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In addition to safety-related symbols urging caution, three other types of notations are used in this document. These notations have the following meanings.

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This document was created based on the information available at the time of its creation. The screen images, messages and procedures are subject to change without notice. Substitute as appropriate when content has been modified.
This chapter explains products overview of NEC ESMPRO ServerAgentService.
1. Products Overview

NEC ESMPRO Manager and NEC ESMPRO ServerAgentService are software packages for server management aimed at the stable operation and the efficient management of servers. This software tracks configuration information and operation statuses of the server resources, detects server failures, and reports the alert to the system administrator, to prevent or quickly respond to such failures.

Importance of server management

To ensure stable server operations, you need to reduce the workload for server management.

Stable server operations

Server shutdowns directly lead to a loss of your business opportunities and profits. Therefore, you always need to ensure complete operations. In case of a server failure, you will have to notice it as early as possible to track down the cause and take necessary measures. If you quickly recover the system from the failure, you’ll be able to minimize profit (cost) losses.

Reduction of the workload for server management

It takes a large workforce to manage servers, especially in a large system or when using servers in a remote location. Reduction of the workload for server management leads to cost reduction.

What are NEC ESMPRO Manager and NEC ESMPRO ServerAgentService?

NEC ESMPRO Manager and NEC ESMPRO ServerAgentService are server management software packages that manage and monitor servers on the network. If you introduce this software, you will be able to obtain/manage/monitor information on configuration, performance, and failures. In addition, you will be able to notice a failure by notification from the reporting function on a real-time basis.

Effectiveness of NEC ESMPRO Manager and NEC ESMPRO ServerAgentService

NEC ESMPRO Manager and NEC ESMPRO ServerAgentService are very effective for various needs within a system environment that is getting increasingly diversified and complicated.

Detection of server failures

NEC ESMPRO ServerAgentService collects a variety of failure information and checks system statuses. When it detects abnormality, it reports the alert to NEC ESMPRO Manager.

Prevention of server failures

As preventive measures, NEC ESMPRO ServerAgentService supports a preventive maintenance function that predicts failure occurrences. NEC ESMPRO ServerAgentService can detect a temperature increase inside cabinets, free space of file system and hard disk drive degradation at early stage.

Management of server operating statuses

NEC ESMPRO ServerAgentService obtains detailed information on hardware and performance of server. You can access the information from anywhere via NEC ESMPRO Manager.

Central management of distributed servers

NEC ESMPRO Manager offers GUI interfaces that allow you to efficiently manage servers distributed on a network.
2. Function Summary

NEC ESMPRO ServerAgentService provides the CIM Provider and the Monitoring Service. "Service Mode" and "Non-Service Mode" exist in NEC ESMPRO ServerAgentService.

With the Service Mode, it provides the CIM Provider and the Monitoring Service.

With the Non-Service Mode, it provides the CIM Provider.

2.1 CIM Provider

Esmpro-Provider package
- ESMPRO Information Provider
  This provider provides the information that is dearth in Linux standard provider.
- CPU Load Information Provider
  This provider provides the CPU load information of 1 minute load average.
- Physical Memory Information Provider
  This provider provides the physical memory information.
- Virtual Memory Information Provider
  This provider provides the virtual memory information.
- Page File Information Provider
  This provider provides the page file information.

Esmpro-strgfs-Provider package
- Storage Information Provider
  This provider provides the storage information.
- Filesystem Information Provider
  This provider provides the filesystem information.
2.2 Monitoring Service

Esmpro-Cmnsrv package
- NEC ESMPRO ServerAgentService Basic service (Process : ESMntserver)
  It controls interprocess communication of NEC ESMPRO ServerAgentService.
- Monitoring Thread Start and Stop Service (Process : ESMcmn)
  This process starts or stops in the following threads.
  When a state changed, monitoring thread record in a syslog and report it in CIM Indication.
  - CPU Load Monitoring Thread (Class : ESM_Processor)
    This thread is monitoring CPU load.
  - Physical Memory Used Monitoring Thread (Class : ESM_PhysicalMemory)
    This thread is monitoring physical memory used.
  - Virtual Memory Used Monitoring Thread (Class : ESM_VirtualMemory)
    This thread is monitoring virtual memory used.
  - Page File Used Monitoring Thread (Class : ESM_PageFile)
    This thread is monitoring page file used.
  - Storage Monitoring Thread (Class : ESM_StorageThread)
    This thread is monitoring storage.
  - Filesystem Monitoring Thread (Class : ESM_FileSystemThread)
    This thread is monitoring filesystem.
  - CPU and Memory Degenerate Monitoring Thread (Class : none)
    This thread is monitoring CPU and memory degenerate in start service.
- Syslog Monitoring and Report service (Process : ESMamvmain)
  This thread is monitoring syslog. It records in a syslog, and reports it in report method. It provides to
  reports it to a manager using TCP/IP.
- SNMP report service (Process : ESMntagent)
  It provides to reports it to a manager using SNMP.

Esmpro-Selsrv package
- SEL Monitoring Service (Process : ESMsmsrv)
  This thread is monitoring System Event Log (SEL). It records in a syslog, and reports it in report
  method.

Esmpro-Expsrv package
- Express Report Service (Process : ESMamvmain)
  This package adds report measures of Express Report Service to Report Service.
This chapter explains monitoring features of NEC ESMPRO ServerAgentService.

1. Monitoring Setting
2. SNMP Trap
3. Syslog Monitoring
1. Monitoring Setting

This section explains the monitoring function. To change the setting of each monitoring function, use Control Panel (ESMagntconf).

**Tips**

- Do not start Control Panel from plural consoles.
- It cannot start from the console which it executed later.

**Note**

Because Monitoring Service is not installed in Non-Service Mode, cannot set report means.

Method of starting Control Panel (ESMagntconf)

1. Log in to the system as the root user.

2. Move to the directory where Control Panel is stored.
   ```
   # cd /opt/nec/esmpro_sa/bin/
   ```

   ```
   # ./ESMagntconf
   ```

The main screen of Control Panel (ESMagntconf)
2. SNMP Trap

**Functions**
You can set the SNMP community name to use when it sends SNMP Trap in Syslog Monitoring function.

**Settings**
With the screen which you choose "SNMP Trap" of Control Panel (ESMagntconf), and is displayed [SNMP Trap], setting is possible.

![SNMP Trap Setting Screen]

- **Community**
  Select the community name to use when it sends SNMP Trap in Syslog Monitoring function. The community name displayed in the list is the community name registered in SNMP configuration file (snmpd.conf).

- **[ok]**
  Settings are saved and this screen closes.

- **[cancel]**
  This screen closes without saving changes.
3. Syslog Monitoring

Functions
When a set keyword is recorded in a syslog ("/var/log/messages"), Syslog Monitoring function reports an alert to NEC ESMPRO Manager. syslog to be targeted for monitoring is only "/var/log/messages", a change cannot add it. In addition, the file name after logrotate targeted for monitoring is as follows.

"dateext" is not defined by /etc/logrotate.conf : /var/log/messages.n [n=1, 2, 3 ...]
"dateext" is defined by /etc/logrotate.conf : /var/log/messages-YYYYMMDD

It cannot monitor by Syslog Monitoring function at time except the above file name.
If "compress" is defined by /etc/logrotate.conf, it cannot monitoring by Syslog Monitoring function because after logrotate file is not text.
With Red Hat Enterprise Linux 6, "dateext" is defined with an existing set price.

You can add the targeted for monitoring file which does not include "/var/log/messages" character string one. By the timing of the monitoring interval, chronological order may reverse to check an additional monitoring file after having checked /var/log/messages.
It becomes only a file output with a format same as a syslog and does not watch the first bank of the monitoring relevant file.
%b %d %H:%M:%S %HOSTNAME% %MESSAGE%
%b (Jan to Dec) %d (1 to 31) %H (00 to 23):%M (00 to 59):%S (00 to 59) %HOSTNAME% %MESSAGE%
In addition, the file name after rotate targeted for additional monitoring is file name .n.

When it appoints the file which logrotate does, in the timing divided by the change of the file name of the log, it may not watch an additional monitoring relevant file in the latter half part.
You can add the targeted for monitoring file which does not include "/var/log/messages" character string one. By the timing of the monitoring interval, chronological order may reverse to check a file monitoring file after having checked /var/log/messages and an additional monitoring file.
In addition, because it does not support it about a file name after logrotate, in the timing divided by the change of the file name of the log, it may not watch a file monitoring relevant file in the latter half part.
The format of the file monitoring relevant file does not have the designation.

Syslog Monitoring Event comes by additional / deletion by a new source depending on system environment, a monitoring event other than a monitoring event registering at the time of NEC ESMPRO ServerAgentService installation beforehand. Refer to chapter 3 "4.Syslog Events Setting" for how to add/delete Syslog Monitoring Event.

Settings
From [Syslog Properties] screen, you can set the following information.
To display [Syslog Properties] screen, select "Syslog" on Control Panel (ESMagntconf).
Monitor Interval
Specify the monitoring interval of Syslog Monitoring.
Range is 10 to 3600 seconds.
Default value is 300 seconds.

Default Monitoring Object
A change from "/var/log/messages", the deletion are not possible.

Custom Monitoring Object
Set the monitoring object which does not include "/var/log/messages" character string with the absolute pass which becomes with less than 255 bytes of length of the pass.
The setting in the relative path is not possible.
The existing set price is a blank, and the additional monitoring object is not set.

File Monitoring Object
Set the monitoring object which does not include "/var/log/messages" character string with the absolute pass which becomes with less than 255 bytes of length of the pass.
The setting in the relative path is not possible.
The existing set price is a blank, and the additional monitoring object is not set.

[ok]
Settings are saved and this screen closes.

[cancel]
This screen closes without saving changes.
This chapter explains report features of NEC ESMPRO ServerAgentService.

1. Report Setting
2. Base Setting
3. Destination Setting
4. Syslog Events Setting
1. Report Setting

This section explains the report setting for where and when an event is to be reported. To change the report setting, use Control Panel (ESMamsadm).

Tips
- Do not start Control Panel from plural consoles.
- It cannot start from the console which it executed later.

Note
- Because Monitoring Service is not installed in Non-Service Mode, cannot set report means.

A method to report to a manager includes following three kinds.

1. Manager (SNMP)
   NEC ESMPRO ServerAgentService transmits SNMP Trap (UDP Trap).
   It can report it to a manager supporting SNMP Trap reception except NEC ESMPRO Manager.

2. Manager (TCP/IP In-Band)
   NEC ESMPRO ServerAgentService reports it to a manager using TCP/IP.
   When it does a reliable report, use it.

3. Manager (TCP/IP Out-of-Band)
   Through Point to Point Protocol (PPP), NEC ESMPRO ServerAgentService reports it to NEC ESMPRO Manager using TCP/IP like TCP/IP In-Band. Therefore, NEC ESMPRO ServerAgentService and NEC ESMPRO Manager exist in the distant place and use it when they report it to NEC ESMPRO Manager through a public line (Wide Area Network). In addition, a modem and phone line is necessary for both NEC ESMPRO ServerAgentService side and manager side to become the dial-up connection.

Other than Manager mentioned above, Monitoring Thread of ESMPRO Provider reports it to a manager to the change that is in a state in CIM-Indication. Register NEC ESMPRO ServerAgentService with NEC ESMPRO Manager to receive CIM-Indication in NEC ESMPRO Manager. Thereby, a Subscription of CIM-Indication is made and transmits CIM-Indication to NEC ESMPRO Manager from NEC ESMPRO ServerAgentService.
- CPU Load Monitoring Thread (Class : ESM_Processor)
- Physical Memory Used Monitoring Thread (Class : ESM_PhysicalMemory)
- Virtual Memory Used Monitoring Thread (Class : ESM_VirtualMemory)
- Page File Used Monitoring Thread (Class : ESM_PageFile)
- Storage Monitoring Thread (Class : ESM_StorageThread)
- Filesystem Monitoring Thread (Class : ESM_FileSystemThread)
- CPU and Memory Degenerate Monitoring Thread (Class : none)

Note
- Because a time limit is established for a Subscription, when the time limit of the subscription expires by the cases that NEC ESMPRO Manager stopped, it cannot receive CIM-Indication.
Method of starting Control Panel (ESMamsadm)

1. Log in to the system as the root user.

2. Move to the directory where Control Panel is stored.
   
   ```
   # cd /opt/nec/esmpro_sa/bin/
   ```

   
   ```
   # ./ESMamsadm
   ```

The main screen of Control Panel (ESMamsadm)

To report the alert by using SNMP as the report method

When NEC ESMPRO ServerAgentService was installed, the setting to report the alert by using SNMP as the report method for monitor events was almost completely established beforehand. The report preparation is completed by setting IP address of NEC ESMPRO Manager for the base setting. Refer to chapter 3 "2.1.1. Base Setting of Manager (SNMP)" for details of the setting.

