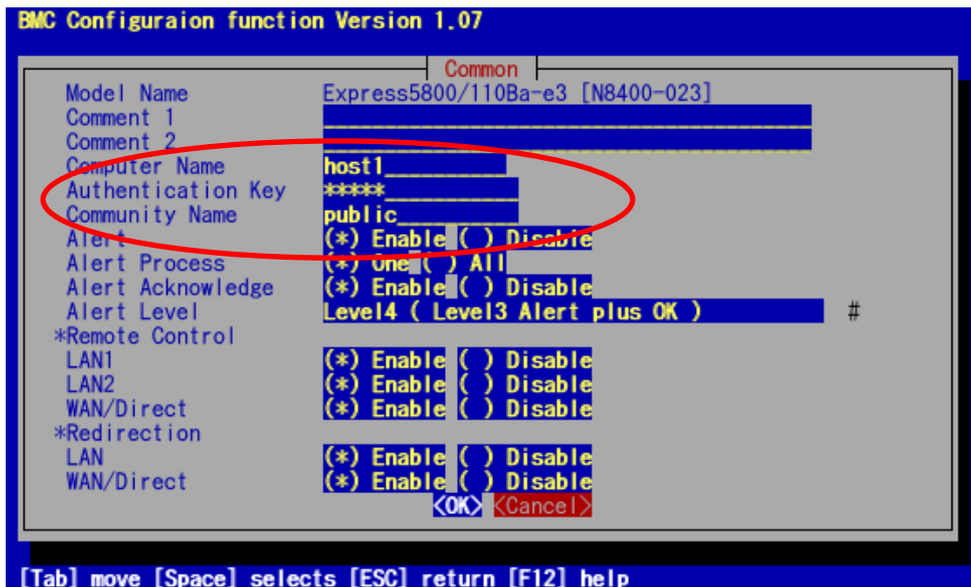


"Common" screen will be displayed.

Be sure to set the below item. The other items can be used with the default values.

- "Computer Name"
Enter a unique name for each managed server.
- "Authentication Key"

The following screen shows example.



TIPS:

- If a managed server is compatible with SOL and "Enable" is selected for the item "Redirection (LAN)," the following items necessary for the remote console via the LAN will be changed automatically.
"Common" screen - "Redirection (WAN/Direct)": Enable
"WAN/Direct" screen - "Flow Control": RTS/CTS
-

CHECK:

- Please set the following items for NEC ESMPRO Manager to receive alerts from the BMC.
 - LAN1 (Alert) / LAN2 (Alert) :
 - Primary Alert Receiver : Enable
 - IP Address:
IP address of the management PC on which NEC ESMPRO Manager is installed.
-

Select "LAN1" from "BMC Configuration" screen.

Set the below items. The other items can be used with the default values.

-- "Obtain an IP Address automatically (DHCP)"

Determine whether to dynamically obtain an IP address from a DHCP server.

If the item is set enable and registered, the BMC set the value obtained from DHCP server on "IP Address", "Subnet Mask" and "Default Gateway".

You can set enable on the item only if the BMC supports this capability.

-- "IP Address"

Case that BMC on the managed server uses Management LAN port; enter the IP address for the Management LAN port.

Case that BMC on the managed server uses a standard LAN port; be sure to make the setting identical to the setting on the operating system of the managed server.

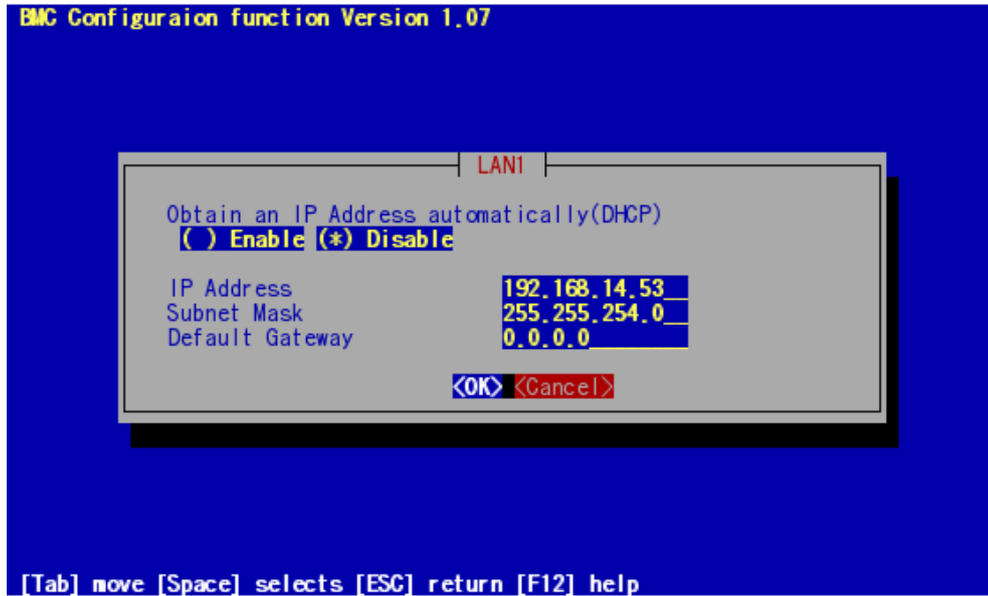
-- "Subnet Mask"

Enter the subnet mask for the IP address.

-- "Default Gateway"

Enter the default gateway if the managed server connects to NEC ESMPRO Manager Server via any gateway

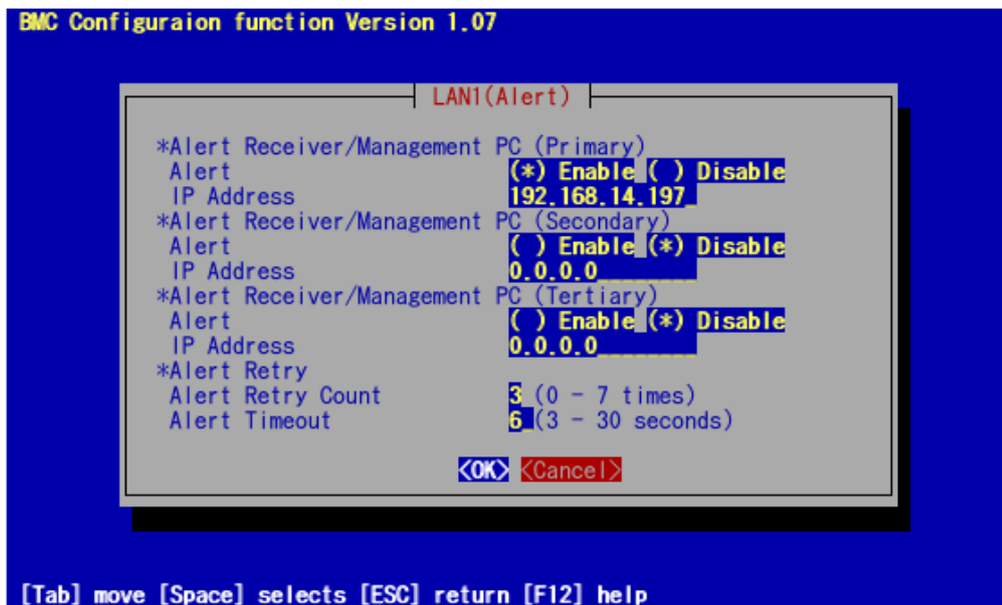
The following screen shows example.



-- "Alert Receiver / Management PC IP Address" - "Primary".

Enter the IP address of the management PC.

The following screen shows example.



CHECK:

- The "LAN2" in "BMC Configuration" screen is displayed only when the managed component's BMC supports communication via LAN2. To communicate with the NEC ESMPRO Manager via LAN2, make the setting on the "LAN2" and "LAN2(Alert)" as same as "LAN1" and "LAN1(Alert)".
-

If you set "Default Gateway", please connect the managed component via LAN port used by BMC and the gateway to network.

If you set "Alert Receiver / Management PC IP Address" on same network with the managed component, please connect the managed component via LAN port used by BMC and the alert receiver/management PC to network.

Select "Save BMC Configuration" from "BMC Configuration" screen.

The configuration information will be set in the BMC. The MAC addresses of the gateway and the alert receivers will be also set in the BMC.

Configuration with NEC EXPRESSBUILDER DOS based with remote console feature (for LAN connection)

NEC EXPRESSBUILDER DOS based with remote console feature can configure the BMC on the managed component with the configuration information FD containing the configuration information.

CHECK:

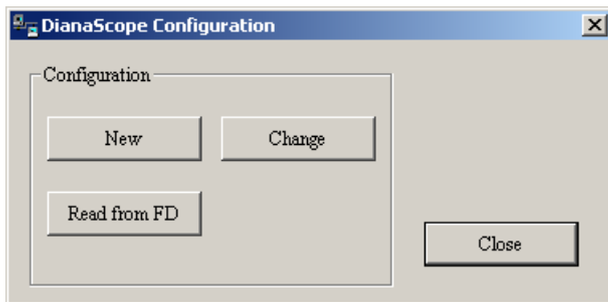
- Configuration with NEC EXPRESSBUILDER DOS based with remote console feature is available only from the NEC EXPRESSBUILDER that contains NEC ESMPRO Manager.
See the user's guide provided with the managed component about NEC EXPRESSBUILDER DOS based with remote console feature.
If there is the description about NEC EXPRESSBUILDER DOS based with remote console feature, the feature is available.
-

Perform the following procedure:

- (1) Create a configuration information file
- (2) Run NEC EXPRESSBUILDER DOS based with remote console feature

2.2.1.3 Create a configuration information file

Start the NEC ESMPRO Manager configuration installed on any PC to create the configuration information file.



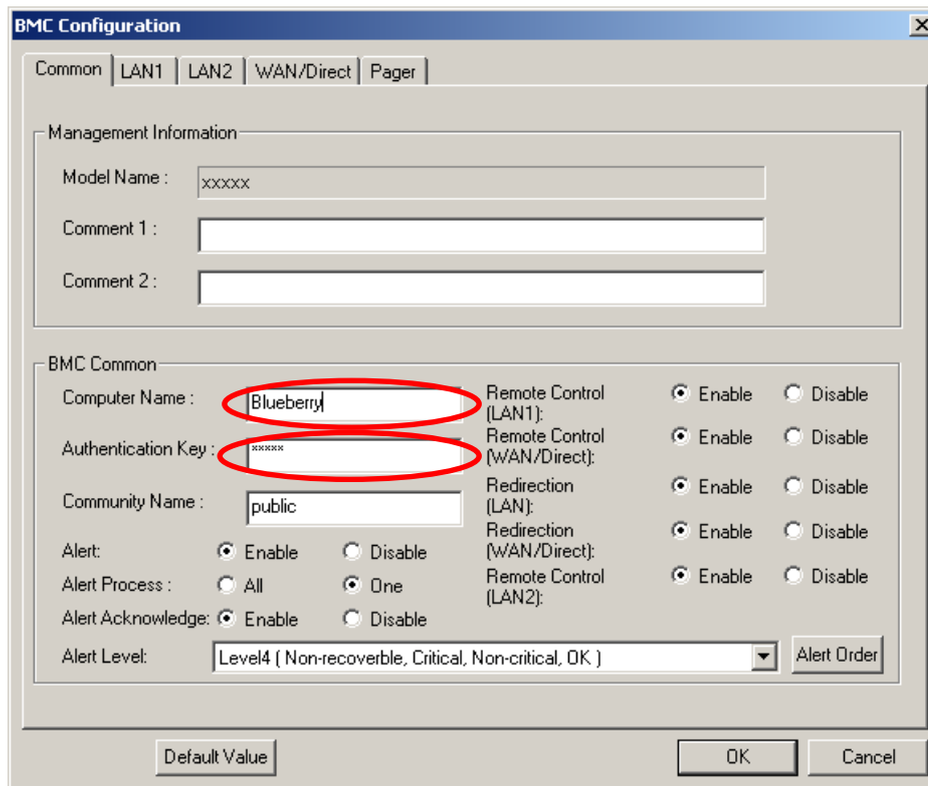
Click "New". The confirming message will be displayed. Click "OK".

The "BMC Configuration" dialog box will appear.
Click "Common" tab page.

Be sure to set the below item. The other items can be used with the default values.

- "Computer Name"
Enter a unique name for each managed component
- "Authentication Key"
- Set "Remote Control (LAN)", "Remote Control (WAN/Direct)", "Redirection (LAN)" and "Redirection (WAN/Direct)" to enable

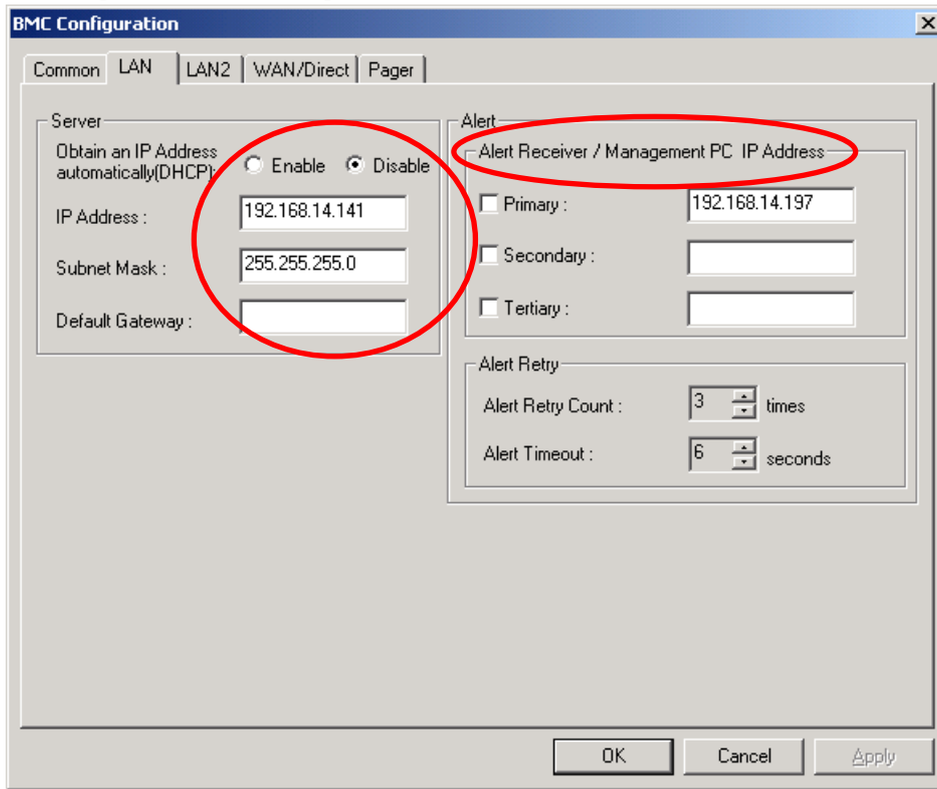
The following screen shows example.



Select "LAN" tab page for LAN port 1 of the BMC.
 Set the below items. The other items can be used with the default values.

- "Obtain an IP Address automatically (DHCP)"
 Determine whether to dynamically obtain an IP address from a DHCP server.
 If the item is set enable and registered, the BMC set the value obtained from DHCP server on "IP Address", "Subnet Mask" and "Default Gateway".
 You can set enable on the item only if the BMC supports this capability.
- "IP Address"
 Case that BMC on the managed component uses Management LAN port; enter the IP address for the Management LAN port.
 Case that BMC on the managed component uses a standard LAN port: be sure to make the setting identical to the setting on the operating system of the managed component.
- "Subnet Mask"
 Enter the subnet mask for the IP address.
- "Default Gateway"
 Enter the default gateway if the managed component connects to the management PC via any gateway,
- "Alert Receiver / Management PC IP Address" - "Primary"
 Enter the IP address of the management PC.

The following screen shows example.



CHECK:

- To communicate with the NEC ESMPRO Manager via LAN2, make the setting on the "LAN2" tab as same as "LAN" tab. If the BMC of the managed component does not support communication via LAN2, the values of "LAN2" tab page have no effect with the managed component.
 The managed component installed the BMC that uses Management LAN port supports the function of "Obtain an IP Address automatically (DHCP)".

CHECK:

- Please set the following items for NEC ESMPRO Manager to receive alerts from the BMC.
 - LAN1 / LAN2
 - Platform Event Filter : Enable
 - Alert Receiver / Management PC IP Address :
 - Primary :
IP address of the management PC on which NEC ESMPRO Manager is installed.
-

Insert a formatted floppy disk into the FD drive, and click "OK". A dialog box will appear for specifying a location where the configuration information is to be saved.

Specify the floppy disk's root directory as the location.
Enter "CSL_LESS.CFG" for the file name, and click "OK".

The configuration information file will be saved on the floppy disk. This floppy disk is called a "configuration information FD".

CHECK:

- Place the configuration information FD in the write-enable state.
-

2.2.1.4 Run NEC EXPRESSBUILDER DOS based with remote console feature

If you set "Default Gateway" at creating the configuration information file, please connect the managed component via LAN port used by BMC and the gateway to network.

If you set "Alert Receiver / Management PC IP Address" on same network with the managed component at creating the configuration information file, please connect the managed component via LAN port used by BMC and the alert receiver/management PC to network.

Configure the BMC of the managed component with the configuration information.

Insert the NEC EXPRESSBUILDER CD-ROM into the CD-ROM drive and the "configuration information FD" into the FD drive on the managed component. And then turn on the component.

After NEC EXPRESSBUILDER DOS based with remote console feature is started and the configuration information is loaded from the FD into the managed component. The MAC addresses of the gateway and the alert receivers will be also set in the BMC. And then the Operating System will be rebooted.

TIPS:

- If the setting in the configuration information file is already configured, the managed component will be not rebooted.

When the console-less function for LAN connection is used, the BIOS settings are changed as follows:

Serial Port Address: On Board COM B (only for the managed server supporting SOL)

Baud Rate: 19.2kbps (only for the managed server supporting SOL)

Flow Control : RTS/CTS for the managed server supporting SOL

No Flow for the managed server not supporting SOL

Terminal Type (Console Type) : PC-ANSI (only for the managed server supporting SOL)

To check whether that the managed component supports SOL, see Appendix D. Managed Components Summary

The managed component is opened the main menu of the NEC EXPRESSBUILDER after executing the feature.

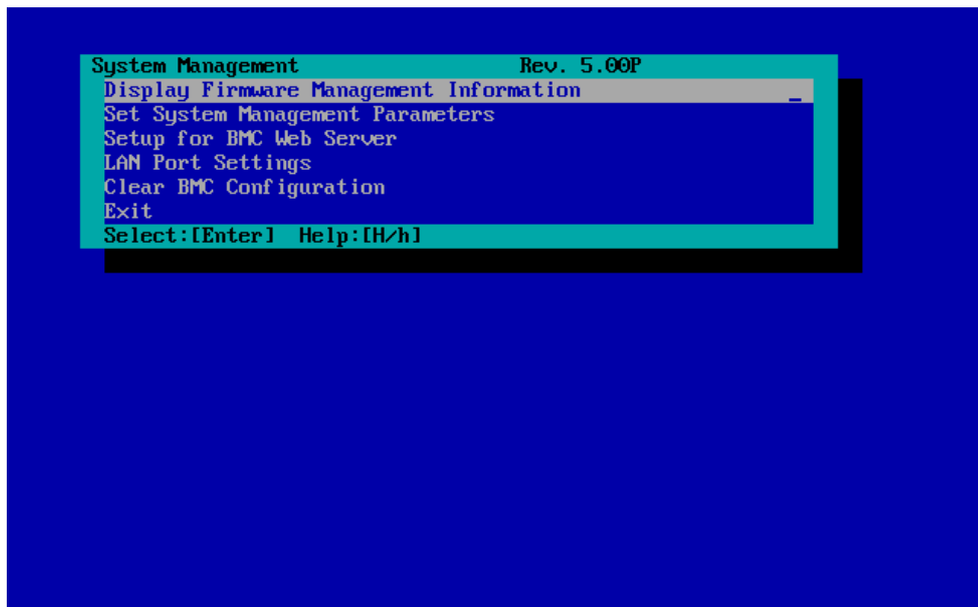
After registering the managed component on the NEC ESMPRO Manager and confirm the remote console for the managed component, remove the NEC EXPRESSBUILDER from the CD-ROM drive if you need.

Configuration with NEC EXPRESSBUILDER System Management (for LAN connection)

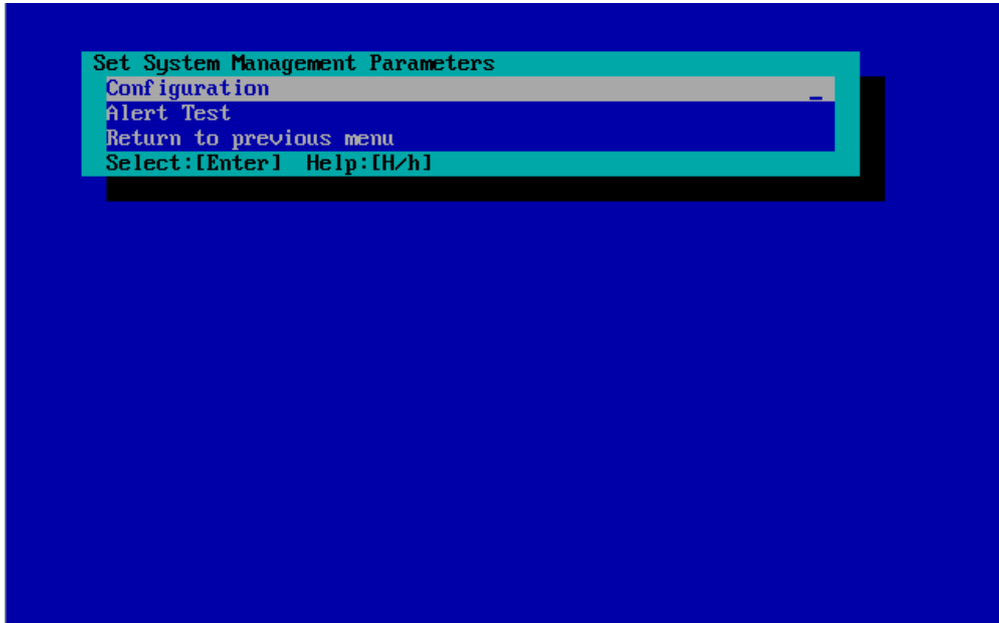
This section explains the configuration procedure using NEC EXPRESSBUILDER System Management.

