

Updates for Edge Components

Version 6.0.2



Updates for Edge Components

Version 6.0.2

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Note	
Before using this information and the product it supports, be sure to read the general information under "Notices" on pa	ge
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Second edition (June 2005)

This edition applies to:

WebSphere Application Server for Multiplatforms, Version 6.0.2

and to all subsequent releases and modifications until otherwise indicated in new editions.

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Chapter 1. Updating Edge Components 6.0

This section contains general instructions for obtaining and installing updates to Edge Components version 6.0 for IBM® WebSphere® Application Server.

For details on the content of the refresh pack see, Chapter 3, "Contents of Edge Components v6.0.2 (Refresh Pack 2)," on page 15.

The Edge Components documentation library is available from the Information Center Web page,

http://www.ibm.com/software/webservers/appserv/ecinfocenter.html.

Supported hardware and software requirements for Edge Components are available from the following WebSphere Application Server Prerequisites page, http://www.ibm.com/software/webservers/appserv/doc/latest/prereq.html.

Related information for WebSphere Application Server products is available from the Library page,

http://www.ibm.com/software/webservers/appserv/was/library/.

Self help information for Edge Components is available on the Technote database from the Support page of the WebSphere Application Server Web site, http://www.ibm.com/software/webservers/appserv/was/support/.

- · click Technote listed in the Self Help section of the Support page,
- then select category Edge Component

Obtaining an update

You can obtain Edge Components v6.0.2 for the AIX®, HP-UX, Linux, Solaris Operating System, or Windows® systems in the form of —

- product CDs, for newly supported platforms
- refresh packs, as downloads for existing installations on currently supported platforms

Newly supported platform installations (product CDs)

If you are installing Edge Components on newly supported platforms for v6.0.2, you will need to install from the product CDs.

For installation instructions from the product CDs, see the *Concepts, Planning, and Installation for Edge Components* document, which can be accessed from the Edge Components Information Center Web page,

http://www.ibm.com/software/webservers/appserv/ecinfocenter.html.

For information about supported platforms, refer to http://www.ibm.com/software/webservers/appserv/doc/latest/prereq.html.

Currently supported platform installations (refresh packs)

Link to Edge Components refresh packs from the Download section of the WebSphere Application Server Web site Support page, http://www.ibm.com/software/webservers/appserv/was/support/

- From the Download section of the Support page, click the corrective service release for the refresh pack (for example, Version 6.0 Refresh Pack 2) and follow the link to the download site.
- Follow the instructions on the site to download the Edge Components Refresh Pack.

Use the following installation instructions to install the Edge Components Refresh Pack on your system.

Installing a refresh pack

For AIX, HP-UX, Linux, Solaris, or Windows platform:

- Before installing the refresh pack update, you must already have an earlier version of 6.0 Edge Components installed on your system. See "Prerequisite Edge Components version" on page 14 for the required prerequisite Edge Components versions.
- If you do not already have v6.0 Edge Components installed on your system, install Edge Components v6.0. See the Concepts, Planning, and Installation for Edge Components document for v6.0 installation instructions.

For installing Load Balancer, the only required v6.0 Edge Components prerequisite is the v6.0 license file (nd60Full.LIC) because the refresh pack does not provide the license. Obtain the license from installing just the Load Balancer license package from Edge Components v6.0.

To install the Edge Components Refresh Pack:

- For UNIX® systems: Use the operating system's package installation system (native installer). The Product Setup Program (common installer) does not come with the refresh pack.
- For Windows systems: Use the InstallShield installation program.

Installing an update on AIX, HP-UX, Linux, or Solaris

Install the packages necessary to update your system by using your operating system's package installation system.

Before you begin

Consider the following items before proceeding with the installation of the refresh pack.

- Any pre-6.0 version of the product must be uninstalled from your system.
- With the exception of Load Balancer, to install an update package, the corresponding v6.0 package must already exist on your machine. For example, if the v6.0 Caching Proxy package is not already installed on a machine, then you cannot apply the v6.0.1 Components Refresh Pack for the Caching Proxy package.
- For Load Balancer, you are only required to have the Load Balancer v6.0 license package in order to install the v6.0.1 Edge Components Refresh Pack for the Load Balancer package.
- For a list of package names and filesets in the Edge Components Refresh Pack, see Chapter 2, "Edge Components Refresh Pack product notes," on page 11.

Installing the packages for Caching Proxy (AIX, HP-UX, Linux, or Solaris)

Using your operating system's package installation tools, install the Caching Proxy packages in the correct order. (See Table 1 on page 7 for a list of all Edge Components packages and the order in which to install them.) The following procedure details the typical steps necessary to complete this task.

