IBM Endpoint Manager Version 9.0

Patch Management for AIX User's Guide



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Note Before using this information and the product it supports, read the information in "Notices" on page 43.					
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Chapter 1. Introduction

IBM® Endpoint Manager Patch Management for AIX® provides unified, real-time visibility and enforcement to deploy and manage patches to all endpoints from a single console. Patch Management keeps your AIX clients current with the latest packages, service packs, and fixes.

The Endpoint Manager Patch Management solution, which includes deploying a multi-purpose, lightweight agent to all endpoint devices, supports a wide variety of device types ranging from workstations and servers to mobile and point-of-sale (POS) devices.

This version of the Endpoint Manager Patch Management for AIX includes the following updates and new features:

- Updates to the installation action that is used by the existing technology level and service pack Fixlets.
- Network Installation Management (NIM) integration that focuses on the patch management features that NIM provides. The following dashboards are available to help run NIM-related tasks in an Endpoint Manager environment:
 - NIM Installation and Setup Dashboard
 - NIM Management Dashboard

Supported versions

Patch Management for AIX supports the latest Maintenance or Technology Level packages and Service Packs for AIX 5.1, 5.2, 5.3, 6.1, and 7.1.

The Patches for AIX Fixlet site includes inventory-only Fixlets for AIX Security Advisories, Critical Fixes, High Impact/Highly Pervasive Fixes and Program Temporary Fixes (PTFs) released since the last Maintenance Level Package update.

In addition, the Patches for AIX Fixlet site contains task messages to compare the patch level of a computer with the most currently available fixes. You can view your results in the IBM Endpoint Manager console after you have activated all analyses.

Chapter 2. Setup

Setting up your environment for patch management.

Download plug-ins

Download plug-ins are executable programs that download a specified patch from the website of the patch vendor. To ease the process of caching, Fixlets have an incorporated protocol that uses download plug-ins.

For the Fixlet to recognize the protocol, the related download plug-in must be registered. You must use the Manage Download Plug-ins dashboard to register the download plug-in. After the plug-in is registered, you can run the Fixlets to download, cache, and deploy patches from the IBM Endpoint Manager console.

If you already registered the plug-in, you can use the Manage Download Plug-ins dashboard to run the update. You must use the dashboard also to unregister and configure the download plug-in. For more information about the dashboard, see the succeeding topics.

Note: If you install the download plug-in on relays, it is suggested that you also install it on the server.

Manage Download Plug-ins dashboard

Use the Manage Download Plug-ins dashboard to oversee and manage download plug-ins in your deployment.

You can use the Manage Download Plug-ins dashboard to register, unregister, configure, and upgrade the download plug-ins for different patch vendors. For more information about these features, see the succeeding topics.

You must subscribe to the Patching Support site to gain access to this dashboard. To view the Manage Download Plug-ins dashboard, go to Patch Management domain > All Patch Management > Dashboards > Manage Download Plug-ins.

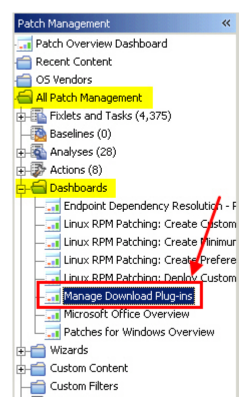


Figure 1. Patch Management navigation tree

The dashboard displays all the servers and windows-only relays in your deployment. You can select a server or relay to view all the plug-ins for that computer. The dashboard shows you also the version and status for each plug-in in one consolidated view.

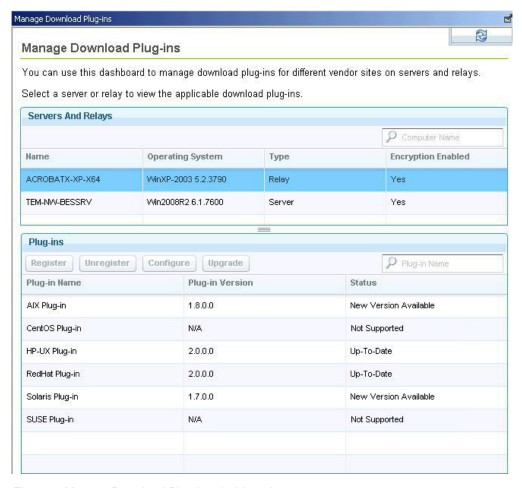


Figure 2. Manage Download Plug-ins dashboard

A plug-in can be in one of the following states:

- · Not Installed
- New Version Available
- Up-To-Date
- Not Supported

Note: CentOS and SUSE Linux download plug-ins are not supported in relays.

The dashboard is equipped with a live keyword search capability. You can search based on the naming convention of the servers, relays, and plug-ins.

Registering the AIX download plug-in

Use the Manage Download Plug-ins dashboard to register the download plug-in for AIX.

You must complete the following tasks:

- Subscribe to the Patching Support site to gain access to the Manage Download Plug-ins dashboard.
- Enable the Encryption for Clients Fixlet on servers and relays for which you want to register the download plug-in.
- Activate the Encryption Analysis for Clients analysis and Download Plug-in Versions analysis.

When you register the download plug-in on a computer without the plug-in, the plug-in is automatically installed and the configuration file is created.

If a download plug-in is already installed on the computer, the configuration file is overwritten.

- 1. From the Patch Management domain, click All Patch Management > Dashboards > Manage Download Plug-ins dashboard.
- 2. From the Servers and Relays table, select the server or relay on which the download plug-in is to be registered.
- 3. From the Plug-ins table, select **AIX Plug-in**.
- 4. Click Register. The Register AIX Plug-in wizard displays.

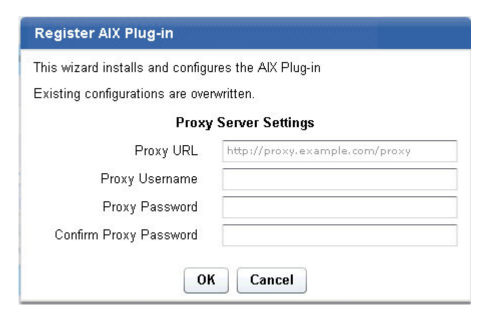


Figure 3. Register AIX download plug-in wizard

5. Optional: Enter the proxy parameters if the downloads must go through a proxy server.

Proxy URL

The URL of your proxy server. It must be a well-formed URL, which contains a protocol and a host name. The URL is usually the IP address or DNS name of your proxy server and its port, which is separated by a colon. For example: http://192.168.100.10:8080.

Proxy Username

Your proxy user name if your proxy server requires authentication. It is usually in the form of domain\username.

Proxy Password

Your proxy password if your proxy server requires authentication.

Confirm Proxy Password

Your proxy password for confirmation.

- 6. Click **OK**. The Take Action dialog displays.
- 7. Select the target computer.
- 8. Click OK.

You successfully registered the AIX download plug-in.

Unregistering the AIX download plug-in

Use the Manage Download Plug-ins dashboard to unregister the download plug-in for AIX.

- 1. From the Patch Management domain, click All Patch Management > Dashboards > Manage Download Plug-ins dashboard.
- 2. From the Servers and Relays table, select the server or relay on which the download plug-in is to be unregistered.
- 3. From the Plug-ins table, select **AIX Plug-in**.
- 4. Click **Unregister**.

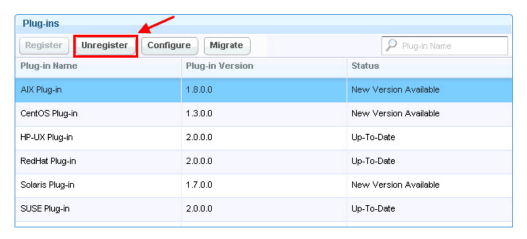


Figure 4. Unregister the AIX download plug-in

The Take Action dialog displays.