To report the alert by using the report methods other than SNMP

Set it according to the following flows.

1. Perform Base Setting. (Base Setting)
   
   Refer to chapter 3 "2.1.2. Base Setting of Manager (TCP_IP In-Band)" for the basic setting to report the alert by using TCP_IP In-Band as the report method.
   
   Refer to chapter 3 "2.1.3. Base Setting of Manager (TCP_IP Out-of-Band)" for the basic setting to report the alert by using TCP_IP Out-of-Band as the report method.

2. Set the list of report destinations. (Destination Setting)
   
   Refer to chapter 3 "3.1.1. Address Setting when Manager (TCP_IP In-Band) is used as a report method" for the address setting to report the alert by using TCP_IP In-Band as a report method.
   
   Refer to chapter 3 "3.1.2. Address Setting when Manager (TCP_IP Out-of-Band) is used as a report method" for the address setting to report the alert by using TCP_IP Out-of-Band as a report method.

3. Set Syslog Events and associate Syslog Events with report destinations.
   
   Syslog Events indicate monitor events that Syslog Monitoring function detects.
   
   Refer to chapter 3 "4. Syslog Events Setting" for the setting of Syslog Events.
2. Base Setting

**Functions**
Here you set enabling/disabling reporting methods, trap destinations of Manager Report (SNMP), enabling/disabling the shutdown function in the event of an error, and waiting time before the shutdown. When you disable a reporting method, the method will not perform reporting for any monitoring items. When you disable the shutdown function, the shutdown/reboot function as the action after reporting will also be disabled.

**Settings**
Select "Base Setting" on Control Panel (ESMamsadm) and [Base Setting] screen opens.
2.1 Setting of Report Method

Enable/Disable reporting methods and set the trap destinations of Manager Report (SNMP).

2.1.1 Base Setting of Manager (SNMP)

Enable/Disable Manager Report (SNMP) and set the trap destinations for this method. Select "Manager (SNMP)" on [Base Setting] screen, then [SNMP Trap Setting] screen opens.

Enable the function
Enable/Disable Manager Report (SNMP). When checked, it is active. Set using space key. This field is checked by default.

Trap Destination IP
IP address setting a report earlier is displayed with a list. The address of Trap transmitting a message from NEC ESMPRO ServerAgentService does not use Trap Destination set in SNMP configuration files (snmpd.conf).
It can set Trap Destination IP to up to 128.

[Add]
New IP address is added to "Trap Destination IP".

[Remove]
IP address selected from "Trap Destination IP" is deleted.

[ok]
Settings are saved and this screen closes.

[cancel]
This screen closes without saving changes.
### 2.1.2 Base Setting of Manager (TCP_IP In-Band)

Enable/Disable Manager Report (TCP_IP In-Band).

**Enable the function**
Enable/Disable Manager (TCP_IP In-Band). When checked, it is active. Set using space key.

- **[ok]**
  Settings are saved and this screen closes.

- **[cancel]**
  This screen closes without saving changes.

Enable the function
Enable/Disable Manager (TCP_IP Out-of-Band). When checked, it is active. Set using space key.

[ok]
Settings are saved and this screen closes.

[cancel]
This screen closes without saving changes.
Specify the time that elapses before shutdown.

Enable the function
Enable/Disable the shutdown function. When checked, it is active. Set using space key. This field is checked by default.

Shutdown Delay
Set time before NEC ESM PRO Server Agent Service starting the shutdown of the OS.
Default value is 20 seconds.
Range is 0 to 1800 seconds.
If you specified "Shutdown" for "Action After Report", shutdown is started after the time set here has passed.

[ok]
Settings are saved and this screen closes.

[cancel]
This screen closes without saving changes.
### Destination Setting

Select “Destination ID Setting” on Control Panel (ESMmsadm) and [Destination ID Setting] screen opens.

#### ID Name

The list of the registered Destination ID is displayed.

#### Message

**Method:** The report method of ID selected from “ID Name” is displayed.
**Address:** The address information of ID selected from “ID Name” is displayed.

#### [Add...]

New Destination ID is added. Press this button to open [ID Setting] screen. If you have registered a Destination ID that has different destinations using the same reporting method, you can send messages to multiple addresses with this method.

#### [Modify...]

Press to modify the setting of Destination ID selected from “ID Name”.

#### [Delete...]

Destination ID selected from “ID Name” is deleted. “SNMP”, “TCP_IP In-Band” and “TCP_IP Out-of-Band” are set as default. You cannot delete them.

When you delete a Destination ID, it will also be deleted from events to be monitored.

#### [close]

Close this screen.
3.1 Changing the Setting of Destination ID

Change the setting of Destination ID registered in the list. Select Destination ID you want to change from "ID Name" on [Destination ID Setting] screen and press [Modify...] to open [ID Setting] screen. The setting steps are different by the report methods.

![ID Setting](image)

[ID Setting]

ID: SNMP
Method: Manager (SNMP)
Address:
No item is provided to set in Alert Manager for the destination setting.

[Setting Method]

Press [Address...] and [Schedule...] to set where and when to report. While modifying the settings, you cannot modify "ID" and "Method". (read only) When "Manager (SNMP)" has been selected as "Method", even if [Address...] is pressed, the address setting screen is not displayed because it is not necessary to set the address.
3.1.1 Address Setting of Manager (TCP_IP In-Band)

When [Address...] is pressed when "Manager (TCP_IP In-Band)" has been selected as "Method" on [ID Setting] screen, [Manager (TCP_IP In-Band) Setting] screen opens.

IP Address (or Host Name)
Set IP address (or Host Name) of NEC ESMPRO Manager. You cannot omit it.

Port Number
The port number used for the communication between sockets can be set. For this number, the value must be the same for NEC ESMPRO ServerAgentService and NEC ESMPRO Manager. Default value is 31134. Do not change the value as long as default value works. When an existing set price has a problem, change a number in range of 6001 to 65535, and carry out a setting tool with the machine which NEC ESMPRO Manager of the report is installed in, and change setting of “Setting” - “Base Setting” - “Receive from Agent (TCP/IP)”.

Note
Open ports through your access limit to allow access to localhosts.

[Default]
The port number will be set to default value (31134).

[ok]
Settings are saved and this screen closes.

[cancel]
This screen closes without saving changes.
3.1.2 Address Setting of Manager (TCP_IP Out-of-Band)

When [Address...] is pressed when "Manager (TCP_IP Out-of-Band)" has been selected as "Method" on [ID Setting] screen, [Manager (TCP_IP Out-of-Band) Setting] screen opens.

**IP Address (or Host Name)**
Set IP address (or Host Name) of NEC ESMPRO Manager. You cannot omit it.

**Select Remote Access Service Entry**
Set Phone Number, User, and Password.

**Port Number**
The port number used for the communication between sockets can be set. For this number, the value must be the same for NEC ESMPRO ServerAgentService and NEC ESMPRO Manager. Default value is 31134. Do not change the value as long as default value works. When an existing set price has a problem, change a number in range of 6001 to 65535, and carry out a setting tool with the machine which NEC ESMPRO Manager of the report is installed in, and change setting of "Setting" - "Base Setting" - "Receive from Agent (TCP/IP)".

**Note**
Open ports through your access limit to allow access to localhosts.

[Default]
The port number will be set to default value (31134).

[ok]
Settings are saved and this screen closes.

[cancel]
This screen closes without saving changes.
3.1.3 Schedule Setting

Set the report Schedule for each Destination ID.

![Schedule Setting Screen]

**Retry Interval**
Set the retry interval.
Range is 1 to 30 minutes.
Default value is 5 minutes.

**Reporting Expiration Time**
Set the maximum retry time.
Range is 0 to 240 hours.
Default value is 72 hours. If you set 0 hour, no report is reported.

**Reporting Time Table**
Set the reportable time periods. Only the alerts that occur during the reportable time are reported. It is possible to specify a time period of 1 hour. Default value is 24 hours. An alert that occurs outside the reportable time is not reported immediately. When the reportable time comes, it is reported. The event is reserved until then.

**[ok]**
Settings are saved and this screen closes.

**[cancel]**
This screen closes without saving changes.
### 3.2 Adding Destination ID

Add Destination ID to the list. The setting steps differ by the report methods.

![ID Setting]

**Method:** MANAGER (SNMP)

**Address:**

**[Setting Method]**

1. Input half size alphanumeric character or half size space, half size hyphen (-), half size under bar (_) in Input ID in less than 31 characters.

2. Select a report method. Select using "UP/DOWN" arrow keys.

3. Press [Address...] to set the address on displayed screen.

4. Press [Schedule...] to set the report schedule on displayed screen.

5. Press [ok].

When "Manager (SNMP)" has been selected as "Method", even if [Address...] button is pressed, the address setting screen is not displayed because it is not necessary to set the address.
4. Syslog Events Setting

Functions
You can link the setting of Syslog Monitoring Event with the report to monitoring events. If monitor events occur, alerts will be sent to destinations set up here. You can arbitrarily add and delete new event sources and new monitoring events in addition to events registered beforehand according to the system environment. Monitoring syslog events is performed at intervals of 5 minutes. You can change the monitoring interval of Syslog event monitoring. Refer to chapter 2 "3. Syslog Monitoring" for the method to modify monitoring interval.

Settings
Select "Syslog Events Setting" on Control Panel (ESMamsadm) and [Syslog Events Setting] screen opens.

Source
The list of the source name is displayed. Select using "UP/DOWN" arrow keys.

Operation on source
Operation on source can be selected. Set using space key. This choice is choice of the processing method not setting contents. Therefore "OFF" is chosen every start of Control Panel.

When you do the following setting, you choose "ON".
- When, for none of Event ID of "Source" that you chose, you set report by a lump.
  But the setting of the monitoring event is not possible.

When you do the following setting, you choose "OFF".
- When, for Event ID of "Source" that you chose, you set report and a monitoring event.

Event ID
When "OFF" is selected in "Operation on source", Event ID list from the source selected in "Source" is displayed.
When "ON" is selected in "Operation on source", "ALL" is displayed in "Event ID".
[Test]
When "OFF" is selected in "Operation on source", for the test report, press this button. Not only the report but also "Action After Report" works. Therefore be careful about the choice of the report to test because it may be shut down depending on setting.
When "ON" is selected in "Operation on source", cannot test.

It push "close" button to let the setting of Syslog Event re-reading when it changed addition and deletion, setting and close the setting screen of "Syslog Events Setting" of "Syslog Events Setting" among a "Report Setting" screen again.

Trap Name
The trap name of Event ID selected in "Event ID" is displayed.

[Add...]
When "OFF" is selected in "Operation on source", add Syslog Monitoring Event under the source selected in "Source". Pressing this button displays [Add Syslog Item] screen.
When "ON" is selected in "Operation on source", add the source of Syslog Monitoring Event. Pressing this button displays [Add Syslog Item] screen.

[Del...]  
When "OFF" is selected in "Operation on source", delete Syslog Monitoring Event selected in "Event ID". When "ON" is selected in "Operation on source", delete the source of Syslog Monitoring Event selected in "Source".

[Set...]
When "OFF" is selected in "Operation on source", modify the setting of the monitor event selected from "Event ID". Specify the report destination to the monitor event selected from "Event ID". Pressing this button displays [Syslog Application Setting] screen.
When "ON" is selected in "Operation on source", specify the report destination for to all Event ID of the source selected from "Source" at the same time. Pressing this button displays [Syslog Application Setting] screen.

[close]
[Syslog Events Setting] screen closes.
Press this button, the interval of Syslog Monitoring is reset, and do not detect Syslog Events from the time when pushed this button to Syslog Monitoring Interval (Default value is 300 seconds).
4.1 Setting Destination (Syslog Event)

The following are the methods of specifying the report destination:
1. Specify the report destination for each monitor event individually.
2. Specify the same report destination for all Event ID under each source at the same time.

4.1.1 To specify the report destination for each monitor event individually

Not only the report destination but also Action After Report, Deal Method, etc., can be set.

[Setting Method]
1. Start Control Panel (ESMamsadm) and select "Syslog Events Setting".
   [Syslog Events Setting] screen opens.

2. Select the source name from "Source". Select using "UP/DOWN" arrow keys.

3. Select "OFF" from "Operation on source". Set using space key.

4. Select Event ID for which you want to modify the setting from "Event ID". Select using "UP/DOWN" arrow keys.

5. Press [Set...] and [Syslog Application Setting] screen opens.
6. Select ID to be reported from "Destination ID List".

7. Pressing [Add] moves ID to "Report to".

8. To delete ID from "Report to", select ID from "Report to" and press [Remove] to move ID to "Destination ID List".

9. Press [ok].

**Action After Report**
Select either "Shutdown", "Reboot", or "None" from the list and specify an action after report.
Select using "UP/DOWN" arrow keys.