IMPORTANT: Caching Proxy is available on all Edge Components installations, with the following exceptions:

- Caching Proxy is not available for Edge Components installations that run on Itanium 2 or AMD Opteron 64-bit processors.
- Caching Proxy is not available for Edge Components installations of Load Balancer for IPv6.
- 1. Become the local superuser root.

```
su - root
Password: password
```

2. Stop the Caching Proxy process.

On AIX:

```
stopsrc -c -s ibmproxy
```

On HP-UX:

kill -9 proxy_PID

The term proxy_PID is the process identifier for the Caching Proxy process. You can use the following command to determine the PID for the Caching Proxy.

```
ps -e | grep ibmproxy
```

On Linux:

• For SuSE Linux:

/etc/init.d/ibmproxy stop

• For Red Hat Linux:

/etc/rc.d/init.d/ibmproxy stop

On Solaris:

kill -9 proxy PID

The term proxy_PID is the process identifier for the Caching Proxy process. You can use the following command to determine the PID for the Caching Proxy.

```
ps -e | grep ibmproxy
```

3. Change to the directory containing the installation files.

cd download_package_directory/

4. Install the packages.

The installation order of the packages for the refresh pack are:

- a. gskit (Global security kit)
- b. icu (ICU Runtime)
- c. admin (Administrative Runtime)
- d. cp messages (Caching Proxy messages)
- e. cp (Caching Proxy)
- f. documentation (optional)

System-specific install directives —

· On AIX:

```
installp -acXd source package name
```

where *source* is the directory for the location of the package, and *package_name* is the name of the package.

For example, the following installs the admin package (wses_admin.rte) when the packages reside in the current directory.

```
installp -acXd . wses admin.rte
```

And, the following installs the admin package when the packages reside in the /tmp directory.

```
installp -acXd /tmp wses admin.rte
```

When using the System Management Interface Tool (SMIT), use the **install_latest** option. Be sure to set the value in the **COMMIT software updates** field to **yes**.

• On HP-UX:

```
swinstall -s /source package name
```

where *source* is the directory for the location of the package, and *package_name* is the name of the package.

For example,

The following installs the admin package for Caching Proxy (WSES-ADMIN)
when the packages reside in the current directory.

```
swinstall -s /admin WSES-ADMIN
```

Verify the installation of the packages

Issue **swlist** command to list all the packages that you have installed. For example,

 If you install the packages for Caching Proxy, then issue the following to list all installed packages:

```
swlist gsk*
swlist WSES*
```

On Linux:

```
rpm -iv --replacefiles package_name
```

where package_name is the name of the package.

For example,

```
rpm -iv --replacefiles WSES_Admin_Runtime-6.0.1-0.686.rpm
```

Do not use the -U option. Note that the --replacefiles option is required for most packages. Using the option with packages that do not require it does not affect their installation. After installation, the previously installed versions of the new packages are still on the machine. Do not uninstall them.

On Solaris:

```
pkgadd -d source package_name
```

where *source* is the directory for the location of the package, and *package_name* is the name of the package.

For example, the following installs the admin package (WSESadmin) when the packages reside in the current directory.

```
pkgadd -d . WSESadmin
```

And, the following installs the admin package when the packages reside in the /tmp directory.

```
pkgadd -d /tmp WSESadmin
```

When installing gskit, the following will install over a previous version of the gskit package

```
pkgadd -a ./admin -d . gsk7bas
```

To use the silent installation, use the -a option and specify an administration file. An administration file named instadm is provided with the packages that you are installing.

After installation, the previously installed versions of the new packages are still on the machine. Do not uninstall them.

Installing the packages for Load Balancer (AIX, HP-UX, Linux, or Solaris)

Uninstall pre-6.0 versions of Load Balancer: Before installing the refresh pack, stop and uninstall any existing pre-6.0 version of Load Balancer. Perform the following as required.

Steps for uninstalling pre-6.0 version of Load Balancer

- 1. Go to a command prompt with root authority.
- 2. Copy to a backup directory any files that you created and placed in the Load Balancer install directory. Also consider saving any Load Balancer configuration scripts.
- 3. Stop the Load Balancer Executor by using the command dscontrol executor stop. The Executor can still be running even if dsserver is stopped. If you receive a message that dsserver is not running, start dsserver and then issue the command again.
- 4. Stop dsserver by using the command dsserver stop.
- 5. Uninstall all pre-6.0 Load Balancer packages using system-specific commands.

a. On AIX:

To uninstall all of the Load Balancer product packages, use the following command

installp -u ibmlb

b. On HP-UX:

To uninstall all of the Load Balancer product packages, use the following command

swremove ibmlb

c. On Linux:

• To check for previously installed Load Balancer related packages, use the following command

```
rpm -qa | grep ibmlb
```

 To uninstall each Load Balancer package, use the following command rpm -e package_name

where package_name is the individual Load Balancer package name.