- 5. Select the target computer.
- 6. Click OK.

You successfully unregistered the AIX download plug-in.

Configuring the AIX download plug-in

Use the Manage Download Plug-ins dashboard to configure the download plug-in for AIX.

You might want to take note of your existing configuration for the download plug-in. Existing configurations are overwritten when you configure the download plug-in.

- 1. From the Patch Management domain, click All Patch Management > Dashboards > Manage Download Plug-ins dashboard.
- 2. From the Servers and Relays table, select the server or relay on which the download plug-in is to be configured.
- 3. From the Plug-ins table, select **AIX Plug-in**.
- 4. Click Configure. The Configure AIX Plug-in wizard displays.

Configure AIX Plug-in		
This wizard configures the AIX Plug-in.		
Existing configurations are overv	vritten.	
Proxy Server Settings		
Proxy URL	http://proxy.example.com/proxy	
Proxy Username		
Proxy Password		
Confirm Proxy Password		
OK Cancel		

Figure 5. Configure AIX download plug-in wizard

5. Optional: Enter the proxy parameters if the downloads must go through a proxy server.

Proxy URL

The URL of your proxy server. It must be a well-formed URL, which contains a protocol and a host name. The URL is usually the IP address or DNS name of your proxy server and its port, which is separated by a colon. For example: http://192.168.100.10:8080.

Proxy Username

Your proxy user name if your proxy server requires authentication. It is usually in the form of domain\username.

Proxy Password

Your proxy password if your proxy server requires authentication.

Confirm Proxy Password

Your proxy password for confirmation.

- 6. Click **OK**. The Take Action dialog displays.
- 7. Select the target computer.
- 8. Click OK.

You successfully configured the AIX download plug-in.

Migrating the AIX download plug-in

You must migrate the AIX download plug-in if the plug-in version is earlier than 2.0.0.0. You only need to do this once. The download plug-in is upgraded to the latest version after migration.

You might want to take note of your existing configuration for the download plug-in. Existing configurations are overwritten when you migrate the download plug-in.

1. From the Patch Management domain, click All Patch Management > Dashboards > Manage Download Plug-ins dashboard.

- 2. From the Servers and Relays table, select the server or relay on which the download plug-in is to be migrated.
- 3. From the Plug-ins table, select **AIX Plug-in**.
- 4. Click Migrate. The Migrate AIX Plug-in wizard displays.

Migrate AIX Plug-in		
Migrate plug-ins that are earlier than version 2.0.0.0.		
This wizard migrates the AIX Plug-in and upgrades it to the latest version.		
Existing configuration are overwritten.		
Proxy Server Settings		
Proxy URL	http://proxy.example.com/proxy	
Proxy Username		
Proxy Password		
Confirm Proxy Password		
OK Cancel		

Figure 6. Migrate AIX download plug-in wizard

5. Optional: Enter the proxy parameters if the downloads must go through a proxy server.

Proxy URL

The URL of your proxy server. It must be a well-formed URL, which contains a protocol and a host name. The URL is usually the IP address or DNS name of your proxy server and its port, which is separated by a colon. For example: http://192.168.100.10:8080.

Proxy Username

Your proxy user name if your proxy server requires authentication. It is usually in the form of domain\username.

Proxy Password

Your proxy password if your proxy server requires authentication.

Confirm Proxy Password

Your proxy password for confirmation.

- 6. Select the target computer on which the download plug-in is to be upgraded.
- 7. Click OK.

You successfully migrated and upgraded the AIX download plug-in.

Upgrading the AIX download plug-in

Use the Manage Download Plug-ins dashboard to upgrade the download plug-in for AIX.

1. From the Patch Management domain, click All Patch Management > Dashboards > Manage Download Plug-ins dashboard.

- 2. From the Servers and Relays table, select the server or relay on which the download plug-in is to be upgraded.
- 3. From the Plug-ins table, select AIX Plug-in.
- 4. Click **Upgrade**. The Take Action dialog displays.
- 5. Select the target computer.
- 6. Click OK.

You now have the latest version of the AIX download plug-in installed.

Chapter 3. Patch using Fixlets

Use the Fixlets on the Patches for AIX Fixlet site to apply AIX patches to your deployment.

Fix pack download configuration

Configure the target AIX systems and the Endpoint Manager server to download filesets from the internet.

Before you deploy any updates using the internet download option, register the AIX Download Plug-in from the Manage Download Plug-ins dashboard. See Manage Download Plug-ins dashboard. The download plug-in gathers a list of filesets that are included in the specified fix pack and downloads them one at a time. The download plug-in gathers the fix packs at run time.

Note: The download plug-in is not required when you deploy updates through NFS mount.

You can also use the AIX Download Cacher to download fix packs. To enable the AIX Download Cacher to download filesets, deploy the **Run Download Cacher Tool - AIX** task. For more information about the download cacher, see "Using the Download Cacher" on page 12.

Downloading large files from the internet requires large amounts of available disk space on the /var partition, where the BES Data directory is located. To accommodate large files from the internet, deploy the following tasks:

AIX: Increase Disk Space - BES Data Folder task (ID #57)

AIX sets partition sizes to a predetermined minimum that allows the unused disk space to be dynamically provisioned to various partitions as needed.

This task expands the partition that contains the Endpoint Manager client data directory to make enough room for a fix pack to be transferred and extracted.

AIX: Change BES Client Download Limits task (ID #59)

This task extends the default Endpoint Manager client limitation for file transfers of 2 GB to allow large file transfers.

AIX: Remove File Size Limit for Root User task (ID #60)

This task removes the default AIX limitation of 1 GB for the allowed file size

Note: These configuration changes are unnecessary if you are installing over an NFS mount.

Fileset installation states

Fileset installations can be in either an Applied or a Committed state.

The two fileset installation states have the following traits:

Applied

Applied installations create backups of the filesets that are being replaced. These backups can be used to revert updates.

All installation actions, either through released content or custom content that is generated by the AIX Fileset Deployment Wizard, are done in the applied state.

Note: Reverting technology level updates is not supported by AIX and might have unexpected results.

Committed

Committed installations have no backups and cannot be reverted.

Commit applied installations after confirmation to free up the disk space that is used by the installation backups.

The **Commit Applied Filesets** Fixlet can be used to facilitate the process for the committed state.

Using the Download Cacher

You can use the AIX Download Cacher utility to deploy service pack, concluding service pack, or technology level fixes. The Download Cacher uses HTTP to download specific fix packs. Ensure that HTTP network traffic is not blocked in your environment.

The AIX Download Cacher tool is a Perl executable that automatically downloads and caches AIX technology levels, service packs, or concluding service packs to facilitate deployment of AIX Fixlets.

To access the tool from the Endpoint Manager console:

- 1. Click All Patch Management > Fixlets and Tasks > By Site > Patches for AIX > Run Download Cacher Tool AIX.
- 2. Select the appropriate link in the Actions box to start the download.