After booting NEC EXPRESSBUILDER on the managed component, select "System Management" from "TOOL MENU".

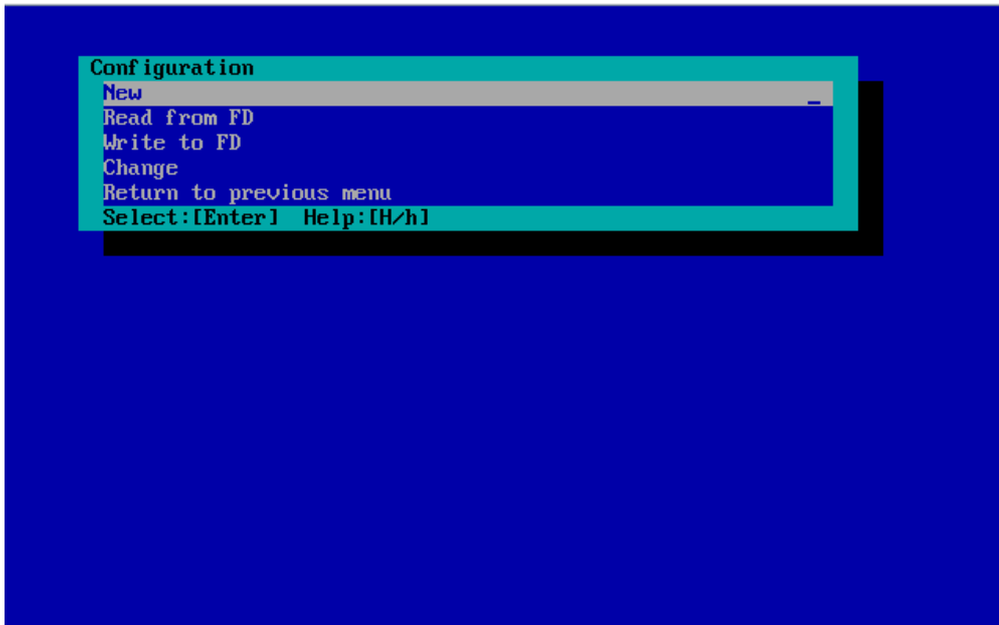
The main screen will be appeared.
Select "System Management".



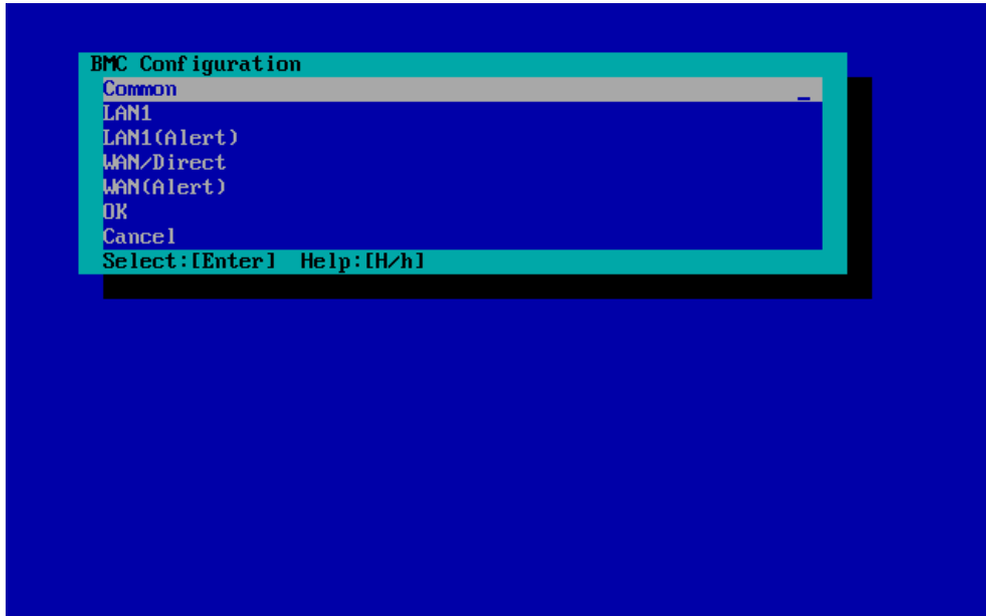
"Set System Management Parameters" screen will be displayed.
Select "Configuration".



"Configuration" screen will be displayed.
Select "New".



"BMC Configuration" screen will be displayed.
 Select "Common".

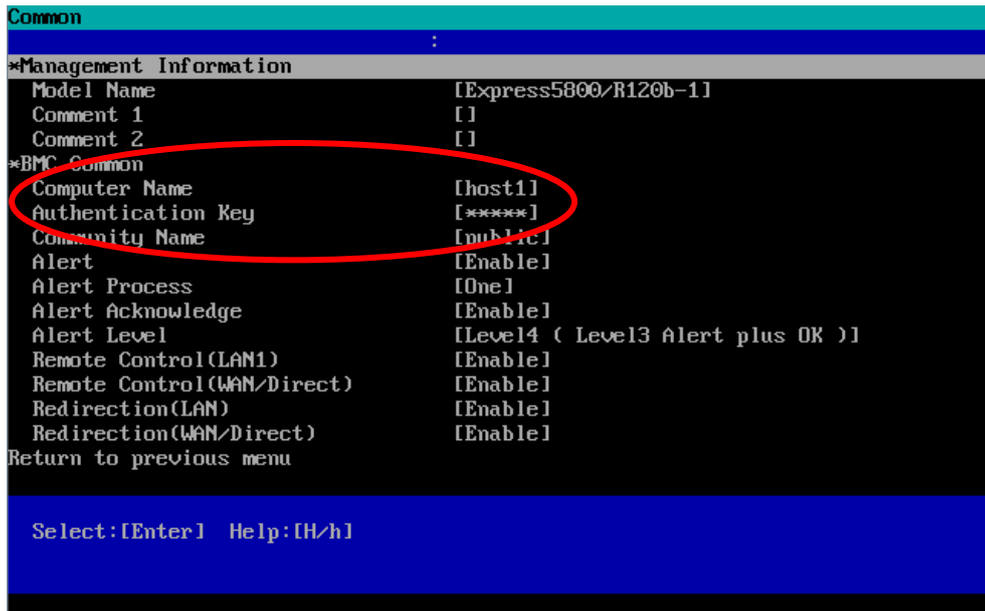


"Common" screen will be displayed.

Be sure to set the below item. The other items can be used with the default values.

- "Computer Name"
 Enter a unique name for each managed server.
- "Authentication Key"

The following screen shows example.



TIPS:

- If a managed server is compatible with SOL and "Enable" is selected for the item "Redirection (LAN)", the following items necessary for the remote console via the LAN will be changed automatically.
 "Common" screen - "Redirection (WAN/Direct)": Enable
 "WAN/Direct" screen - "Flow Control": RTS/CTS
-

Select "LAN1" from "BMC Configuration" screen.

Set the below items. The other items can be used with the default values.

-- "Obtain an IP Address automatically (DHCP)"

Determine whether to dynamically obtain an IP address from a DHCP server.

If the item is set enable and registered, the BMC set the value obtained from DHCP server on "IP Address", "Subnet Mask" and "Default Gateway".

You can set enable on the item only if the BMC supports this capability.

-- "IP Address"

Case that BMC on the managed component uses Management LAN port; enter the IP address for the Management LAN port.

Case that BMC on the managed component uses a standard LAN port; be sure to make the setting identical to the setting on the operating system of the managed component.

-- "Subnet Mask"

Enter the subnet mask for the IP address.

-- "Default Gateway"

Enter the default gateway if the managed component connects to NEC ESMPRO Manager Server via any gateway

The following screen shows example.

```

LAN1
:
*Server
Obtain an IP Address automatically(DHCP) [Disable]
IP Address [192.168.14.141]
Subnet Mask [255.255.255.0]
Default Gateway [0.0.0.0]
Return to previous menu

Select:[Enter] Help:[H/h]
    
```

-- "Alert Receiver / Management PC(1)".
Enter the IP address of management PC.

The following screen shows example.

```

LAN1(Alert)
:
*Alert Receiver/Management PC(1)
Alert [Enable]
IP Address [192.168.14.197]
*Alert Receiver/Management PC(2)
Alert [Disable]
IP Address [0.0.0.0]
*Alert Receiver/Management PC(3)
Alert [Disable]
IP Address [0.0.0.0]
*Alert Retry
Alert Retry count [3(times)]
Alert Timeout [6(seconds)]
Return to previous menu

Select:[Enter] Help:[H/h]
    
```

TIPS:

- The "LAN2" in "BMC Configuration" screen is displayed only when the managed component's BMC supports communication via LAN2. To communicate with the NEC ESMPRO Manager via LAN2, make the setting on the "LAN2" and "LAN2(Alert)" as same as "LAN1" and "LAN1(Alert)".
-

CHECK:

- Please set the following items for NEC ESMPRO Manager to receive alerts from the BMC.
 - LAN1 (Alert) / LAN2 (Alert) :
 - Alert Receiver / Management PC (1) :
 - Alert : Enable
 - IP Address :
IP address of the management PC on which NEC ESMPRO Manager is installed.

If you set "Default Gateway", please connect the managed component via LAN port used by BMC and the gateway to network.

If you set "Alert Receiver / Management PC IP Address" on same network with the managed component, please connect the managed component via LAN port used by BMC and the alert receiver/management PC to network.

Select "Save BMC Configuration" from "BMC Configuration" screen.

The configuration information will be set in the BMC. The MAC addresses of the gateway and the alert receivers will be also set in the BMC.

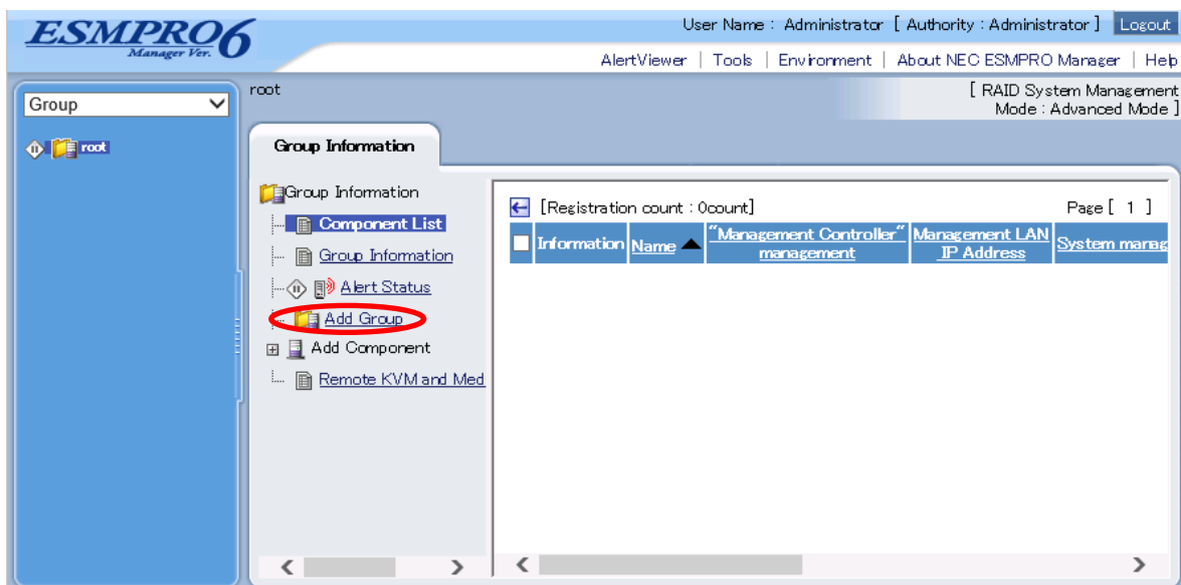
2.3 Register a managed component on NEC ESMPRO Manager (for LAN connection)

To register the managed component on the NEC ESMPRO Manager, login to the NEC ESMPRO Manager and perform in the following order:

- (1) Add the group to which the managed component will belong.
- (2) Register a managed component.

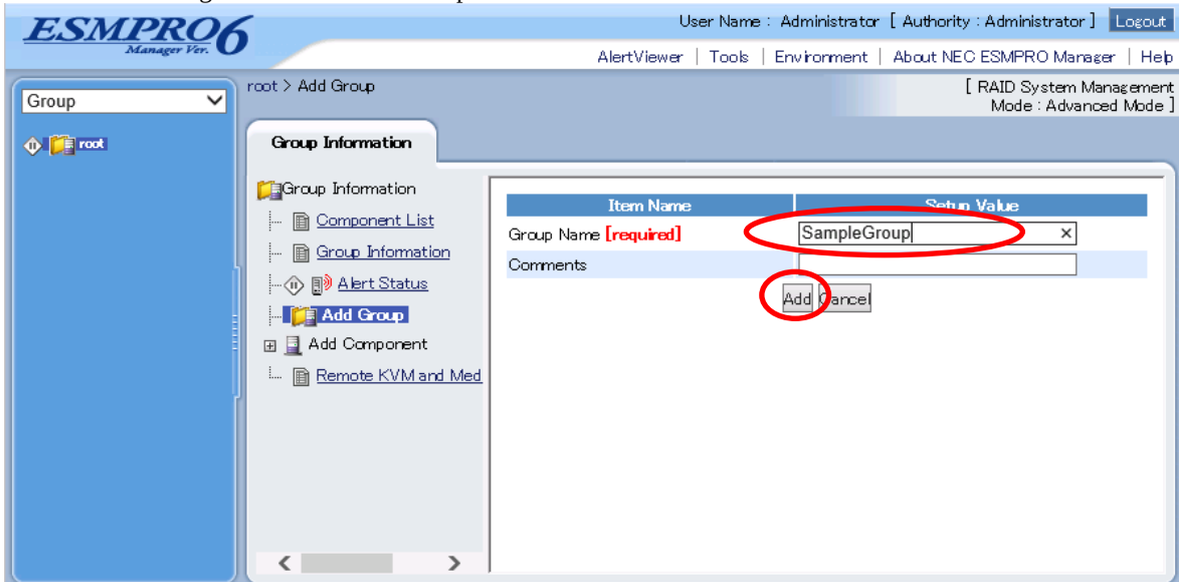
Add Group to which the managed component will belong

If you want to register the managed component in the specific group, click "Add Group" on the "Group Information" tab.

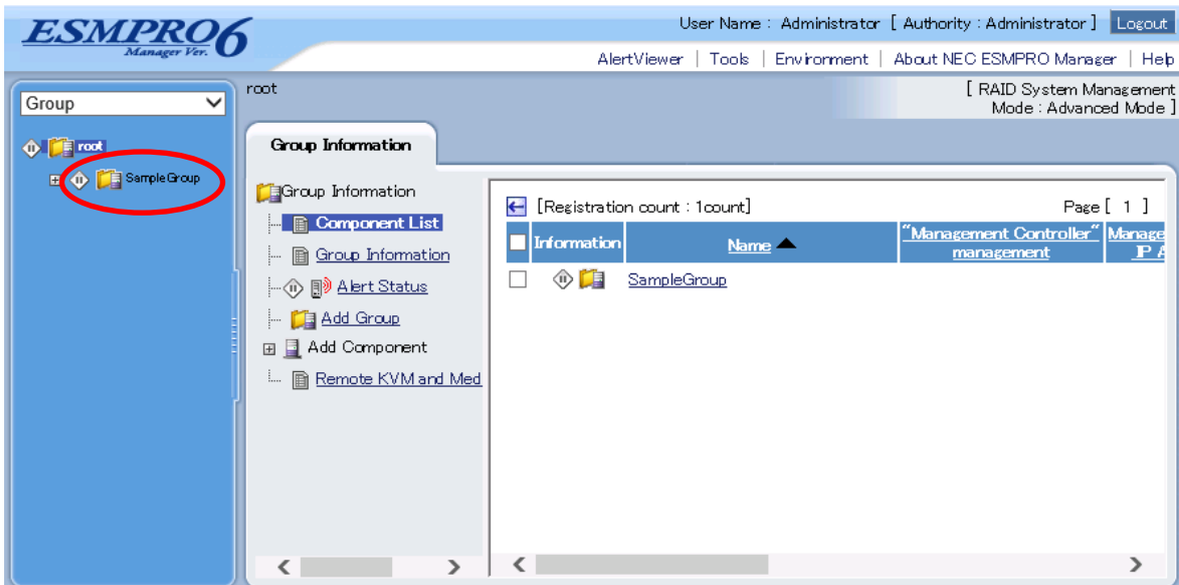


Enter the group name, and click "Add".

The following screen shows an example.



The added group will be displayed on the "Group" tree.



Register the Managed Component (for LAN connection)

Use either of the two methods to register the managed component.

Manual Registration

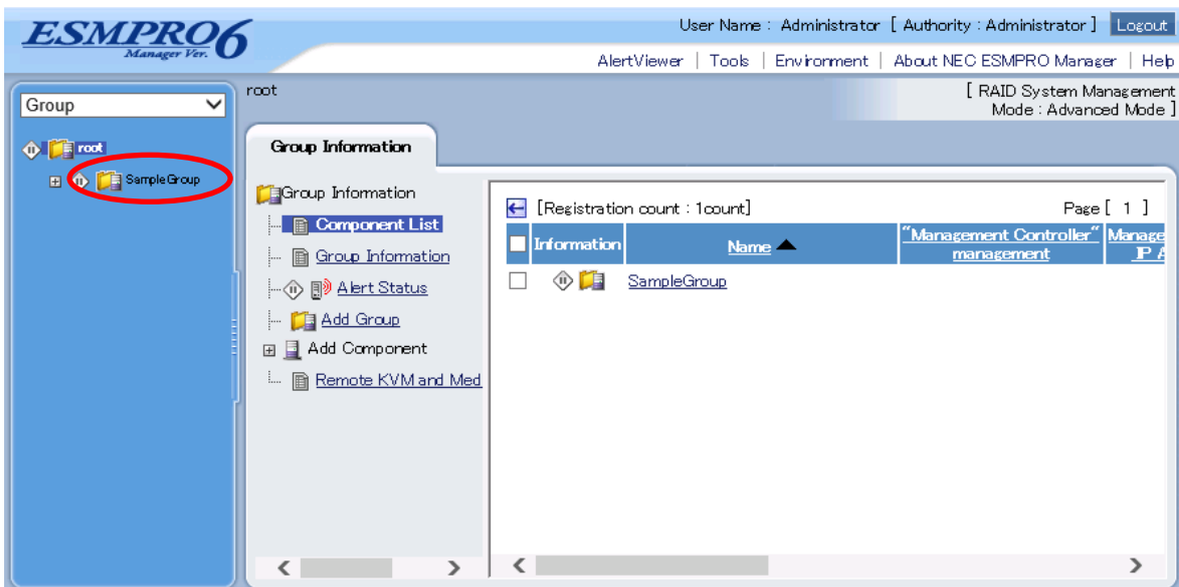
This method requires the operator to directly enter the managed component's information such as the IP address of the BMC and to perform "Check Connection".

Auto Registration

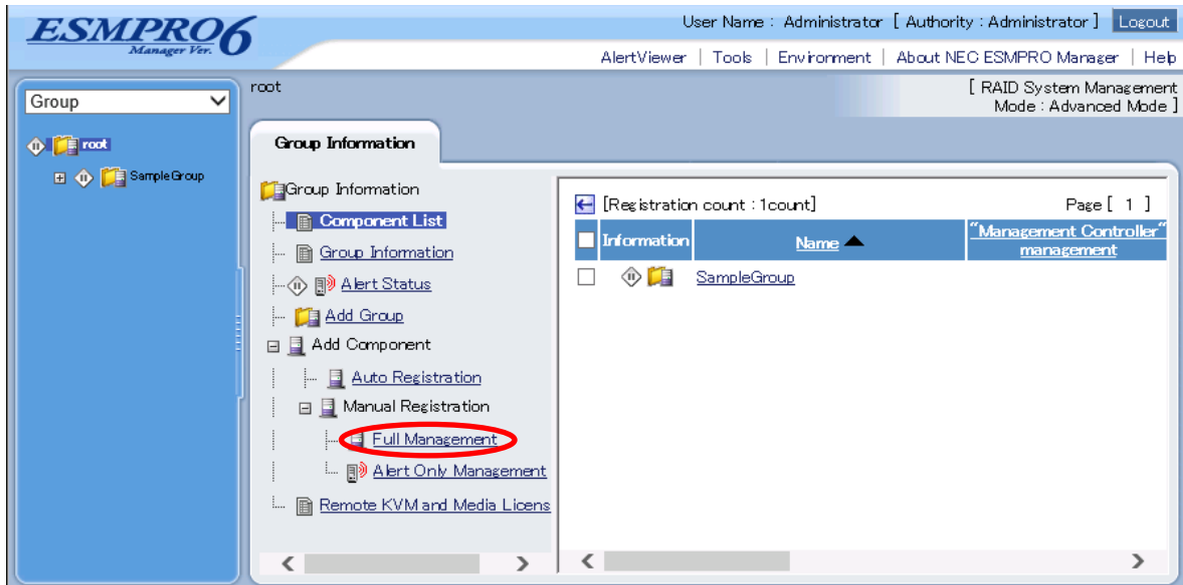
This method automatically searches the network for managed components that are not registered yet on the NEC ESMPRO Manager, and registers the managed components. This method is available only when LAN connection is used.

2.3.1.1 Manual Registration

Click the managed component's "Group name".



Click the "Manual Registration"-" Full Management" from "Add Component" of "Group Information" tab.



