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/eu_agent/doc

If the "External Libraries" require to include their Source Code with this product, see the folder below.
/eu_agent/src

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About This Document

This document explains the procedures of "NEC ExpressUpdate Agent" installation. Before attempting to operate the NEC ExpressUpdate Agent, read this document so as to gain an adequate understanding of the contents.

Notes

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

This document covers universal information about generally managed servers. The notes and restrictions on use of each product as a managed server are explained in the user's guide provided with the managed server and "NEC ESMPRO Manager Ver.5 Setup guide".

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

The description about EXPRESSBUILDER in this document will replace about UtilityCD on some server.

In this document, "¥" expresses back slash.

About Symbols in This Document

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

- **IMPORTANT:** Points or particular notes you must follow when handling software of servers.
- **CHECK:** Points or notes you need to check when handling software or servers.
- **TIPS:** Useful information.
Chapter1  Summary

NEC ExpressUpdate Agent is software that works on the server managed by NEC ESMPRO Manager (Ver5.23 or later). It can remotely update software or firmware on the server from NEC ESMPRO Manager (Ver5.23 or later) operations.
Chapter 2 System Requirements

Install NEC ExpressUpdate Agent on managed server.
The environment to operate NEC ExpressUpdate Agent is following.

**Hardware**
It is necessary that the server is managed by NEC ESMPRO Manager (Ver5.23 or later) and satisfies the following conditions.

- **Managed server**
  NEC Express5800 series and NEC Storage NS series

- **Memory**
  512MB or more

- **Availability of hard disk**
  300MB or more

**Operating system**

- **Windows**
  Microsoft Windows Server 2003 Standard Edition/Enterprise Edition (SP1 or later)
  Microsoft Windows Server 2003 Standard Edition/Enterprise Edition (x64 SP1 or later)
  Microsoft Windows Server 2003 R2 Standard Edition/Enterprise Edition (x64)
  Microsoft Windows Server 2008 Standard/Enterprise/Datacenter/ServerCore
  Microsoft Windows Server 2008 Standard/Enterprise/Datacenter/ServerCore (x64)
  Microsoft Windows Server 2008 R2 Standard/Enterprise/Datacenter/ServerCore (x64)
  Microsoft Windows Server 2012 Standard/Datacenter/ServerCore (x64)
  Microsoft Windows Server 2012 R2 Standard/Datacenter/ServerCore (x64)
  Microsoft Windows Server 2016 Standard/Datacenter/ServerCore (x64)
  Microsoft Windows XP Professional (SP2 or later)
  Microsoft Windows XP Professional (x64 SP2 or later)
  Microsoft Windows Vista Ultimate/Business/Enterprise
  Microsoft Windows Vista Ultimate/Business/Enterprise (x64)
  Microsoft Windows 7 Ultimate/Professional/Enterprise
  Microsoft Windows 7 Ultimate/Professional/Enterprise (x64)
  Microsoft Windows 8 Pro/Enterprise
  Microsoft Windows 8 Pro/Enterprise (x64)
  Microsoft Windows 8.1 Pro/Enterprise
  Microsoft Windows 8.1 Pro/Enterprise (x64)
  Microsoft Windows 10 Pro/Enterprise
  Microsoft Windows 10 Pro/Enterprise (x64)
Linux
Red Hat Enterprise Linux ES 4 (x86, x64)
Red Hat Enterprise Linux AS 4 (x86, x64)
Red Hat Enterprise Linux Advanced Platform 5 (x86, x64)
Red Hat Enterprise Linux Server 5 (x86, x64)
Red Hat Enterprise Linux Server 6 (x86, x64)
Red Hat Enterprise Linux Server 7 (x64)
Miracle Linux 4.0 – Asianux Inside (x86, x64)
Asianux Server 3 ==MIRACLE LINUX V5 (x86, x64)
SUSE Linux Enterprise Server 10 (SP2, SP3)(x86, x64)
SUSE Linux Enterprise Server 11 (SP2, SP3)(x86, x64)
SUSE Linux Enterprise Server 12 (x64)
Oracle Linux 6 (x64)
VMware ESX4.1