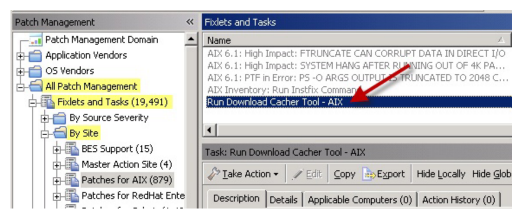


Figure 7. Run Download Cacher Tool - AIX task

To build a directory of filesets that can be used as an NFS source for a fix pack update, use either of these actions:

download packages to a specified folder without creating archive .aix file (no proxy)

 download packages to a specified folder without creating archive .aix file (proxy)

Actions Click here to download packages to a specified folder (no proxy). Click here to download packages to a specified folder (proxy). Click here to download packages to a specified folder without creating archive .aix file (no proxy). Click here to download packages to a specified folder without creating archive .aix file (proxy).

```
Figure 8. Action box of the AIX Download Cacher task
You can run the Download Cacher manually. For more information, see the
following technote: http://www-01.ibm.com/support/
docview.wss?uid=swg21506031.
Usage
AIXDownloadCacher.exe --dir <path to output directory>
 --fixid <Fix Pack ID> [optional parameters]
Required Parameters
--dir <path to output directory>
Directory where downloaded files will be saved. This directory is also used
for temporary storage of downloaded files before being compressed into a
single archived file.
--fixid <Fix Pack ID>
AIX Fix Pack ID or Interim Fix APAR ID to be downloaded (for example,
5300-04-03 or IZ93611).
Optional Parameters
--proxyserver <servername:port>
Name and port of proxy server (for example, http://myproxy.company.com:8080).
--proxyuser <username>
Proxy username if required by server.
--proxypass <password>
Proxy password if required by server.
--logdir <path to log directory>
Specify the directory to write the log file to. Defaults to the current working
directory.
--repo <path to local repository of .bff files>
Specify the location of the local cache to check before attempting to download
files from the Internet. Missing files are added to the cache directory
if write access is enabled.
--base
Specify the base Technology Level (for example, 6100-00) to use when building
the fileset list for the specified fix pack ID. Defaults to the TL of the
fix pack (for example, 6100-03). This option is ignored with interim fixes.
--no-archive
Skip creation of .aix archive file. The output directory will contain
the individual filesets.
--clean
Remove temporary files after each run. Enabling this option disables the
ability to resume failed and incomplete downloads. Default behavior is to
remove temporary files only after all files for the fileset have been
downloaded and a complete archive has been created.
--sha1
Renames archived.aix file to its shal value.
--version
Display version information.
--help
 Displays usage information.
Download Fix Pack 6100-04-05 through a proxy server using a local repository.
AIXDownloadCacher --dir "C:\temp" --fixid 6100-04-05
```

--proxyserver http://proxy.server.com:8080 --proxyuser myuser

--proxypass secretpass --repo "D:\AIXCache"

```
Download Fix Pack 7100-03-06 for systems already at TL 02, force removal of temp files on failures and rename .aix archive file to its shal value.

AIXDownloadCacher --dir "C:\temp" --fixid 7100-03-06 --base 7100-02 --clean --shal

Download Fix Pack 6100-06-03 with complete TL without compressing filesets into .aix archive file.

AIXDownloadCacher --dir "C:\temp" --fixid 6100-06-03 --base 6100-00 --no-archive
```

Notes:

- If you run the tool without specifying any parameters, you are prompted to enter the parameters at the command line.
- The --shal parameter works only with created archive files and is ignored if it used with the --no-archive parameter.

Deploying technology level and service pack patches

You can deploy maintenance or technology level and service pack patches through the released or custom content.

If you want to deploy patches through the internet download option, register the AIX Download Plug-in. See "Fix pack download configuration" on page 11.

For Endpoint Manager version 8.1 and earlier, run the Determine OS Level Fixlet.

AIX determines the operating system level by comparing the installed filesets to a list of known Authorized Program Analysis Reports (APARs).

Use the NFS method to use a local repository as the source of the filesets for the fix pack to be installed. This method enables faster installations and uses less bandwidth.

- To deploy patches through the released content, either through the internet download option or through an NFS mount, complete the following steps:
 - 1. From the IBM Endpoint Manager console, click All Patch Management > Fixlets and Tasks > By Site > Patches for AIX.

A list of Fixlets is displayed on the right.

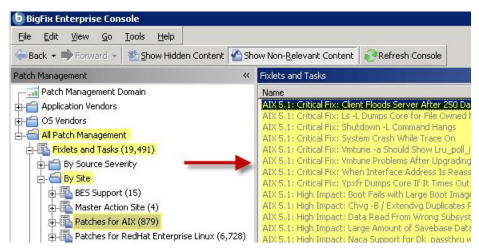


Figure 9. Fixlet list panel view

Select a Fixlet to deploy a technology level or service pack update from the list. For this example, the Fixlet AIX 5.3: Recommended Service Pack 5300-11-04 was selected.

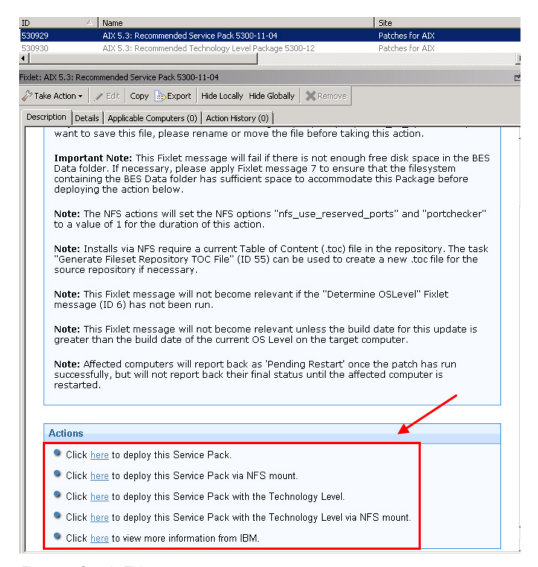


Figure 10. Sample Fixlet

- 3. Review the text in the **Description** tab.
- 4. Click the appropriate link in the Actions box to start the deployment.
- 5. Optional: If you decide to deploy the patches on NFS mount, you must enter the full path to NFS repository (for example, "myServer:/AIX/fileset repo" myServer:/Local/Repo).
- To deploy patches through custom content, you must create the Fixlet or a
 custom action by using the AIX Deployment Wizard. For more information
 about how to use the wizard, see "Creating Fixlets for AIX package updates" on
 page 19.

Note: This deployment method provides an extra layer of security by prompting you to manually provide authentication credentials.

Deploying interim fixes

Use the AIX Interim Fix Management Wizard to install interim fixes on AIX systems.

Before you can deploy the patches, you must download the interim fixes from the AIX website. The Authorized Program Analysis Reports (APAR) provides a link to where you can download the interim fix if one is available.

You can use the AIX Download Cacher to download interim fixes. For more information, see "Using the Download Cacher" on page 12.

- 1. From the Endpoint Manager console, click **Patch Management** > **OS Vendors** > **IBM AIX** > **AIX Interim Fix Management Wizard**.
- 2. Click Install.
- 3. Enter where the interim fixes are located. You can provide this information in one of the following ways:
 - · Download from URL
 - File
 - Folder

Note: All interim fixes must have an .epkg.Z file extension.

- 4. Click Next.
- 5. Select the relevant platforms and customize the fields as necessary.
- 6. Optional: Select the check box if you want to create a one-time action rather than a reusable Fixlet.
- 7. Click Finish.
- 8. Deploy the action.

To view the results of the deployment, activate the **AIX Interim Fixes** analysis (ID #43). This analysis displays only installed interim fixes on a per-system basis.

Uninstalling all interim fixes

Interim fixes lock their target filesets to prevent any changes to the filesets while the interim fix is installed.