**Deal Method**
Specify the action method to the reported item within 507 alphanumeric characters.

**Report Count**
The report is done when the key word is registered in Syslog at the same frequency as the setting here.

**Monitoring Time Table**
Set the reportable time periods. Only the alerts that occur during the reportable time are reported.
It is possible to specify 1 hour. Default value is 24 hours.
4.1.2 To specify the same report destination for all event ID under each source at the same time

Even if [Syslog Application Setting] screen is opened again after this setting is done, nothing is displayed in "Report to". Confirm the setting individually in each event.

[Setting Method]
1. Start Control Panel (ESMmsadm) and select "Syslog Events Setting". [Syslog Events Setting] screen opens.

![Syslog Events Setting](image)

2. Select the source name from "Source". Select using "UP/DOWN" arrow keys.

3. Select "ON" from "Operation on source". Set using space key.


![Syslog Application Setting](image)

5. Select ID to be reported from "Destination ID List".
6. Pressing [Add] moves ID to "Report to".

7. To delete ID from "Report to", select ID from "Report to" and press [Remove] to move ID to "Destination ID List".

8. Press [ok].
4.2 Adding of Syslog Monitoring Event Sources

According to the system environment, you can arbitrarily add new event sources. Add new event sources here when you want to monitor the event that applications other than NEC ESMPRO ServerAgentService register. You register the first new monitoring event, when registering a new event source. The maximum number of events that can be registered is 1,024. Keep in mind that the amount of the disk used and the amount of the memory used are increased by the number of registered events.

[Setting Method]
1. Start Control Panel (ESMamsadm) and select "Syslog Events Setting". [Syslog Events Setting] screen opens.

2. Select "ON" from "Operation on source". Set using space key.

4. Input Source, Event ID, Keyword, Trap Name and Deal Method.

5. Press [Done].
   It sets Action After Report: None and Report Count: 1 than.

Source (need)
Specify the source name within 40 alphanumeric characters. The source name converts it into a capital letter to use a capital letter even if you set a small letter for a source name, but "Type" to display with AlertViewer comes to remain an alphanumeric character which you set. When they set it by a small letter, in "Source", capital letter, "Type" becomes the small letter.
It is displayed by a "Source" column and "Type" column of AlertViewer of NEC ESMPRO Manager.

Event ID (need)
Specify Event ID by 8 alphanumeric characters (hexadecimal number) according to the following naming rule of event ID. The format of Event ID is "x0000yyy". (For example: 40000101, 800002AB, C0000101)
Select one as follows, and set it in "x":
   4: Specifies events about information.
      The color of the icon displayed in AlertViewer is green.
   8: Specifies events about warning.
      The color of the icon displayed in AlertViewer is yellow.
   C: Specifies events about abnormalities.
      The color of the icon displayed in AlertViewer is red.
Set an arbitrary hexadecimal number to "yyy". Range is 0x001 to 0xFFF.

Keyword1 (need), Keyword2, Keyword3
Specify the character string for which NEC ESMPRO ServerAgentService can uniquely specify the message registered in Syslog within 256 alphanumeric characters. When the message including all keywords is detected from Syslog, the full text of the message is reported to NEC ESMPRO Manager. It is displayed in "Details" column of AlertViewer of NEC ESMPRO Manager.
The detection range in one is from a head of a line to 1024Byte.

Trap Name (need)
Specify the outline of the report message within 79 alphanumeric characters.
It is displayed in "Outline" column of AlertViewer of NEC ESMPRO Manager.
Deal Method

Specify the action method to the reported item within 507 alphanumeric characters. It is displayed in "Action" column of AlertViewer of NEC ESMPRO Manager.
### 4.3 Adding of Syslog Monitoring Event

Responding to the system environment, you can add a new Syslog Monitoring Event under Syslog Monitoring Event Source that has already been registered.

**[Setting Method]**

1. Start Control Panel (ESMamsadm) and select "Syslog Events Setting". [Syslog Events Setting] screen opens.

2. Select the source name from "Source". Select using "UP/DOWN" arrow keys.

3. Select "OFF" from "Operation on source". Set using space key.


5. Input Event ID, Keyword, Trap Name and Deal Method. Refer to "4.2 Adding of Syslog Monitoring Event Sources" for details.

6. Press [Done].
### 4.4 Deleting of Syslog Monitoring Event Sources

The source of Syslog Monitoring Event can be deleted from Syslog Event watch. When you delete an event source, all monitoring events contained in that source will be deleted. Certain monitoring event resources are registered with NEC ESMPRO ServerAgentService by default. You cannot delete them.

**[Setting Method]**

1. Start Control Panel (ESMamsadm) and select "Syslog Events Setting". [Syslog Events Setting] screen opens.

2. Select the source name that you want to delete from "Source". Select using "UP/DOWN" arrow keys.

3. Select "ON" from "Operation on source". Set using space key.

4. Press [Del...].
You can delete an event source from Syslog Monitoring Event. The predetermined watch event that NEC ESMPRO ServerAgentService registers cannot be deleted.

**[Setting Method]**

1. Start Control Panel (ESMamsadm) and select "Syslog Events Setting". [Syslog Events Setting] screen opens.

2. Select the source name from "Source". Select using "UP/DOWN" arrow keys.

3. Select "OFF" from "Operation on source". Set using space key.

4. Select Event ID that you want to delete from "Event ID". Select using "UP/DOWN" arrow keys.

5. Press [Del...].
OpenIPMI and Additional Features

This chapter explains introduction of OS Stall Monitoring by using OpenIPMI, and additional features of NEC ESMPRO ServerAgentService.

1. OS Stall Monitoring by using OpenIPMI
2. Configuration tool
3. Server information collection tool
1. OS Stall Monitoring by using OpenIPMI

This section explains OS Stall Monitoring by using OpenIPMI.

Important This section is described setting example of the OS Stall Monitoring by OpenIPMI which is open source software (OSS) as reference. NEC assumes no liability or warranties relating to OpenIPMI which is OSS.

Functions
You can monitor OS Stall condition by regularly updating watchdog timer (timer for software stall monitoring) mounted machine. In case there is no response due to OS stall or, timer is not updated or other reasons, Watchdog timer expires and the system reboot automatically.

Settings
You can set timeout period, update interval, action after timeout. The parameter is as follows.

Timeout Period: timeout
Period Value in which whether OS stall generation is judged. You can set it in number of seconds. Default Value is 60 seconds. It is possible to be set from 10 seconds. You can set it in /etc/sysconfig/ipmi

Action after Timeout: action
You can select how to restore after timeout. Default Value is reset. You can set it in /etc/sysconfig/ipmi

| none   | It is not restored. |
| reset  | Reset system and try to reboot. |
| power_off | System power is shut down. |
| power_cycle | First power OFF and power ON just after that. |

Update Interval: interval
Interval value which timer update. You can set it in number of seconds. Default Value is 10 seconds. It is possible to be set within 1-59 seconds. You can set it in /etc/watchdog.conf

Important By the system load situation of the machine, Even if OS is not a state of the stall, watchdog timer can not be updated, so there is a possibility that the time-out is generated. After it evaluates it in the state of a high load in the system requirements, set the stall monitoring.
1.1 Red Hat Enterprise Linux 6 to 7

Supported OS
Red Hat Enterprise Linux 6 (RHEL6)
Red Hat Enterprise Linux 7 (RHEL7)

Settings
Stall Monitoring Setting
Log in to the system as the root user.

1. Install necessary packages in advance.

1.1. Install the following OpenIPMI packages.
   - RHEL6, RHEL7
     - OpenIPMI-*.rpm
     - ipmitool-*.*rpm

2. Set OpenIPMI.

2.1. Refer to the following and modify /etc/sysconfig/ipmi by using editor.

   IPMI_WATCHDOG=no

2.2. Set that OpenIPMI is possible to start automatically.
   #chkconfig ipmi on

3. Set WDT Update program.

3.1. Referring to the following and create WDT Update program.
   The file name is assumed to be "ResetWDT" in this case.

   #!/bin/sh
   sleep 60 <= You should change for your system.
   /usr/bin/ipmitool raw 0x6 0x24 0x4 0x01 0xa 0x3e 0x08 0x07 > /dev/null 2>&1 *1
   while true
   do
   /usr/bin/ipmitool raw 0x6 0x22 > /dev/null 2>&1
   sleep 30 <= Update Interval. Set it with number of seconds. It is 30 seconds in this example.
   done

*1 ipmitool parameter for “Set Watchdog Timer Command”
raw : Send RAW IPMI request and print response.
0x6 : NetFunction
0x24 : Command
0x4 : Timer Use (SMS/OS)
[2:0]
  000b = reserved
  001b = BIOS FRB2
  010b = BIOS/POST
  011b = OS Load
  100b = SMS/OS
  101b = OEM
  Other = reserved
0x01 : Timer Actions (Hard Reset)
[7] reserved
[6:4] pre-timeout interrupt
   000b = none
   001b = SMI
   010b = NMI/Diagnostic interrupt
   011b = Messaging Interrupt
   Other = reserved
[3] reserved
[2:0] timeout action
   000b = no action
   001b = Hard Reset
   010b = Power Down
   011b = Power Cycle
   Other = reserved

0xa : Pre-timeout interval
0x3e : Timer Use Expiration flags clear
0x08 : Initial countdown value, lsbyte (100ms/count)
0x07 : Initial countdown value, msbyte
      180 seconds X 10 = 1800 (decimal) = 0x0708 (hex)

---

**Important**

By the system load situation of the machine, even if OS is not a state of the stall, watchdog timer can not be updated, so there is a possibility that the time-out is generated. After it evaluates it in the state of a high load in the system requirements, set the stall monitoring.

**Tips**

For "Set Watchdog Timer Command" detail, refer to IPMI Specification.

http://www.intel.com/design/servers/ipmi/

### 3.2. Copy WDT Update program to /usr/sbin.

```
# install -p -m 755 ResetWDT /usr/sbin
```

### 3.3. Refer to the following and create WDT Update program script.

The file name is assumed to be "watchdog" in this case.

```
#!/bin/sh
#
# chkconfig:  2345
# description: watchdog
#
# Source function library.
### BEGIN INIT INFO
# Provides: watchdog
# Required-Start: ipmi
# Required-Stop:  ipmi
# Default-Start: 2 3 5
# Default-Stop:
# Short-Description: watchdog
# Description: software watchdog
### END INIT INFO

prog=/usr/sbin/ResetWDT

case "$1" in
    start)
        echo -n "Starting watchdog daemon: ">
```
$(prog) &
echo
;;
*)
echo "Usage: watchdog {start}"
exit 1
;;
esac

----------------------------------------
*
S
pecify the path of WDT Update program in 'prog=

3.4. Copy WDT Update program script.
   # install -p -m 755 watchdog /etc/init.d

3.5. Set that WDT Update program is possible to start automatically.
   # chkconfig --add watchdog
   # chkconfig watchdog on

   Note
   When you create the program and script on Windows, It is necessary to change code for Linux under use.

4. Restart the system.
   # reboot

Disable Procedure
Log in to the system as the root user.
1. Set that WDT Update program is possible to stop automatically.
2. Restart the system.

Deletion Procedure
Log in to the system as the root user.
1. Set that WDT Update program is possible to stop automatically.
2. Delete WDT Update program and WDT Update program script.
3. Restart the system.
2. Configuration tool

NEC ESMPRO ServerAgentService provides configuration tool (this tool) to the /opt/nec/esmpro_sa/tools subordinates.

Note
Because Monitoring Service is not installed in Non-Service Mode, cannot set.

1. NEC ESMPRO ServerAgentService Ver.1.0 or later is necessary to use this tool.
   It installs by all means NEC ESMPRO ServerAgentService Ver.1.0 or later and operates it.
2. Root authority is necessary to use this tool.
   Log in by all means in a user with the root authority.
3. It cannot use plural these tools at the same time.
   In addition, do not start Control Panel (ESMgntconf, ESMamsadm) of NEC ESMPRO ServerAgentService either.
4. Carry out either following to reflect the setting of this tool in NEC ESMPRO ServerAgentService.
   - Execute the following commands and reboot NEC ESMPRO ServerAgentService service.
     # /opt/nec/esmpro_sa/bin/ESMRestart
   - Execute the following commands and reboot the system.
     # reboot
5. This tool can carry out by a shell script, but attention is necessary for the following points.
   - Describe "#!/bin/bash" in the first line of the script file.
   - Save the script file in Linux newline code (LF).
   By the editor of Windows standards, a newline code is converted into Windows newline code (CR+LF) at the time of file preservation automatically.

esmamset command
By esmamset command, it can set the following.
1. Select SNMP community name.
2. Enable/Disable Manager Report (SNMP).
3. Add/Remove SNMP Trap Destination IP address.
4. Enable/Disable Manager (TCP_IP In-Band).
5. Add/Remove Manager (TCP_IP In-Band) IP address.
6. Port Number of Manager (TCP_IP In-Band).
7. Enable/Disable the shutdown function.

esmsysrep command
By esmsysrep command, it can set the following.
1. Adding of Syslog Monitoring Event.
2. Setting of Syslog Monitoring Event.
3. Deleting of Syslog Monitoring Event.
2.1 esmamset command

Functions
By esmamset command, it can set the following.
1. Select SNMP community name.
2. Enable/Disable Manager Report (SNMP).
3. Add/Remove SNMP Trap Destination IP address.
4. Enable/Disable Manager (TCP/IP In-Band).
5. Add/Remove Manager (TCP/IP In-Band) IP address.
6. Port Number of Manager (TCP/IP In-Band).
7. Enable/Disable the shutdown function.