IMPORTANT:
- You can not install NEC ExpressUpdate Agent in the following case.
  -- Installation on guest OS virtual machine such as Hyper-V.
- In the Server Core, if Wow6432Node is uninstalled, NEC ExpressUpdate Agent will not be installed normally. Please do not uninstall Wow6432Node, if you install NEC ExpressUpdate Agent.
- The following packages are necessary to use NEC ExpressUpdate Agent on Red Hat Enterprise Linux Server 6(x64), Red Hat Enterprise Linux Server 7(x64) or Oracle Linux 6(x64). If these are not installed, you need to install them from the install disc of operating system.
  -- glibc i686
  -- nss-softokn-freebl686
  -- libxml2 i686
  -- zlib i686
  -- libstdc++ i686
  -- libgcc i686
  -- xz-libs i686 (In the case of Red Hat Enterprise Linux Server 7)
- In Linux, if OpenSLP (openslp-server package) has already been installed in your computer, before you install NEC ExpressUpdate Agent, please uninstall this package by the following command.
  rpm --e openslp-server
Other information

Following software is installed to operate NEC ExpressUpdate Agent.
-- OpenSLP (NEC ExpressUpdate Agent installs it automatically except on SUSE Linux Enterprise Server and VMware ESX4.1 on which OpenSLP is installed by default.)
-- Apache Axis2c

CHECK:

• NEC ExpressUpdate Agent may not operate normally, when SLP software except OpenSLP is installed. Please uninstall SLP software except OpenSLP, before installing NEC ExpressUpdate Agent.
• Except SUSE Linux Enterprise Server and VMware ESX4.1, if OpenSLP has already been installed when NEC ExpressUpdate Agent is installed newly, you can not install NEC ExpressUpdate Agent. Please uninstall OpenSLP and install NEC ExpressUpdate Agent. But if Universal RAID Utility (for Windows Ver2.1 or later, for Linux Ver2.4 or later) has already been installed, you do not need to uninstall OpenSLP.
• When NEC ExpressUpdate Agent is installed newly on SUSE Linux Enterprise Server and VMware ESX4.1, it will be the following case by the status of default installed OpenSLP.
  < Default installed OpenSLP is operating >
  -- NEC ExpressUpdate Agent uses default installed OpenSLP.
  Please do not uninstall OpenSLP.
  < Default installed OpenSLP is stopped >
  -- NEC ExpressUpdate Agent starts default installed OpenSLP and uses it.
  Please do not uninstall OpenSLP.
  < Default installed OpenSLP is uninstalled >
  -- NEC ExpressUpdate Agent installs OpenSLP automatically.
• If Axis2c has already been installed when NEC ExpressUpdate Agent is installed newly, you cannot install NEC ExpressUpdate Agent. Please uninstall Axis2c and install NEC ExpressUpdate Agent. But if Universal RAID Utility (for Windows Ver2.1 or later, for Linux Ver2.4 or later) has already been installed on Windows, you do not need to uninstall Axis2c.
Chapter 3  Installation

3.1 NEC ExpressUpdate Agent Installation for Windows

Explain the installation of NEC ExpressUpdate Agent.

3.1.1 Check before installation

Check the followings:
-- See chapter 2 to check the system requirement.
-- Login to Windows as Administrator.

3.1.2 Start installer

If you install NEC ExpressUpdate Agent by using EXPRESSBUILDER

EXPRESSBUILDER Autorun Menu is started.
The initiation method on the Autorun Menu is different depending on the models.
-- The equipment by which EXPRESSBUILDER DVD isn’t standard.

Click NEC EXPRESSBUILDER from Windows Start Menu or run the shortcut on the desktop.

TIPS:
• After installing Starter Pack in the server, you can run EXPRESSBUILDER as a Windows application.

-- The equipment by which EXPRESSBUILDER DVD is standard.

You can install as follows:

(1) Insert EXPRESSBUILDER DVD into Optical disk drive on the managed server which Windows has started.

TIPS:
• If Autorun Menu does not launch, double-click ¥autorn¥dispatcher.exe from EXPRESSBUILDER. (x64 Edition : dispatcher_x64.exe)
• If the device selection window is displayed, select the device you are using.

(2) In any of the following, NEC ExpressUpdate Agent installation will be started.
-- Click [Applications] - [NEC ExpressUpdate Agent] - [Install].
-- Click [Applications] - [ESMPRO] - [Additional Application] - [NEC ExpressUpdate Agent].
-- Click [Set up software] - [ESMPRO] - [Additional Application] - [NEC ExpressUpdate Agent].

If you install NEC ExpressUpdate Agent by using downloaded modules:

After unzipping the downloaded modules, please execute the following file. NEC ExpressUpdate Agent installation will be started.
¥eu_agent¥setup.exe
3.1.3 Install NEC ExpressUpdate Agent

(1) NEC ExpressUpdate Agent installer will be started. Click [Next].