- To uninstall all interim fixes by using the Uninstall All Interim Fixes Fixlet, complete the following steps:
 - 1. From the Endpoint Manager console, click **Patch Management** > **OS Vendors** > **IBM AIX** > **Maintenance**.
 - 2. Click Uninstall All Interim Fixes (ID #63).
 - 3. Deploy the action.
- To uninstall all interim fixes by using the AIX Interim Fix Management Wizard, complete the following steps:
 - 1. From the Endpoint Manager console, click **Patch Management** > **OS Vendors** > **IBM AIX** > **AIX Interim Fix Management Wizard**.
 - 2. Click Uninstall.
 - 3. Click Uninstall all interim fixes.
 - 4. Click Finish.
 - 5. Deploy the action.

Note: You can use the **AIX Interim Fix Management Wizard** also to remove individual interim fixes.

Individual AIX fileset updates

Deploy AIX technology level and service pack updates as a full fix pack bundle and not as individual filesets. Updating individual filesets might cause unexpected results.

If you still want to update individual filesets, download the .bff file that you want to deploy. Then use the fileset option of the AIX Deployment Wizard to generate the necessary Fixlet. For more information, see the steps in "Creating Fixlets for AIX fileset updates."

AIX Deployment Wizard

Use the AIX Deployment Wizard to deploy fileset updates, service packs, conclusive service packs, or technology levels to AIX systems that have the Endpoint Manager client.

Creating Fixlets for AIX fileset updates

You can use the AIX Deployment Wizard to deploy fileset updates and program temporary fixes (PTFs).

Before you use the wizard to deploy fileset updates, obtain the filesets that you want from the IBM website.

You can access the AIX fixes from the following link: http://www-933.ibm.com/support/fixcentral/?productGroup0=ibm/systemp&productGroup1=ibm/aix

Note: For detailed instructions about using the IBM software support website, see the following technote: http://www-01.ibm.com/support/docview.wss?uid=swg21505749.

To deploy PTFs, you must identify the technology level for which you are downloading the PTF to reduce the size of your download.

AIX service pack and technology level updates are developed, tested, and released as fix pack bundles. They are intended to be installed as full bundles rather than as individual filesets.

From the Endpoint Manager console, click Patch Management > OS Vendors > IBM AIX > AIX Deployment Wizard.

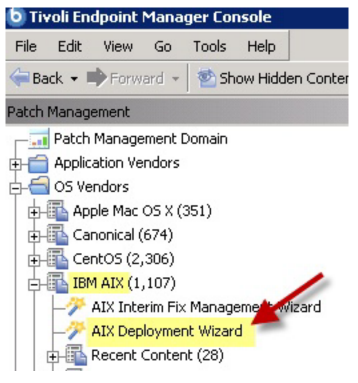


Figure 11. The AIX Deployment Wizard from the navigation tree

2. Click Fileset to deploy AIX fileset updates.

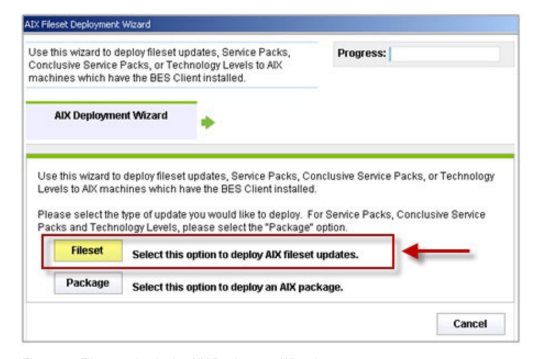


Figure 12. Fileset option in the AIX Deployment Wizard

- 3. Enter the location of the filesets. You can provide this information by using the following options:
 - · Download from URL

- File (for single filesets)
- Folder (for multiple filesets)
- 4. Click Next.
- 5. Select the relevant platforms and customize the text fields as necessary.
- 6. Optional: Select the check box if you want to create a one-time action rather than a reusable Fixlet.
- 7. Optional: Select the other check box to create a preview-only action. This preview runs the preinstalled verification checks. The results of those checks are available in the AIX Pre-Install Verification Results analysis.
- 8. After you set the necessary parameters, click Finish.

After completion, the generated one-time action or Fixlet displays in the Endpoint Manager console. You can use it to deploy the AIX update to the relevant computers.

To view detailed information about the results of deploying your AIX fileset update, activate the AIX Custom Fileset Deployment Results analysis (ID #22).

Click All Patch Management > Analyses > By Site > Patches for AIX > AIX Custom Fileset Deployment Results > Activate.

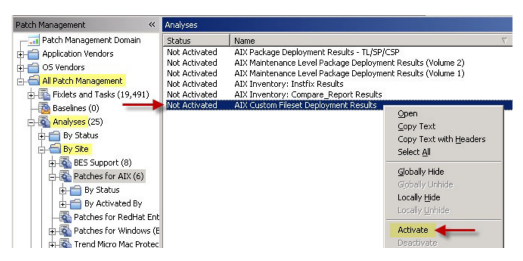


Figure 13. Activating the AIX Custom Fileset Deployment Results analysis

Creating Fixlets for AIX package updates

You can use the AIX Deployment Wizard to deploy packages for service packs, concluding service packs, and technology levels.

Before you use the wizard to deploy package updates, obtain the updates that you want from the IBM website by using the download cacher. For more information, see "Using the Download Cacher" on page 12.

- From the Endpoint Manager console and click Patch Management > OS Vendors > IBM AIX > AIX Deployment Wizard.
- 2. Click Package.

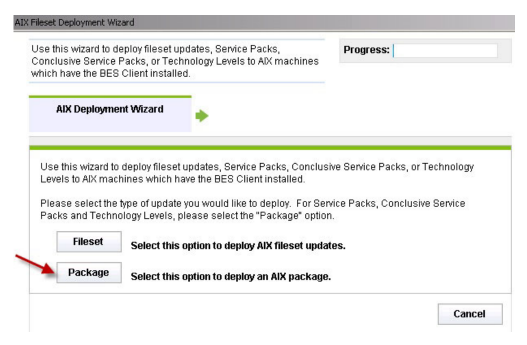


Figure 14. Package option in the AIX Deployment Wizard

- 3. Enter the location of the AIX package that you want to deploy.
- 4. Optional: Select the check the box if you want to create a one-time action rather than a reusable Fixlet.
- 5. Optional: You can also select the other check box to create a preview-only action. This preview runs the preinstalled verification checks. The results of those checks are available in the AIX Pre-Install Verification Results analysis.
- 6. After you set the necessary parameters, click Finish.

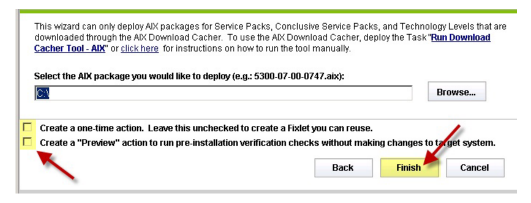


Figure 15. Finishing the configuration for AIX package updates

After completion, the generated one-time action or Fixlet displays in the Endpoint Manager console. You can use it to deploy the AIX update to the relevant computers.

To view the detailed information about the results of deploying your AIX package update, activate the AIX Package Deployment Results - TL/SP/CSP analysis.

Click All Patch Management > Analyses > By Site > Patches for AIX > AIX Package Deployment Results - TL/SP/CSP > Activate.

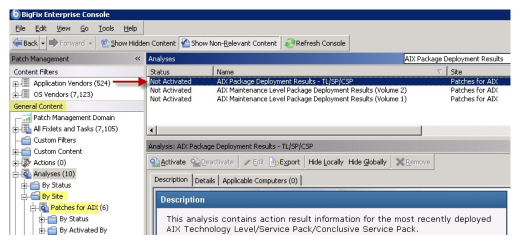


Figure 16. Activating the AIX Package Deployment Results - TL/SP/CSP analysis

Troubleshooting Failed OS Updates

Learn which common factors affect the outcome of a deployment.