Settings
The usage of esmamset command is as follows.
It is necessary restart of NEC ESM PRO ServerAgentService service to reflect the setting that you executed by esmamset command in working NEC ESM PRO ServerAgentService.

```
# cd /opt/nec/esmpro_sa/tools/
# ./esmamset [OPTION]
# /opt/nec/esmpro_sa/bin/ESMRestart
```

### Usage:
```
esmamset [-r <rackname>] [-c <community>]
[--mi <second>] [--cmo <filename>] [--fmo <filename>]
[-s ON|OFF] [-d <delip|ALLIP ...>] [-a <addip ...>]
[-t ON|OFF] [-i <ip>] [-p <port>]
[-o ON|OFF]
[-f <filename>]
[-P]
[-h]
```

[OPTION] Designation
[OPTION] appoints the following. It can appoint plural options at the same time.
If a blank is included in a value to set, add " (double quotation mark) to front and back.

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-r &lt;rackname&gt;</td>
<td>Do not use it in NEC ESM PRO ServerAgentService.</td>
</tr>
<tr>
<td>-c &lt;community&gt;</td>
<td>Do not use it in NEC ESM PRO ServerAgentService.</td>
</tr>
<tr>
<td>--mi &lt;second&gt;</td>
<td>Specify the monitoring interval of Syslog Monitoring. Range is 10 to 3600 seconds.</td>
</tr>
<tr>
<td>--cmo &lt;filename&gt;</td>
<td>Set the monitoring object which does not include &quot;/var/log/messages&quot; character string with the absolute pass which becomes with less than 255 bytes of length of the pass. It becomes only a file output with a format same as a syslog.</td>
</tr>
<tr>
<td>--fmo &lt;filename&gt;</td>
<td>Set the monitoring object which does not include &quot;/var/log/messages&quot; character string with the absolute pass which becomes with less than 255 bytes of length of the pass.</td>
</tr>
<tr>
<td>-s ON</td>
<td>OFF</td>
</tr>
<tr>
<td>-d &lt;delip ...&gt;</td>
<td>It removes SNMP Trap Destination IP address. It leaves the half size space and can remove IP addresses more than two at the same time.</td>
</tr>
<tr>
<td>-d &lt;ALLIP&gt;</td>
<td>It removes all SNMP Trap Destination IP address.</td>
</tr>
<tr>
<td>-a &lt;addip ...&gt;</td>
<td>It adds SNMP Trap Destination IP address. It leaves the half size space and can add IP addresses more than two at the same time.</td>
</tr>
<tr>
<td>Option</td>
<td>Explanation</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>`-t ON</td>
<td>OFF`</td>
</tr>
<tr>
<td><code>-i &lt;ip&gt;</code></td>
<td>It set Manager (TCP_IP In-Band) IP address.</td>
</tr>
<tr>
<td><code>-p &lt;port&gt;</code></td>
<td>Port Number of Manager (TCP_IP In-Band). Open ports through your access limit to allow access to localhosts.</td>
</tr>
<tr>
<td>`-o ON</td>
<td>OFF`</td>
</tr>
<tr>
<td><code>-f &lt;filename&gt;</code></td>
<td>It appoint a Placement File and do various setting according to the contents of mention in reading, a file. It mentions it later about Placement File. The return value repays 0 (success) to take it as success when it was able to read a Placement File even if option appointed in a Placement File is unjust.</td>
</tr>
<tr>
<td><code>-P</code></td>
<td>It is listed setting contents. It is necessary restart of NEC ESMPRO ServerAgentService service to reflect the setting that you executed by esmamset command in working NEC ESMPRO ServerAgentService.</td>
</tr>
<tr>
<td><code>-h</code></td>
<td>It display help (Usage :).</td>
</tr>
</tbody>
</table>

**Placement File**

It point to the text file that contents to appoint with [OPTION] were listed in. It has the same things when it appointed [OPTION] by it appoint a placement file with `-f` option, and reading it. The placement file lists it in a form of keyname “value”. Put a blank (space or tab) between keyname and the double quote ("). In addition, be careful so that a newline code becomes Linux newline code (LF). At the time of text file stored in Windows newline code (CR+LF), it cannot read the contents of the placement file definitely. Refer to a list shown below for the explanation of keyname.

<table>
<thead>
<tr>
<th>keyname(Capital letter)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>RACKNAME</td>
<td>Do not use it in NEC ESMPRO ServerAgentService.</td>
</tr>
<tr>
<td>COMMUNITY</td>
<td>Do not use it in NEC ESMPRO ServerAgentService.</td>
</tr>
<tr>
<td>SYSLOG-MONITOR-INTERVAL</td>
<td>It is the same as <code>-mi</code> option.</td>
</tr>
<tr>
<td>CUSTOM-MONITORING-OBJECT</td>
<td>It is the same as <code>-cmo</code> option.</td>
</tr>
<tr>
<td>FILE-MONITORING-OBJECT</td>
<td>It is the same as <code>-fmo</code> option.</td>
</tr>
<tr>
<td>SNMP</td>
<td>It is the same as <code>-s</code> option.</td>
</tr>
<tr>
<td>DELIP</td>
<td>It is the same as <code>-d</code> option.</td>
</tr>
<tr>
<td>ADDIP</td>
<td>It is the same as <code>-a</code> option.</td>
</tr>
<tr>
<td>IN-BAND</td>
<td>It is the same as <code>-t</code> option.</td>
</tr>
<tr>
<td>IN-BANDIP</td>
<td>It is the same as <code>-i</code> option.</td>
</tr>
<tr>
<td>IN-BANDPORT</td>
<td>It is the same as <code>-p</code> option.</td>
</tr>
<tr>
<td>SHUTDOWN</td>
<td>It is the same as <code>-o</code> option.</td>
</tr>
</tbody>
</table>

**Return value**

The return values of esmamset command are as follows.

<table>
<thead>
<tr>
<th>Return value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>It succeeded in setting.</td>
</tr>
<tr>
<td>1</td>
<td>It failed in setting. Confirm appointed option.</td>
</tr>
<tr>
<td>2</td>
<td>It failed in setting. Install NEC ESMPRO ServerAgentService.</td>
</tr>
<tr>
<td>4</td>
<td>It failed in setting. A user logging in does not have the practice authority of the command.</td>
</tr>
</tbody>
</table>

**Error Message**

The error message is as follows.

<table>
<thead>
<tr>
<th>Message</th>
<th>Explanation</th>
<th>Return value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage:</td>
<td>Display HELP information.</td>
<td>0</td>
</tr>
<tr>
<td>%s: Setting succeeded!</td>
<td>Setting success, “%s” is name of appointed item.</td>
<td>0</td>
</tr>
<tr>
<td>%s: Setting failed!</td>
<td>Setting failed, &quot;%s&quot; is name of appointed item.</td>
<td>1</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------</td>
<td>---</td>
</tr>
<tr>
<td>System Error!</td>
<td>System error outbreak.</td>
<td>1</td>
</tr>
<tr>
<td>Usage:</td>
<td>An option does not exist.</td>
<td>1</td>
</tr>
<tr>
<td>Please input a valid rackname after &quot;-r&quot; option (length&lt;63).</td>
<td>Cannot acquire a parameter of &quot;-r&quot; (rackname) or rackname exceeds max length (63 byte).</td>
<td>1</td>
</tr>
<tr>
<td>Please input a valid community after &quot;-c&quot; option (length&lt;=33).</td>
<td>Cannot acquire a parameter of &quot;-c&quot; (community) or community exceeds max length (33 byte).</td>
<td>1</td>
</tr>
<tr>
<td>[%s] was not found in snmpd.conf file! The community [%s] must be set in snmpd.conf file.</td>
<td>There is not the input community in snmpd.conf. &quot;%s&quot; is the input community.</td>
<td>1</td>
</tr>
<tr>
<td>Please input number range from 10 to 3600 after &quot;--mi&quot; option (Monitor Interval).</td>
<td>Cannot acquire a parameter of &quot;--mi&quot; (Monitor Interval) or an appointed value is invalid.</td>
<td>1</td>
</tr>
<tr>
<td>Please input a readable file's name after &quot;--cmo&quot; option with full path (length&lt;=255). And cannot be set &quot;/var/log/messages&quot;.</td>
<td>Cannot acquire a parameter of &quot;--cmo&quot; (Custom Monitoring Object). It is necessary the full pass and reading authority of Custom Monitoring Object. Or filename exceeds max length (255 byte). And cannot be set &quot;/var/log/messages&quot;.</td>
<td>1</td>
</tr>
<tr>
<td>Please input number range from 10 to 3600 after &quot;--mi&quot; option (Monitor Interval).</td>
<td>Cannot acquire a parameter of &quot;--mi&quot; (Monitor Interval) or an appointed value is invalid.</td>
<td>1</td>
</tr>
<tr>
<td>Please input a readable file's name after &quot;--fmo&quot; option with full path (length&lt;=255). And cannot be set &quot;/var/log/messages&quot;.</td>
<td>Cannot acquire a parameter of &quot;--fmo&quot; (File Monitoring Object). It is necessary the full pass and reading authority of File Monitoring Object. Or filename exceeds max length (255 byte). And cannot be set &quot;/var/log/messages&quot;.</td>
<td>1</td>
</tr>
<tr>
<td>The filenames of &quot;File Monitoring Object &quot;(--fmo) and &quot;Custom Monitoring Object &quot;(--cmo) must be different.</td>
<td>File Monitoring Object (--fmo) and Custom Monitoring Object (--cmo) have to appoint a different file.</td>
<td>1</td>
</tr>
<tr>
<td>Please input ON or OFF after &quot;--s&quot; option (SNMP).</td>
<td>Cannot acquire a parameter of &quot;--s&quot; (SNMP) or a value except ON/OFF is set.</td>
<td>1</td>
</tr>
<tr>
<td>Please input valid IP address after &quot;--d&quot; option (SNMP).</td>
<td>An IP address to delete is not appointed. It is failed by the acquisition of the parameter of &quot;--d&quot;.</td>
<td>1</td>
</tr>
<tr>
<td>Please input valid IP address after &quot;--a&quot; option (SNMP).</td>
<td>An IP address to add is not appointed. It is failed by the acquisition of the parameter of &quot;--a&quot;.</td>
<td>1</td>
</tr>
<tr>
<td>Please input ON or OFF after &quot;--t&quot; option (TCP_IP In-Band).</td>
<td>Cannot acquire a parameter of &quot;--t&quot; (TCP_IP In-Band) or a value except ON/OFF is set.</td>
<td>1</td>
</tr>
<tr>
<td>Please input valid IP address after &quot;--i&quot; option (TCP_IP In-Band).</td>
<td>Cannot acquire a parameter of &quot;--i&quot; (TCP_IP In-Band) or unjust IP address.</td>
<td>1</td>
</tr>
<tr>
<td>Please input a port number range from 6001 to 65535 after &quot;--p&quot; option (TCP_IP In-Band).</td>
<td>Cannot acquire a parameter of &quot;--p&quot; (TCP_IP In-Band) or an appointed port number is different from a settable range (from 6001 to 65535).</td>
<td>1</td>
</tr>
<tr>
<td>Please input ON or OFF after &quot;--o&quot; option (Shutdown Delay).</td>
<td>Cannot acquire a parameter of &quot;--o&quot; (Shutdown Delay) or a value except ON/OFF is set.</td>
<td>1</td>
</tr>
<tr>
<td>Please input a config file after Placement File is not appointed. It is failed.</td>
<td>Placement File is not appointed. It is failed</td>
<td>1</td>
</tr>
<tr>
<td>Message</td>
<td>Description</td>
<td>Line</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td><strong>&quot;-f&quot; option.</strong></td>
<td>by the acquisition of the parameter of &quot;.f&quot;.</td>
<td></td>
</tr>
<tr>
<td>Access %s failed!</td>
<td>Cannot access a file, &quot;%s&quot; is name of Placement File.</td>
<td>1</td>
</tr>
<tr>
<td>Skip the line in setting file, lineno=%d.</td>
<td>Placement File has a problem. &quot;%d&quot; is line number of Placement File.</td>
<td>1</td>
</tr>
<tr>
<td>Please install ESMPRO/ServerServerAgentService.</td>
<td>NEC ESMPRO ServerAgentService is not installed.</td>
<td>2</td>
</tr>
<tr>
<td>Please change to root user.</td>
<td>It is not root user to execute this tool.</td>
<td>4</td>
</tr>
</tbody>
</table>
2.2 esmsysrep command

Functions

By esmsysrep command, it can set the following.
1. Adding of Syslog Monitoring Event.
2. Setting of Syslog Monitoring Event.
3. Deleting of Syslog Monitoring Event.