(2) Carefully read the terms of the license agreement for NEC ExpressUpdate Agent, and select [I accept the terms of the license agreement], click [Next].
(3) Carefully read the terms of the license agreement for update packages, and select [I accept the terms of the license agreement], click [Next].

![License Agreement](image)

(4) Input the directory to install, click [Next].

![Destination Location](image)

**CHECK:**
- If Universal RAID Utility for Windows Ver2.1 or later has already been installed, the above menu is not displayed. So you cannot select the directory to install.

**TIPS:**
- If the above menu is not displayed, NEC ExpressUpdate Agent is installed to following directory.

- `<system drive>¥Program Files¥axis2c¥bin`
- `(64bit Edition : <system drive>¥Program Files (x86)¥axis2c¥bin)`
(5) Read the information, and click [Next]. The installation will be started.

**IMPORTANT:**
- If the menu which requires rebooting is displayed, please reboot the operating system.

**TIPS:**
- After installation of NEC ExpressUpdate Agent, you can check whether the installation is completed normally. Click [Administrative Tools] - [Services]. If [eciService] and [NEC ExpressUpdate Agent], [Service Location Protocol] is started status, the installation completed normally.
- Please refer to 4.1 NEC ExpressUpdate Agent Installation when you install it.
3.2 NEC ExpressUpdate Agent Uninstallation for Windows

Explain the uninstallation of NEC ExpressUpdate Agent.

3.2.1 Check before uninstallation

Check the following:
-- Login to Windows as Administrator.

3.2.2 Uninstall NEC ExpressUpdate Agent

Uninstall from the Windows menu [Control Panel] - [Add or Remove Programs]. Select [NEC ExpressUpdate Agent] and click [Change/Remove] button. You can uninstall it by displayed direction.

CHECK:
- If the operating system is Server Core, you can uninstall by executing the installer that is used to install.
  <executing command>
  setup.exe /z "UNINSTALL"
3.3 **NEC ExpressUpdate Agent Installation for Linux**

**Explain the installation of NEC ExpressUpdate Agent**

### 3.3.1 Check before installation

Check the followings:

-- See chapter 2 to check the system requirement.

-- Login to Linux as root user.

When using this software on VMware ESX4.1, open up the outgoing ports as follows.

```
esxcfg-firewall --allowOutgoing
```

### 3.3.2 Copy and extract NEC ExpressUpdate Agent installer

Copy the NEC ExpressUpdate Agent installer into any directory on the managed server.

The NEC ExpressUpdate Agent installer files are in /eu_agent.

The following is an example of installation into /usr/local/bin:

```
(1) Create /ExpressUpdate directory under /usr/local/bin.
   ```
   mkdir -p /usr/local/bin/ExpressUpdate
```

(2) Copy eu_agent directory to /usr/local/bin/ExpressUpdate.

(3) Move to the directory containing the installer.
   ```
cd /usr/local/bin/ExpressUpdate/eu_agent
```

(4) Extract the installer.

   -- In the case of tgz format:
   ```
tar xzvf ExpressUpdateAgent-N.NN-x.tgz
```

   "N.NN" in the example file name means the version.

   -- In the case of zip format:
   ```
unzip EXPRESSBUILDER7_XXXXXXXX_XXXXXXXXXXXXXXXXXX.zip
```

   "XXXXXXXX..." in the example file name depends on the module.

```
(5) CHECK:
   • If `unzip` command is not installed, you need to install it.
```

---

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3.3.3 Install NEC ExpressUpdate Agent

(1) Move to the directory that the installer was extracted.

-- In the case of tgz format:

```
cd /usr/local/bin/ExpressUpdate/eu_agent/ExpressUpdateAgent-N.NN-x
```

"N.NN" in the example file name means the version.

-- In the case of zip format:

```
cd /usr/local/bin/ExpressUpdate/eu_agent
```

(2) Execute the shell for installation.