The most common reasons for failure include:

- Filesets that are locked by interim fixes.
- Missing filesets from a local NFS repository.
- An outdated table of contents (.toc) file in the repository.

In each case, begin troubleshooting by generating a list of filesets that are lower than the latest levels of the service packs recognized by the AIX operating system.

Use the instfix command to identify filesets that are not at the latest level. The following command processes all known service packs and provides details for any packages with known updates.

An example command includes the following format:

```
for LEVEL in `instfix -i | grep SP | grep "Not all" | awk '{print $5}'`;
do instfix -ciqk $LEVEL | grep :-:; done
```

The output of this example is in the following format:

```
<Service Pack>:<Package Name>:<Installed Version>:<Expected Version>:
<Version Status (+,=,-)>:<Package Description>
```

An example output includes the following format:

```
61-04-111140 SP:perfagent.tools:6.1.4.11:6.1.6.16:-:AIX 6100-04-11 Service Pack
```

With the results of the instfix command, you can check locked filesets by using the AIX Interim Fix analysis. Remove interim fixes with the Uninstall All Interim Fixes task.

If no locked filesets are identified and a local NFS repository is used, the following command can identify filesets that are missing from the .toc file of the local repository. In the following example, the version adds zeros to maintain the format of xx.xx.xxxx.xxxx.

```
grep -n "<Package Name> <Package Version>" /path/to/.toc
```

An example command includes the following format: grep -n "perfagent.tools 06.01.0004.0011" /AIX/Repo/0S_6100/.toc

If filesets are missing from the .toc file, but the fileset exists in the repository, you can rebuild the .toc file by using the Generate Fileset Repository TOC File task. If files are missing, run the AIX Download Cacher Tool through the Run **Download Cacher - AIX** task. When prompted, specify the path to the repository. For more information about using the AIX Download Cacher, see http://www-01.ibm.com/support/docview.wss?uid=swg21506031.

Chapter 4. Network Installation Management (NIM) integration

Endpoint Manager provides an alternative solution for updating and managing multiple AIX system through Network Installation Management (NIM). Endpoint Manager supports the NIM patch management features in this release.

You can use NIM from the Endpoint Manager console to remotely manage AIX installations and updates in multiple AIX systems in your environment.

For more information about NIM, see the *IBM AIX information center*. The AIX information centers are version-specific. To see the list of available AIX information centers, see the IBM AIX resources at: http://www-03.ibm.com/systems/power/software/aix/resources.html

The **Patches for AIX** site provides the following dashboards that you can use to install, configure, and manage your NIM environment.

- · NIM Installation and Setup Dashboard
- NIM Management Dashboard

The dashboards can be found in the Dashboards node of the Patches for AIX site.

NIM Installation and Setup Dashboard

Use the NIM Installation and Setup Dashboard to install NIM filesets and to configure the NIM master and the NIM client.

Use the dashboard to complete the following NIM tasks:

- Install the filesets that are required to create a NIM master or a NIM client.
- Configure the NIM master.
- Initialize the NIM master and the NIM client.
- Define and configure the NIM resources.
- Define the NIM clients to the NIM master.

To access the dashboard, click Patch Management > OS Vendors > IBM AIX > NIM Installation and Setup Dashboard.

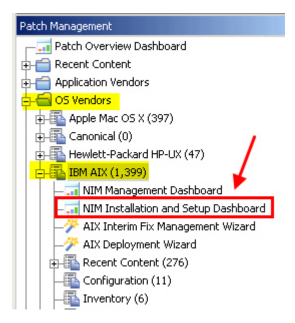


Figure 17. NIM Installation and Setup Dashboard in the navigation pane

Installing NIM filesets

Use the NIM Installation and Setup Dashboard to install the required filesets for the NIM master or the NIM client.

- Most recent AIX systems, by default, have the bos.sysmgt.nim.client fileset installed. No additional installations are required to establish a NIM client.
- The NIM master and client filesets are available from the bos.sysmgt Licensed Program Product source, which is provided in the AIX installation media.
- 1. From the Endpoint Manager console, click All Patch Management > Dashboards > Patches for AIX > NIM Installation and Setup Dashboard.
- 2. Click NIM Fileset Installation to display the fields under that header.

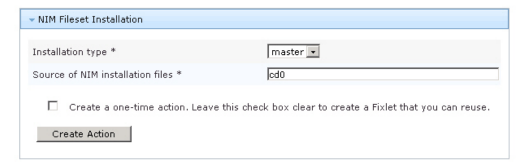


Figure 18. NIM fileset installation

- 3. Select the installation type.
- Enter the source of the NIM installation files. For example, cd0
 You can use the NIM installation files from CD devices, local directories, or
 NFS sources.

Note: The dashboard automatically detects the installation source type, whether the entered value is from a CD device, NFS source, or local directory.

Note: If an NFS path is used as the source of the NIM installation files, an attempt to generate a new .toc file is made by using the inutoc command. If the remote path is in a read-only mode, the directory must be in a valid state for use by the installp command before the files can be used.

- 5. Optional: Select the check box to create a one-time action rather than to create a reusable Fixlet.
- 6. Click Create Action.
- 7. Deploy the action.

The following filesets are installed on the target AIX systems:

NIM master

- bos.sysmgt.nim.master
- bos.sysmgt.nim.client
- bos.sysmgt.nim.spot

NIM client

bos.sysmgt.nim.client

Configuring the NIM master

After you install the NIM master filesets, use the NIM Installation and Setup Dashboard to initialize the NIM master and set up the NIM resources. At initialization, a NIM master is designated with permissions to run commands remotely on the NIM clients that are registered to that NIM master.

- Ensure that you have sufficient disk space to store the lpp source resources.
- The NIM master must be at the same operating system, technology level, and service pack levels, or higher, as the NIM clients in the NIM environment.
- Only one NIM master can exist within a NIM environment.
- NIM masters cannot be clients to any other NIM master.
- You can use any of the available methods to set up the NIM master and NIM resources:

Manual Setup

This method provides the greatest control over initializing the NIM environment, environment options, and NIM resources. It does not use any setup automation scripts on AIX.

If you want to have the greatest control over the NIM environment setup options, use this method. You might also want to use this method when the EZNIM or Basic Setup methods fail because of automation errors.

EZNIM

This method requires the least number of options to be selected. Most of the options and configurations are defined automatically by the native NIM configuration scripts on the AIX target system. The results of the setup script are saved to /var/adm/ras/nim.setup.

This option automatically attempts to install the NIM master filesets if they are missing.

Basic Setup

This method offers more control than the EZNIM option. Many of the

underlying operations are automated by using the native NIM configuration scripts on the AIX target system.

- 1. From the Endpoint Manager console, click All Patch Management > Dashboards > Patches for AIX > NIM Installation and Setup Dashboard.
- 2. Click NIM Master Configuration.
- 3. Select a method to configure the NIM master and NIM resource.

NIM Filesets Installation | NIM Master Configuration | NIM Client Configuration

NIM masters are designated when a NIM environment is initialized. The NIM master is given permission to run commands remotely on the NIM clients registered to that master. Only one NIM Master can exist within a NIM environment. NIM masters cannot be clients to any other NIM master. The NIM master must also be at an equal or higher OS, TL, and SP level than the clients in the NIM environment.

Three methods are provided for initializing and setting up a NIM environment.