Settings

The usage of esmsysrep command is as follows.
It is necessary restart of NEC ESMPRO ServerAgentService service to reflect the setting that you executed by esmsysrep command in working NEC ESMPRO ServerAgentService.

```
# cd /opt/nec/esmpro_sa/tools/
# ./esmsysrep [ACTION] [SOURCE] [EVENT] [OPTION]
# /opt/nec/esmpro_sa/bin/ESMRestart
```

Usage:
```
esmsysrep --add -S <sourcename> -E <eventid> -K <keyword1> [OPTION]...
esmsysrep --mod -S <sourcename> -E <eventid> [-K <keyword1>] [OPTION]...
esmsysrep --del -S <sourcename> -E <eventid>
esmsysrep --list

Usage:
esmsysrep --add -S <sourcename> -E <eventid> -K <keyword1> [OPTION]...
esmsysrep --mod -S <sourcename> -E <eventid> [-K <keyword1>] [OPTION]...
esmsysrep --del -S <sourcename> -E <eventid>
esmsysrep --list
```

Action-selection option and specification:
```
--help    Show this help message
--list    all event id's information
--add     an event id
--mod     Change the configuration of event id
--del     Delete an event id
```

Common option and specification:
```
-S <sourcename> Specify the source name
-E <eventid> Specify the event id
-K,-1 <keyword1> Specify the first keyword, and the argument of
-K will be used if -1 and -K are both specified.
   It can't be omitted when --add is specified.
```

Other options(defaults in [ ] will be used if the options are not specified in
--add):
```
-2 <keyword2> Specify the second keyword. [""
-3 <keyword3> Specify the third keyword. [""
-s <ON|OFF> Set ON/OFF of the SNMP report method. [ON]
-i <ON|OFF> Set ON/OFF of the TCP/IP IN-BAND report method. [OFF]
-o <ON|OFF> Set ON/OFF of the TCP/IP OUT-OF-BAND report method. [OFF]
-t <trapname> Set the trap name. [""
-d <dealmethod> Set the deal method. [""
-w <watchtime> Set the watch time. ["0-24"]
-c <reportcount> Set the report count. [1]
-r <NONE|SHUTDOWN|REBOOT> Set the action after a report. [NONE]
```

Command use example
```
# ./esmsysrep --add -S TESTSOURCE -E 80001234 -K test1234 -t "Report of TEST"
# /opt/nec/esmpro_sa/bin/ESMRestart
```
In the example above,
- It add event ID of "80001234" to source "TESTSOURCE" newly.
- When character string "test1234" is recorded, after NEC ESMPRO ServerAgentService service or the reboot of the system, detect it in syslog (/var/log/messages) by Syslog Monitoring function; it report event ID:80001234 in SNMP report.
- The trap name to display with AlertViewer becomes "Report of TEST".

**[ACTION] Designation**
It apponts the following options. It cannot omit it. In addition, it cannot appoint plural options at the same time.

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>--add</td>
<td>Adding of Syslog Monitoring Event.</td>
</tr>
<tr>
<td>--mod</td>
<td>Setting of Syslog Monitoring Event.</td>
</tr>
<tr>
<td>--del</td>
<td>Deleting of Syslog Monitoring Event.</td>
</tr>
<tr>
<td>--list</td>
<td>Output Syslog Event List in CSV format (Comma Separated Value). &quot;Source&quot;,&quot;EventID&quot;,&quot;KeyWord1&quot;,&quot;KeyWord2&quot;,&quot;KeyWord3&quot;,&quot;Manager&quot;,&quot;ALIVE(ALIVELevel)&quot;,&quot;TrapName&quot;,&quot;DealMethod&quot;,&quot;WatchTime&quot;,&quot;ReportCount&quot;,&quot;AfterReport&quot;</td>
</tr>
</tbody>
</table>

**[SOURCE] Designation**
It appoints the following options. It cannot omit it.

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-S &lt;sourcename&gt;</td>
<td>It appoint a source name targeted for [ACTION] by the capital letter of the half size alphanumeric character.</td>
</tr>
</tbody>
</table>

**[EVENT] Designation**
It appoints the following options. It cannot omit it.

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-E &lt;eventid&gt;</td>
<td>It appoint event ID targeted for ACTION with the hexadecimal eight columns. It is four columns of bottoms that it can appoint four columns on event ID optionally because it expresses a state. C0000000 Error report(Red) 80000000 Warning report(Yellow) 40000000 Normal report(Green)</td>
</tr>
</tbody>
</table>

**[OPTION] Designation**
It appoints the following options. It can appoint plural options at the same time. If a blank is included in a value to set, add " (double quotation mark) to front and back.

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-K &lt;keyword1&gt;</td>
<td>It set the keyword1. It can use it to 256 bytes. When it appointed -K and -1 at the same time, contents of -K are set. It cannot omit [ACTION] at the time of --add.</td>
</tr>
<tr>
<td>-1 &lt;keyword1&gt;</td>
<td>[ACTION] at the time of --add, a default is &quot;&quot; (blank).</td>
</tr>
<tr>
<td>-2 &lt;keyword2&gt;</td>
<td>It set the keyword2. It can use it to 256 bytes.</td>
</tr>
<tr>
<td>-3 &lt;keyword3&gt;</td>
<td>[ACTION] at the time of --add, a default is &quot;&quot; (blank).</td>
</tr>
<tr>
<td>-s ON</td>
<td>OFF</td>
</tr>
<tr>
<td>-i ON</td>
<td>OFF</td>
</tr>
<tr>
<td>-o ON</td>
<td>OFF</td>
</tr>
<tr>
<td>-t &lt;trapname&gt;</td>
<td>It set the trap name. It can use it to 79 bytes. [ACTION] at the time of --add, a default is &quot;&quot; (blank).</td>
</tr>
<tr>
<td>-d &lt;dealmethod&gt;</td>
<td>It set the dealmethod. It can use it to 507 bytes. [ACTION] at the time of --add, a default is &quot;&quot; (blank).</td>
</tr>
<tr>
<td>-w &lt;watchtime&gt;</td>
<td>It set watch time. When it appoint a plural number, it set it at comma (,) end. [ACTION] at the time of --add, a default is &quot;0^24&quot;.</td>
</tr>
<tr>
<td>-c &lt;reportcount&gt;</td>
<td>It set the report count (1 to 65535). [ACTION] at the time of --add, a default is &quot;1&quot;.</td>
</tr>
<tr>
<td>-r &lt;NONE</td>
<td>SHUTDOWN</td>
</tr>
</tbody>
</table>

Return value

The return values of esmsysrep command are as follows.

<table>
<thead>
<tr>
<th>Return value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>It succeeded in setting.</td>
</tr>
<tr>
<td>Other than 0</td>
<td>It failed in setting. Refer to error message (following chapter) for the details.</td>
</tr>
</tbody>
</table>

Error message

The error message is as follows.

<table>
<thead>
<tr>
<th>Message</th>
<th>Explanation</th>
<th>Return value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only root can execute the tool.</td>
<td>A login user does not have an execute authority.</td>
<td>1</td>
</tr>
<tr>
<td>&lt;name of proccess&gt;: error while loading shared libraries: &lt;path of library&gt; cannot open shared object file: No such file or directory</td>
<td>NEC ESMPRO ServerAgentService is not installed.</td>
<td>127</td>
</tr>
<tr>
<td>parameter error : [OPTION] is not specified.</td>
<td>When It cannot omit [OPTION], it is not specified.</td>
<td>1</td>
</tr>
<tr>
<td>parameter error : argument of [OPTION] is too long.</td>
<td>The character string of the parameter of [OPTION] is too long.</td>
<td>1</td>
</tr>
<tr>
<td>parameter error : argument of [OPTION] is too short.</td>
<td>The character string of the parameter of [OPTION] is too short.</td>
<td>1</td>
</tr>
<tr>
<td>parameter error : argument of [OPTION] is invalid.</td>
<td>The parameter of [OPTION] is invalid.</td>
<td>1</td>
</tr>
<tr>
<td>parameter error : option [OPTION]</td>
<td>The parameter of [OPTION] is not specified.</td>
<td>1</td>
</tr>
<tr>
<td>Message</td>
<td>Explanation</td>
<td>Return value</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>requires an argument.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>parameter error : invalid option [OPTION].</td>
<td>The option of [OPTION] is invalid.</td>
<td>1</td>
</tr>
<tr>
<td>parameter error : [OPTION].</td>
<td>[OPTION] is unjust.</td>
<td>1</td>
</tr>
<tr>
<td>Can't make all of the keywords empty.</td>
<td>All the keywords become the blank when they reflect setting of &quot;--mod&quot;.</td>
<td>1</td>
</tr>
<tr>
<td>Can't access &quot;&lt;sourcename&gt;/&quot;, which isn't the object source of this tool.</td>
<td>Cannot set appointed sourcename with this tool.</td>
<td>1</td>
</tr>
<tr>
<td>ESMntserver service is not started.</td>
<td>ESMntserver service is not started.</td>
<td>1</td>
</tr>
<tr>
<td>Other program is accessing the syslog events setting.</td>
<td>Because other programs such as ESMamsadm access to Syslog Event Setting, cannot access it.</td>
<td>1</td>
</tr>
<tr>
<td>&quot;&lt;sourcename&gt;/&lt;eventid&gt;&quot; already exists.</td>
<td>Sourcename / Event ID which &quot;--add&quot; appointed has already existed.</td>
<td>1</td>
</tr>
<tr>
<td>&quot;&lt;sourcename&gt;/&lt;eventid&gt;&quot; doesn't exist.</td>
<td>Sourcename / Event ID which &quot;--mod&quot; or &quot;--del&quot; appointed does not exist.</td>
<td>1</td>
</tr>
<tr>
<td>Access &quot;&lt;sourcename&gt;/&lt;eventid&gt;&quot; failed.</td>
<td>[ACTION] is failed.</td>
<td>1</td>
</tr>
</tbody>
</table>
### 3. Server information collection tool

It stores the server information collection tool (this tool) in `/opt/nec/esmpro_sa/tools`. Log in to the system as the root user to use this tool.

#### 3.1 The obstacle information collection tool (collectsa.sh)

**Functions**

Collect the information of this server to investigate the problem that occurred in this server or NEC ESMPRO ServerAgentService.

**Usage**

The usage of collectsa.sh is as follows.

1) Log in to the system as the root user.
2) Move to any directory.
3) Execute collectsa.sh.
   - Input a password of root to gather the information of the CIM provider. The password input into gathered information is not included.
   - `/opt/nec/esmpro_sa/tools/collectsa.sh -auth
   - Enter password for root :
   - collectsa.tgz is made in the current directory.
4) Contact us. According to the guidance in charge of us, provide collectsa.tgz.

**When a problem occurs for movement of the obstacle information collection tool (collectsa.sh).**

The case that the obstacle information collection tool (collectsa.sh) does not work definitely (not finished), you collect the information that has been collected, and, contact us.

1) Terminate collectsa.sh.
   1-1) Press <Ctrl> and <C> key in a terminal execute collectsa.sh.
   1-2) Check collectsa.sh was finished.
   - `# ps aux | grep collectsa.sh |grep -v grep`
   - For example, collectsa.sh is execute in a background when it is displayed as follows.
   - `/root 11313 0.0 0.4 4196 1124 pts/0 T 14:46 0:00 /bin/bash ./collectsa.sh`
   1-3) When it is executing in a background, you terminate a process.
   - `# kill -9 (pid)`
   - [example] # kill -9 11313
2) Compress "collectsa" directory which was created in the current directory in tgz.
   - `# tar czvf collectsa_dir.tgz collectsa/`
3) Contact us. According to the guidance in charge of us, provide collectsa_dir.tgz.
This chapter explains notes of NEC ESMPRO ServerAgentService.

1. NEC ESMPRO ServerAgentService

2. Red Hat Enterprise Linux

When it does not list Update and Service Pack of OS, a version in "Requirements", it becomes a target to depend on Update and SP, the version.
### NEC ESMPRO ServerAgentService

It is instructions about NEC ESMPRO ServerAgentService or the OS not to limit distribution.