Input the following items:

Name	Value
Component Name	Specify the name of the managed component on NEC ESMPRO Manager. Assign a name different from other managed component names. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Alias	Specify the information about the managed component. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Group	Specify the group to which the managed component will belong.
Connection Type	Select "LAN".
Common Setting	
OS IP Address	Specify the OS IP Address of the managed component.
SNMP (NEC ESMPRO Agent)/ WS-Man	
Management	Select "Registration" to manage the system of the component.
Management Type	Select a management type of the managed component. - SNMP *1 NEC ESMPRO Agent is installed on the managed component. - WS-Man *1, *2 The operating system of the managed component is VMware ESXi5/6.
SNMP Community Name(Get)	SNMP Community Name which is specified at SNMP Agent running on the managed component. It is necessary to get the information, configure, monitor via SNMP
SNMP Community Name(Set)	When you want to set SNMP Community names for Get and Set separately on the managed component, specify the SNMP Community name for Set in this field by alphanumeric characters. If it is not specified, SNMP Community name for Get will be used.
User Name	Enter the Username/Password for communication with WS-Man service. - The operating system of the managed component is VMware ESXi5/6.
Password	Enter Username/Password of VMware ESXi5/6 Administrator
Communication Protocol	Select protocol HTTP/HTTPS for connection WS-Man service. *2
Port Number	Enter port number where WS-Man service listens for connection. *3
RAID system management	
Management	Select "Registration" to manage the RAID system of the component. If the operating system of the managed component is VMware ESXi5/6, WS-Man management must be enabled in addition to this setting.
NEC ExpressUpdate	
Updates via NEC ExpressUpdate Agent	Select "Registration" to manage the component using NEC ExpressUpdate.
Updates via Management Controller	Select "Registration" to manage the component using Management Controller
BMC (EXPRESSSCOPE Engine)/ vPro (Common)	
Management	Select "Registration" otherwise NEC ESMPRO Manager may not monitor HW status.
Management Type	Select "BMC".
Authentication Key	Enter the "authentication key" that you set in "1.2 Configure BMC on Managed Component".
BMC (EXPRESSSCOPE Engine)/ vPro (LAN)	
Current IP Address	If you set both "IP Address1" and "IP Address2", specify which IP address you want to use for connection.
Failover	This setting is valid only when both "IP Address1" and "IP Address2" are set. Determine whether to enable/disable the "Failover" feature.

IP Address 1	Enter the IP address that is specified on LAN1 of the BMC configuration for the managed component.
Subnet Mask1 *4	Enter the subnet mask that is specified on LAN1 of the BMC configuration for the managed component.
IP Address 2	Enter the IP address that is specified on LAN2 of the BMC configuration for the managed component.
Subnet Mask2 *4	Enter the subnet mask that is specified on LAN2 of the BMC configuration for the managed component.

CHECK:

- *1 If NEC ESMPRO Manager is installed on Linux system, “SNMP” and VMwareESXi5/6 server management are not supported.
-

CHECK:

- *2 If a self-signed certificate is installed on the managed server for HTTPS communication, a setting to allow it is required. Refer to “0 Environment setting” for detailed information.
-

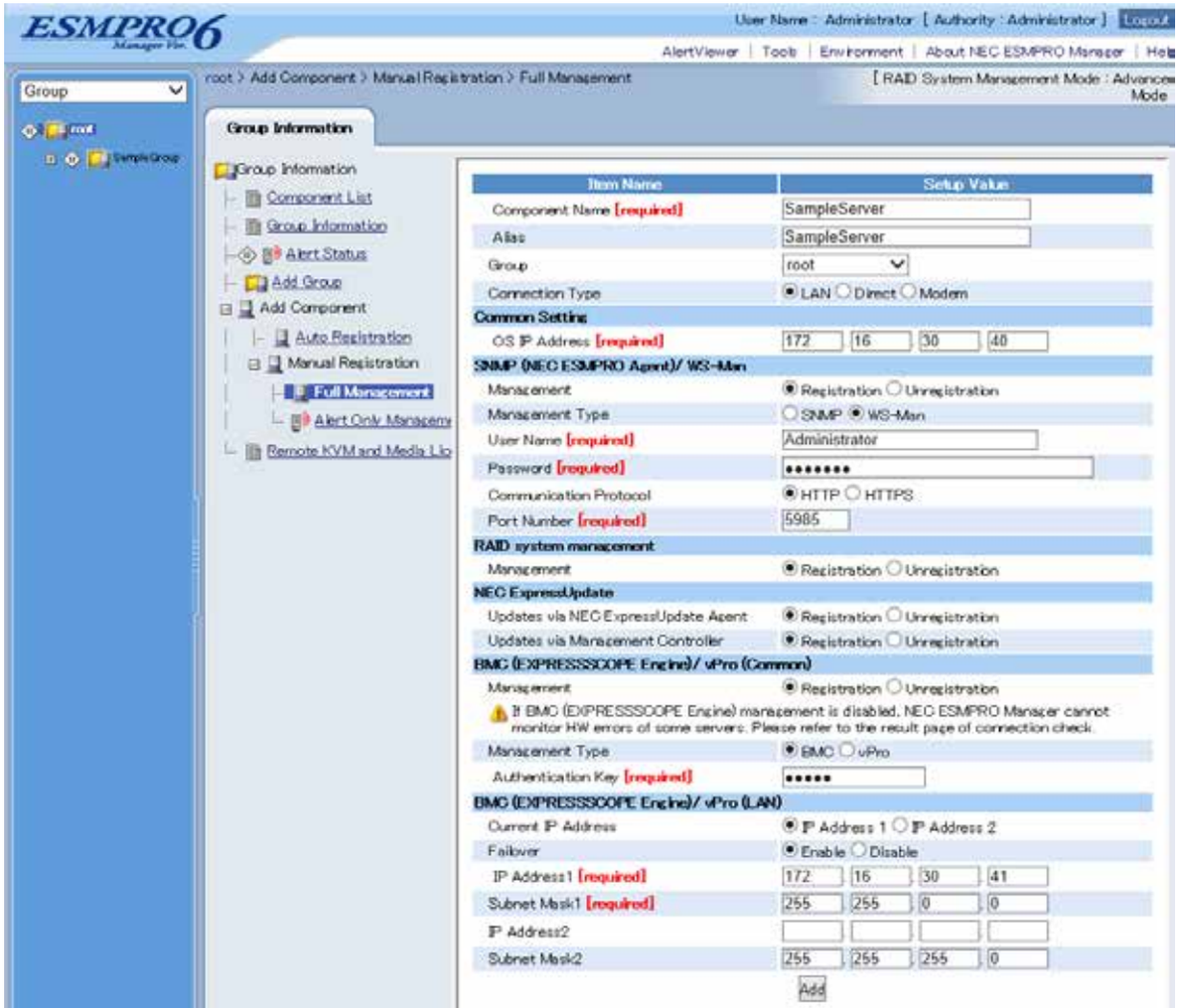
CHECK:

- *3 On “Environment” - “Auto Registration Setting List” screen, you can manage a list of username/password and authentication key. All entries in the list are used for auto registration every time.
-

CHECK:

- *4 In NEC ESMPRO Manager Ver.6.06 or later, "Subnet Mask1" and "Subnet Mask2" are not displayed.
-

The following screen shows an example.



Click "Add".

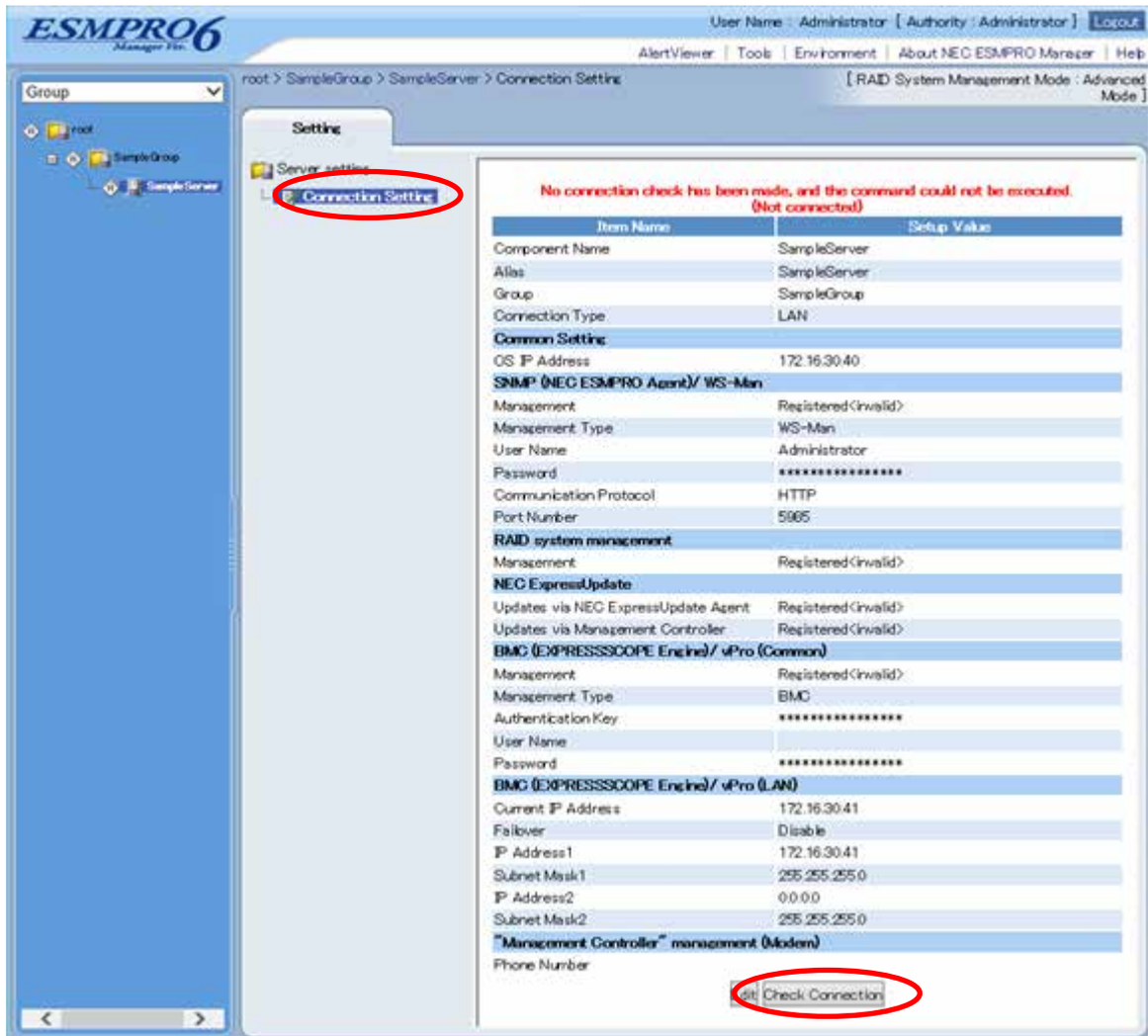
TIPS:

- A managed component cannot be controlled remotely by only registering it. Perform a "Check Connection".

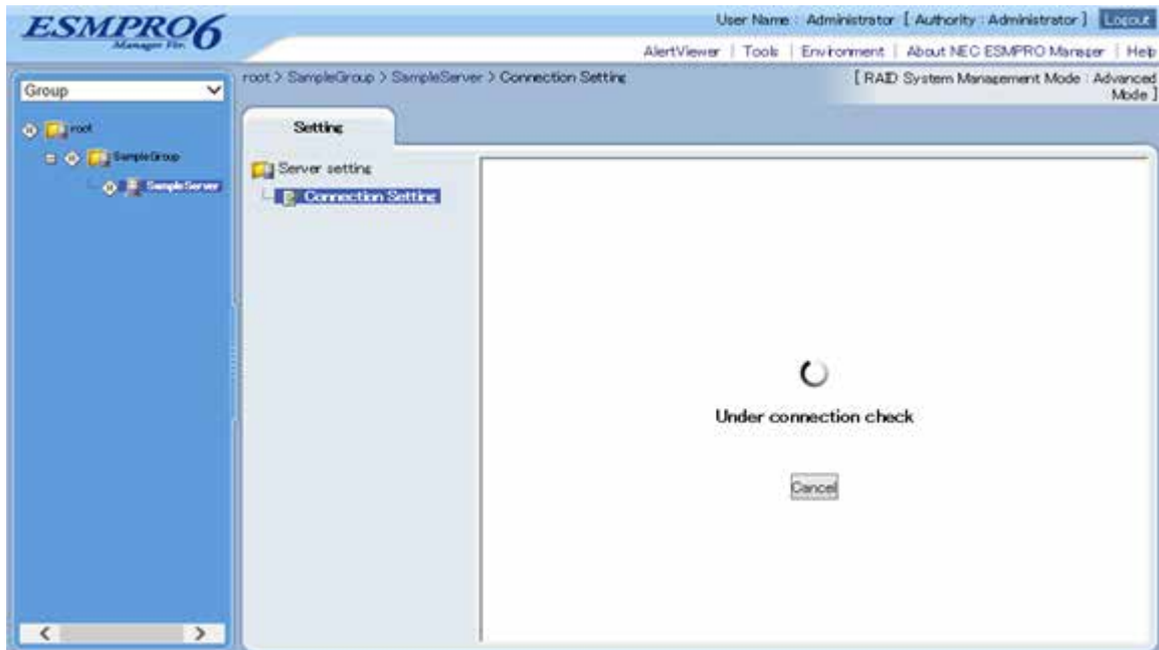
Click "Connection Setting" from "Setting" tab of the managed component.
"Connection Setting" view is displayed.

NEC ESMPRO Manager will execute "Check Connection" and collect the component information for the management.

When the "Check Connection" is completed, the NEC ESMPRO Manager starts to control the managed component.



Click "Check Connection" and following screen will be displayed.



After finishing connection check, "Check Connection Execution Result" screen is shown.

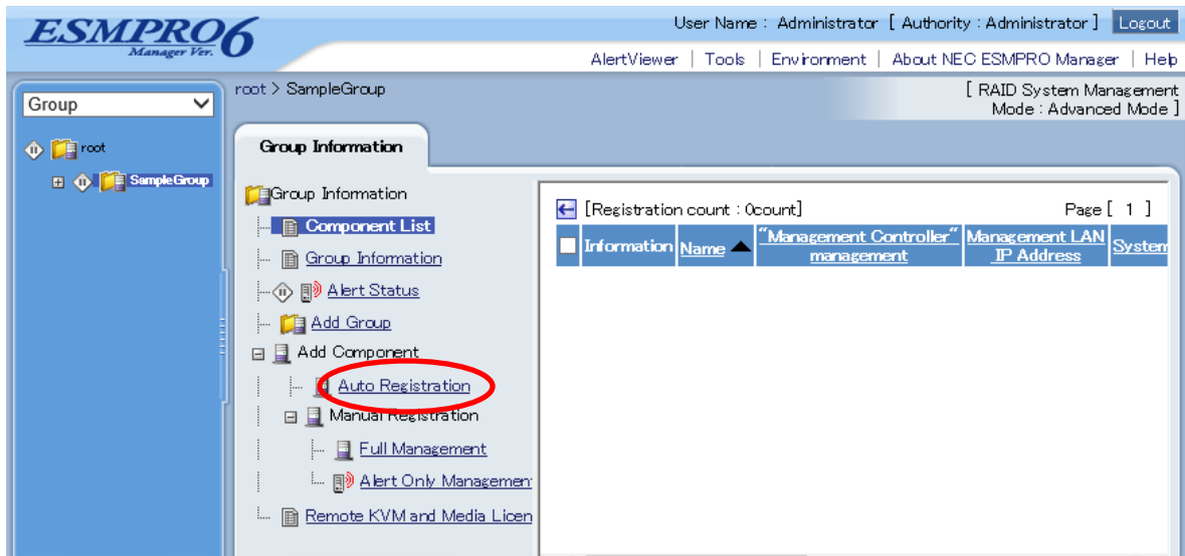
Detected	Detail
Detected	The feature was detected. NEC ESMPRO Manager can use the feature to manage the component.
Not Detected	The feature was not detected. NEC ESMPRO Manager cannot use the feature to manage the component. Check parameters corresponding to the feature.



2.3.1.2 Auto Registration

Click the managed component's "Group name" on the "Group" tree.

Click the "Auto Registration" from "Add Component" of "Group Information" tab.



Input the following items:

Name	Value
Destination Group	Specify the group to which the managed component will belong.
Discovery Range	
Discovery Mode	With "IP Address Range Search" selected, the NEC ESMPRO Manager searches for the managed components using the IP address range. With "Network Address Search" selected, the NEC ESMPRO Manager searches for the managed components using the specified network address.
Start Address	When you select "IP Address Range Search" for "Search Mode", specify the start IP address and end IP address of the range in which managed components are to be searched for.
End Address	
Network Address	When you select "Network Address Search" for "Search Mode", specify the network address and network mask of the managed component to be searched for.
Network Mask	
SNMP (NEC ESMPRO Agent)	
Discovery	Select "Enable" to manage the system of the component.*1
SNMP Community Name	SNMP Community Name which is specified at SNMP Agent running on the managed component. It is necessary to get the information, configure, monitor via SNMP
WS-Man	
Discovery	Select "Enable" to manage the system of the component. *1,*2
User Name/Password	Enter username and password for WS-Man communication. The account must be a system administrator of the managed operating system. Click "Add" button and you can add a pair of username and password up to 5. *3 - The operating system of the managed component is VMware ESXi5/6. Enter Username/Password of VMware ESXi5/6 Administrator
RAID system management	
Management	Select "Enable" to manage the RAID system of the component. If the operating system of the managed component is VMware ESXi5/6, WS-Man management must be enabled in addition to this setting.
NEC ExpressUpdate	
Updates via NEC ExpressUpdate Agent	Select "Enable" to manage the component using NEC ExpressUpdate.
BMC (EXPRESSSCOPE Engine)	
Discovery	Select "Enable" otherwise NEC ESMPRO Manager may not monitor HW status.
Features NEC ExpressUpdate	Select "Enable" to feature NEC ExpressUpdate.
Authentication Key	Enter the "authentication key" that you set in "1.2 Configure BMC on Managed Component". *3
Intel(R) vPro(TM) Technology	
Discovery	When you discover components which have EXPRESSSCOPE Engine3, this item should be "Disable".

CHECK:

- *1 If NEC ESMPRO Manager is installed on Linux system, “SNMP” and VMwareESXi5/6 management are not supported.
-

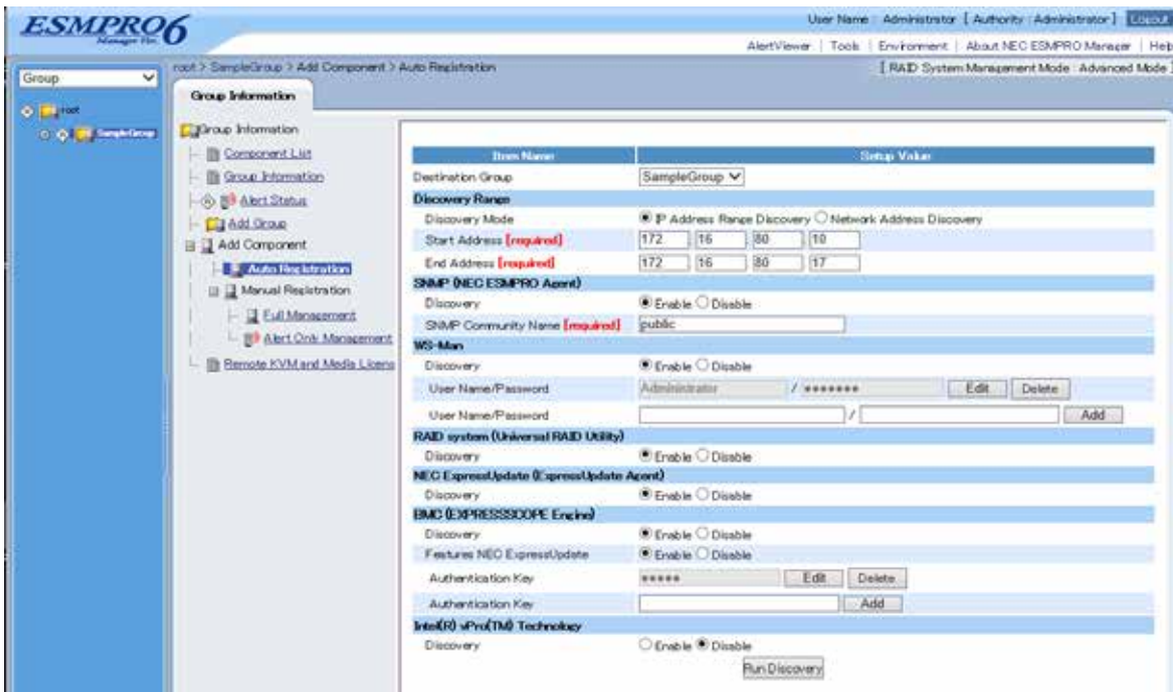
CHECK:

- *2 If a self-signed certificate is installed on the managed server for HTTPS communication, a setting to allow it is required. Refer to “0 Environment setting” for detailed information.
-

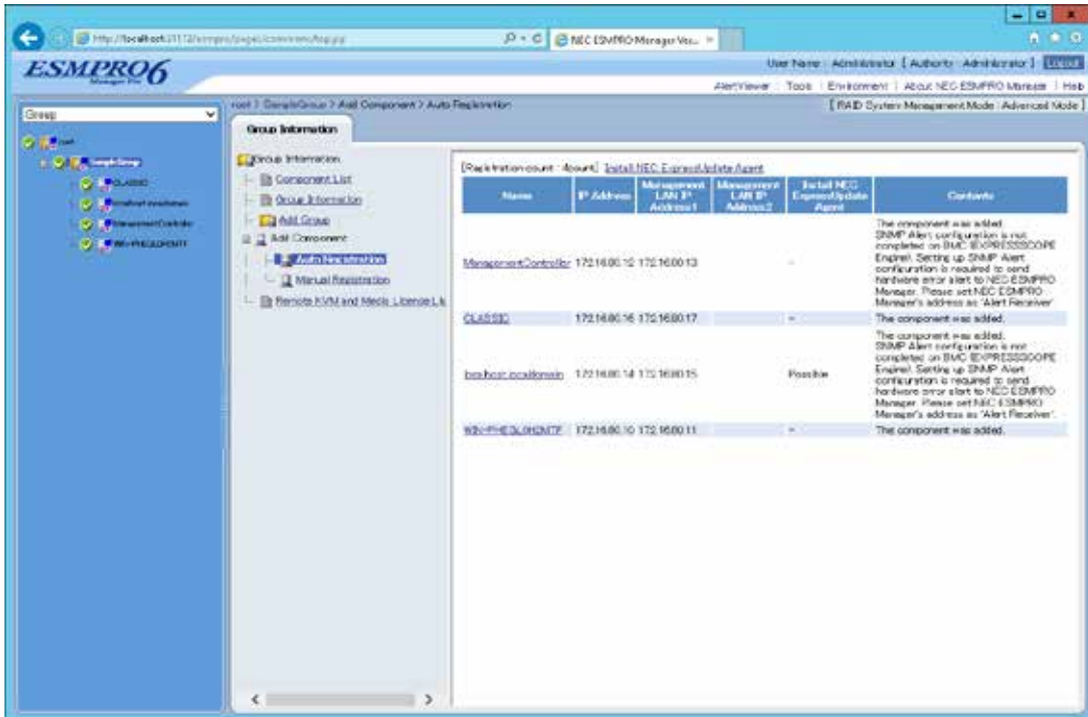
CHECK:

- *3 On “Environment” - “Auto Registration Setting List” screen, you can manage a list of username/password and authentication key. All entries in the list are used for auto registration every time.
-

Click "Search" and then the search for the managed components will start.
 The following screen is an example display with "IP Address Range Search" selected.