Manual Setup

This method provides the greatest control over initializing the NIM environment, environment options, and NIM resources. This method does not use any setup automation scripts on AIX.

EZNIM

This method requires the least amount of options to be selected. Most of the options and configurations are defined automatically by the native NIM configuration scripts on the AIX target system. The results of the setup script are saved to "/var/adm/ras/nim.setup".

Basic Startup

This method offers more control than the EZNIM option, with many of the underlying operations automated by using the native NIM configuration scripts on the AIX target system.



Figure 19. NIM master configuration

- To use the manual setup method, complete the following steps:
 - a. Click Manual Setup of NIM Environment.
 - b. Install the NIM master filesets, if you did not yet do so.
 - c. Enter the information under the Initialize NIM Master Options section.
 - d. Configure the NIM resources that you want to use.
 - lpp_source resource
 - SPOT resource
 - root resource
 - dump resource
 - paging resource
 - home resource
 - share_home resource
 - tmp resource

Note: The lpp_source and SPOT resources are, by default, selected to be used.

• To use the EZNIM setup method, complete the following steps:

- a. Click EZNIM Setup of NIM Environment.
- b. Enter the software source to initialize the NIM environment. The source can be from a CD device, NFS source, or local directory. For example, cd0
- c. Enter the volume group for the NIM resources. For example, rootvg
- d. Enter the file system for the NIM resources. For example, /export/nim/eznim
- e. Optional: Select any of the available options.
- To use the basic setup method, complete the following steps:
 - a. Click Basic Setup of NIM Environment.
 - b. Enter the primary network interface for the NIM master. For example, $en\theta$
 - c. Enter the input device for the installation images. For example, cd0
 - d. Optional: Select the options from the appropriate drop-down lists for the following actions:
 - Remove all newly-added NIM definitions and filesystems when the basic setup operation fails.
 - Define the NIM system bundles and NIM bosinst_data.
 - Add a prefix level to the resource name.
 - Create diskless or dataless machine resources.
 - e. Configure the options for the lpp_source resource.
 - f. Configure the options SPOT resource.

For more information about the NIM parameters, see the *IBM AIX information* center.

Note: The AIX information centers are version-specific. To see the list of available AIX information centers, see the IBM AIX resources at: http://www-03.ibm.com/systems/power/software/aix/resources.html.

- 4. Optional: Select the check box to create a one-time action rather than to create a reusable Fixlet.
- 5. Click Create Action.
- 6. Deploy the action.

Configuring the NIM client

Use the NIM Installation and Setup Dashboard to define a NIM client to the NIM master. The NIM master cannot take any operation on a NIM client if the NIM client is not defined.

- Ensure that the required NIM client filesets are installed.
- When you define a NIM client to the NIM master, the NIM master must be able
 to resolve the host name of the NIM client and vice versa. If the host name is
 not resolved, you get only limited NIM functions.
- There are two ways to define NIM clients to a NIM master. The NIM master can
 define NIM clients to itself or, if allowed by the NIM environment, the NIM
 client can define itself to the NIM master.
- When you define a NIM client through the NIM master, the NIM master does not contact the NIM client. As a result the NIM client must be initialized separately. See "Initializing the NIM client" on page 29.
- A NIM client can be registered to only one NIM master at a time.
- NIM masters cannot be clients to any other NIM master.

- 1. From the Endpoint Manager console, click All Patch Management > Dashboards > Patches for AIX > NIM Installation and Setup Dashboard.
- 2. Click NIM Client Configuration.
- 3. Select the method that you want to use to define the NIM client to the NIM master.

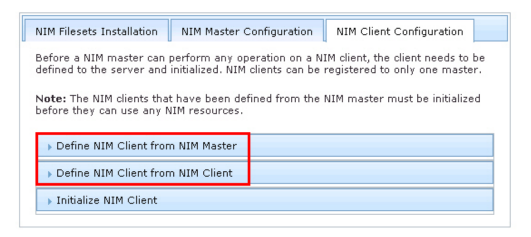


Figure 20. Ways to define the NIM client the NIM master

- If you want to define the NIM client from a NIM master, complete the following steps:
 - a. Click Define NIM Client from NIM Master.
 - b. Enter the machine name. For example, clientname
 - c. Enter the machine type. For example, stand-alone
 - d. Enter the hardware platform type. For example, chrp
 - e. Select the kernel to use to boot the network.
 - f. Select the communication protocol that is used by the NIM client.
 - g. Enter the required information for the primary network installation interface:
 - NIM network name. For example, master_net
 - Host name. For example, client hostname
 - Cable type (for Ethernet only)
 - h. Optional: Enter extra network information:
 - Network speed setting
 - Network duplex setting
 - Network adapter hardware address. For example, 0
 - Network adapter logical device name

Note: You can also create a NIM network for the NIM client. If you choose to do so, you must provide the Subnet mask, default gateway that is used by the machine and master, network type, and Ethernet type.

- i. Optional: Enter the IPL ROM emulation device.
- j. Optional: Enter the CPU ID.
- k. Optional: Enter the machine group.
- I. Optional: Enter any comments.

- If you want to define a new NIM client to the NIM environment from another NIM client, complete the following steps:
 - a. Click Define NIM Client from NIM Client.
 - b. Enter the machine name. For example, clientname
 - c. Enter the primary network installation interface. For example, en0
 - d. Enter the host name of the network installation master. For example, master_hostname
 - e. Optional: Enter the hardware platform type. For example, chrp
 - f. Optional: Select the kernel to use to boot the network.
 - g. Optional: Select the communication protocol that is used by the NIM client.
 - h. Optional: Enter any comments.

For more information about the NIM parameters, see the *IBM AIX information center*.

Note: The AIX information centers are version-specific. To see the list of available AIX information centers, see the IBM AIX resources at: http://www-03.ibm.com/systems/power/software/aix/resources.html.

- 4. Optional: Select the check box to create a one-time action rather than to create a reusable Fixlet.
- 5. Click Create Action.
- 6. Deploy the action. The created action targets a NIM master and defines clients to that target system.

You must initialize the NIM clients that were defined through the NIM master so that the NIM clients can use the NIM resources. See "Initializing the NIM client."

Initializing the NIM client

Initialize a NIM client to generate the /etc/niminfo file that is required to work in a NIM environment and to use the NIM resources.

You might need to initialize the NIM client for the following reasons:

- The NIM client failed to register itself to the NIM master.
- The /etc/niminfo file on the NIM client is removed, corrupted, or in any other way rendered unusable.
- 1. From the Endpoint Manager console, click All Patch Management > Dashboards > Patches for AIX > NIM Installation and Setup Dashboard.
- 2. Click **NIM Client Configuration**.
- 3. Click **Initialize NIM Client** to display the fields under that header.

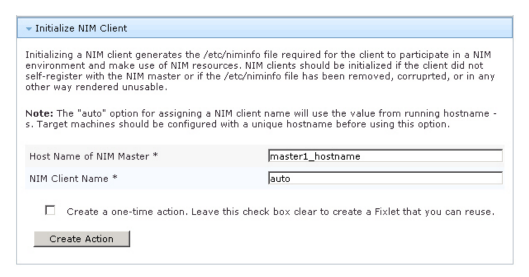


Figure 21. NIM client initialization

- 4. Enter the host name of the NIM master. For example, master1_hostname
- 5. Enter the name of the NIM client that is defined on the NIM master. For example, clientname

Note: To assign the NIM client name with the value that results from running the hostname -s command, enter auto as the NIM Client Name. Before you use the auto option, the target machines must be configured with a unique host name.