**Specifications of NEC ESMPRO ServerAgentService**

**File system to be monitored by the file system monitoring thread.**

**Requirements:** NEC ESMPRO ServerAgentService all versions in Service Mode.

**Description:** File system to be free space monitoring of the file system monitoring thread is a file system that matches the following.
- Capacity: 100MB or more
- Drive Type: Fixed
- Type: ext2, ext3, ext4, xfs

When you unmount the file system, there is time to misdetection of the information of the file system.

**Requirements:** NEC ESMPRO ServerAgentService all versions in Service Mode.

**Description:** File system monitoring thread, to get the file system information Check the mount point for each monitoring interval. If the mount point is unmounted in monitoring, monitoring thread cannot get a healthy file system information.

**Solution:** Stop temporarily file system monitoring thread before unmount.

When you restart the NEC ESMPRO ServerAgentService in the following step 4) and step 7), Monitoring function that NEC ESMPRO ServerAgentService other than a file system monitoring is providing is all restart.

**<Setting Method>**

1) Log in the system as the root user.
2) Back up the file named "/opt/nec/esmpro_sa/data/class.xml".
3) Delete the description of up to <Class> to </Class> of ESM_FileSystemThread from "/opt/nec/esmpro_sa/data/class.xml".
4) Restart NEC ESMPRO ServerAgentService by the following commnads.
   ```bash
   # /opt/nec/esmpro_sa/bin/ESMRestart
   ``
5) The file system you will unmount/mount.
6) Restore the files that were backed up in step 2).
7) Restart NEC ESMPRO ServerAgentService by the following commnads.
   ```bash
   # /opt/nec/esmpro_sa/bin/ESMRestart
   ```

**For free space monitoring threshold of unmount the file system.**

**Requirements:** NEC ESMPRO ServerAgentService all versions in Service Mode.

**Description:** File system monitoring thread is free space threshold of the drive where you unmount/mount during operation, are subject to set the initial value when it out of the monitored during the unmount.

**Solution:** When unmount/mount operation of the file system, please temporarily stop the file system monitoring thread.

When you restart the NEC ESMPRO ServerAgentService in the following step 4) and step 7), Monitoring function that NEC ESMPRO ServerAgentService other than a file system monitoring is providing is all restart.

**<Setting Method>**

1) Log in the system as the root user.
2) Back up the file named "/opt/nec/esmpro_sa/data/class.xml".
3) Delete the description of up to <Class> to </Class> of ESM_FileSystemThread from "/opt/nec/esmpro_sa/data/class.xml".
4) Restart NEC ESMPRO ServerAgentService by the following commnads.
   ```bash
   # /opt/nec/esmpro_sa/bin/ESMRestart
   ``
5) The file system you will unmount/mount.
6) Restore the files that were backed up in step 2).
7) Restart NEC ESMPRO ServerAgentService by the following commnads.
   ```bash
   # /opt/nec/esmpro_sa/bin/ESMRestart
   ```
USB floppy disk drive becomes a free space threshold setting target.

Requirements: Linux OS.
Description: When you mount a USB floppy disk, you may drive type becomes “Fixed”. Drive to be displayed in the [NEC ESM PRO ServerAgentService setting] - [File System], it will display the file system of the drive type is “Fixed”, the state of the free space for the capacity of the floppy disk is less than 100MB is not monitoring, you can not also change the threshold.

ESMamvmmain sometimes becomes the high load.
Requirements: NEC ESM PRO ServerAgentService all versions in Service Mode.
Description: ESMamvmmain service provides Syslog Monitoring function. When the file which becomes targeted for monitoring such as syslog (/var/log/messages) has many notes, ESMamvmmain service becomes the high load, too.
Solution: Restrain the note of the file which becomes targeted for monitoring.

At the time of the system or service start, ESMsmsrv service sometimes stops.
Requirements: NEC ESM PRO ServerAgentService all versions in Service Mode.
Description: NEC ESM PRO ServerAgentService acquires information of the hardware using OpenIPMI driver from Baseboard Management Controller (BMC). When software accessing BMC any place other than NEC ESM PRO ServerAgentService exists, competition occurs, and ESMsmsrv service sometimes stops. In addition, competition becomes easy to occur to become the movement to access all SDR data when time and the Sensor Data Record (SDR) which ServerAgentService started for the first time are updated. We confirm that competition occurs by processing of ipmiutil when NEC ESM PRO ServerAgentService accesses all SDR in the device which there are a lot of sensors. ESMsmsrv service stops then, but the handling of ipmiutil is completed. Therefore the competition does not occur when next ESMsmsrv service starts.

Solution: Execute the following commands and reboot service of NEC ESM PRO ServerAgentService.

```
# /opt/nec/esmpro_sa/bin/ESMRestart
```

When NMI button is pushed, a message is sometimes recorded in a syslog.
Requirements: NEC ESM PRO ServerAgentService all versions in Service Mode.
Description: When NMI button is pushed, by a handling of ESMsmsrv timing, a message may be recorded in a syslog.

```
test-host ESMsmsrv: ###ERR###RPC###: RPC: Program not registered.
```

Solution: Phenomenon to occur when a system stops with NMI button, movement at the time of the next OS start does not have the influence.

When it is cleared SEL by other products, SEL cannot sometimes report it.
Requirements: NEC ESM PRO ServerAgentService all versions in Service Mode.
Description: NEC ESM PRO ServerAgentService confirms whether there is not a record of new SEL every one minute. When it is cleared SEL for next one minute before confirming it by other products after NEC ESM PRO ServerAgentService confirmed, SEL which NEC ESM PRO ServerAgentService does not read is cleared and cannot report it.

Solution: Be careful not to clear SEL from other products.

It is instructions about the rpcbind.
Requirements: NEC ESM PRO ServerAgentService all versions.
Description: It uses a function of rpcbind in NEC ESM PRO ServerAgentService. When a stop and reboot of rpcbind were performed during NEC ESM PRO ServerAgentService use, NEC ESM PRO ServerAgentService cannot work normally.

Solution: Execute the following command so that NEC ESM PRO ServerAgentService restarts.

```
# /opt/nec/esmpro_sa/bin/ESMRestart
```

There is time when the message of NEC ESM PRO ServerAgentService is recorded in a syslog at the time of the system or service stop.
**Requirements:** NEC ESM PRO ServerAgentService all versions in Service Mode.

**Description:** There is time when the following messages are recorded in a syslog at the time of the system stop. The part of "XXXXX" represents alphanumeric characters.

```
###ERR###RPC###: RPC XXXXX
```

**Solution:** There is not the influence for a monitor function of NEC ESM PRO ServerAgentService.

---

**There is time when SNMP report delay at the time of OS start occurs.**

**Requirements:** NEC ESM PRO ServerAgentService all versions in Service Mode.

**Description:** When the phenomenon of the report object occurred when there is not ready for the report at the time of OS start, it does re-try processing. There is time when it is reported after a re-try (5 minutes) when reported at the time of OS start by the timing when the phenomenon of the report object occurs.

**Solution:** There is not the influence for a monitor function of NEC ESM PRO ServerAgentService.

---

**When report means of SNMP is not effective, there is the thing that SNMP report is transmitted.**

**Requirements:** NEC ESM PRO ServerAgentService all versions in Service Mode.

**Description:** When the phenomenon of the report object occurred when there is not ready for the report at the time of OS start, it does re-try processing. When trap report ahead IP was set by a re-timing working to try to handle a report regardless of report means (ON/OFF) of SNMP, report means of SNMP reports the re-try processing even at the time of OFF.

**Solution:** Confirm the message which is displayed after the above for 5 minutes to AlertViewer after OS started.

---

**There is time when a message output or displayed in syslog for the run time of the obstacle information collection tool (collectsa.sh).**

**Requirements:** NEC ESM PRO ServerAgentService all versions in Service Mode.

**Description:** When you run the obstacle information collection tool (collectsa.sh), following message is displayed in syslog.

```
BUG: scheduling while atomic: kipmi0
```

There is processing to gather information using ipmitool in collectsa.sh, and a message is recorded when the known problem of the ipmi driver occurs. Because the exclusive control method of the ipmi driver has a problem, depending on the movement situation and the phenomenon outbreak timing of the system, the fatal problems such as kernel panics may occur during use. Because this malfunction is revised in a kernel-2.6.32-504.el6 or later, examine kernel update.

- **System logs include a message similar to "kernel: BUG: scheduling while atomic: kipmi0"**
  - https://access.redhat.com/solutions/691403
- **BUG: scheduling while atomic in acpi_ipmi**
  - https://access.redhat.com/solutions/656603

```
kernl: process 'sysctl' is using deprecated sysctl (syscall)
    net.ipv6.neigh.vswif0.base_reachable_time; Use
    net.ipv6.neigh.vswif0.base_reachable_time_ms instead.
kernl: process 'cp' is using deprecated sysctl (syscall)
    net.ipv6.neigh.vswif0.base_reachable_time; Use
    net.ipv6.neigh.vswif0.base_reachable_time_ms instead.
kernl: process 'cp' is using deprecated sysctl (syscall)
    net.ipv6.neigh.default.retrans_time; Use
    net.ipv6.neigh.default.retrans_time_ms instead.
```

It is the warning indicating the name of the kernel parameter being changed. It is the message indicating having accessed the kernel parameter of the old name. It is not an error of the system, and it does not affect the system.

```
kernl: ACPI Error: No handler for Region [OEM2] (ffff88105999d780) [IPMI]
    (20090903/evregion-319)
kernl: ACPI Error: Region IPMI(7) has no handler (20090903/exfldio-295)
kernl: ACPI Error (psparse=0537): Method parse/execution failed
    [Y_SB .PMI0. PPM] (Node ffff88105999f470), AE NOT EXIST
```

It is caused by the fact that it is copy all files (include a subdirectory) of /sys/bus subordinates
including "/sys/bus/acpi/devices/ACPI000D:00/power1_average". It is the message indicating the power supply management capability through the IPMI domain of the ACPI table not being available. It is not an error of the system, and it does not affect the system.

kernel: netlink: 12 bytes leftover after parsing attributes.

Data handed to a kernel by snmpd are the messages indicating 12byte being longer than a rule. It is not an error of the system, and it does not affect the system.

kernel: CPUFREQ: ondemand sampling_rate_max sysfs file is deprecated - used by: cp
kernel: CPUFREQ: Per core ondemand sysfs interface is deprecated - sampling_rate_max
kernel: CPUFREQ: Per core ondemand sysfs interface is deprecated - sampling_rate_min
kernel: CPUFREQ: Per core ondemand sysfs interface is deprecated - sampling_rate
kernel: CPUFREQ: Per core ondemand sysfs interface is deprecated - up_threshold
kernel: CPUFREQ: Per core ondemand sysfs interface is deprecated - ignore_nice_load
kernel: CPUFREQ: Per core ondemand sysfs interface is deprecated - powersave_bias

It is the message indicating having accessed the planned file abolished in the future of sys/devices/system/cpu/cpu0/cpufreq/ondemand/ subordinates. It is not an error of the system, and it does not affect the system.

kernel: mbox_read: Bad State
kernel: mbox_read: Bad State

It is the message indicating having accessed the file of the /sys/class/scsi_host/hostX subordinates whom lpfc driver made. It is not an error of the system, and it does not affect the system.

A report with WebSAM AlertManager needs registry registration to cooperate.

Requirements: NEC ESMPRO ServerAgentService all versions.

Description: When you let the event that you added by the setting of Syslog Monitoring Event cooperate with NEC ESMPRO Manager in WebSAM AlertManager, register the following registry with the machine which installed NEC ESMPRO Manager.

Solution: Set the following keys, a name and data with a Registry editor.

- It is the name of the alert type that "xxxx" sets newly.
- Read HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\NEC for HKEY_LOCAL_MACHINE\SOFTWARE\NEC in 64bit OS.

```
[HKEY_LOCAL_MACHINE\SOFTWARE\NEC\NVBASE\AlertViewer\AlertType\xxxx]
WavDefault=Server.wav
AniDefault=Default.bmp
Image=Default.bmp
SmallImage=Default.bmp
```

The source name which you set by Syslog Monitoring becomes the alert type.
A name, the right side is data the left side of a go board of "=" (an equal sign) (both, character string type).

For the key to alert type (~\AlertType\xxxx) that you added, you set the following access privileges.
Administrators              Full control
Everyone                     Read Only
SYSTEM                        Full control
ESMPRO User Group            Full control

ESMPRO User Group is a group name to manage the user with ESMPRO which you appointed at the time of NEC ESMPRO Manager Installation. It is the group name that a user appoints at the time of installation, but it is stored to the following registry.

```
[HKEY_LOCAL_MACHINE\SOFTWARE\NEC\NVBASE]
Name: LocalGroup
```
Specifications of packages in Linux OS

Memory consumption of NEC ESMPRO ServerAgentService sometimes increases.