When the "Auto Registration" is completed, the NEC ESMPRO Manager starts to control the managed component.



TIPS:

- When the managed component is registered by auto registration, but the system management for the managed component cannot be registered, the "Component Name" of the managed component is set to the "ManagementController + number".
- You can change the component name on "Component setting" - "Connection Setting".

Chapter3 Setup for the Managed Component in which a BMC excluding EXPRESSSCOPE Engine 3 is integrated (for modem / direct connection)

This chapter explains the setup procedure for the NEC ESMPRO Manager to manage the BMC on a managed component remotely via modem / direct connection.

Case of direct connection is explained on the center.

3.1 Setup Flow (for modem/direct connection)

Perform the following setup procedure:

Connect the NEC ESMPRO Manager server and the managed component on the same on the network.

With direct connection, connect the NEC ESMPRO Manager server and the managed component directly with RS-232C cross cable. The serial port of the NEC ESMPRO Manager server NEC ESMPRO Manager is specified on the "Environment" screen of the NEC ESMPRO Manager.

Configure the BMC on the managed component.

Register the managed component on the NEC ESMPRO Manager.

3.2 Configure BMC on Managed Component (for modem/direct connection)

Configure BMC of the managed component at first.

TIPS:

- This section explains about the minimum setting that is necessary for connection the NEC ESMPRO Manager with the managed component. For details of BMC configuration, see document each tool.
-

There are two methods for configuring the BMC on a managed component for modem / direct connection.

Configuration with NEC ESMPRO Agent Extension, NEC DianaScope Agent or "System Management" tool of NEC EXPRESSBUILDER CD-ROM

This section explains the configuration procedure using the NEC ESMPRO Agent Extension for Windows.

CHECK:

- There are other BMC configuration tools, but do not use the following tools for setup with NEC ESMPRO Manager.
 - NEC MWA Agent
 - "System management" started from NEC EXPRESSBUILDER that does not contain NEC ESMPRO Manager.
-

Configuration with NEC EXPRESSBUILDER DOS based with remote console feature.

NEC EXPRESSBUILDER DOS based with remote console feature is to configure the BMC on the managed component when a keyboard is not connected. This method cannot use for modem connection.

CHECK:

- Configuration with NEC EXPRESSBUILDER DOS based with remote console feature can be available only from the NEC EXPRESSBUILDER that contains NEC ESMPRO Manager.
See the user's guide provided with the managed component about NEC EXPRESSBUILDER DOS based with remote console feature.
If there is the description about NEC EXPRESSBUILDER DOS based with remote console feature, the feature is available.
-

Configuration with NEC ESMPRO Agent Extension (for modem/direct connection)

This section explains the configuration procedure using the NEC ESMPRO Agent Extension for Windows.

After booting Windows on the managed component, click Windows "start" and start the BMC configuration function of NEC ESMPRO Agent Extension.

The main dialog box will be appeared.

Click "New". When a confirmation message is displayed, click "OK".

"BMC Configuration" dialog box will be display. Confirm "Common"

Click "Common" tab page.

Be sure to set the below item. The other items can be used with the default values.

-- "Computer Name"

Enter a unique name for each managed component.

-- "Authentication Key"

Select "WAN/Direct" tab page for LAN port 1 of the BMC.

Be sure to set the below items. The other items can be used with the default values.

-- "Serial Port Mode"

Select "Direct" for direct connection.

Select "WAN(modem)" for modem connection.

-- "Flow Control"

Select "RTS/CTS"

Click "Register".

The configuration information will be set in the BMC.

Configuration with NEC EXPRESSBUILDER DOS based with remote console feature (for modem/direct connection)

NEC EXPRESSBUILDER DOS based with remote console feature can configure the BMC on the managed component with the configuration information FD containing the configuration information. This section explains for direct connection.

CHECK:

- Configuration with NEC EXPRESSBUILDER DOS based with remote console feature can be available only from the NEC EXPRESSBUILDER that contains NEC ESMPRO Manager.
See the user's guide provided with the managed component about NEC EXPRESSBUILDER DOS based with remote console feature.
If there is the description about NEC EXPRESSBUILDER DOS based with remote console feature, the feature is available.
-

Perform the following procedure:

- (1) Creates a configuration information file
- (2) Run NEC EXPRESSBUILDER DOS based with remote console feature

3.2.1.1 Creates a configuration information file

Start the NEC ESMPRO BMC configuration installed on any PC to create the configuration information file.

Click "New". The confirming message will be displayed. Click "OK".

The "BMC Configuration" dialog box will appear.
Click "Common" tab page.

- Be sure to set the below item. The other items can be used with the default values.
- "Computer Name"
Enter a unique name for each managed component.
 - "Authentication Key"
 - Set "Remote Control (WAN/Direct)" and "Redirection (WAN/Direct)" to enable.

Select "WAN/Direct" tab page.

- Be sure to set the below items. The other items can be used with the default values.
- "Serial Port Mode"
Select "Direct" for direct connection.
Select "WAN(modem)" for modem connection.
 - "Flow Control"
Select "RTS/CTS"

Insert a formatted floppy disk into the FD drive, and click "OK". A dialog box will appear for specifying a location where the configuration information is to be saved.

Specify the floppy disk's root directory as the location.
Enter "CSL_LESS.CFG" for the file name, and click "OK".

The configuration information file will be saved on the floppy disk. This floppy disk is called a "configuration information FD".

CHECK:

- Place the configuration information FD in the write-enable state
-

3.2.1.2 Run NEC EXPRESSBUILDER DOS based with remote console feature

Configure the BMC of the managed component with the configuration information.

Insert the NEC EXPRESSBUILDER CD-ROM into the CD-ROM drive and the "configuration information FD" into the FD drive on the managed component. And then turn on the component.

After NEC EXPRESSBUILDER DOS based with remote console feature is started and the configuration information is loaded from the FD into the managed component, the Operating System will be rebooted.

TIPS:

- If the setting in the configuration information file is already configured, the managed component will be not rebooted.

When the console-less function for direct connection is used, the BIOS settings are changed as follows:

Serial Port Address: On Board COM B
Baud Rate: 19.2kbps
Flow Control: RTS/CTS for the managed server supporting SOL
No Flow for the managed server not supporting SOL

Terminal Type (Console Type) : PC-ANSI

To check whether that the managed server supports SOL, see "Appendix D. Managed Components Summary"

The managed component is still opened the main menu of the NEC EXPRESSBUILDER after executing the feature.

After registering the managed component on the NEC ESMPRO Manager and confirm the remote console for the managed component, remove the NEC EXPRESSBUILDER from the CD-ROM drive if you need.

3.3 Register the managed component on NEC ESMPRO Manager (for modem/direct connection)

Register the managed component on the NEC ESMPRO Manager, perform the "Check Connection". Login to the NEC ESMPRO Manager and perform the following:

- (1) Add the group to which the managed component will belong.
- (2) Register a managed component.

Add Group to which the managed component will belong

See 0"Add Group to which the managed component will belong".

Register the Managed Component (for modem/direct connection)

Click the managed component's "Group name" on the "Group" tree.

Click "Manual Registration"-" Full Management" of "Add Component" on the "Group Information" tab.

Input the following items:

Name	Value
Component Name	Specify the name of the managed component on NEC ESMPRO Manager. Assign a name different from other managed component names. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Alias	Specify the information about the managed component. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Group	Specify the group to which the managed component will belong.
Connection Type	Select "Direct" for direct connection. Select "Modem" for modem connection.
BMC (EXPRESSSCOPE Engine)/ vPro (Common)	
Authentication Key	Enter the "authentication key" that you set in "1.2 Configure BMC on Managed Component".
"Management Controller" management (Modem)	
Phone Number	If you select "Modem", enter phone number.

TIPS:

- For details of other items, see the NEC ESMPRO Manager online help.
-

Click "Add".

TIPS:

- A managed component cannot be controlled remotely by only registering it.
-

Click "Connection Setting" from "Setting" tab and click "Connection".

Click "Check Connection".

NEC ESMPRO Manager will communicate with the BMC of the managed component to check the connection. The NEC ESMPRO Manager will also collect the component information for the management.

When the "Check Connection" is completed, the NEC ESMPRO Manager starts to control the managed component.

Detected	Detail
Detected	The feature was detected. NEC ESMPRO Manager can use the feature to manage the component.
Not Detected	The feature was not detected. NEC ESMPRO Manager cannot use the feature to manage the component. Check parameters corresponding to the feature.

CHECK:

- After the operation for the managed component is finished, click "Disconnect" on the "Connection Setting".
-

Chapter4 EM Card and Chassis Management

4.1 Overview

The NEC ESMPRO Manager has following functions by communication with the EM card in a blade enclosure,

Information Collection

NEC ESMPRO Manager collects the status and the information of the blade enclosure as follows.

-- Blade / EM Card / Switch Module List

If the slot state of CPU blade, EM card or switch module is changed, NEC ESMPRO Manager collects current slot state.

-- Chassis Information

NEC ESMPRO Manager collects the blade enclosure name, the name and ID of the rack in which the blade enclosure is installed.

-- EM Card / Switch Module Status

NEC ESMPRO Manager obtains the STATUS Lamp of the EM card and the switch module.

Component Monitoring

NEC ESMPRO Manager always monitors the slot state in the blade enclosure and the STATUS Lamp of the EM card and the Switch Module. When some slot state change or failure occurs, NEC ESMPRO Manager notifies the operator.

CPU Blade Auto Setting

When NEC ESMPRO Manager detects new CPU blade installed on the blade enclosure, the NEC ESMPRO Manager configures BMC on the CPU blade (managed component) through the EM card to control the managed component remotely. NEC ESMPRO Manager also registers the managed component for its own, and execute the "Check Connection".

4.2 System Requirements

NEC ESMPRO Manager can manage the following EM card.

Hardware

EM card that is listed "Appendix D. Managed Components Summary".

1 **Communication Medium**

TCP/IP network

CHECK:

- NEC ESMPRO Agent Extension and NEC DianaScope Agent cannot be installed on EM card.
-

4.3 Setup for EM Card

Setup Flow

Perform the following setup procedure:

Connect the NEC ESMPRO Manager server and the EM card.

Setup EM card for communication with NEC ESMPRO Manager.

Register the EM card on NEC ESMPRO Manager.

Setup EM Card for communication with NEC ESMPRO Manager Setup the EM Card as follows. See Users Guide that attached to EM Card for detail.

Set the IP address of the EM Card.

CHECK:

- The IP address set on the EM card should be the value that can be divided by 4. If the IP address be set other value, NEC ESMPRO Manager will fail "Check Connection".
NEC ESMPRO Manager communicates to the EM card with the "fixed IP address".
-

Setup EM Card for communication with NEC ESMPRO Manager (DianaScope support).

Use `setds1` command for SIGMABLADE-M.

Use `SET DSGPASSWORD` and `SET DSGSTATE` command for SIGMABLADE-H.

Register EM Card on NEC ESMPRO Manager

You can register the EM card with similar way of registering the ordinary managed component. Use either of the two methods to register EM card.

Manual Registration

This method requires the operator to directly enter the EM card's information such as the IP address and to perform "Check Connection".

Auto Registration

This method automatically searches the network for managed components and EM card that are not registered yet on the NEC ESMPRO Manager, and registers them.

TIPS:

- NEC ESMPRO Manager distinguishes the EM card from ordinary managed component by "Check Connection".
After "Check Connection" of the EM card is completed, Information of the blade enclosure (chassis) is displayed on the "Chassis List" on the NEC ESMPRO Manager.
The chassis name on the NEC ESMPRO Manager is set to the first 16 characters of the blade enclosure name. If the same name is already registered, some number is added to the name.
You can change the chassis name on "Chassis Information".
-

4.3.1.1 Manual Registration

- (1) Click the group name for the EM card on the "Component Link" view or "Group" tree.
- (2) Click the "ManualRegistration" from "Add Component" of "Group Information" tab.
- (3) Input the following items on the "ManualRegistration"- "Full Management" view.

Name	Value
Component Name	Specify the name of the EM card on NEC ESM PRO Manager. Assign a name different from other managed component names. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Alias	Specify the information about the EM card. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Group	Specify the group to which the EM card will belong.
Connection Type	Select "LAN"
Common Setting	
OS IP Address	Specify the Address of the EM card.
SNMP (NEC ESM PRO Agent)/ WS-Man	
Management	Select "Registration" to manage the EM card.
Management Type	Select "SNMP"
SNMP Community Name(Get)	SNMP Community Name which is specified at the EM card. The default value is "public".
SNMP Community Name(Set)	SNMP Community Name which is specified at the EM card. The default value is "public".
RAID system management	
Management	Select "Unregistration".
NEC ExpressUpdate	
Updates via NEC ExpressUpdate Agent	Select "Unregistration".
Updates via Management Controller	Select "Unregistration".
BMC (EXPRESSSCOPE Engine)/ vPro (Common)	
Management	Select "Registration".
Management Type	Select "BMC".
Authentication Key	Enter the "authentication key" for the EM card.
BMC (EXPRESSSCOPE Engine)/ vPro (LAN)	
Current IP Address	Select IP Address 1
Failover	Select "Disable".
IP Address 1	Enter the IP address that is specified on LAN1 of the BMC configuration for the managed component. If the managed component is a fault tolerant server, you should enter the IP address of the management LAN port for the CPU/IO module 0 to the form. If the managed component is a server which has EXPRESSSCOPE Engine SP3(2BMC model), you should enter the IP address of the management LAN port for the Master BMC to the form.
Subnet Mask1 *1	Enter the subnet mask that is specified on LAN1 of the BMC configuration for the managed component. If the managed component is a fault tolerant server, you should enter the subnet mask of the management LAN port for the CPU/IO module 0 to

	the form. If the managed component is a server which has EXPRESSSCOPE Engine SP3(2BMC model), you should enter the subnet mask of the management LAN port for the Master BMC to the form.
IP Address 2	This field can be blank.
Subnet Mask2 *1	This field can be blank.

CHECK:

- *1 In NEC ESMPRO Manager Ver.6.06 or later, "Subnet Mask1" and "Subnet Mask2" are not displayed.
-

- (4) Click "Add".
- (5) Click "Connection Setting" from "Setting" tab of the managed component. And Click "Check Connection".
- (6) NEC ESMPRO Manager will execute "Check Connection" and collect the information for the management.
When the "Check Connection" is completed, the NEC ESMPRO Manager starts to control the EM card

Detected	Detail
Detected	The feature was detected. NEC ESMPRO Manager can use the feature to manage the component.
Not Detected	The feature was not detected. NEC ESMPRO Manager cannot use the feature to manage the component. Check parameters corresponding to the feature.

4.3.1.2 Auto Registration

- (1) Click the group name for the EM card on the "Component Link" view or "Group" tree.
- (2) Click the "Auto Registration" from "Add Component" of "Group Information" tab.
- (3) Enter following information.

Name	Value
Destination Group	Specify the group to which the EM card will belong.
Discovery Range	
Discovery Mode	With "IP Address Range Search" selected, the NEC ESMPRO Manager searches for the managed components using the IP address range. With "Network Address Search" selected, the NEC ESMPRO Manager searches for the managed components using the specified network address.
Start Address	When you select "IP Address Range Search" for "Search Mode", specify the start IP address and end IP address of the range in which managed components are to be searched for.
End Address	
Network Address	When you select "Network Address Search" for "Search Mode", specify the network address and network mask of the managed component to be searched for.
Network Mask	
SNMP (NEC ESMPRO Agent)	
Discovery	Select "Enable".
SNMP Community Name	SNMP Community Name which is specified at SNMP Agent running on the EM card.

WS-Man	
Discovery	Select "Disable"
RAID system management	
Management	Select "Disable"
NEC ExpressUpdate	
Updates via NEC ExpressUpdate Agent	Select "Disable"
BMC (EXPRESSSCOPE Engine)	
Discovery	Select "Enable".
Features via NEC ExpressUpdate	Select "Disable"
Authentication Key	Enter the password that you set in EM card.
Intel(R) vPro(TM) Technology	
Discovery	Select "Disable".

- (4) The search for the managed components will start.
- (5) The IP addresses of the found managed component and EM cards will be listed.
When the "Auto Registration" is completed, the NEC ESMPRO Manager starts to control the EM card.

TIPS:

- When the EM card is registered by auto registration, the EM card name is set to blade enclosure + "-EM" + EM card number. You can change the EM card name on "Setting" tab - "Connection Setting".
-

4.4 Operation of EM card

You can open the screen to check the STATUS lamp and to turn UID lamp on as follows.

Click "Chassis" from the tree view.

Click the EM card name on the "Component List".

Click the EM card parts on the "Chassis MAP" screen.

4.5 CPU Blade Auto Registration

NEC ESMPRO Manager monitors blade slot state of the blade enclosure on which the EM card is installed. If NEC ESMPRO Manager detects new CPU blade installed on the chassis, NEC ESMPRO Manager configures BMC on the CPU blade (managed component) through the EM card. To control the managed component, NEC ESMPRO Manager also registers the managed component and executes "Check Connection".

You should set the item for the BMC configuration and component registration on the NEC ESMPRO Manager on the "Chassis Properties" - "CPU Blade Auto Setting".

See the online help of the NEC ESMPRO Manager for the details of the items.

Chapter5 Setup for the NEC Storage M Series

5.1 Register NEC Storage on NEC ESMPRO Manager

You can register the NEC Storage with similar way of registering the ordinary managed component. Use either of the two methods to register NEC Storage.

Manual Registration

This method requires the operator to directly enter the NEC Storage's information such as the "Floating IP Address" and to perform "Check Connection".

Auto Registration

This method automatically searches the network for managed components and NEC Storage, and registers them.

TIPS:

- NEC ESMPRO Manager distinguishes the NEC Storage from ordinary managed component by "Check Connection".
 - The managed component name on the NEC ESMPRO Manager is set to the disk array name that is set in iSMClient. You can change the managed component name on "Connection Setting".
-

Manual Registration

- (1) Click the group name for the NEC Storage on the "Component Link" view or "Group" tree.
- (2) Click the "ManualRegistration" from "Add Component" of "Group Information" tab.
- (3) Input the following items on the "ManualRegistration"- "Full Management" view.

Name	Value
Component Name	Specify the NEC Storage name on the NEC ESMPRO Manager,
Alias	Specify the information about the NEC Storage. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Group	Specify the group to which the NEC Storage will belong.
Connection Type	Select "LAN"
Common Setting	
OS IP Address	Enter the Fixed IP address of "Floating IP Address" of the NEC Storage.
SNMP (NEC ESMPRO Agent)/ WS-Man	
Management	Select "Registration".
Management Type	Select "SNMP"
SNMP Community Name(Get)	Enter the "SNMP community name" specified on iSMClient.
SNMP Community Name(Set)	Enter the "SNMP community name" specified on iSMClient.
RAID system management	
Management	Select "Unregistration".
NEC ExpressUpdate	
Updates via NEC ExpressUpdate Agent	Select "Unregistration".
Updates via Management Controller	Select "Unregistration".

BMC (EXPRESSSCOPE Engine)/ vPro (Common)	
Management	Select "Unregistration".

- (4) Click "Add".
- (5) Click "Connection Setting" from "Setting" tab of the managed component. And Click "Check Connection". NEC ESMPRO Manager will execute "Check Connection" and collect the information for the management.
When the "Check Connection" is completed, the NEC ESMPRO Manager starts to control the NEC Storage

Detected	Detail
Detected	The feature was detected. NEC ESMPRO Manager can use the feature to manage the component.
Not Detected	The feature was not detected. NEC ESMPRO Manager cannot use the feature to manage the component. Check parameters corresponding to the feature.

Auto Registration

- (1) Click the group name for the NEC Storage on the "Component Link" view or "Group" tree.
- (2) Click the "Auto Registration" from "Add Component" of "Group Information" tab.
- (3) Select "Search Mode" on the "Auto Registration" view and enter following information.

Name	Value
Destination Group	Specify the group to which the NEC Storage will belong.
Discovery Range	
Discovery Mode	With "IP Address Range Search" selected, the NEC ESMPRO Manager searches for the managed components using the IP address range. With "Network Address Search" selected, the NEC ESMPRO Manager searches for the managed components using the specified network address.
Start Address	When you select "IP Address Range Search" for "Search Mode", specify the start IP address and end IP address of the range which includes the NEC Storage's floating IP address.
End Address	
Network Address	When you select "Network Address Search" for "Search Mode", specify the network address and network which includes NES Storage's floating IP address.
Network Mask	
SNMP (NEC ESMPRO Agent)	
Discovery	Select "Enable".
SNMP Community Name	"SNMP Community Name" is the "SNMP Community Name" specified on iSMClient.
WS-Man	
Discovery	Select "Disable"
RAID system management	
Management	Select "Disable"
NEC ExpressUpdate	
Updates via NEC ExpressUpdate Agent	Select "Disable"

BMC (EXPRESSSCOPE Engine)	
Discovery	Select "Disable".
Intel(R) vPro(TM) Technology	
Discovery	Select "Disable".