- Optional: Select the check box to create a one-time action rather than to create a reusable Fixlet.
- 7. Click Create Action.
- 8. Deploy the action.

NIM Management Dashboard

The NIM Management Dashboard helps you to create content to update the NIM lpp_source resources, which can then be used to update the SPOT resources, NIM master, and NIM client systems.

The dashboard also provides a small collection of general NIM maintenance tasks that you can use. The following tasks are available:

- Rebuild the NIM master configuration file.
- Rebuild the NIM client configuration file.
- Synchronize the date and time of the NIM master and NIM client.
- Enable or disable the push permissions on the NIM masters.

To access the dashboard, click **Patch Management** > **OS Vendors** > **IBM AIX** > **NIM Management Dashboard**.

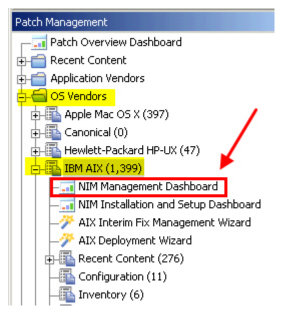


Figure 22. NIM Management Dashboard in the navigation pane

Note: The primary NIM operations that are generated from this dashboard have their standard output (STDOUT) and standard error output (STDERR) stored in a text file. The time stamp and ID of the action that is running the command is also stored in the text file. These files can be found at *Path to Endpoint Manager Data Directory>*_NIM_Logs/NIM_Operations_*yyyymmdd>*.log. For example, /var/opt/BESClient/_BESData/_NIM_Logs/NIM_Operations_20130520.log.

Updating NIM components from the NIM master

The NIM Management Dashboard helps you to create Fixlets that you can use to update a NIM master, NIM client, and NIM resources through the NIM master.

- The NIM master must be at the same operating system, technology level, and service pack levels, or higher, than the NIM clients in the NIM environment.
- Ensure that you downloaded the new filesets.
- NIM resources cannot be modified while they are allocated to NIM machines. The generated actions deallocate the resource from all clients.
- NIM client updates are initiated by the NIM master and do not directly report back to the Endpoint Manager console.
- 1. From the Endpoint Manager console, click All Patch Management > Dashboards > Patches for AIX > NIM Management Dashboard.
- 2. Click NIM Update Operations.
- 3. Click Update NIM Components from NIM Master.
- 4. Configure the settings according to the actions that you want to include in the generated Fixlet or one-time action.

Note: If you are adding new files, you must first update the lpp_source resource to be able to use it to update the SPOT resource, NIM master, and NIM client systems.

Note: If you are updating to a new technology or service pack level, the NIM master must be updated before or at the same time as the NIM clients.

• To add packages to the existing NIM lpp_source resource:

- a. Select to add packages to the existing NIM lpp_source resource from the appropriate option.
- b. Enter the lpp_source resource name. For example, lpp_source1
- c. Enter the source of the update packages. The packages can be from a CD device, local directory, or NFS path. For example, cd0
- d. Optional: Enter the name of the packages. For example, all
- e. Optional: Select whether to use lppmgr to remove the filtered images from the lpp_source resource, and set the lppmgr filter options.
- To update the NIM SPOT resource:
 - a. Select to update the SPOT resource from the appropriate option.
 - b. Enter the lpp_source resource where the installation images are located.
 - c. Enter the names of the fixes that are to be installed.

Tip: To include all the fixes that are in the source location, enter update all

- To update the NIM master:
 - a. Select to update the NIM master from the appropriate option.
 - b. Enter the lpp_source resource where the installation images are located.
 - c. Optional: If you want to set the updated filesets to a committed state, select the appropriate option.

Note: Filesets that are in the Applied state must be committed after confirmation to free disk space.

- d. Optional: If you want to restart the system after the update, select the appropriate option.
- To update the NIM client:
 - a. Select to update the NIM client from the appropriate option.
 - b. Enter the names of the NIM clients that you want to update.

Tip: To include all the NIM clients in your NIM environment, enter all.

- c. Enter the lpp_source resource where the installation images are located.
- d. Optional: If you want to set the updated filesets to a committed state, select the appropriate option.

Note: Filesets that are in the Applied state must be committed after confirmation to free disk space.

- e. Optional: If you want to restart the system after the update, select the appropriate option.
- 5. Optional: Select the check box to create a one-time action rather than to create a reusable Fixlet.
- 6. Click Create Action.
- 7. Deploy the action.

Updating a system from a NIM client

The NIM Management Dashboard helps you to create Fixlets that you can use to update an AIX system from a NIM client.

NIM machines can have only one lpp_source resource that is allocated to them at a time. The generated action deallocates any existing lpp_source resource allocations.

- 1. From the Endpoint Manager console, click All Patch Management > Dashboards > Patches for AIX > NIM Management Dashboard.
- 2. Click NIM Update Operations.
- 3. Click Update Machine from NIM Client.
- 4. Enter the lpp_source resource where the installation images are located.

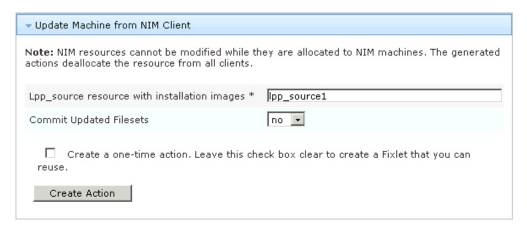


Figure 23. Update a system from a NIM client

5. Optional: If you want to set the updated filesets to a committed state, select the appropriate option.

Note: Filesets that are in the Applied state must be committed after confirmation to free disk space.

- 6. Optional: If you want to restart the system after the update, select the appropriate option.
- 7. Optional: Select the check box to create a one-time action rather than to create a reusable Fixlet.
- 8. Click Create Action.
- 9. Deploy the action.

Rebuilding the NIM master configuration file

The NIM Management Dashboard provides a task to rebuild the /etc/niminfo file on the targeted NIM master servers.

- From the Endpoint Manager console, click All Patch Management > Dashboards > Patches for AIX > NIM Management Dashboard.
- 2. Click General NIM Management Operations.
- 3. Click Rebuild NIM Master Configuration File.
- 4. Click NIM Master: Rebuild niminfo Config File.
- 5. Deploy the action.

Rebuilding the NIM client configuration file

The NIM Management Dashboard helps you create a Fixlet to connect to the NIM master to rebuild the /etc/niminfo file on a NIM client.

The NIM client must be configured on the target NIM master. If the NIM client is not configured on the target NIM master, the /etc/niminfo file is not generated.

- 1. From the Endpoint Manager console, click All Patch Management > Dashboards > Patches for AIX > NIM Management Dashboard.
- 2. Click General NIM Management Operations.
- 3. Click Rebuild NIM Client Configuration File.
- 4. Enter the host name of the NIM master.

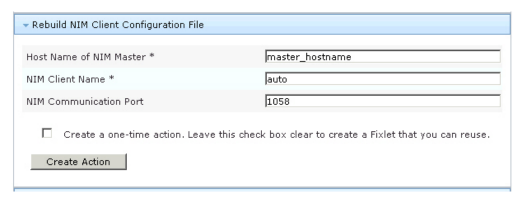


Figure 24. Rebuild the NIM client configuration file

5. Enter the NIM client name.

Note: To assign the NIM client name with the value that results from running the hostname -s command, enter auto as the NIM Client Name. Before you use the auto option, the target machines must be configured with a unique host name.

- 6. Optional: Enter the NIM communication port.
- 7. Optional: Select the check box to create a one-time action rather than to create a reusable Fixlet.
- 8. Click Create Action.
- 9. Deploy the action.