Requirements: Red Hat Enterprise Linux 6. Even other OS's occur.

Description: When dlopen function loads two times of dynamic libraries and fails in loading of dynamic libraries, (32 + file name) byte memory leak occurs. When it succeeds in load two times of dynamic libraries, or when it fails in first loading of dynamic libraries, the memory leak occurs neither.

It confirm that memory increases because it do not leave the memory which the snmp_sess_init function of the libsnmp.so library included in the net-snmp-libs package secured by our evaluation open.

A process and once and ten times, 100 times of result of a measurement (as for the unit, KB) is as follows that it use the snmp_sess_init function when it report it and use.

<table>
<thead>
<tr>
<th>Process</th>
<th>1 times</th>
<th>Increment (KB)</th>
<th>10 times</th>
<th>Increment (KB)</th>
<th>50 times</th>
<th>Increment (KB)</th>
<th>100 times</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESMntagent</td>
<td>3636</td>
<td>876</td>
<td>4512</td>
<td>12</td>
<td>4524</td>
<td>16</td>
<td>4540</td>
</tr>
<tr>
<td>ESMamvmmain</td>
<td>3320</td>
<td>212</td>
<td>3532</td>
<td>0</td>
<td>3532</td>
<td>4</td>
<td>3536</td>
</tr>
<tr>
<td>ESMcmn</td>
<td>5940</td>
<td>0</td>
<td>5940</td>
<td>0</td>
<td>5940</td>
<td>20</td>
<td>5960</td>
</tr>
</tbody>
</table>

Dozens of percent of increase is seen by ten times from this result, but it is with a little increase after it and confirms that memory consumption is not the phenomenon that continues increasing at the same size. However, please leave the memory open in end run when the memory consumption of the process becomes big.

Correction: Execute the following command so that NEC ESMPRO ServerAgentService re-starts.

```
# /opt/nec/esmpro_sa/bin/ESMRestart
```

The display of NEC ESMPRO Manager

About display of the hard disk drive information.

Requirements: Linux OS.

Description: The hard disk drive information displaying with [Constitution Information]-[Storage] is based on information of /proc/scsi/scsi, and there is time when the information that is different from real hardware is displayed. In Serial-ATA disk drive, Vendor contains character string called 'ATA' according to specifications of T10 SCSI/ATA translation.

```
Host: scsi0 Channel: 00 Id: 00 Lun: 00
Vendor: ATA Model: SSDSA2SH064G1GC Rev: 445C
Type: Direct-Access ANSI SCSI revision: 05
```

About display used capacity of the physical memory.

Requirements: NEC ESMPRO ServerAgentService all versions.

Description: Used capacity of the physical memory displaying with [Constitution Information] - [System] - [Memory] calculates contents of "/proc/meminfo" as follows.

Used capacity of the physical memory = MemTotal - MemFree

This value includes Buffers and Cached. Therefore, a high value might be indicated by the situation of the system.

By system environment, there is time when UUID/GUID is different.

Requirements: Linux OS.


A version of dmidecode judges a version of SMBIOS in the case of after 2.10. There is the handling of that a version replaces a UUID to byte order in the case of 2.6 SMBIOS. By the influence, there is time when UUID/GUID is different.

Example)

A value of SMBIOS Ver2.6

```
12345678 ABCD EFGH IJKL MNOPQRSTUVWXYZ
```

It work part-time at a 4bytes 2bytes 2bytes unit, and the part of the wave underline is changed.
2. Red Hat Enterprise Linux

It is instructions about Red Hat Enterprise Linux.

Specifications of packages in Linux OS

CPU usage rate of OpenIPMI (kipmi0 process) will be sometimes 100%, and movement of NEC ESMPRO ServerAgentService is affected.

Requirements: Red Hat Enterprise Linux 6.

Description: NEC ESMPRO ServerAgentService in Service Mode accesses Baseboard Management Controller (BMC) via OpenIPMI (kipmi0) and offers a monitoring system.

The kipmi0 kernel helper thread sometimes goes to 100% CPU usage.

Once there, it remains at 100% until the next reboot. After a reboot, things return to normal and then, at a random time later, it goes to 100% again.

It includes the following influence because you can not access any more BMC when a phenomenon above-mentioned occurred.

- Hardware monitoring process (ESMsmsrv) sometimes stops.
- Record in a syslog and Express Report may not be carried out.
- [Constitution Information] - [System] is not indicated or gray out in NEC ESMPRO Manager.

Evasion: There is no handle in NEC ESMPRO ServerAgentService.

Confirm the following reference information.

Solution: kipmi kernel helper thread kipmi0 is generating high CPU load

https://access.redhat.com/solutions/21322

When SELinux is enabled, and when it executes that the obstacle information collection tool (collectsa.sh), the message records in a syslog.

Requirements: Red Hat Enterprise Linux 6.

Description: The obstacle information collection tool (collectsa.sh) collects the files of /proc subordinates.

When SELinux is enabled, access to /proc subordinates is limited, and plural messages are recorded in a syslog.

SELinux is preventing cp ...

Solution: Files set a limit to access are not collected with this tool, but the movement of the OS does not have influence.
This chapter is FAQ of NEC ESMPRO ServerAgentService.
Fail in automatic discovery from NEC ESMPRO Manager.

**Confirm the setting of the access limit.**

When it watches NEC ESMPRO ServerAgentService from NEC ESMPRO Manager, you use the following ports. When an access limit is effective, make setting to admit access for the following ports.

`openwsmand  5986/udp`

**Confirm registered setting.**

Confirm a server name, IP address registered with NEC ESMPRO Manager. Confirm it whether "the machine name" of a server registered or "IP address" does not overlap with a "machine name" "IP address" of the server which you are going to register. When these are piled up, you cannot register.

**Confirm the contents of the /etc/hosts.deny, /etc/hosts.allow files.**

Confirm the setting contents of /etc/hosts.deny and /etc/hosts.allow file. When you set the principle prohibition in /etc/hosts.deny, make setting to admit access for tog-pegasus, openwsmand, rpcbind and snmpd in /etc/hosts.allow file.

**Confirm that rpcbind starts.**

Check that running of rpcbind.

```
# ps ax | grep rpcbind
```

- When rpcbind starts, it is not necessary to do anything.
- When rpcbind does not start, change start setting of rpcbind as follows, start rpcbind and restart NEC ESMPRO ServerAgentService.

```
# /sbin/chkconfig --level 35 rpcbind on
# /etc/init.d/rpcbind start
# /opt/nec/esmpro_sa/bin/ESMRestart
```

Because rpcbind starts in Red Hat Enterprise Linux 7 depending on ESMntserver, the setting is unnecessary.

**Confirm the setting situation of SELinux.**

If setting of SELinux is not "Disabled", change to "Disabled".

<table>
<thead>
<tr>
<th>Tips</th>
</tr>
</thead>
<tbody>
<tr>
<td>When you use other than &quot;Disabled&quot;, warning or error of the security violation occurs by software and may not work normally. You understand security context of SELinux enough, and please change setting.</td>
</tr>
</tbody>
</table>

1) Log in to the service console as the root user account.

2) Confirm current setting of SELinux.

   - Case of disabled, displayed as follows.
     
     ```sh
     # getenforce
     Disabled
     ```
   
   - Case of enable, displayed as follows.
     
     ```sh
     # getenforce
     Enforcing
     ```
   
   - Case of displayed to warning, displayed as follows.
     
     ```sh
     # getenforce
     Permissive
     ```

   In the case of enabled, execute the following command:

3) Open `/etc/sysconfig/selinux` by an editor and look for the following lines.

```
SELINUX=<current setting>
```

4) Edit the line mentioned above and save a file.

   - Case of Disabled, edit as follows.
     
     ```sh
     SELINUX=disabled
     ```
   
   - Case of Enforcing, edit as follows.
     
     ```sh
     SELINUX=enforcing
     ```
   
   - Case of Permissive, edit as follows.
SELINUX=permissive

5) Restart the system.
   # reboot

An ESMntserver message is recorded to a syslog, and the start of OS takes time.

The possibility that the port which rpcbind is not started as for the cause that the following message is displayed or NEC ESMPRO ServerAgentService uses is not thrown open is thought about.

###ERR### Please check /opt/nec/esmpro_sa/work/ESMntserver.ready or fopen is failed (errno:2)

Confirm the following.
- The rpcbind started.
- It confirms contents of /etc/sysconfig/iptables.
  There is setting to admit communication to loopback interface to be used in the communication between the programs in the system, or please confirm it. When it does not use access control, it does not have any problem.
  Example) -A INPUT -i lo -j ACCEPT
- It confirms contents of /etc/hosts.deny and /etc/hosts.allow.
  For /etc/hosts.allow, it confirms whether there is setting to admit loop-back address.
  Example) ALL: localhost

Question about Control Panel (ESMagntconf, ESMamsadm).

Control Panel cannot start.

When the following messages are recorded in a syslog, demand from 127.0.0.1 (localhost) for rpcbind is refused. Because Control Panel uses a function of rpcbind, check contents of /etc/hosts.allow and /etc/hosts.deny.

rpcbind: connect from 127.0.0.1 to <Action>: request from unauthorized host
<Process Name>: ###ERR###RPC###: RPC: Port mapper failure - RPC: Authentication error

Control Panel cannot start.

It is necessary to carry it out for start of the Control Panel in root user. Confirm the practice authority of a user logging in.

Example: [root@localhost bin]# The Control Panel can start.
[admin@localhost bin]$ The Control Panel cannot start.

Control Panel cannot start.

The required package varies according to distribution and a version. You confirm a required package of NEC ESMPRO ServerAgentService, and the package which NEC ESMPRO ServerAgentService needs for movement confirm whether it is installed. The required package of NEC ESMPRO ServerAgentService shows it for a document of NEC ESMPRO ServerAgentService.

Question about the service of NEC ESMPRO ServerAgentService.

NEC ESMPRO ServerAgentService cannot start.

When the following messages are recorded in a syslog, demand from 127.0.0.1 (localhost) for rpcbind is refused. Because Control Panel uses a function of rpcbind, check contents of /etc/hosts.allow and /etc/hosts.deny.

rpcbind: connect from 127.0.0.1 to <Action>: request from unauthorized host
<Process Name>: ###ERR###RPC###: RPC: Port mapper failure - RPC: Authentication error

Let me do a stop and start by a lump by service of NEC ESMPRO ServerAgentService.

Login to the system as the root user, and execute ESMRestart command.
[When you stop it]
   Appoint "stop" in argument, and execute ESMRestart command.

   # /opt/nec/esmpro_sa/bin/ESMRestart stop
When you start it
Appoint "start" in argument, and execute ESMRestart command.
# /opt/nec/esmpro_sa/bin/ESMRestart start

[When you restart it]
Execute ESMRestart command.
# /opt/nec/esmpro_sa/bin/ESMRestart

Teach the information about a function and specifications of NEC ESMPRO ServerAgentService.

Teach the exclusion relevant file of the virus check.
The version of NEC ESMPRO ServerAgentService does not matter, and a scan, please be inapplicable in installation directory (/opt/nec/esmpro_sa) subordinates.
Reason:
There was the example that a file of NEC ESMPRO ServerAgentService was detected by a past inquiry as zip bomb by a scan of the virus measures software. The cause of the detection is because there is much number of the folder and the files after the thawing of the file in installation directory subordinates and does not have any problem.

In addition, when virus measures are soft and carry out an on access scan, file access becomes slow, and time suffers from the data acquisition and may be detected with server access inability.

Teach whether NEC ESMPRO ServerAgentService can change the locale to record to the syslog.
NEC ESMPRO ServerAgentService is not support other than default locale. Therefore, you can not change the locale other than default locale.
The default locale is UTF-8 (Red Hat Enterprise Linux 6 or later).

When it perform a change of the time of the OS (push forward time or delay it), please tell me about influence to give NEC ESMPRO ServerAgentService.
When it perform a change of the time of the OS (push forward time or delay it), there is not the influence in NEC ESMPRO ServerAgentService.

Teach the port number that NEC ESMPRO ServerAgentService uses.
NEC ESMPRO Manager (Manager) and NEC ESMPRO ServerAgentService (SAS) use the following ports. If an access limit is placed between Manager and SAS, or if the access limit is enabled on your system, open the following ports. Refer to the following files for the port range.