```
sh ExpressUpdateAgent-N.NN.sh
```

"N.NN" in the example file name means the version.

(3) A message to confirm whether to install NEC ExpressUpdate Agent is displayed. Input "yes" and "Enter" key. If you input "no", the installation is not executed.

(4) The license agreement is displayed. Carefully read the terms of the license agreement, input "yes" and "Enter" key if you agree the license. If you input "no", the installation is not executed.

NEC ExpressUpdate Agent is installed under /opt/nec/axis2c directory.

When the installation is completed, the following message is displayed.

"Installation of NEC ExpressUpdate Agent is now completed."

NEC ExpressUpdate Agent is started and available.

---

**CHECK:**
- Do not delete the files that are used to install, because you will use them to uninstall.

**TIPS:**
- After installation of NEC ExpressUpdate Agent, you can check whether the installation is completed normally to execute following command.

```
ps -ef grep axis2c
```

The installation is completed normally, if the following lines are displayed as result of above command execution.

```
/opt/nec/axis2c/bin/eciServiceProgram
/opt/nec/axis2c/bin/axis2_http_server
/opt/nec/axis2c/bin/EUAgent
/opt/nec/axis2c/bin/slpd (except the case of using the default installed OpenSLP on SUSE Linux Enterprise Server)
```

Please refer to 4.1 NEC ExpressUpdate Agent Installation when you install it.
3.4 NEC ExpressUpdate Agent Uninstallation for Linux

Explain the uninstallation of NEC ExpressUpdate Agent

3.4.1 Check before installation

Check the following:
-- Login to Linux as root user.

3.4.2 Uninstall NEC ExpressUpdate Agent

(1) Move to the directory in which the files for installation are extracted.

-- In the case of tar.gz format:
```bash
cd /usr/local/bin/ExpressUpdate/eu_agent/ExpressUpdateAgent-N.NN-x
```
"N.NN" in the example file name means the version.

-- In the case of tar.gz format:
```bash
cd /usr/local/bin/ExpressUpdate/eu_agent
```

(2) Execute the following shell file.

```bash
sh ExpressUpdateAgent-N.NN.sh
```
"N.NN" in the example file name means the version.

(3) A message to confirm whether to uninstall NEC ExpressUpdate Agent is displayed. Input "delete" and "Enter" key.

When the uninstallation is completed, the following message is displayed.
"Uninstallation of NEC ExpressUpdate Agent is now completed."
Chapter 4  Precautions for Use

4.1 NEC ExpressUpdate Agent Installation

-- NEC ExpressUpdate Agent installer (Windows and Linux) cannot downgrade to the older version. If you want to use the older version, uninstall the current version and then install older version.
Note: All the registered information will be deleted as the result of uninstalling.

-- NEC ExpressUpdate Agent (Windows) installer may become the following events if you install NEC ExpressUpdate Agent with the installer on the removable media. In this case, copy the installer on the HDD and then install.
   -- The installer indicates a message that requests the removable media.
   -- The installer indicates a message that failed to install eciService.
   -- The service of the name of “eciService” does not exist after the installer finished.

-- If you cannot install NEC ExpressUpdate Agent newly by the message displaying the error of coexistence with existing Axis2c environment, though Axis2c environment is not installed, please execute following.

1. on Windows
   Delete the Environment Variable "AXIS2C_HOME", and then execute installation.
   If it is already deleted, reboot operating system, and then execute installation.

2. on Linux
   The axis2_http_server process may be executing.
   Please stop the axis2_http_server process, and then execute installation

-- NEC ExpressUpdate Agent (Linux) installer may indicate a message that is as follows:

```
/usr/sbin/semanage: Could not add file context for /opt/nec/axis2c/xxxx/xxxxx
```

In this case, please set SELinux again as follows when you will update the policy of SELinux.

(1) Set security.

```
semanage fcontext -a -t textrel_shlib_t /opt/nec/axis2c/services/eciService/libeciService.so
semanage fcontext -a -t textrel_shlib_t /opt/nec/axis2c/services/eciServicePlain/libeciServicePlain.so
semanage fcontext -a -t textrel_shlib_t /opt/nec/axis2c/lib/libpwcb.so.0.0.0
chcon -f -t textrel_shlib_t /opt/nec/axis2c/services/eciService/libeciService.so
chcon -f -t textrel_shlib_t /opt/nec/axis2c/services/eciServicePlain/libeciServicePlain.so
chcon -f -t textrel_shlib_t /opt/nec/axis2c/lib/libpwcb.so.0.0.0
```

(2) Restart NEC ExpressUpdate Agent.