- (4) The search for the managed components will start.
- (5) The IP addresses of the found managed component and NEC Storages will be listed.
When the "Auto Registration" is completed, the NEC ESMPRO Manager starts to control the NEC Storage

TIPS:

- Refer to the "NEC Storage Software Manual Guide" (IS901) for the overview of NEC Storage and the related manuals.
-

Chapter 6 Setup for the Managed Component based on vPro

6.1 Setup Flow

Setup by the following setup procedures:

Connect the management PC on which NEC ESMPRO Manager is installed and the managed component based on vPro on the same network.

Configure iAMT on the managed component based on vPro.

Register the managed component based on vPro on NEC ESMPRO Manager.

6.2 Configure iAMT on the Managed Component

Turn the managed component on.

Press <Ctrl+P> immediately after the component based on vPro displays the message prompting you to press the key.

Main menu of the iAMT configuration is displayed.

Please enter the password to configure the iAMT.

TIPS:

- The NEC ESMPRO Manager can manage the vPro including the iAMT firmware version 6.0 and later.
- The default user name and password are both "admin".
- The iAMT configuration method may depend on the iAMT firmware version.

Refer to the website for detail configuration information and configure iAMT.

The following is an example of the website.

Please note that this URL is subject to change without notice.

<http://software.intel.com/en-us/articles/intel-active-management-technology-intel-amt-software-development-kit-sdk-start-here-guide/>

"Performing Manual Setup (from Release 6.0)" or "Manually Configuring an Intel AMT 7.0" of "AMT7.0 Start Here Guide"

6.3 Register the managed component on NEC ESMPRO Manager

Add Group to which the managed component will belong

See 0 Add Group to which the managed component will belong

Register the Managed Component

Use either of following two methods to register the managed component.

Manual Registration

This method requires the operator to directly enter the managed component's information such as the IP address of the vPro and to perform "Check Connection".

Auto Registration

This method automatically searches the network for managed components that are not registered yet on the NEC ESMPRO Manager and registers them.

6.3.1.1 Manual Registration

- (1) Click the group name to which the managed component based on vPro will belong on the "Component List" or the "Group" tree.
- (2) Click the "ManualRegistration"- "Full Management" from "Add Component" of "Group Information" tab
- (3) Input the following items.

Name	Value
Component Name	Specify the name of the managed component on NEC ESMPRO Manager. Assign a name different from other managed component names. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Alias	Specify the information about the managed component. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Group	Specify the group to which the managed component will belong.
Connection Type	Select "LAN"
Common Setting	
OS IP Address	Specify the OS IP Address of the managed component.
SNMP (NEC ESMPRO Agent)/ WS-Man	
Management	Select "Registration" to manage the system of the component.
Management Type	Select a management type of the managed component. - SNMP *1 NEC ESMPRO Agent is installed on the managed component. - WS-Man *1, *2 NEC ESMPRO ServerAgentService is installed on the managed component. The operating system of the managed component is VMware ESXi5/6.
SNMP Community Name(Get)	SNMP Community Name which is specified at SNMP Agent running on the managed component. It is necessary to get the information, configure, monitor via SNMP
SNMP Community Name(Set)	When you want to set SNMP Community names for Get and Set separately on the managed component, specify the SNMP Community name for Set in this field by alphanumeric characters. If it is not specified, SNMP Community name for Get will be used.
User Name	Enter the password for communication with WS-Man service. - NEC ESMPRO ServerAgentService (Windows) is installed.
Password	Enter Username(Local User Accounts)/Password of Windows system Administrator - NEC ESMPRO ServerAgentService (Linux) is installed. Enter root/Password of Linux operating system

Communication Protocol	Select protocol HTTP/HTTPS for connection WS-Man service. *2
Port Number	Enter port number where WS-Man service listens for connection. *3
RAID system management	
Management	Select "Registration" to manage the RAID system of the component. If the operating system of the managed component is VMware ESXi5/6, WS-Man management must be enabled in addition to this setting.
NEC ExpressUpdate	
Updates via NEC ExpressUpdate Agent	Select "Registration" to manage the component using NEC ExpressUpdate.
Updates via Management Controller	Select "Registration" to manage the component using Management Controller
BMC (EXPRESSSCOPE Engine)/ vPro (Common)	
Management	Select "Registration" otherwise NEC ESMPRO Manager may not monitor HW status.
Management Type	Select "vPro".
User Name	Enter the user name for communication with the vPro,
Password	Enter the password for communication with the vPro,
BMC (EXPRESSSCOPE Engine)/ vPro (LAN)	
IP Address 1	Enter the IP address that is specified on LAN of the iAMT configuration for the managed component.
Subnet Mask1 *4	Enter the subnet mask that is specified on LAN of the iAMT configuration for the managed component.

CHECK:

- *1 If NEC ESMPRO Manager is installed on Linux system, "SNMP" and VMwareESXi5/6 server management are not supported.
-

CHECK:

- *2 If a self-signed certificate is installed on the managed server for HTTPS communication, a setting to allow it is required. Refer to "1.1 Setup Flow" for detailed information.
-

CHECK:

- *3 Regarding a port number for WS-Man communication, refer to "Appendix C. Port number for WS-Man communication".
-

CHECK:

- *4 In NEC ESMPRO Manager Ver.6.06 or later, "Subnet Mask1" is not displayed.
-

- (4) Click "Add".
- (5) Click the "Connection Setting" from "Setting" tab of the managed component.
Click "Check Connection" to collect the managed component information for the management.

When the "Check Connection" is completed, the NEC ESMPRO Manager starts to control the managed component.

Detected	Detail
Detected	The feature was detected. NEC ESMPRO Manager can use the feature to manage the component.
Not Detected	The feature was not detected. NEC ESMPRO Manager cannot use the feature to manage the component. Check parameters corresponding to the feature.

CHECK:

- This IP Address and OS IP Address are the same if you set the DHCP mode to "ENABLED" on the iAMT configuration.
-

6.3.1.2 Auto Registration

- (1) Click the group name to which the managed component based on vPro will belong on the "Component List" or the "Group" tree.
- (2) Click the "Auto Registration" from "Add Component" of the "Group Information" tab.
- (3) Input the following items to search managed components based on vPro.

Name	Value
Destination Group	Specify the group to which the managed component will belong.
Discovery Range	
Discovery Mode	With "IP Address Range Search" selected, the NEC ESMPRO Manager searches for the managed components using the IP address range. With "Network Address Search" selected, the NEC ESMPRO Manager searches for the managed components using the specified network address.
Start Address	When you select "IP Address Range Search" for "Search Mode", specify the start IP address and end IP address of the range in which managed components are to be searched for.
End Address	
Network Address	When you select "Network Address Search" for "Search Mode", specify the network address and network mask of the managed component to be searched for.
Network Mask	
SNMP (NEC ESMPRO Agent)	
Discovery	Select "Enable" to manage the system of the component.*1
SNMP Community Name	SNMP Community Name which is specified at SNMP Agent running on the managed component. It is necessary to get the information, configure, monitor via SNMP
WS-Man	
Discovery	Select "Enable" to manage the system of the component. *1,*2
User Name/Password	Enter username and password for WS-Man communication. The account must be a system administrator of the managed operating system. Click "Add" button and you can add a pair of username and password up to 5. *3 - NEC ESMPRO ServerAgentService (Windows) is installed. Enter Username(Local User Accounts)/Password of Windows system Administrator - NEC ESMPRO ServerAgentService (Linux) is installed. Enter root/Password of Linux operating system
RAID system management	
Management	Select "Enable" to manage the RAID system of the component. If the operating system of the managed component is VMware ESXi5/6, WS-Man management must be enabled in addition to this setting.
NEC ExpressUpdate	
Updates via NEC ExpressUpdate Agent	Select "Enable" to manage the component using NEC ExpressUpdate.

BMC (EXPRESSSCOPE Engine)	
Discovery	Select "Disable"
Intel(R) vPro(TM) Technology	
Discovery	Select "Enable"
User Name/Password	Enter username and password for communication with the vPro, Clicking "Add" button, you can enter up to 5 pairs of username and password.*3

CHECK:

- *1 If NEC ESMPRO Manager is installed on Linux system, "SNMP" and VMwareESXi5/6 management are not supported.
-

CHECK:

- *2 If a self-signed certificate is installed on the managed server for HTTPS communication, a setting to allow it is required. Refer to "1.1 Setup Flow" for detailed information.
-

CHECK:

- *3 On "Environment" - "Auto Registration Setting List" screen, you can manage a list of username/password and authentication key. All entries in the list are used for auto registration every time.
-

- (4) Click "Run Discovery" and the discovery for the managed components will start.
- (5) When the auto registration is completed, registered components are listed. After that, NEC ESMPRO Manager starts to manage them.

Chapter7 Setup for NEC Scalable Modular Server DX2000

7.1 Overview

The NEC ESMPRO Manager can manage following modules of NEC Scalable Modular Server DX2000:

Server Module

NEC ESMPRO Manager manages each server module on the enclosure as same as the server which has integrates EXPRESSSCOPE Engine 3.

CSC Module

NEC ESMPRO Manager collects the following information of the enclosure by managing the CSC module.

- STATUS lamp:
You can monitor the status of the whole enclosure.
- Constitution information:
You can monitor each sensor status (fan, voltage, temperature, etc.) in the enclosure.
- Power measurement:
You can measure the power consumption of the whole enclosure.

Network Switch Module

NEC ESMPRO Manager collects the following information of the Network Switch by managing the Network Switch module.

- Constitution information:
You can monitor each sensor status (voltage, temperature.) in the Network Switch.
- Power measurement:
You can measure the power consumption of the Network Switch.

CHECK:

- When registering CSC Module, Network Switch Module is registered automatically. Network Switch Module can not be registered individually.
 - Network Switch Module and CSC Module are deleted together as related component. When Network Switch Module is registered, it is not possible to delete Network Switch Module and CSC Module separately.
-

7.2 Notes of before setup

The management of NEC Scalable Modular Server DX2000 can be supported with NEC ESMPRO Manager ver.6.08 or later.

The management of Network Switch Module can be supported with NEC ESMPRO Manager ver.6.13 or later.

7.3 Setup Flow

Setup by the following setup procedures:

Connect the management PC on which NEC ESMPRO Manager is installed and the managed component on the same network.

Configure BMC on the managed component to enable ESMPRO Management.

Register the managed component on NEC ESMPRO Manager.

CHECK:

- Refer to “Chapter1 Setup for Managed Component in which EXPRESSSCOPE Engine 3 is integrated”.
 - You can configure CSC module only with EXPRESSSCOPE Engine 3 Web Console. Refer “0Configuration with EXPRESSSCOPE Engine 3 WebConsole” and the user’s guide for the NEC Scalable Modular Server DX2000.
-

Chapter8 Setup for the VMware ESXi5/6 server

8.1 Notes of before setup

Linux NEC ESMPRO Manager does not support VMware ESXi5/6 server management. VMware ESXi5/6 server management is supported by Windows NEC ESMPRO Manager only. When managing VMware ESXi5/6 server, use Windows NEC ESMPRO Manager.

8.2 Setup Flow

Setup by the following setup procedures:

Connect the management PC on which NEC ESMPRO Manager is installed and the VMware ESXi5/6 server as a managed component on the same network.

IMPORTANT:

- Regarding making the WBEM service effective
On a new install of VMware ESXi 6.5 or later, WBEM services are disabled by default. So you will need to use the following command to enable WBEM services.
esxcli systemwbem set --enable true
(*If you installed SMI-S provider in VMware ESXi 6.5, WBEM services are enabled. So you don't need to use this command.
 - Set-up for sfcdb service restart
On a VMware ESXi 6.5 or later, sfcdb service starts in the state to which CIM Indication can't be transmitted.
We confirmed that this issue is corrected by restarting sfcdb service.
We confirmed that this issue is improved by restarting sfcdb service.
To manage the RAID System on a VMware ESXi 6.5 or later by NEC ESMPRO Manager, please insert the following line just before the line "exit 0" in the /etc/rc.local.d/local.sh.
/etc/init.d/sfcdb-watchdog restart
Sfcdb service will restarts automatically.
-

Configure BMC on the VMware ESXi5/6 server if you want to manage the management controller.

Register the VMware ESXi5/6 server as a managed component on NEC ESMPRO Manager.

8.3 Configure BMC on the Managed Component

Configure BMC on the VMware ESXi5/6 server if you want to manage the management controller.

In case that the VMware ESXi5/6 server in which EXPRESSSCOPE ENGINE3 is integrated:

See 1.2Configure BMC on Managed Component.

In case that the VMware ESXi5/6 server in which a BMC excluding EXPRESSSCOPE ENGINE3 is integrated:

See 2.2Configure BMC on Managed Component (for LAN connection).

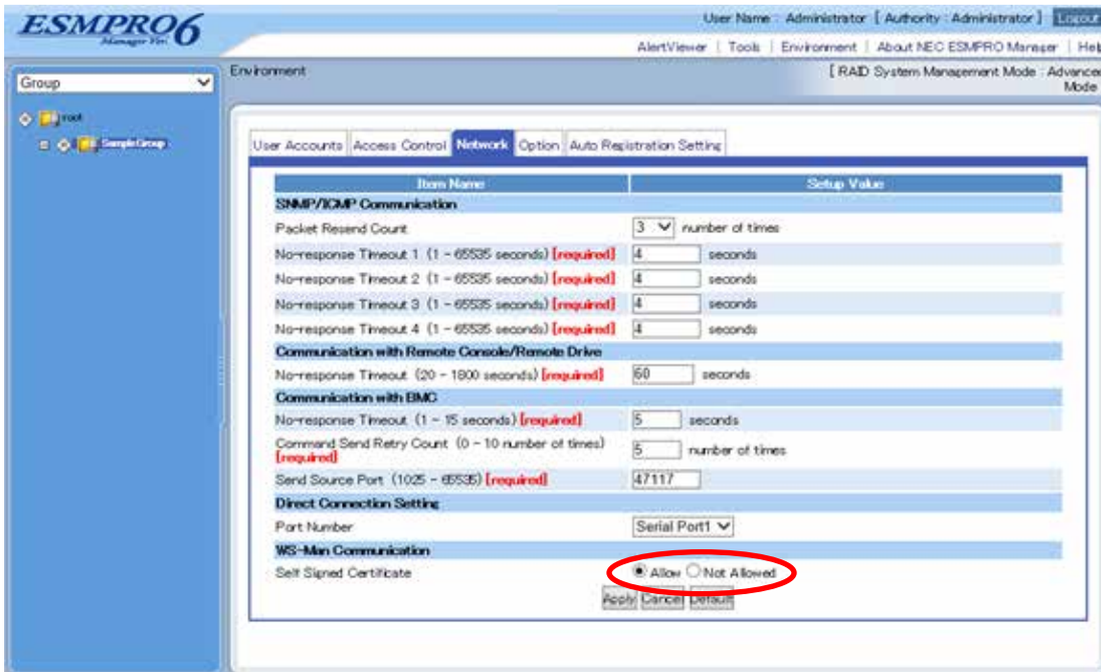
TIPS:

- To check the BMC type of the managed component, see Appendix D. Managed Components Summary
-

8.4 Register the managed component on NEC ESMPRO Manager

Set the Environment

Set the “Self-Signed Certificate” to “Allowed” on “Network” tab of “Environment”.



Add Group which the managed component will belong

See 0 Add Group to which the managed component will belong”.

Register the Managed Component

Use either of following two methods to register the managed component.

Manual Registration

This method requires the operator to directly enter the VMware ESXi5/6 server’s information such as the IP address.

Auto Registration

This method automatically searches the network for VMware ESXi5/6 servers and managed components that are not registered yet on the NEC ESMPRO Manager and registers them.

8.4.1.1 Manual Registration

- (1) Click the group name to which the VMware ESXi5/6 server will belong.
- (2) Click the "Manual Registration"- "Full Management" from "Add Component" of "Group Information" tab.
- (3) Input the following items.

Name	Value
Component Name	Specify the name of the managed component on NEC ESM PRO Manager. Assign a name different from other managed component names. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Alias	Specify the information about the managed component. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Group	Specify the group to which the managed component will belong.
Common Setting	
OS IP Address	Specify the OS IP Address of the managed component.
SNMP (NEC ESM PRO Agent)/ WS-Man	
Management	Select "Registration" to manage the system of the component.
Management Type	Select "WS-Man"
User Name/Password	Enter an administrative user's account of VMware ESXi server.
Communication Protocol	Select protocol HTTPS. *1
Port Number	Enter port number where WS-Man service listens for connection. *2
RAID system management	
Management	Select "Registration" to manage the RAID system of the component. If the operating system of the managed component is VMware ESXi5/6, WS-Man management must be enabled in addition to this setting.
NEC ExpressUpdate	
Updates via NEC ExpressUpdate Agent	Select "Registration" to manage the component using NEC ExpressUpdate.
Updates via Management Controller	Select "Registration" to manage the component using Management Controller
BMC (EXPRESSSCOPE Engine)/ vPro (Common)	
Management	Select "Registration" otherwise NEC ESM PRO Manager may not monitor HW status.
Management Type	Select "BMC".
Authentication Key	Enter the "authentication key" that you set in "1.2 Configure BMC on Managed Component".
BMC (EXPRESSSCOPE Engine)/ vPro (LAN)	
Current IP Address	If you set both "IP Address1" and "IP Address2", specify which IP address you want to use for connection.
Failover	This setting is valid only when both "IP Address1" and "IP Address2" are set. Determine whether to enable/disable the "Failover" feature.
IP Address 1	Enter the IP address that is specified on LAN1 of the BMC configuration for the managed component. If the managed component is a fault tolerant server, you should enter the IP address of the management LAN port for the CPU/IO module 0 to the form. If the managed component is a server which has EXPRESSSCOPE Engine SP3(2BMC model), you should enter the IP address of the management LAN port for the Master BMC to the form.

Subnet Mask1 *3	<p>Enter the subnet mask that is specified on LAN1 of the BMC configuration for the managed component.</p> <p>If the managed component is a fault tolerant server, you should enter the subnet mask of the management LAN port for the CPU/IO module 0 to the form.</p> <p>If the managed component is a server which has EXPRESSSCOPE Engine SP3(2BMC model), you should enter the subnet mask of the management LAN port for the Master BMC to the form.</p>
IP Address 2	<p>Enter the IP address that is specified on LAN2 of the BMC configuration for the managed component.</p> <p>If the managed component is a fault tolerant server, you should enter the IP address of the management LAN port for the CPU/IO module 1 to the form.</p> <p>If the managed component is a server which has EXPRESSSCOPE Engine SP3(2BMC model), you should enter the IP address of the management LAN port for the Standby BMC to the form.</p>
Subnet Mask2 *3	<p>Enter the subnet mask that is specified on LAN2 of the BMC configuration for the managed component.</p> <p>If the managed component is a fault tolerant server, you should enter the subnet mask of the management LAN port for the CPU/IO module 1 to the form.</p> <p>If the managed component is a server which has EXPRESSSCOPE Engine SP3(2BMC model), you should enter the subnet mask of the management LAN port for the Standby BMC to the form.</p>

CHECK:

- *1 If a self-signed certificate is installed on the managed server for HTTPS communication, a setting to allow it is required. Refer to “1.1 Setup Flow” for detailed information.
-

CHECK:

- *2 Regarding a port number for WS-Man communication, refer to “Appendix C. Port number for WS-Man communication”.
-

CHECK:

- *3 In NEC ESMPRO Manager Ver.6.06 or later, "Subnet Mask1" and "Subnet Mask2" are not displayed.
-

IMPORTANT:

- If BMC(EXPRESSSCOPE Engine) management is disabled, NEC ESMPRO Manager cannot monitor HW status. Detailed information is shown in the connection check result screen.
-

(4) Click “Add”.

- (5) Click the “Connection Setting” from “Setting” tab of the managed component.
.Click “Check Connection” to collect the VMware ESXi5/6 server information for the management

When the “Check Connection” is completed, the NEC ESMPRO Manager starts to control the VMware ESXi5/6 server

Detected	Detail
Detected	The feature was detected. NEC ESMPRO Manager can use the feature to manage the component.
Not Detected	The feature was not detected. NEC ESMPRO Manager cannot use the feature to manage the component. Check parameters corresponding to the feature.

8.4.1.2 Auto Registration

- (1) Click the group name to which the VMware ESXi5/6 server will belong.
- (2) Click the “Auto Registration” from “Add Component” of the “Group Information” tab.
- (3) Input the following items to search VMware ESXi5/6 servers.

Name	Value
Destination Group	Specify the group to which the managed component will belong.
Discovery Range	
Discovery Mode	With "IP Address Range Search" selected, the NEC ESM PRO Manager searches for the managed components using the IP address range. With "Network Address Search" selected, the NEC ESM PRO Manager searches for the managed components using the specified network address.
Start Address	When you select "IP Address Range Search" for "Search Mode", specify the start IP address and end IP address of the range in which managed components are to be searched for.
End Address	
Network Address	When you select "Network Address Search" for "Search Mode", specify the network address and network mask of the managed component to be searched for.
Network Mask	
SNMP (NEC ESM PRO Agent)	
Discovery	Select “Disable”
WS-Man	
Discovery	Select “Enable” to manage the system of the component. *1
User Name/Password	Enter an administrative user’s account of VMware ESXi server. Click “Add” button and you can add a pair of username and password up to 5. *2
RAID system management	
Management	Select "Enable" to manage the RAID system of the component. WS-Man management must be enabled in addition to this setting.
NEC ExpressUpdate	
Updates via NEC ExpressUpdate Agent	Select "Disable".
BMC (EXPRESSSCOPE Engine)	
Discovery	Select "Enable" otherwise NEC ESM PRO Manager cannot monitor HW status.
Features NEC ExpressUpdate	Select "Enable" to feature NEC ExpressUpdate.
Authentication Key	Enter the "authentication key" that you set in “1.2 Configure BMC on Managed Component”. *2 *3
Intel(R) vPro(TM) Technology	
Discovery	Select “Disable”

CHECK:

- *1 If a self-signed certificate is installed on the managed server for HTTPS communication, a setting to allow it is required. Refer to “1.1 Setup Flow” for detailed information.
-

CHECK:

- *2 On “Environment” - “Auto Registration Setting List” screen, you can manage a list of username/password and authentication key. All entries in the list are used for auto registration every time.
-

CHECK:

- *3 If you register the "Management Controller" management for a fault tolerant server, you should specify the search range which includes BMC IP addresses of CPU/IO module 0 and 1.
 - *4 If you register the "Management Controller" management for a server which has EXPRESSSCOPE Engine SP3(2BMC model), you should specify the search range which includes both BMC IP addresses of Master and Standby.
-

IMPORTANT:

- If BMC(EXPRESSSCOPE Engine) management is disabled, NEC ESMPRO Manager may not be able to monitor HW status. Detailed information is shown in the connection check result screen.
-

- (4) Click “Search”.
The search for managed components will start
- (5) The list of the registered components is displayed. After that, NEC ESMPRO Manager starts to manage them.