/proc/sys/net/ipv4/ip_local_port_range

<table>
<thead>
<tr>
<th>Function</th>
<th>SAS (in)</th>
<th>Direction</th>
<th>Manager (out)</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Registration Display setting of</td>
<td>5986/udp</td>
<td>←</td>
<td>Auto-assignment</td>
<td>openwsmand (HTTPS)</td>
</tr>
<tr>
<td>constitution</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Create CIM Indication Subscription</td>
<td>5989/tcp</td>
<td>←</td>
<td>Auto-assignment</td>
<td>log-pegasus (HTTPS)</td>
</tr>
<tr>
<td>Send CIM Indication</td>
<td>Auto-assignment</td>
<td>←</td>
<td>6736/tcp</td>
<td>log-pegasus (HTTPS)</td>
</tr>
<tr>
<td>Report to Manager (SNMP)</td>
<td>Auto-assignment/udp</td>
<td>←</td>
<td>162/udp</td>
<td>snmp-trap</td>
</tr>
<tr>
<td>Report to Manager (TCP/IP in Band,</td>
<td>Auto-assignment/tcp</td>
<td>←</td>
<td>31134/tcp</td>
<td></td>
</tr>
<tr>
<td>TCP/IP Out-of-Band)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Express Report Service (Via Forward</td>
<td>Auto-assignment/tcp</td>
<td>←</td>
<td>31136/tcp</td>
<td></td>
</tr>
<tr>
<td>Manager)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Express Report Service (HTTPS Via</td>
<td>Auto-assignment/tcp</td>
<td>←</td>
<td>31138/tcp</td>
<td></td>
</tr>
<tr>
<td>Forward)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Function | SAS (in) | Direction | Manager (out) | Note
--- | --- | --- | --- | ---
Manager | | | | |

* The port number of openwsmand is set in "ssl_port" at [server] section of
  /etc/openwsman/openwsman.conf.
* The upper direction shows the direction at start-up and the lower shows the return.
* For the setting of the port number for Report to Manager (TCP/IP in Band, Out-of-Band) is used as a report method.
* The opening examples of the port using iptables are as follows.

```
# iptables -I INPUT -p tcp --dport 5986 -s <IP address of Manager> -j ACCEPT
# iptables -I INPUT -p tcp --dport 5989 -s <IP address of Manager> -j ACCEPT
# iptables -I OUTPUT -p tcp --dport 6736 -j ACCEPT
# iptables -I OUTPUT -p udp --dport 162 -j ACCEPT
# iptables -I OUTPUT -p tcp --dport 31134 -j ACCEPT
# iptables -I OUTPUT -p tcp --dport 31136 -j ACCEPT
# iptables -I OUTPUT -p tcp --dport 31138 -j ACCEPT
# service iptables save
```

#### - Between SAS and Mail Server

<table>
<thead>
<tr>
<th>Function</th>
<th>SAS</th>
<th>Direction</th>
<th>Mail Server</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Express Report Service (Internet Mail)</td>
<td>Auto-assignment/tcp</td>
<td>→</td>
<td>25/tcp</td>
<td>smtp</td>
</tr>
<tr>
<td></td>
<td>←</td>
<td>←</td>
<td>110/tcp</td>
<td>pop3</td>
</tr>
</tbody>
</table>

* The upper direction shows the direction at start-up, and the lower shows the return.
* You can change the port to use than Report Setting window.
* The open examples of the port using iptables are as follows.

```
# iptables -I OUTPUT -p tcp --dport 25 -j ACCEPT
# iptables -I OUTPUT -p tcp --dport 110 -j ACCEPT
# service iptables save
```

#### - Between SAS and HTTPS Server

<table>
<thead>
<tr>
<th>Function</th>
<th>SAS</th>
<th>Direction</th>
<th>HTTPS Server</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Express Report Service (HTTPS)</td>
<td>Auto-assignment/tcp</td>
<td>→</td>
<td>443/tcp</td>
<td>https</td>
</tr>
</tbody>
</table>

* You can change the port to use than Report Setting window.
* The open examples of the port using iptables are as follows.

```
# iptables -I OUTPUT -p tcp --dport 443 -j ACCEPT
# service iptables save
```

NEC ESMPRO ServerAgentService uses the following internal ports. When it does packet filtering setting using iptables, it admits the access to these.

#### - SAS uses internal ports

<table>
<thead>
<tr>
<th>Function</th>
<th>Port</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>rpcbind</td>
<td>111/tcp</td>
<td></td>
</tr>
<tr>
<td></td>
<td>111/udp</td>
<td></td>
</tr>
<tr>
<td>NEC ESMPRO ServerAgentService</td>
<td>Auto-assignment</td>
<td></td>
</tr>
</tbody>
</table>

* Cannot change the port number of rpcbind.

#### - Between tog-pegasus and openwsmand

<table>
<thead>
<tr>
<th>Function</th>
<th>Port</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>tog-pegasus</td>
<td>5988/tcp</td>
<td>HTTP</td>
</tr>
<tr>
<td>openwsmand</td>
<td>5986/tcp</td>
<td>HTTPS</td>
</tr>
</tbody>
</table>
The port number of openwsmand is set in "ssl_port" at [server] section of /etc/openwsman/openwsman.conf.

---

**Is the storage monitoring of RAID constitution possible?**

A storage monitoring function of NEC ESMPRO ServerAgentService is support only for simple substance constitution, and the storage monitoring of RAID constitution is not possible. The storage monitoring of RAID constitution supports only a report function using Syslog Monitoring function by introducing RAID management utility.

**Link Up/Down of NIC is not reported.**

Because the network (LAN) monitoring of NEC ESMPRO ServerAgentService watches traffic, it cannot detect Link Up/Down of NIC. When a syslog (/var/log/messages) has a recorded message from the system in Link Up/Down of NIC, it can report it by adding Syslog Monitoring Event. But it may not be reported because Link is in condition not to be able to use a network at the age of being downed.

**Teach information about the report of NEC ESMPRO ServerAgentService.**

**Teach the message which NEC ESMPRO ServerAgentService records in a syslog.**

Refer to “Report Message” of Alert Trap List for the message which NEC ESMPRO ServerAgentService records in a syslog.

*Example*

Sep 13 07:46:26 test-host ESMamvmain: SRC:ESMCommonService, ID:80000065, MSG:The temperature has been exceeded the upper threshold (Warning). Sensor Number: 3 Location: system board 1 Temperature: 42 degrees C Threshold: 42 degrees C

The correspondence of the message mentioned above and Alert Trap List is as follows.

SRC:ESMCommonService = Source Name
ID:80000065 = Event ID
MSG: The temperature has.... = Report Message

**Teach facility and the priority of the message which NEC ESMPRO ServerAgentService records in a syslog**

Facility and Priority of the ABC are as follows.

<table>
<thead>
<tr>
<th>NEC ESMPRO ServerAgentService</th>
<th>Facility</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information</td>
<td>user</td>
<td>info</td>
</tr>
<tr>
<td>Warning</td>
<td>user</td>
<td>warning</td>
</tr>
<tr>
<td>Error</td>
<td>user</td>
<td>err</td>
</tr>
</tbody>
</table>

**Show the item with the need to set again when you changed setting.**

**Change the password of the root user of NEC ESMPRO ServerAgentService machine.**

- The item which changes setting of NEC ESMPRO ServerAgentService
  There is not the item changing setting.

- The item which changes setting of NEC ESMPRO Manager
  When it watches a server in WS-Man, change the password of WS-Man in Connection Setting of NEC ESMPRO Manager, and check connection.

**Change the password of the Administrator of NEC ESMPRO Manager machine.**

- The item which changes setting of NEC ESMPRO ServerAgentService
  There is not the item changing setting.

- The item which changes setting of NEC ESMPRO Manager
  There is not the item changing setting.

**Change the IP address of NEC ESMPRO ServerAgentService machine or Baseboard Management Controller (BMC).**
- The item which changes setting of NEC ESMPRO ServerAgentService
  There is not the item changing setting.
- The item which changes setting of NEC ESMPRO Manager
  Change IP address in Connection Setting of NEC ESMPRO Manager, and check connection.
  When you use Remote Wake Up function in SNMP, change MAC Address and IP Broadcast Address in 
  Remote Wake Up Setting of NEC ESMPRO Manager.

**Change the IP address of NEC ESMPRO Manager machine.**

- The item which changes setting of NEC ESMPRO ServerAgentService
  When you appoint IP address of NEC ESMPRO Manager in Manager (SNMP/TCP_IP), change report 
  setting using Control Panel (ESMamsadm) with refer to the following section of chapter 2 or 3.
  2.1.1 Base Setting of Manager (SNMP)
  3.1.1 Address Setting of Manager (TCP_IP In-Band)
  3.1.2 Address Setting of Manager (TCP_IP Out-of-Band)

  In addition, change the setting of the following file when you limit the access by the IP address for snmpd.
  `/etc/snmp/snmpd.conf`
  `/etc/hosts.allow`
  `/etc/hosts.deny`

- The item which changes setting of NEC ESMPRO Manager
  Restart services of NEC ESMPRO Manager as follow, or restart NEC ESMPRO Manager machine.

  **- Service stop order**
  1. DianaScope ModemAgent
  2. ESMPRO/SM Web Container
  3. ESMPRO/SM Event Manager
  4. ESMPRO/SM Base AlertListener
  5. ESMPRO/SM Common Component
  6. Alert Manager Socket(R) Service(*)
  7. ESMPRO/SM Base Service
  8. Dmi Event Watcher(*)
  9. ESM Alert Service
  10. ESM Command Service
  11. ESM Remote Map Service
  12. ESM Base Service
  13. Alert Manager HTTPS Service(*)
  14. Alert Manager WMI Service

  **- Service start order**
  1. Alert Manager WMI Service
  2. Alert Manager HTTPS Service(*)
  3. ESM Base Service
  4. ESM Remote Map Service
  5. ESM Command Service
  6. ESM Alert Service
  7. ESM Remote Map Service
  8. ESMPRO/SM Base Service
  9. Alert Manager Socket(R) Service(*)
  10. ESMPRO/SM Common Component
  11. ESMPRO/SM Base AlertListener
  12. ESMPRO/SM Event Manager
  13. ESMPRO/SM Web Container
  14. DianaScope ModemAgent

  * Service may stop by setting. When service stops, it is not necessary to start service.

**Change the host name of NEC ESMPRO ServerAgentService machine.**

- The item which changes setting of NEC ESMPRO ServerAgentService
  There is not the item changing setting.
- The item which changes setting of NEC ESMPRO Manager
  If you change the Component Name, it changes in Connection Setting of NEC ESMPRO Manager.

  In addition, this operation is not required. When there is not a problem in old Component Name, the change 
  of Component Name is unnecessary.

**Change the host name of NEC ESMPRO Manager machine.**

- The item which changes setting of NEC ESMPRO ServerAgentService
  When you appoint IP address of NEC ESMPRO Manager in Manager (SNMP/TCP_IP), change report 
  setting using Control Panel (ESMamsadm) with refer to the following section of chapter 2 or 3.
  2.1.1 Base Setting of Manager (SNMP)
  3.1.1 Address Setting of Manager (TCP_IP In-Band)
  3.1.2 Address Setting of Manager (TCP_IP Out-of-Band)

  In addition, change the setting of the following file when you limit the access by the IP address for snmpd.
  `/etc/snmp/snmpd.conf`
  `/etc/hosts.allow`
  `/etc/hosts.deny`

- The item which changes setting of NEC ESMPRO Manager
  Delete the line of “SM_NAME=xxxx” in <NEC ESMPRO Manager install
And, restart services of NEC ESMPRO Manager as follow, or restart NEC ESMPRO Manager machine.

<table>
<thead>
<tr>
<th>Service stop order</th>
<th>Service start order</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. DianaScope ModemAgent</td>
<td>1. Alert Manager WMI Service</td>
</tr>
<tr>
<td>2. ESM/SM Web Container</td>
<td>2. Alert Manager HTTPS Service(*)</td>
</tr>
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</tr>
</tbody>
</table>

* Service may stop by setting. When service stops, it is not necessary to start service.

**Change the MAC address of NEC ESMPRO ServerAgentService machine (including the exchange of the network board).**

- The item which changes setting of NEC ESMPRO ServerAgentService
  - There is not the item changing setting.
- The item which changes setting of NEC ESMPRO Manager
  - When it is used Remote Wake Up function of NEC ESMPRO Manager, change MAC Address and IP Broadcast Address in Remote Wake Up Setting of NEC ESMPRO Manager.

**Change the MAC address of NEC ESMPRO Manager machine (including the exchange of the network board).**

- The item which changes setting of NEC ESMPRO ServerAgentService
  - There is not the item changing setting.
- The item which changes setting of NEC ESMPRO Manager
  - There is not the item changing setting.

**Change the community name of SNMP.**

- The item which changes setting of NEC ESMPRO ServerAgentService
  1) Edit SNMP configuration file (/etc/snmp/snmpd.conf) and change the community name.
  2) Change the community name in "SNMP Community" of "SNMP Trap" of Control Panel (ESMagntconfig).
  3) Restart SNMP Service and NEC ESMPRO ServerAgentService, or system restart.
- The item which changes setting of NEC ESMPRO Manager
  - There is not the item changing setting.