Note: When uninstalling individual packages, they should be removed in the reverse order they were installed.

d. On Solaris:

- To check for previously installed Load Balancer related packages, use the following command pkginfo | grep ibmlb
- To uninstall each Load Balancer package, use the following command

```
pkgrm package name
```

where package_name is the individual Load Balancer package name.

Note: When uninstalling individual packages, they should be removed in the reverse order they were installed.

Installing the Load Balancer v6.0 Refresh Pack:

Note: If you do *not* already have a v6.0 Load Balancer component installed on your system, you are only required to install the Load Balancer v6.0 license file (nd60Full.LIC) prior to installing the refresh pack. The license can be obtained by installing just the Load Balancer license package of the v6.0 product.

Installing the refresh pack

- 1. Go to a command prompt with root authority.
- 2. Obtain the Load Balancer Refresh Pack and place it in a temporary directory.
- 3. Uncompress and untar the build package. This results in a number of separate filesets.
- 4. Install the software using system-specific commands, for example —

a. On AIX:

- Generate a .toc file, if not already there, issuing the command inutes
- To install the base package for Load Balancer (ibmlb.base.rte), issue the command

```
installp -acXd . ibmlb.base.rte
```

b. On HP-UX:

swinstall -s /source package name

where *source* is the directory for the location of the package, and *package_name* is the name of the package.

For example, the following installs the base package for Load Balancer (ibmlb.base) when the packages reside in the current directory:

```
swinstall -s /lb ibmlb.base
```

c. On Linux:

```
rpm -iv --nodeps --replacefiles package_name
```

where package_name is the name of the package.

For example, the following installs all the packages (ibmlb*.rpm) for Load Balancer when the packages resides in the current directory.

```
rpm -iv --nodeps --replacefiles ibmlb*.rpm
```

The "nodeps" option allows you to successfully install the packages in any order.

d. On Solaris:

```
pkgadd -d pathname package name
```

where *pathname* is the directory for the location of the package, and *package_name* is the name of the package.

For example, the following installs the Load Balancer admin package (ibmlbadm) when the package resides in the current directory.

5. Restore any configuration files and start scripts which you saved or modified during a previous uninstall.

Edge Components packages

The following table lists all packages delivered with Edge Components and the required order of installation. Install the packages included in the refresh pack according to the order specified in this table.

Notes:

- 1. Not all packages, listed here, are delivered with the refresh pack. Update only the packages that are delivered with the refresh pack and that were previously installed on your system.
- 2. Refer to Chapter 2, "Edge Components Refresh Pack product notes," on page 11 for a list of the specific packages included with the refresh pack and the AIX filesets and the Solaris and Linux file names that correspond with the packages.
- 3. On Linux, you can use the "nodeps" option to successfully install all the packages in any order.

Table 1. Package installation details

Components installed	Update the packages (listed generically) in this order		
Load Balancer: Dispatcher Content Based Routing Site Selector Cisco CSS Controller Nortel Alteon Controller Metric Server	 Base Administation License Device Driver (AIX only) LB component(s) Metric Server 		
Load Balancer Documentation	7. Load Balancer Documentation (lang)		
Caching Proxy	 gskit7 — Global security kit icu — ICU Runtime admin — Administrative Runtime msg-cp-lang — Messages cp — Caching Proxy 		
Edge Components Documentation	doc-lang		

Installing an update on Windows platforms

Use the Edge Components Product Setup Program to upgrade Edge Components v6.0 on your Windows operating system as follows:

Note: To prevent the currently installed Load Balancer from starting, be sure to first edit any start scripts you have created to temporarily suppress any commands that start the Load Balancer upon a reboot. Also, ensure that the Load Balancer service is set as Manual. Then, restart your Windows machine.

- 1. Download the Edge Components Refresh Pack.
- 2. Use the Add/Remove program to uninstall the current Load Balancer component, if present.
- 3. Run the **setup** program by doing one of the following:

- From a command prompt
 - If installing Caching Proxy and Load Balancer, or if installing only Caching Proxy
 - Change to the directory containing the installation files for your platform and enter setup
 - If installing Load Balancer only
 - Change to the lb directory and enter setup
- From the Start menu:
 - a. Click Run.
 - b. Click Browse.
 - **c.** If installing Caching Proxy and Load Balancer, or if installing only Caching Proxy, select the directory containing the installation files for your platform and select **setup**.
 - d. If installing only Load Balancer, select the lb directory and select **setup**.
 - e. Click Open.
 - f. Click **OK**.
- 4. Enter information as requested by the installation program.

Configuring your system after an update

After you install an Edge Components update, the previous Edge Components configuration is maintained. However, when new functions (enhancements) are delivered with a refresh pack, it is often necessary to add directives to configuration files in order to enable the feature.