Chapter9 Setup for the Alert only Component

NEC ESMPRO Manager ver.6.02 or later can receive SNMP Trap from registered component as “Alert Only Management”.

This chapter explains the setup procedure for the NEC ESMPRO Manager to manage the Alert only Component

9.1 Setup Flow

Perform the following setup procedure:

Connect the management PC on which NEC ESMPRO Manager is installed and the managed SNMP Trap component on the same network.

Configure SNMP Trap on the managed Alert only component by NEC ESMPRO Manager to enable SNMP Trap.

* Please refer to procedure manual of component to enable SNMP Trap.

Register the managed component on NEC ESMPRO Manager.

9.2 Register a managed component on NEC ESMPRO Manager

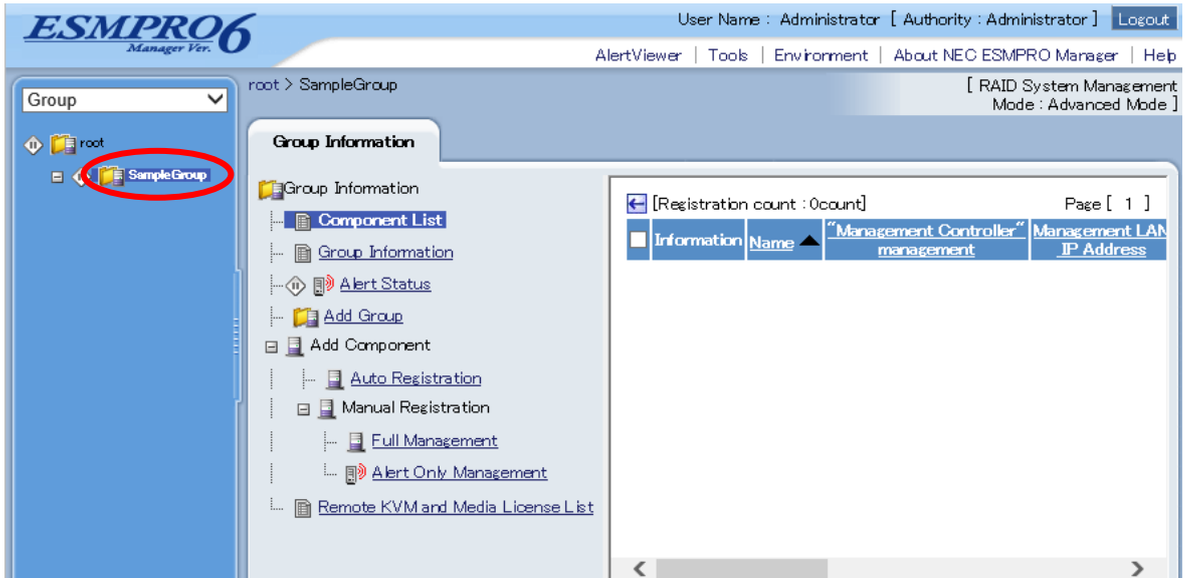
To register the managed component on the NEC ESMPRO Manager, login to the NEC ESMPRO Manager and perform in the following order:

CHECK:

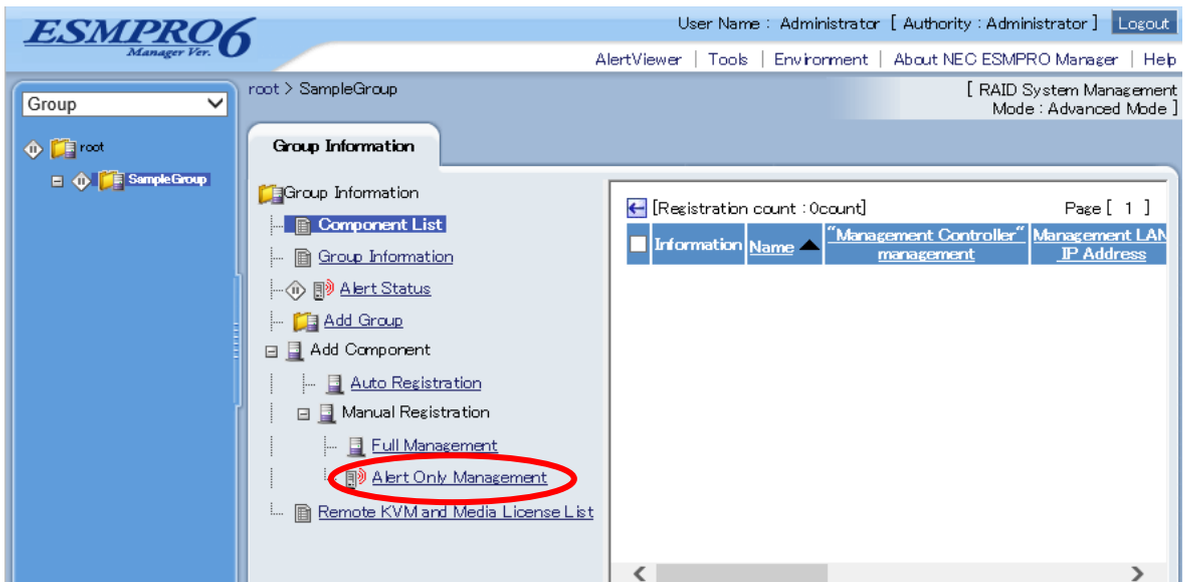
- Alert Only Management can be registered from “Manual Registration”. Cannot be registered from “Auto Registration”.
-

Click the managed component's "Group name".

* If you want to register the managed component in the new group, please refer to Chapter. 0



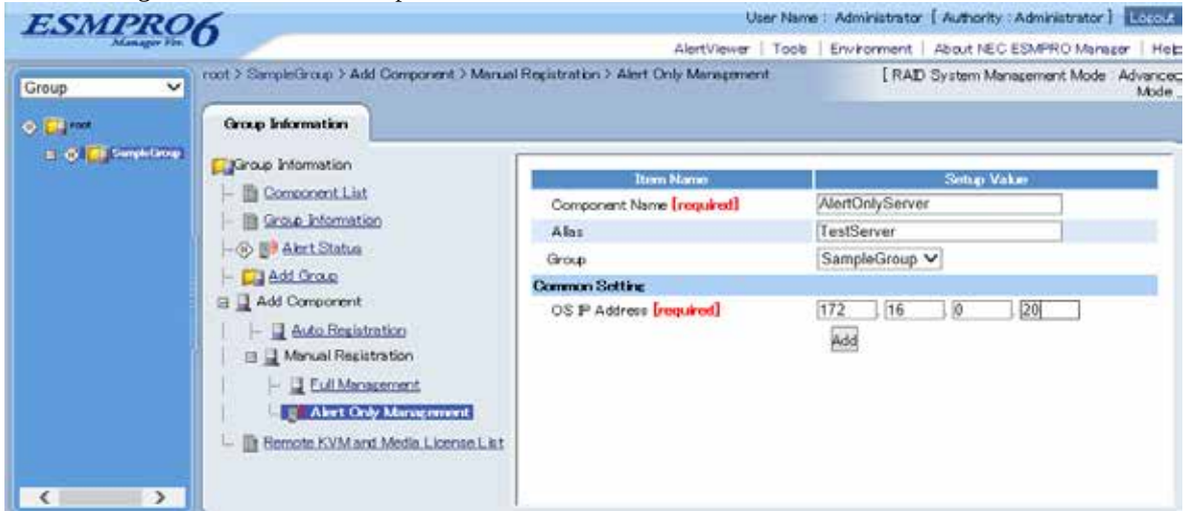
Click the "Manual Registration" - "Alert Only Management" from "Add Component" of "Group Information" tab



Click the managed component's "Group name".

Name	Value
Component Name	Specify the name of the managed component on NEC ESMPRO Manager. Assign a name different from other managed component names. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Alias	Specify the information about the managed component. Do not enter a name including blank characters. Uppercase characters are distinguished from lowercase characters.
Group	Specify the group to which the managed component will belong.
Common Setting	
OS IP Address	Specify the OS IP Address of the managed component.

The following screen shows an example.



Click "Add" button. Component information is added in selected Group member.



Chapter 10 Setup for ExpEther

NEC ESMPRO Manager ver.6.15 or later can manage ExpEther.

10.1 Notes of before setup

NEC ESMPRO Manager cooperates with ExpEther Manager to manage ExpEther. ExpEther must have its host's serial number in own EEPROM so that NEC ESMPRO Manager can manage ExpEther. So User should set host's serial number to the EEPROM on ExpEther board by using ExpEtherConfigTool.

For the ExpEtherConfig Tool, see the user's guide of ExpEther IO Expansion Unit (40G).

10.2 Setup Flow

Perform the following setup procedure:

- (1) Install ExpEther Manager on the server which is connected to the same network as NEC ESMPRO Manager.

For the installation of ExpEther Manager, see the user's guide of ExpEther IO Expansion Unit (40G).

- (2) Register the ExpEther Manager on NEC ESMPRO Manager by using "Discovery ExpEther Manager API".

Perform "Discovery ExpEther Manager API" after performing "Login API".

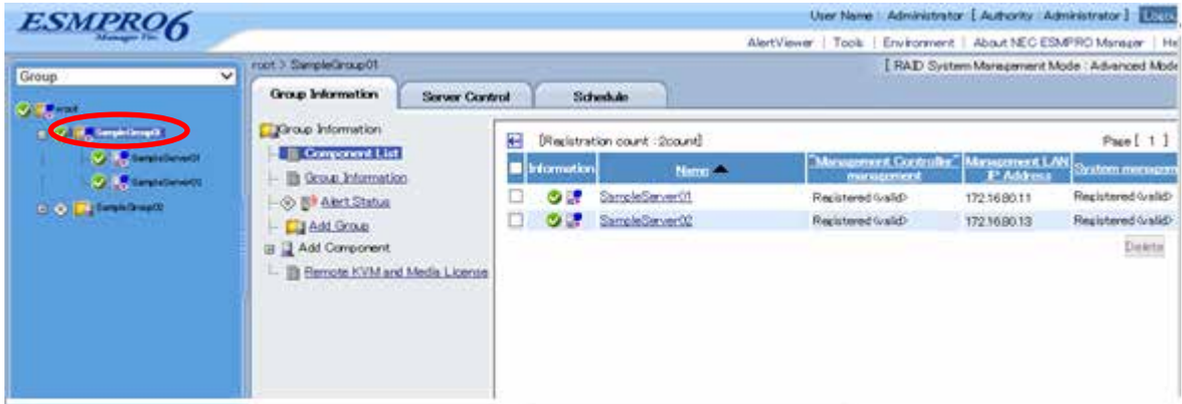
Refer to Appendix E. REST API for details of API.

When executing "Discovery ExpEther Manager API", you can use a sample script which is mentioned in Appendix E "E.4 Means to perform REST API using a sample script".

Chapter11 Removing components and groups

11.1 Removing components

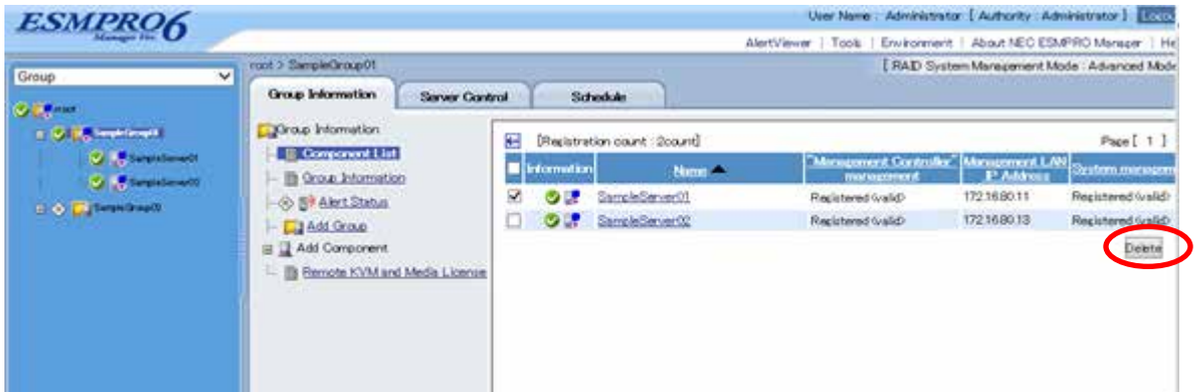
- (1) Select a group which target components belong to.



- (2) Check target components.

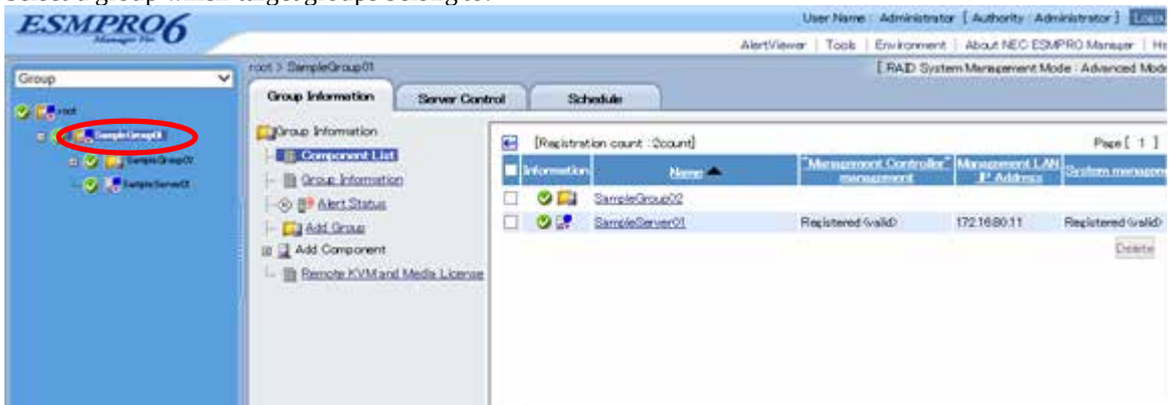


- (3) Click "Delete" button and you can remove checked components from NEC ESMPRO Manager.

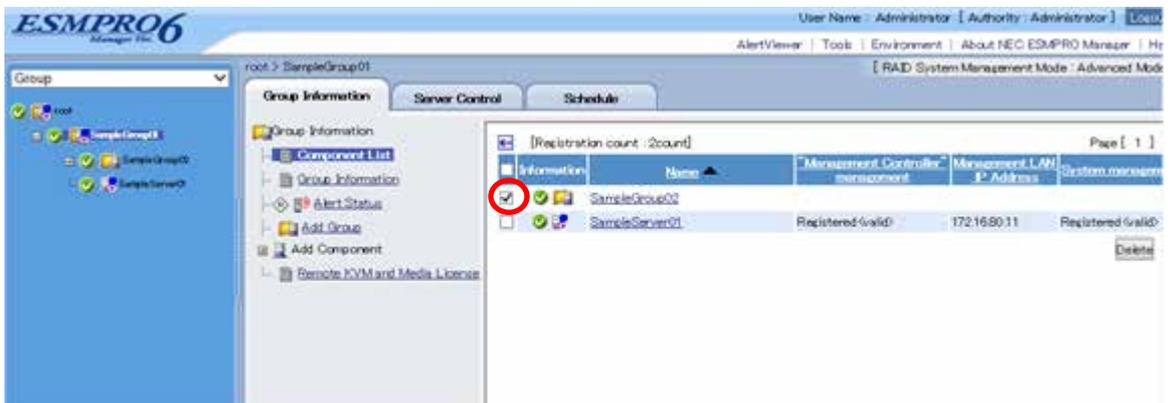


11.2 Removing groups

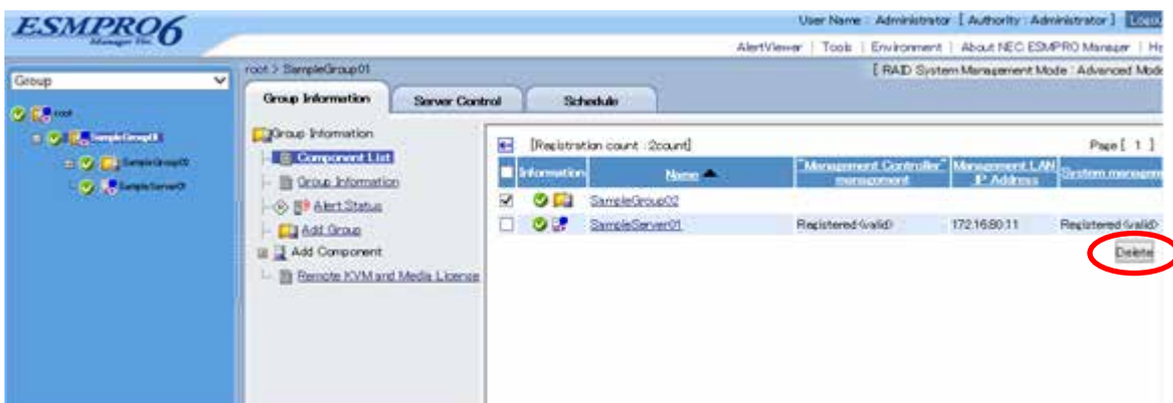
- (1) Select a group which target groups belong to.



- (2) Check target groups.



- (3) Click “Delete” button and you can remove checked groups from NEC ESMPRO Manager. And components belong to the checked groups are also removed.



TIPS:

- Removing components and removing groups cannot be executed at the same time.
-

Appendix A. How to setup for the managed component that does not has local console

Even if a managed component does not have local consoles like a keyboard, you can operate BIOS setup and DOS tools of the managed component using NEC ESMPRO Manager. Here procedure of the minimum in order to use the remote control for the managed component is shown.

1. Install NEC ESMPRO Manager and set the Environment.
2. Configure BMC on a managed component.
3. Register a managed component on NEC ESMPRO Manager.
4. Open the remote console.

1. Install NEC ESMPRO Manager and set the Environment.

- (1) Install NEC ESMPRO Manager on a management PC.
Refer to NEC ESMPRO Manager Ver.6 Installation Guide.
- (2) Confirm that you can login to the NEC ESMPRO Manager.
- (3) When you use LAN connection, connect the NEC ESMPRO Manager server and the managed component on the network.
- (4) When you use direct connection, connect a serial port of the NEC ESMPRO Manager server to serial port 2 of the managed component using RS232-C cross cable. Then, set the serial port of the NEC ESMPRO Manager server on OS.
- (5) Install NEC ESMPRO BMC Configuration on any PC.

2. Configure BMC on a managed component.

- (1) Configure BMC of the managed component.

When you use LAN connection, refer to 0"Configuration with NEC EXPRESSBUILDER DOS based with remote console feature (for LAN connection)".

When you use direct connection, refer to 0"Configuration with NEC EXPRESSBUILDER DOS based with remote console feature (for modem/direct connection)".

3. Register a managed component on NEC ESMPRO Manager.

- (1) After login to NEC ESMPRO Manager, register Add a new group that the managed component will belong.

Refer to 0"Add Group to which the managed component will belong".

- (2) Register the managed component.

For LAN connection, refer to 2.3.1.2"Auto Registration".

For direct connection, refer to 0"Register the Managed Component (for modem/direct connection)".

4. Open the remote console.

- (1) Select the managed component on NEC ESMPRO Manager and click remote console tab to open the remote console.

- (2) Select the managed component on NEC ESMPRO Manager and click remote control tab.

Reboot the managed component using some remote control command.

When the managed component is booted using NEC EXPRESSBUILDER CD-ROM, the main menu of NEC EXPRESSBUILDER will be displayed on the remote console of NEC ESMPRO Manager.

TIPS:

- If you use DOS based tool on the managed component, execute a remote control command with checking the check box of "Utility Boot" on remote control tab.
If the anything is not displayed on the remote console.
For LAN connection input ESC+{ key on the remote console.
For direct connection, click "Resume Redirection" and then input ESC+{ key on the remote console.
-

CHECK:

- After the operation to the managed component is finished, click "disconnect" on "Connection setting" to disconnect for direct connection.
-

Appendix B. How to setup for using NEC ESMPRO Agent Extension or NEC DianaScope Agent on the managed component that is set LAN teaming

Please setup NEC ESMPRO Manager with the procedure below using NEC ESMPRO Agent Extension, or NEC DianaScope Agent ver.2.00.00 and above.

The operation for NEC ESMPRO Agent Extension is explained.

How to setup is depended on the type of the managed component on which NEC ESMPRO Agent Extension has been installed.

- On the managed component that BMC uses standard LAN port.
- On the managed component that BMC uses Management LAN port.

Please see the appropriate explanation.

B.1 On the managed component that BMC uses standard LAN port

CHECK:

- DO NOT refer this description for the managed component in which EXPRESSSCOPE Engine series is integrated.
-

Refer to “NEC ESMPRO Manager Ver.6 Installation Guide” about the setting of LAN Teaming that is available for NEC ESMPRO Manager.

If OS on the managed component is Linux, how to setup the NEC ESMPRO Manager is not depended on LAN teaming.

If OS on the managed component is Windows, please setup the NEC ESMPRO Manager with the procedure below.

1. Invalidate BMC IP address synchronization function of NEC DianaScope Agent.
2. Set BMC configuration by using the NEC DianaScope Agent.
- 3 Select IP address for NEC DianaScope Agent.
4. Register the managed component on the NEC DianaScope Agent.