Synchronizing the date and time

The NIM Management Dashboard provides a task to synchronize the date and time on the targeted NIM client systems with the NIM master that they are registered to.

- 1. From the Endpoint Manager console, click All Patch Management > Dashboards > Patches for AIX > NIM Management Dashboard.
- 2. Click NIM Update Operations.
- 3. Click General NIM Management Operations.
- 4. Click Synchronize Date and Time.
- 5. Click NIM Client: Sync Date and Time with NIM Master.
- 6. Deploy the action.

Enabling or disabling push permissions

The NIM Management Dashboard provides tasks that you can use to enable the NIM master to remotely run commands on the NIM client.

The permission option is set on a per-client basis. If push permissions are disabled, the NIM client can still use the allocated NIM resources, but the individual clients must start all commands.

- 1. From the Endpoint Manager console, click All Patch Management > Dashboards > Patches for AIX > NIM Management Dashboard.
- 2. Click NIM Update Operations.
- 3. Click General NIM Management Operations.
- 4. Click Enable/Disable Push Permissions.
- 5. Click the available tasks to enable or disable the NIM master push permissions on the target NIM client systems.
- 6. Deploy the action.

Appendix A. Support

For more information about this product, see the following resources:

- IBM Endpoint Manager Support site
- IBM Endpoint Manager wiki
- Knowledge Base
- Forums and Communities

Appendix B. Frequently asked questions

The questions and answers in this section can help you to better understand Patch Management for AIX.

Why would a patch complete successfully, but ultimately fail?

Under specific circumstances, a patch is successfully applied but the relevance conditions indicate that it is still needed in your deployment. Check to see if there are any special circumstances that are associated with the patch, or contact IBM Software Support.

If a patch fails to install, what should I do?

Ensure that you applied the patch to the correct computers or manually download the patch.

Can I update a single fileset instead of performing full technology level or service pack updates?

Updates are developed and tested as bundles, and updating individual filesets might cause unexpected results. However, if you would still like to update individual filesets, you can do so by downloading the .bff file that you want to deploy and using the fileset option of the AIX Deployment Wizard to generate the necessary Fixlet.

Why did the update of my AIX system fail?

There are several reasons why an update can fail. The best place to start investigating is with the log files saved in /var/adm/ras.

Below are some of the more common reasons for failed updates.

Problem: Insufficient free space in the BES Data Directory (typically
/var/opt/BESClient/ Data/)

Solution: Free space or expand the current partition using the chfs -a command

Problem: Warning that filesets are locked or in EFIXLOCKED state

Solution: Filesets can be locked as the result of installed Interim Fixes. Interim Fixes can be viewed either by using the "AIX Interim Fixes" Analysis or by running the command "emgr -l". It is recommended that all Interim Fixes be removed prior to deploying updates. Interim FIxes can be removed by using the "AIX Interim Fix Management Wizard".

Problem: Error: "Installation failed due to BUILDDATE requisite failure"

Solution: If the build date of an installed fileset is more recent than the build date of the fileset being installed a warning is displayed and the entire update action might fail. To correct this, upgrade to a more recent technology level or service pack.

Why do NFS actions set the "nfs_use_reserved_ports" and "portchecker" values to 1?

Some Linux operating systems use reserved ports that are less than 1024. These settings are temporarily changed to a value of 1 to avoid failures in connecting to remote servers that use these ports.

What are the requirements for an AIX repository?

NFS installations use the Table of Contents (.toc) file in the repository to match packages with their corresponding file names. Use the "Generate Fileset Repository TOC File" task to generate a current .toc file.

Are there tools available to help build a repository?

Yes. The AIX Download Cacher provides two methods for building a repository:

--no-archive

Use this parameter to download files, without creating an archive .aix file, to the directory specified by the --dir parameter.

--repo <dir>

Use this parameter to save a copy of individual downloaded files to the repository specified by the **--repo** parameter.

Note: If the **--repo** parameter is used with the **--no-archive** parameter, the fix pack files are either:

- Copied from the repo directory to the output directory, which is specified by **--dir** parameter.
- Downloaded from the internet and saved to both the output directory and the repo directory.

Will any files that are missing from the AIX repository be automatically added during an NFS installation?

No. For NFS installation actions, all required files must exist in the specified NFS location.

How do I verify if the download plug-in was registered correctly?

Run a Fixlet with an action task to verify if the download plug-in is registered correctly. Verify that the patch download is successful. Otherwise, you might need to unregister the download plug-in and register it again.

How do I register a download plug-in? Do I use the register download plug-in task or the Manage Download Plug-in dashboard?

To register a download plug-in, you must use the Manage Download Plug-in dashboard in the Patching Support site. Existing register download plug-in tasks are being deprecated. To learn more about plug-in registration, see "Registering the AIX download plug-in" on page 5.

Note: You must also use the Manage Download Plug-in dashboard to unregister, configure, and upgrade download plug-ins. The existing unregister and edit download plug-in tasks are being deprecated. For more information about the dashboard, see the section on Manage Download Plug-ins dashboard in the IBM Endpoint Manager Information Center.

I was expecting the password to be obfuscated, but it is still in clear text. Why is that?

Check if your download plug-in version is earlier than 2.0. If so, you are still using an old version of the download plug-in that stores credentials in clear text. To encrypt credentials, upgrade your download plug-in to version 2.0 or later from the Manage Download plug-ins dashboard in the Patching Support site.

Where can I find the AIX Patching log files?

Here is a list of the log files and their locations:

- AIX Download Cacher: Default log directory of the Endpoint Manager client on the target system.
- AIX Download Plug-in: AIXProtocol/logs directory of the default DownloadPlugin directory on the Endpoint Manager Server (For example: C:\Program Files (x86)\BigFix Enterprise\BES Server\ DownloadPlugins\AIXProtocol\logs).
- Installation Logs: /var/adm/ras/ on the target system. Logs are unique for each operating system level.

When should I create a repository for a single fix pack?

Create a repository for a single fix pack when you are using the technology level and service pack updates using the NFS actions. Issues might occur when the installer automatically attempts to install the latest version of any fileset that it finds in the source directory. For example, if you want to update a system to a specific technology level and service pack level, you must store it in its own isolated location to ensure that is not overridden by later versions.

What are the requirements for using an existing repository of filesets that is accessible on NFS mount?

All fix pack files must be in the NFS directory with a current .toc file. Each fix pack must be stored in its own dedicated share space.

How are the fix packs installed when I deploy technology level or service pack updates?

Fix packs are installed in an "applied" state that can later be rejected, if needed. Applied filesets must be committed after they are verified. They can be committed by using the **Commit Applied Filesets** task. Technology level updates cannot be rejected; attempting to do so might produce unexpected results.

Why did the OS level of my new NIM master change after I installed the NIM filesets?

The OS level is determined by comparing a list of installed filesets with a list of known APARs. When you install new filesets, the target system might become applicable to APARs that were not previously applicable. The OS level is changed to reflect these newly-applicable APARs.

What's the difference between installing the NIM master filesets from the "Install NIM Filesets" and "NIM Master Configuration" tabs?

There is no difference. The installation of the NIM master filesets is added to the "NIM Master Configuration" tab to simplify and consolidate the process of setting up a NIM master.

What happens if I previously installed the master filesets then chooses to install the master filesets during the manual NIM Master configuration?

The second installation attempt detects that filesets are already installed and exits without doing anything. However, if the second installation has a later version of the filesets, then an update is performed.

Can I configure a NIM master outside the dashboard and then configure the client from the dashboard?

Yes, this is possible. If you have preexisting NIM environments, you generate NIM content to manage existing clients or add new clients.

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