```
cd /opt/nec/axis2c/bin
./eciServiceReStart.sh
```
4.2 The change of the IP address of Operating System
-- If the IP address of operating system on the managed server is changed, NEC ExpressUpdate Agent restarts automatically to recognize changed IP address and update the latest status.
-- The number of IP address that can be set on the managed server is up to 42. If you set the IP address of 43 or more, you can not communicate with this software and NEC ESMPRO Manager.

4.3 Windows Firewall
NEC ExpressUpdate Agent registers following programs automatically in exception program of firewall on the managed server when the installation is executed.
-- axis2_http_server
-- slpd

4.4 Linux Firewall
NEC ExpressUpdate Agent adds a temporary setting for the iptables as sets port numbers to firewall when it starts up. If you want to suppress the setting of the iptables, you will not be able to use this software. In this case, please uninstall this software, or stop and disable as follows.

```bash
cd /opt/nec/axis2c/bin
./eua_stop.sh
./eci_stop.sh
chkconfig ExpressUpdateAgent off
chkconfig eciServiceProgram off
```

If you change the firewall setting from disable to enable or configure the setting by Security Level Configuration screen after NEC ExpressUpdate Agent starting up, the firewall setting of NEC ExpressUpdate Agent will be lost. In this case, please execute the following process to reset the firewall setting of NEC ExpressUpdate Agent.

```bash
cd /opt/nec/axis2c/bin
./eci_setport.sh
```

4.5 The Server Management Driver on the managed server
Though EXPRESSSCOPE Engine series is integrated in the managed server, the current version of BMC firmware is displayed "unknown". It is thought that the Server Management Driver will not be installed in the managed server. In this case the installation of BMC firmware update package cannot be executed. Please install the Server Management Driver as follows.

1. on Windows
   Execute system update by the menu of EXPRESSBUILDER.

2. on Linux
   From the following web site, download the Server Management Driver which supports the managed server and kernel version, and install it.
   
   [http://www.nec.com/express/](http://www.nec.com/express/)
4.6 Windows Data Execution Prevention (DEP) function

You may receive an error message that is similar to the following during NEC ExpressUpdate Agent processing because of Windows Data Execution Prevention (DEP).

<table>
<thead>
<tr>
<th>Data Execution Prevention – Microsoft Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>To help protect your computer, Windows has closed this program.</td>
</tr>
<tr>
<td>Name: axis2_http_server</td>
</tr>
<tr>
<td>Data Execution Prevention helps protect against damage from viruses or other threats. Some programs might not run correctly when it is turned on. For an updated version of this program, contact the publisher. What else should I do?</td>
</tr>
</tbody>
</table>

In this case, execute following procedure on the managed server, and set the program disable on DEP.

1. Right click "My Computer" of Windows, and click "Properties".
2. Click "Setting" of "Performance" in "Advanced" tab of System Properties.
(3) Select "Turn on DEP for all programs and services except those I select:" in "Data Execution Prevention" tab of Performance Options, and click "Add" button.

(4) From the opened dialog, move to the directory in which NEC ExpressUpdate Agent is installed, and select "EUAgent.exe", click "Open" button. Operate same way to "eciServiceProgram" and "axis2_http_server".
(5) Confirm the screen like following, and click "OK" button.

(6) If the reboot of operating system is required, please reboot operating system.

4.7 Without Windows Print Spooler service

NEC ExpressUpdate Agent Ver.3.10 or earlier, if Print Spooler service is stopped, eciService service will also be stopped. If you do not use Print Spooler service, please restart eciService service as follows. NEC ExpressUpdate Agent Ver.3.11 or later, there is no dependency on Print Spooler service.

(1) If Print Spooler service has been stopped, start Print Spooler services first, and then start eciService service.

(2) Set "Properties" - "General" - "Startup type" of Print Spooler service to "Manual" or "Disabled" on condition Print Spooler service is running state.

(3) Stop Print Spooler service.

(4) Start eciService service.
4.8 Exclusions setting of security software

When using security software, please exclude following installation folder or directory of this software from a target of scan. Because this software may not work right by influence of security software. Further please refer to the manual of security software about setting of exclusion.

1. on Windows
   The following folder is the default folder. If you changed the installation folder, please exclude the changed folder.
   -- (32bit Edition) <system drive>¥Program Files¥axis2c
   -- (64bit Edition) <system drive>¥Program Files (x86)¥axis2c

2. on Linux
   -- /opt/nec/axis2c
Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.11</td>
<td>2009/11/26</td>
<td>Initial edition</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Modifies NEC Express Update Agent Installation for Windows.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Modifies copyright. Corrects writing errors.</td>
</tr>
<tr>
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