1. Invalidate BMC IP address synchronization function of the NEC DianaScope Agent.

- (1) Click “NEC DianaScope Agent” - “NEC DianaScope Agent” from the start menu on Windows.
- (2) Click “synchronization” on the dialog box of the NEC DianaScope Agent.
- (3) Set the BMC IP address synchronization to disable.

2. Set BMC configuration by using the NEC DianaScope Agent.

(1) See 0"Configuration with NEC ESMPRO Agent Extension ver1.xx (for LAN connection)" and set BMC configuration information.

Note the followings:

- Set LAN1 IP address to same value of the teaming-set IP address.
- Even if the configuration of LAN2 for the BMC on the managed component is available, do not set LAN2 in the BMC configuration information. (If LAN2 IP address for BMC is already set, change it to "0.0.0.0".)

CHECK:

- Even if the BMC configuration has been already set, confirm the LAN1 IP address and register it again after invalidating BMC IP address synchronization function.
-

3 Select IP address for NEC DianaScope Agent.

(1) Select "Select IP address for Agent" on NEC DianaScope Agent.

(2) Enter the teaming address for LAN1.

4. Register the managed component on the NEC ESMPRO Manager.

(1) See 2.3"Register a managed component on NEC ESMPRO Manager (for LAN connection)" and register the managed component.

CHECK:

- Confirm the IP address of the managed component even if the "Check Connection" for the managed component has been completed. If the IP address is different from the teaming-set IP address that is set in the procedure "2. Set BMC configuration through NEC DianaScope Agent", edit it and perform "Check Connection" again.
-

B.2 On the managed component that BMC uses Management LAN port

Please setup the NEC ESMPRO Manager with the procedure below. This procedure does not depend on OS of the managed component.

1. Set IP address that NEC ESMPRO Agent Extension uses on NEC ESMPRO Agent Extension.
2. Register the managed component on the NEC ESMPRO Manager.

1. Set IP address that NEC ESMRPO Agent Extension uses on NEC ESMPRO Agent Extension.

- (1) Click “Set Agent IP address” of NEC ESMPRO Agent Extension and set the IP address that is used for Teaming on any LAN.

2. Register the managed component on the NEC ESMPRO Manager.

- (1) See 2.3”Register a managed component on NEC ESMPRO Manager (for LAN connection)” and register the managed component.

CHECK:

- If the “Check Connection” for the managed component has been completed, perform “Check Connection” again after performing “Set IP address that NEC ESMPRO Agent Extension uses on NEC ESMPRO Agent Extension”.
-

Appendix C. Port number for WS-Man communication

A port number where WS-Man service listens for connection is as follow.

- (1) Windows system
WS-Man's port number depends on WinRM version

WinRM 2.0	HTTP:5985, HTTPS:5986
WinRM 1.1	HTTP:80, HTTPS:443

WinRM 2.0 is installed on Windows Server 2008 R2 or later or Windows 7 or later by default.

WinRM 1.1 is installed on Windows Server 2008 and Windows Vista by default.

- (2) VMware ESXi system
WS-Man service listens for HTTPS connection at port 443. VMware ESXi system does not support HTTP connection.

Appendix D. Managed Components Summary

Component which is installed BMC

The NEC ESMPRO Manager has following functions for BMC conforming to management components.

- | Remote console
- | Information collection
- | Power control
- | Component monitoring
- | Remote batch
- | Operation through the command line

Some available functions are dependent on the product type of the managed component. See the following managed component list.

The notes and restrictions of each component product are also explained in the user's guide provided with the managed component. See the user's guide.

<Explanation of the managed components list>

Product Name: Indicates the name of the product that NEC ESMPRO Manager can control.

BMC:	<p>"Standard": means that the managed component pre-contains BMC.</p> <p>"Standard (RMC)": means that the managed component pre-contains Remote Management Card [N8115-01CP01] or the function which is equal to Remote Management Card.</p> <p>"Standard (A-RMC)": means that the managed component pre-contains Advanced Remote Management Card [N8115-02CP01] or the function which is equal to Advanced Remote Management Card.</p> <p>"Standard (F-RMC)": means that the managed component pre-contains ft Remote Management Card [N8815-001/001A]. ft Remote Management Card has the function which is equal to Advanced Remote management Card.</p> <p>"Standard (EE)": means that the managed component pre-contains EXPRESSSCOPE Engine or EXPRESSSCOPE Engine 2.</p> <p>"Standard (EE3)": means that the managed component pre-contains EXPRESSSCOPE Engine 3.</p> <p>"RMC": means that NEC ESMPRO Manager can control the managed component when the managed component contains Remote Management Card [N8115-01CP0].</p> <p>"A-RMC": means that NEC ESMPRO Manager can control the managed component when the managed component contains Advanced Remote Management Card [N8115-02CP01].</p> <p>"F-RMC": means that NEC ESMPRO Manager can control the managed component when the managed component contains ft Remote Management Card [N8815-001/001A]. ft Remote Management Card has the function which is equal to Advanced Remote management Card.</p>
Standard LAN2:	<p>"Supported" means that BMC and system BIOS on the managed component can communicate the NEC ESMPRO Manager via standard LANport 2. (Advanced Remote Management Card, the function which is equal to Advanced Remote Management Card or EXPRESSSCOPE Engine series uses a dedicated LAN port, not use standard LANport on the managed component.)</p>

Management LAN Port:	“Use” means that BMC on the managed component uses a Management LAN Port. “-” means that BMC on the managed component uses a standard LAN Port.
Remote Console:	“Supported” means that the managed component supports the Remote Console function.
Scheduled Running:	“Supported” means that the managed component supports the scheduled running function.
Power option setting:	“Supported” means that the managed component supports the “Power Restore Delay” function.
SOL:	“Supported” means that the managed component supports the SOL (Serial over LAN. A kind of the system actualizing remote console function.)
force network-boot:	“Supported” means that the managed component supports the “force network-boot” function, by which NEC ESMPRO Manager can indicate the managed component to force a network boot regardless of the boot order in Bios Setup menu. * It can operator the command line interface of NEC ESMPRO Manager.
Electric Power Management	“Supported” means that the managed component supports the “Electric Power Management” function.
ECO Setting	“Supported” means that the managed component supports the “ECO Setting” function.
Notes:	Refer the note number of the section “Notes for Each Managed Component”.

Express5800/100 series (Tower/Rack Server)

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Scheduled running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
110Ej	RMC	supported	-	supported	supported	supported	supported	-	-	supported	
110Ek	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(b),2-(k)
110Rh-1	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k)
110Ri-1	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k)
120Eh	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(b),2-(k)
120Ei	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(b),2-(k)
120Lf	standard	-	-	supported	-	-	-	-	-	-	2-(g)
120Lg	standard	-	-	supported	-	-	supported	-	-	-	2-(g)
120Lh	RMC	supported	-	supported	supported	supported	supported	-	-	supported	2-(b)
	A-RMC	-	use	supported	supported	supported	supported	-	-	supported	2-(b)
120Li	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(b),2-(k)
120Lj	Standard (EE)	-	use	supported	supported	supported	supported	supported	-	supported	2-(b),2-(k)
120Me	standard	-	-	supported	-	-	-	-	-	-	2-(g)
120Mf	standard	-	-	supported	-	-	supported	-	-	-	

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
120Rb-1	standard	-	-	supported	-	-	-	-	-	-	1-(a),1-(e),2-(g),3-(b),3-(c)
120Rc-1	standard	-	-	supported	-	-	supported	-	-	-	1-(c),1-(d),2-(a),3-(d)
120Rd-1	standard	-	-	supported	-	-	supported	-	-	-	1-(c),1-(d),2-(a),3-(d)
120Rd-2	standard	-	-	supported	-	-	-	-	-	-	1-(a),1-(e),2-(g),3-(b),3-(c)
120Re-1	RMC	supported	-	supported	supported	supported	supported	-	-	supported	
	A-RMC	-	use	supported	supported	supported	supported	-	-	supported	
120Re-2	standard	-	-	supported	-	-	supported	-	-	-	2-(a),3-(d)
120Rf-1	Standard (RMC)	supported	-	supported	supported	supported	supported	-	-	supported	
	A-RMC	-	use	supported	supported	supported	supported	-	-	supported	
120Rf-2	standard	-	-	supported	-	-	supported	-	-	-	2-(a),3-(d)
120Rg-1	Standard (EE)	-	use	supported	supported	supported	supported	supported	-	supported	2-(k)
120Rg-2	RMC	supported	-	supported	supported	supported	supported	-	-	supported	
	A-RMC	-	use	supported	supported	supported	supported	-	-	supported	
120Rh-1	Standard (EE)	-	use	supported	supported	supported	supported	supported	-	supported	2-(k)
120Rh-2	Standard (RMC)	supported	-	supported	supported	supported	supported	-	-	supported	
	A-RMC	-	use	supported	supported	supported	supported	-	-	supported	
120Ri-2	Standard (EE)	-	use	supported	supported	supported	supported	supported	-	supported	2-(k)
120Rj-2	Standard (EE)	-	use	supported	supported	supported	supported	supported	-	supported	2-(k)

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
140Hc	standard	-	-	supported	-	-	-	-	-	-	2-(g)
140Hd	standard	-	-	supported	-	-	supported	-	-	-	2-(g)
140He	Standard (A-RMC)	-	use	supported	supported	supported	supported	-	-	supported	1-(g),2-(c)
140Hf	Standard (A-RMC)	-	use	supported	supported	supported	supported	-	-	supported	1-(g),2-(c)
140Rb-4	standard	-	-	supported	-	-	-	-	-	-	2-(g)
140Rc-4	standard	-	-	supported	-	-	supported	-	-	-	2-(g)
140Rd-4	Standard (A-RMC)	-	use	supported	supported	supported	supported	-	-	supported	1-(g),2-(c)
140Re-4	Standard (A-RMC)	-	use	supported	supported	supported	supported	-	-	supported	1-(g),2-(c)
140Rf-4	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k)

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
GT110d	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)
GT110e	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)
GT110d-S	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)
GT110e-S	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)
GT110h	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
R110a-1	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k)
R110b-1	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k)
R110d-1E	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R110e-1E	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R110f-1E	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R110h-1	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
R120a-1	Standard (EE)	-	use	supported	supported	supported	supported	supported	supported	supported	2-(k)
R120a-2	Standard (EE)	-	use	supported	supported	supported	supported	supported	supported	supported	2-(k)
R120b-1	Standard (EE)	-	use	supported	supported	supported	supported	supported	supported	supported	2-(k)
R120b-2	Standard (EE)	-	use	supported	supported	supported	supported	supported	supported	supported	2-(k)
R120d-1E	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120d-2E	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120d-1M	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120d-2M	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120e-1E	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120e-2E	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120e-1M	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120e-2M	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
R120f-1M	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120f-2M	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120g-1M	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120g-2M	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120f-1E	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120f-2E	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120g-1E	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R120g-2E	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R140a-4	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k)
R140b-4	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k)

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
T110b	Standard (EE)	-	use	supported	supported	supported	supported	supported	supported	supported	2-(k)
T110e-M	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)
T110f-E	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)
T110f-S	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)
T110h	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)
T110h-S	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)
T120a-E	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k)
T120a-M	Standard (EE)	-	use	supported	supported	supported	supported	supported	supported	supported	2-(k)
T120b-M	Standard (EE)	-	use	supported	supported	supported	supported	supported	supported	supported	2-(k)
T120d	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)
T120e	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)
T120f	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)
T120g	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b),2-(b)

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
E120d-1	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
E120d-M	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
E120e-M	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
E120f-M	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
E120g-M	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)

Express5800/Blade Server

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Scheduled running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
120Ba-4	Standard (RMC)	supported	-	supported	supported	supported	supported	-	-	supported	2-(h), 2-(i), 2-(l)
120Bb-6	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k), 3-(f)
120Bb-d6	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k), 3-(f)
120Bb-m6	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k), 3-(f)
140Ba-10	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k), 3-(f)
420La	standard	-	-	supported	-	-	-	-	-	-	1-(a),2-(g),2-(h) , 2-(l)
420Ma	standard	-	-	supported	-	-	supported	-	-	-	2-(h) , 2-(l)
B110d	Standard (EE3)	-	use	supported	supported	supported	supported	supported	-	supported	1-(a), 1-(b), 3-(g)
B120a	Standard (EE)	-	use	supported	supported	supported	supported	supported	-	supported	2-(k), 3-(f)
B120a-d	Standard (EE)	-	use	supported	supported	supported	supported	supported	-	supported	2-(k), 3-(f)
B120b	Standard (EE)	-	use	supported	supported	supported	supported	supported	-	supported	2-(k), 3-(f)
B120b-d	Standard (EE)	-	use	supported	supported	supported	supported	supported	-	supported	2-(k), 3-(f)
B120b-h	Standard (EE)	-	use	supported	supported	supported	supported	supported	-	supported	2-(k), 3-(f)
B120d	Standard (EE3)	-	use	supported	supported	supported	supported	supported	-	supported	1-(a), 1-(b), 3-(g)
B120d	Standard (EE3)	-	use	supported	supported	supported	supported	supported	-	supported	1-(a), 1-(b), 3-(g)
B120d-h	Standard (EE3)	-	use	supported	supported	supported	supported	supported	-	supported	1-(a), 1-(b), 3-(g)

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
B120e-h	Standard (EE3)	-	use	supported	supported	supported	supported	supported	-	supported	1-(a), 1-(b), 3-(g)
B140a-T	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k), 3-(f)
Intelligent L2 Switch [N8406-005]	Standard (A-RMC)	-	use	-	-	supported	-	-	-	-	1-(a),1-(b),1-(g),2-(c), 2-(d),2-(e),2-(f), 2-(h) , 2-(l)
Intelligent L2 Switch [N8406-006]	Standard (A-RMC)	-	use	-	-	supported	-	-	-	-	1-(a),1-(b),1-(g),2-(c), 2-(d),2-(e),2-(f)

Express5800/iModel (Data Center Server)

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
i110Rh-1	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k)
i120Ra-e1	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k)
iR110a-1h	Standard (EE)	-	use	supported	supported	supported	supported	-	supported	supported	2-(k)
iR120a-1E	Standard (EE)	-	use	supported	supported	supported	supported	supported	supported	supported	2-(b),2-(k)

Express5800/ECO CENTER (Energy Efficient Server)

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
E110b-M	Standard (EE)	-	use	supported	supported	supported	supported	supported	-	supported	2-(k)
E110d-1	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
E120a	Standard	-	use	supported	supported	-	supported	supported	-	-	1-(a),1-(b),2-(m),2-(n)
E120b-1	Standard (EE)	-	use	supported	supported	supported	supported	-	-	supported	2-(k)
E120b-M	Standard	-	use	supported	supported	-	supported	supported	-	-	1-(a),1-(b),2-(m),2-(n)

Fault tolerant server

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
R320c-E4	Standard (EE3)	-	use	-	supported	supported	-	-	-	supported	1-(a),1-(b)
R320c-M4	Standard (EE3)	-	use	-	supported	supported	-	-	-	supported	1-(a),1-(b)
R320d-M4	Standard (EE3)	-	use	-	supported	supported	-	-	-	supported	1-(a),1-(b)
R320e-E4	Standard (EE3)	-	use	-	supported	supported	-	-	-	supported	1-(a),1-(b)
R320e-M4	Standard (EE3)	-	use	-	supported	supported	-	-	-	supported	1-(a),1-(b)

Express5800/Scalable HA Server (Expandable Enterprise Server)

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Scheduled running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
A1020a	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A1020b	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A1080a-D	Standard	-	use	supported	supported	-	supported	supported	supported	-	1-(a),1-(b),2-(f),2-(o)
A1080a-E	Standard	-	use	supported	supported	-	supported	supported	supported	-	1-(a),1-(b),2-(f),2-(o)
A1080a-S	Standard	-	use	supported	supported	-	supported	supported	supported	-	1-(a),1-(b),2-(f),2-(o)
A1040a	Standard	-	use	supported	supported	-	supported	supported	supported	-	1-(a),1-(b),2-(f),2-(o)
A1040b	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A2010b	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A2020b	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A2040b	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R140e-4	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A1040c	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A2010c	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A2020c	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A2040c	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
R140f-4	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)

Express5800/The highly parallel computing server

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Scheduled running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
HR120a-1	Standard	-	use	supported	-	-	supported	supported	-	-	1-(a),1-(b),2-(e),2-(f),2-(q)
HR120b-1	Standard	-	use	supported	-	-	supported	supported	-	-	1-(a),1-(b),2-(e),2-(f),2-(q)
HR110c-M	Standard	-	use	supported	-	-	supported	supported	-	-	1-(a),1-(b),2-(e),2-(f),2-(q)

Express5800/MDServer

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Scheduled running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
MD120La-R	Standard (RMC)	supported	-	supported	supported	supported	supported	-	-	supported	
	A-RMC	-	use	supported	supported	supported	supported	-	-	supported	

NEC Storage NS Series

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Scheduled running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
NS400	standard	-	-	supported	-	-	-	-	-	-	1-(a),1-(e),2-(g),3-(b),3-(c)
NS410	standard	-	-	supported	-	-	-	-	-	-	1-(a),1-(e),2-(g),3-(b),3-(c)
NS420	standard	-	-	supported	-	-	supported	-	-	-	
NS430	standard	-	-	supported	-	-	supported	-	-	-	
NS600	standard	-	-	supported	-	-	-	-	-	-	2-(g)

NX7700x/Enterprise Server

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
A2010M-60	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A2010M-30	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A2010M-15	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A2010L-60	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A3012M-4	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A3012L-2	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A3012L-1	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A3010M-4	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
A3010E-2	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)

NEC Scalable Modular Server

Product name	BMC	Standard LAN2	Management LAN Port	Remote Console	Schedule running	Power option setting	SOL	Electric Power Management	ECO Setting	force network boot	Notes
DX2000 (Server module)	Standard (EE3)	-	use	supported	supported	supported	supported	supported	supported	supported	1-(a),1-(b)
DX2000 (CSC module)	Standard (EE3)	-	use	-	-	-	-	supported	-	-	1-(a),1-(b),2-(d),2-(e),2-(q),2-(r)

<Notes for Each Managed Component>

This section explains the functional difference and notes of each managed component.

If note number for the managed component is displayed on the column "notes" of "Managed Components List", refer the notes of the note number.

1. About the connection type or the connection port.

- 1-(a) Remote management with modem connection is not supported for this product.
- 1-(b) Remote management with direct connection is not supported for this product.
- 1-(c) Modem connection with the NEC ESMPRO Manager is available with the serial port 2 on the rear panel of the managed component.
- 1-(d) Direct connection with the NEC ESMPRO Manager is available with the serial port 2 on the front panel or rear panel.
- 1-(e) Direct connection with the NEC ESMPRO Manager is available with the serial port 2 on the front panel.
- 1-(f) To enable remote management via direct connection, use the RS-232C cross cable that is specified on the users guide attached with the managed component.
- 1-(g) BMC on this managed component has the function that is equal to the Advanced Remote Management Card. The BMC has also a dedicated LAN port. NEC ESMPRO Manager operates as Advanced Remote Management Card is contained. And when you refer online help of NEC ESMPRO Manager for this managed component, please do not see the explanation about the managed component which contains standard BMC but about the managed component which contains the Advanced Remote Management Card.

2. About function

- 2-(a) This product may not be able to boot the remote FD correctly depending on the memory size required for the operating system or application.
- 2-(b) This product has no function to identify the chassis like UID lamp, however "Identify Chassis" command of the NEC ESMPRO Manager is executed successfully.
- 2-(c) BMC on this managed component has the function that is equal to the Advanced Remote Management Card. The BMC has also a dedicated LAN port. NEC ESMPRO Manager operates as Advanced Remote Management Card is contained. And when you refer online help of NEC ESMPRO Manager for this managed component, please do not see the explanation about the managed component which contains standard BMC but about the managed component which contains the Advanced Remote Management Card
- 2-(d) This product does not support remote console function.
- 2-(e) NEC ESMPRO Agent Extension or NEC DianaScope Agent cannot be installed on this product. Some functions of NEC ESMPRO Manager are not supported for the product if the functions need to communicate with NEC ESMPRO Agent Extension or NEC DianaScope Agent.
- 2-(f) BMC on this product cannot be configured using either NEC ESMPRO Agent Extension, NEC DianaScope Agent or NEC ESMPRO Manager PXE Service. Please refer to the user's guide that is attached in this product for BMC configuration.
- 2-(g) If NEC ESMPRO Manager server is on Linux, Remote Console function of NEC ESMPRO Manager can't communicate with this product. Remote Console is not supported for this product.
- 2-(h) Enclosure ID or slot ID of this product (Blade server) can't be obtained from NEC ESMPRO Manager.
- 2-(i) There are notes for the force network-boot function.
N-code of the managed component is [N8400-025F] or [N8400-026F] and the BIOS Revision is 6.1.0010 and below, please contact our local representative to acquire the fixed module.
- 2-(j) This product does not support power off, power cycle and reset from NEC ESMPRO Manager. However, power off and power cycle can be executed by NEC ESMPRO Manager command line interface in case of emergency.
- 2-(k) This product does not support to shutdown OS from NEC ESMPRO Manager with modem/direct connection.

- 2-(l) NEC ESMPRO Manager cannot display the blade enclosure (chassis) information for this product. The product does not support it.
- 2-(m) The power measurement for the server 1 reads a total of the server 1 and the server 2. The power measurement for the server 2 always reads 0.
- 2-(n) Please execute "check connection" for the managed component when BMC FW is updated on the managed component. If "check connection" is not executed, the remote console function may not run normally.
- 2-(o) If the managed component is Dual Server System, the power measurement for each server reads a total of the server 1 and the server 2.
- 2-(p) Power supply state display is partly different from module POWER lamp on the device. Only DC on (turn on green lamp) and DC off (turn off green lamp) correspond in NEC ESMPRO Manager.
- 2-(q) NEC ExpressUpdate Agent cannot be installed on this product. NEC ExpressUpdate of NEC ESMPRO Manager is not support for the product.
- 2-(r) Power consumption value of the whole enclosure is shown when power measurement is executed to CSC module.
When not wanting to do electric power measurement of the whole enclosure, Please set "Display Nominal Value" to the Power Measurement.

3. About the operation

- 3-(a) Only one NEC ESMPRO Manager can control this product.
- 3-(b) Serial Console Redirection and LAN Console Redirection cannot be used concurrently. To use LAN Console Redirection, disconnect the cable from the serial port 2 on the front panel, or set the configuration item "Redirection (WAN/Direct)" to "Disabled".
- 3-(c) If Linux has been installed on this product, be sure to set the BMC configuration item "Redirection (WAN/Direct)" to "Disabled". If it is enabled, Linux cannot be booted.
- 3-(d) To use the remote console function on this product, select "Advance" - "Memory Configuration" and set "Extended Memory Test" to "Disabled" on the BIOS Setup Utility screen.
- 3-(e) Following function cannot be used for this product in implementation:
 - CUI Remote console function
 - Remote drive function
 - Power control function
 - Scheduled running function
- 3-(f) Please do not change the delay time on the Power Restore Delay function for this product. This product is turned on after the waiting time ((slot number - 1) * 2sec). If the delay time is changed from 0 sec (the default value), the waiting time is not set correct value.
- 3-(g) NEC ESMPRO Manager does not change the power restore delay time for this product even if you order NEC ESMPRO manager to set the delay time. Because the waiting time ((slot number - 1) * 2sec) should be guaranteed before this product is turned on.

EM Card

NEC ESMPRO Manager can get a blade enclosure information by communication with the following EM Card in the blade enclosure.

- EM Card [N8405-019A]
- EM Card [N8405-27]
- EM Card [N8405-043]

Power Bay

NEC ESMPRO Manager can manage the following Power Bay remotely.

- EcoPowerGateway [N8142-36F]

Component based on vPro

NEC ESMPRO Manager can manage Express5800/Workstation based on the vPro including the iAMT firmware version 6.0 and later.

Appendix E. REST API

E.1 Request format

End Point URL

http://<NEC ESMPRO Manager Host name or IP Address>:21112/esmpro/api/

The port number of API can be changed.
 Refer to NEC ESMPRO Manager Ver.6 Setup Guide.

HTTP Headers

HTTP header uses below.

Header field	Description
Cookie	This field sets session ID. Everything except for login API sets this field certainly. Ex) Cookie: JSESSIONID=206C9F1D25E7A B9E1F1AFAA8AC51B083
X-ESMPRO-API-Version	This field sets API version. When omitting, an API version is newest. Ex) X-ESMPRO-API-Version:1.0
Content-Type	This field sets MIME type of the body of the request (used with POST and PUT requests). REST API of NEC ESMPRO Manager supports only JSON form and utf-8. Ex) Content-Type:application/json; charset=utf-8

E.2 Response Format

HTTP Status Codes

HTTP status codes show a result of an API.

Status code	Description	More information
200	Request OK	The request has succeeded.
400	Bad Request	The request was invalid or cannot be otherwise served.
401	Unauthorized	Authentication credentials were missing or incorrect.
403	Forbidden	The request is understood, but it has been refused or access is not allowed.
404	Not Found	The URL requested is invalid or the resource requested, such as a user, does not exist.
405	Method Not Allowed	The request method is known by the server but has been disabled and cannot be used.
500	Internal Server Error	The server has encountered a situation it doesn't know how to handle.

Error Message Format

When API failed, error information is returned by the following form.

```

HTTP/1.1 500 Internal Server Error
Content-Type: application/json; charset=utf-8

{
  "errorCode": code,
  "errorMessage": message
}
    
```

E.3 API Reference

Login

Login for REST API authentication is performed.

- URL

POST /esmpo/api/login-session

- Request

The JSON form is used.

Key	Value
user	User name of NEC ESMPRO Manager account.
password	Password of NEC ESMPRO Manager account.

- ResponseBody

Key	Value
sessionId	The ID to distinguish a session when accessing REST API.

- Example

Request
<pre>POST /esmpo/api/login-session HTTP/1.1 X-ESMPRO-API-Version: 1.0 Content-type : application/json; charset=utf-8 { "user": "loginuser", "password": "password123" }</pre>

Response
<pre>HTTP 1.1 200 OK X-ESMPRO-API-Version: 1.0 Content-type : application/json; charset=utf-8 { "sessionId": "206C9F1D25E7AB9E1F1AFAA8AC51B083" }</pre>

Logout

REST API authentication is released and session ID is invalidated.

- URL

```
DELETE /esmpro/api/login-session
```

- Request
Nothing

- ResponseBody
Nothing

- Example

Request
DELETE /esmpro/api/login-session HTTP/1.1 Cookie: JSESSIONID=206C9F1D25E7AB9E1F1AFAA8AC51B083 X-ESMPRO-API-Version:1.0

Response
HTTP 1.1 200 OK X-ESMPRO-API-Version:1.0

Discovery ExpEther Manager

This API discovers and registers ExpEther Manager as a management target in NEC ESMPRO manager. This API is the asynchronous method. The result of the API can be got using URL of response data.

- URL

POST /esmpo/api/eem

- Request

The JSON form is used.

Key	Value	
discoveryMode	0: IP Address Range Search 1: Network Address Search	
startAddress	Start IP address (If discoveryMode is Network Address Search, this is optional.)	
endAddress	End IP address (If discoveryMode is Network Address Search, this is optional.)	
networkAddress	Network address (If discoveryMode is IP Address Range Search, this is optional.)	
networkMask	Network mask (If discoveryMode is IP Address Range Search, this is optional.)	
port	Port number (Optional and default value is 30500)	
account	user	User name of Basic authentication of ExpEther Manager access (*)
	password	Password of Basic authentication of ExpEther Manager access (*)

* For the Basic authentication setting of ExpEther Manager, see the user's guide of ExpEther IO Expansion Unit (40G).

- ResponseBody

Key	Value
url	URL uses in "Get job status API"

- Job result URL

GET /esmpo/api/eem/(Job ID)/result

- Job result request

Nothing

- Job result response

Key	Value
name	Registered ExpEther Manager name
ipAddress	IP address for ExpEther Manager access
status	state of ExpEther Manager

- Example

Request
<pre> POST /esmpro/api/eem Cookie: JSESSIONID=206C9F1D25E7AB9E1F1AFAA8AC51B083 X-ESMPRO-API-Version:1.0 { "discoveryMode":0, "startAddress":"192.168.1.1", "endAddress":"192.168.1.20", "accounts":[{ "user":"Administrator", "password":"Administrator" }], }</pre>

Response
<pre> HTTP 1.1 200 OK X-ESMPRO-API-Version:1.0 Content-type: application/json; charset=utf-8 { "url" : "/esmpro/api/job/status/eem00001/" }</pre>

Job result request
<pre> GET /esmpro/api/eem00001/result HTTP/1.1 Cookie: JSESSIONID=206C9F1D25E7AB9E1F1AFAA8AC51B083 X-ESMPRO-API-Version:1.0</pre>

Job result response
<pre> HTTP 1.1 200 OK X-ESMPRO-API-Version:1.0 Content-type: application/json; charset=utf-8 { "result" : [{ "name": "ExpEtherManager001", "ipAddress":"192.168.1.4", "status":"normal", }] }</pre>

Deletion ExpEther Manager

This API deletes ExpEther Manager from a management target in NEC ESMPRO Manager.

- URL

DELETE /esmpo/api/eem

- Request

Key	Value
name	Registered ExpEther Manager name

- ResponseBody

Nothing

- Example

Request
DELETE /esmpo/api/eem?name=ExpEtherManager001 HTTP/1.1 Cookie: JSESSIONID=206C9F1D25E7AB9E1F1AFAA8AC51B083 X-ESMPRO-API-Version:1.0

Response
HTTP 1.1 200 OK X-ESMPRO-API-Version:1.0 ,

Get ExpEther Manager list

This API gets an information list of ExpEther Manager.

- URL

GET /esmpo/api/eem

- Request

Nothing

- ResponseBody

Key	Value
status	state of ExpEther Manager
monitoring	monitoring status
name	Registered ExpEther Manager name
interval	monitoring interval(second)
ipAddress	IP address for ExpEther Manager access
protocol	HTTP or HTTPS
port	Port number for ExpEther Manager access
user	User name of Basic authentication of ExpEther Manager access

- Example

Request
<pre>GET /esmpro/api/eem HTTP/1.1 Cookie: JSESSIONID=206C9F1D25E7AB9E1F1AFAA8AC51B083</pre>

Response
<pre>HTTP/1.1 200 OK X-ESMPRO-API-Version: 1.0 Content-type: application/json; charset=utf-8 { "eems": [{ "status": "normal", "monitoring": "enabled", "name": "ExpEtherManager001", "interval": 1800, "ipAddress": "192.168.1.4", "protocol": "http", "port": "30050", "user": "admin" }, { "status": "normal", "monitoring": "enabled", "name": "ExpEtherManager002", "interval": 1800, "ipAddress": "192.168.1.8", "protocol": "http", "port": "30050", "user": "eem" }] }</pre>

Get Job status

This API gets the job status of asynchronous API.

- URL

```
GET /esmpo/api/job/status/{job ID}
```

- Request

Nothing

- ResponseBody

Key	Value
description	REST API name
jobStatus	Job Status "Waiting" : Waiting a job start "Running" : Running "Cancel" : Cancel "Completed" : Normal end "Error" : Abnormal end
errorCode	Error code
errorMessage	Error detail message
url	Asynchronous API is returned URL

- Example

Request
<pre>GET /esmpo/api/job/status/eem00125 Cookie: JSESSIONID=206C9F1D25E7AB9E1F1AFAA8AC51B083</pre>

Response
<pre>HTTP 1.1 200 OK X-ESMPRO-API-Version:1.0 Content-type : application/json; charset=utf-8 { "description" : " Discovery ExpEther Manager", "jobStatus" : "Completed", "errorCode" : 0, "errorMessage" : "", "url" : "/esmpo/api/components/eem/eem00125/result" }</pre>

Get Job result

This API gets the job result of asynchronous API.
Refer to chapter in each asynchronous API for details of this API.

Cancel Job

This API cancels asynchronous API.

- URL

```
DELETE /esmpo/api/job/status/{job ID}
```

- Request

Nothing

- ResponseBody

Key	Value
result	true : API succeeded false : API failed

- Example

Request
DELETE /esmpo/api/job/status/eem00125 Cookie: JSESSIONID=206C9F1D25E7AB9E1F1AFAA8AC51B083 X-ESMPRO-API-Version:1.0

Response
HTTP 1.1 200 OK X-ESMPRO-API-Version:1.0 Content-type : application/json; charset=utf-8 { "result" : true }

E.4 Means to perform REST API using a sample script

NEC ESMPRO Manager uses REST API to manage ExpEther.
A sample script of a ruby is prepared to perform REST API.

There is a sample script of 3 of REST API.

- Discovery ExpEther Manager API
- Deletion ExpEther Manager API
- Get ExpEther Manager list API

Prepare

Ruby has to be installed in the management PC of NEC ESMPRO Manager.

Edit sample script

A sample script has a parameter and sets the information which accesses NEC ESMPRO Manager and request data of each API as a parameter.

Therefore edit these parameters according to the environment beforehand.

A parameter with the necessity to edit is indicated in the following.

(1) search_eem.rb

This script perform "Discovery ExpEther Manager API".

Correct the following parameter according to the environment.

- HOST

Write host or IP address of NEC ESMPRO Manager.

Ex) IP Address of NEC ESMPRO Manager is "192.168.1.1"

HOST="192.168.1.1"

The same host as NEC ESMPRO Manager.

HOST="localhost"

- PORT

Write the port number NEC ESMPRO Manager is using.

An initial value of port number of NEC ESMPRO Manager is "21112".

Ex) PORT=21112

- login_account

Write user name and password of NEC ESMPRO Manager Account.

Ex) login_account = {'user'=>'Administrator', 'password'=>'Password'}

- request_data

Write a request of "Discovery ExpEther Manager API".

Refer to Discovery ExpEther Manager for details of a request.

(2) delete_eem.rb

This script perform "Deletion ExpEther Manager API".
Correct the following parameter according to the environment.

- HOST

This parameter is same as a "Discovery ExpEther Manager API".

- PORT

This parameter is same as a "Discovery ExpEther Manager API".

- login_account

This parameter is same as a "Discovery ExpEther Manager API".

- name

Write a target ExpEther Manager name.

(3) list_eem.rb

This script perform "Get ExpEther Manager list API".
Correct the following parameter according to the environment.

- HOST

This parameter is same as a "Discovery ExpEther Manager API".

- PORT

This parameter is same as a "Discovery ExpEther Manager API".

- login_account

This parameter is same as a "Discovery ExpEther Manager API".

Sample code

(1) search_eem.rb

```
#
# NEC ESMPRO Manager REST API Sample
#

require 'openssl'
require 'base64'
require 'net/http'
require 'json'

#####
###
### Change below value
###
#####
HOST="192.168.14.189"
PORT=21112
login_account = {'user'=>'Administrator', 'password'=>'Password'}
request_data = {'discoveryMode'=>'0',
'startAddress'=>'192.168.1.1','endAddress'=>'192.168.1.10','networkAddress'=>'192.168.1.0','networkMask'=>'255.255.255.0', 'accounts'=>[{'user'=>'admin', 'password'=>'eemeem'}]}

#####

session_id = nil

def make_header(session_id=nil)
  httpheader = { };

  httpheader['X-ESMPRO-API-Version'] = "1.0";
  httpheader['Content-Type'] = "application/json; charset=utf-8";
  httpheader['Cookie'] = "JSESSIONID=#{session_id}" if session_id != nil;

  return httpheader;
end

def send_restreq(method ,session_id, url, req_body)

  response = nil
  http = Net::HTTP.new(HOST,PORT);

  req_header = make_header(session_id);

  if (method == :post)
    time1 = Time.now;
    response = http.post(url, req_body.to_json, req_header);
    time2 = Time.now;
    time3 = time2 - time1;
  end
end
```

```

end

if (method == :get)
time1 = Time.now;
response = http.get(url, req_header);
time2 = Time.now;
time3 = time2 - time1;
end

if (method == :delete)
transaction = Net::HTTP::Delete.new(url, req_header);
time1 = Time.now;
response = http.request(transaction)
time2 = Time.now;
time3 = time2 - time1;
end

if (req_body == nil)
req_body = { };
end

puts "====="
puts "---- Request Data ----"
print(" Method          : ", method, "\n");
print(" URL              : ", url, "\n");
print(" Request Header   : ", req_header, "\n");
print(" Session ID      : ", session_id, "\n");
print(" Request Time     : ", time1, "\n");
print(" Request Body     : ", req_body, "\n");
puts "---- Response Data ----"
print(" Status Code      : ", response.code, " ", response.message, "\n");
#print(" Response Header  : ", response.header, "\n");
print(" Response Body    : ", response.body, "\n");
print(" Response Time    : ", time2, "\n");
print(" Elapsed Time     : ", time3, "\n");
puts "-----"

if (response.body == "")
return nil
else
res_body = JSON.parse(response.body);
end
end

# Login
login_url = "/esmpro/api/login-session";
count = 0;
result = send_restreq(:post, nil, login_url, login_account);
session_id = result['sessionId'];

# Discover EEM
url = "/esmpro/api/eem"
result = send_restreq(:post, session_id, url, request_data);
jobstate_url = result['url'];

```

```
while true do
  # Job status
  result = send_restreq(:get ,session_id, jobstate_url, nil);
  if ( result['jobStatus'] == "Running" || result['jobStatus'] == "Waiting")
    sleep(1);
  elsif ( result['jobStatus'] == "Completed" )
    # Job result
    result_url = result['url'];
    result = send_restreq(:get ,session_id, result_url, nil);
    break;
  else
    break;
  end
end

# Logout
result = send_restreq(:delete ,session_id, login_url, nil);
```

(2) delete_eem.rb

```

#
# NEC ESMPRO Manager REST API Sample
#

require 'openssl'
require 'base64'
require 'net/http'
require 'json'

#####
###
### Change below value
###
#####
HOST="192.168.14.189"
PORT=21112
login_account = { 'user'=>'Administrator', 'password'=>'Password' }
name="ExpEtherManager001"

#####

session_id = nil

def make_header(session_id=nil)
  httpheader = {}

  httpheader['X-ESMPRO-API-Version'] = "1.0";
  httpheader['Content-Type'] = "application/json; charset=utf-8";
  httpheader['Cookie'] = "JSESSIONID=#{session_id}" if session_id != nil;

  return httpheader;
end

def send_restreq(method ,session_id, url, req_body)

  response = nil
  http = Net::HTTP.new(HOST,PORT);

  req_header = make_header(session_id);

  if (method == :post)
    time1 = Time.now;
    response = http.post(url, req_body.to_json, req_header);
    time2 = Time.now;
    time3 = time2 - time1;
  end

  if (method == :get)
    time1 = Time.now;
    response = http.get(url, req_header);
    time2 = Time.now;
  end

```

```

time3 = time2 - time1;
end

if (method == :delete)
transaction = Net::HTTP::Delete.new(url, req_header);
time1 = Time.now;
response = http.request(transaction)
time2 = Time.now;
time3 = time2 - time1;
end

if (req_body == nil)
req_body = { };
end

puts "====="
puts "---- Request Data ----"
print(" Method          : ", method, "\n");
print(" URL                : ", url, "\n");
print(" Request Header     : ", req_header, "\n");
print(" Session ID        : ", session_id, "\n");
print(" Request Time       : ", time1, "\n");
print(" Request Body       : ", req_body, "\n");
puts "---- Response Data ----"
print(" Status Code        : ", response.code, " ", response.message, "\n");
#print(" Response Header    : ", response.header, "\n");
print(" Response Body      : ", response.body, "\n");
print(" Response Time      : ", time2, "\n");
print(" Elapsed Time       : ", time3, "\n");
puts "-----"

if (response.body == "")
return nil
else
res_body = JSON.parse(response.body);
end
end

# Login
login_url = "/esmpro/api/login-session";
count = 0;
result = send_restreq(:post, nil, login_url, login_account);
session_id = result['sessionId'];

# Delete EEM
url = "/esmpro/api/eem"
resource = url + "?name=" + name
result = send_restreq(:delete, session_id, resource, nil);

# Logout
result = send_restreq(:delete, session_id, login_url, nil);

```

(3) list_eem.rb

```

#
# NEC ESMPRO Manager REST API Sample
#

require 'openssl'
require 'base64'
require 'net/http'
require 'json'

#####
###
### Change below value
###
#####
HOST="192.168.14.189"
PORT=21112
login_account = { 'user'=>'Administrator', 'password'=>'Password' }

#####

session_id = nil

def make_header(session_id=nil)
  httpheader = {}

  httpheader['X-ESMPRO-API-Version'] = "1.0";
  httpheader['Content-Type'] = "application/json; charset=utf-8";
  httpheader['Cookie'] = "JSESSIONID=#{session_id}" if session_id != nil;

  return httpheader;
end

def send_restreq(method ,session_id, url, req_body)

  response = nil
  http = Net::HTTP.new(HOST,PORT);

  req_header = make_header(session_id);

  if (method == :post)
    time1 = Time.now;
    response = http.post(url, req_body.to_json, req_header);
    time2 = Time.now;
    time3 = time2 - time1;
  end

  if (method == :get)
    time1 = Time.now;
    response = http.get(url, req_header);
    time2 = Time.now;
  end

```

```

time3 = time2 - time1;
end

if (method == :delete)
transaction = Net::HTTP::Delete.new(url, req_header);
time1 = Time.now;
response = http.request(transaction)
time2 = Time.now;
time3 = time2 - time1;
end

if (req_body == nil)
req_body = { };
end

puts "====="
puts "---- Request Data ----"
print(" Method          : ", method, "\n");
print(" URL              : ", url, "\n");
print(" Request Header    : ", req_header, "\n");
print(" Session ID       : ", session_id, "\n");
print(" Request Time     : ", time1, "\n");
print(" Request Body     : ", req_body, "\n");
puts "---- Response Data ----"
print(" Status Code      : ", response.code, " ", response.message, "\n");
#print(" Response Header  : ", response.header, "\n");
print(" Response Body    : ", response.body, "\n");
print(" Response Time    : ", time2, "\n");
print(" Elapsed Time     : ", time3, "\n");
puts "-----"

if (response.body == "")
return nil
else
res_body = JSON.parse(response.body);
end
end

# Login
login_url = "/esmpro/api/login-session";
count = 0;
result = send_restreq(:post, nil, login_url, login_account);
session_id = result['sessionId'];

# List EEM
url = "/esmpro/api/eem"
result = send_restreq(:get, session_id, url, nil);

# Logout
result = send_restreq(:delete, session_id, login_url, nil);

```

Revision History

1.00	2014/08/01	(Ver6.00) Initial release for Ver.6
1.01	2014/12/08	(Ver6.02) Added chapter8 Setup for the Alert only Component
1.02	2015/03/03	(Ver6.03) Typo fixed.
1.03	2015/11/24	(Ver6.06) Adds NEC ESM PRO ServerAgentService (Linux). Adds model to the appendix D. Typo fixed.
1.04	2016/02/26	(Ver.6.08) Adds Chapter7 Setup for NEC Scalable Modular Server DX 2000. Adds model to the appendix D.
1.06	2016/04/12	(Ver.6.08) Adds notes about Teaming to the appendix B.
E6.12-01-STD	2016/06/10	Fixed revision format.
E6.13-01-STD	2016/07/14	Fixed the appendix D (Fault tolerant server). Fixed the chapter4 (4.3.2) (DianaScope support) Added Network Switch module to the chapter7 Fixed the appendix D 2-(r)
E6.14-01-STD	2016/11/01	Adds model to the appendix D.
E6.15-01-STD	2016/12/02	Revised edition(6.15)
E6.15-02-STD	2016/12/12	Adds Chapter10 Setup for ExpEther. Adds the appendix E.
E6.16-01-STD	2016/12/19	Revised edition(6.16)
E6.16-02-STD	2017/01/31	Adds VMware ESXi6. Adds notes about ESXi6.5 to the Chapter8. Adds model to the appendix D (The highly parallel computing server)