Note: When updating the Load Balancer component, you must manually save and restore configuration files in order to maintain your previous Load Balancer configuration; see "Installing the packages for Load Balancer (AIX, HP-UX, Linux, or Solaris)" on page 5 for more information.

Rejecting an update

- On Windows systems, use the Edge Components Product Setup Program to remove components. Select Remove on the Setup Program's Maintenance Options window. Then, use the Edge Components Product Setup Program to reinstall the previous version.
- On UNIX systems, to remove a refresh pack and return to a prepatched state, uninstall the product and reinstall the previous version.

The mechanism that the AIX operating system provides for rejecting a patch requires that the patch be produced in refresh pack format. The Edge Components Refresh Pack is provided with product format packaging only, not refresh pack format packaging. Therefore, you cannot use the AIX SMIT mechanisms for installing and removing patches. In order to reject a patch on an AIX system, you must uninstall the filesets and then reinstall the previous version.

For most components, when the refresh pack is removed, configuration files are saved in the **oldfiles**/component directory and can be used with the reinstalled version of the product in order to maintain the patched configuration in the prepatched version. However for the Load Balancer component, you must

manually save configuration files in order to maintain the patched configuration; see "Installing the packages for Load Balancer (AIX, HP-UX, Linux, or Solaris)" on page 5 for more information.

Chapter 2. Edge Components Refresh Pack product notes

This section contains information on the packages and components updated and supported operating systems for the refresh pack.

List of package file names and filesets in the Refresh Pack

The Edge Components Refresh Pack includes updates for the following components:

- · Caching Proxy
- · Load Balancer

IMPORTANT: Caching Proxy is available on all Edge Components installations, with the following exceptions:

- Caching Proxy is not available for Edge Components installations that run on Itanium 2 or AMD Opteron 64-bit processors.
- Caching Proxy is not available for Edge Components installations of Load Balancer for IPv6.

The following tables list the packages delivered with the refresh pack and the corresponding package names —

- for AIX systems (Table 2)
- for Linux systems (Table 3 on page 12)
- for HP-UX systems (Table 4 on page 13)
- for Solaris systems (Table 4 on page 13)

Notes:

- 1. See "Installing a refresh pack" on page 2 for instructions on installing the refresh pack.
- 2. See Table 1 on page 7 for the required order which the packages must be installed.
- 3. Not all packages, listed here, are delivered with the refresh pack. Update only the packages that are delivered with the refresh pack and that were previously installed on your system.

Table 2. AIX package names

Generic package name	AIX fileset
gskit7 (Caching Proxy)	gskkm.rte
icu (Caching Proxy)	wses_icu.rte
admin (Caching Proxy)	wses_admin.rte
msg-cp (Caching Proxy)	wses_cp.msg.lang.base
cp (Caching Proxy)	wses_cp.base
doc (Caching Proxy and Load Balancer)	wses_doc.lang

Notes:

1. On AIX the variable *lang* refers to the substitution of one of the following language-specific codes: de_DE, en_US, es_ES, fr_CA, fr_CH, fr_FR, it_IT, it_CH, ja_JP, Ja_JP, ko_KR, pt_BR, zh_CN, ZH_CN, zh_TW, Zh_TW.

Table 2. AIX package names (continued)

Generic package name	AIX fileset	
Base (Load Balancer)	ibmlb.base.rte	
Admin (Load Balancer)	ibmlb.admin.rte ibmlb.msg.lang.admin	
License (Load Balancer)	ibmlb.lb.license	
Device Driver (Load Balancer)	ibmlb.lb.driver	
Load Balancer component(s)	ibmlb.component.rte ibmlb.msg.lang.lb	
Metric Server (Load Balancer)	ibmlb.ms.rte	
Load Balancer Documentation	ibmlb.doc.rte ibmlb.msg.lang.doc	

Notes:

- 1. On AIX, the variable *lang* refers to the substitution of one of the following language-specific codes: de_DE, en_US, es_ES, fr_CA, fr_CH, fr_FR, it_IT, it_CH, ja_JP, Ja_JP, ko_KR, pt_BR, zh_CN, ZH_CN, zh_TW, Zh_TW.
- 2. The variable *component* refers to the substitution of one of the following: disp (dispatcher), cbr (CBR), ss (Site Selector), cco (Cisco CSS Controller) or nal (Nortel Alteon Controller).

Table 3. Linux package file names

Generic package name	Linux file name
gskit7 (Caching Proxy)	gsk7bas.rpm
icu (Caching Proxy)	WSES_ICU_Runtime-6.0.2-0.hardw.rpm
admin (Caching Proxy)	WSES_Admin_Runtime-6.0.2-0.hardw.rpm
msg-cp (Caching Proxy)	WSES_CachingProxy_msg_lang-6.0.2- 0.hardw.rpm
cp (Caching Proxy)	WSES_CachingProxy-6.0.2-0.hardw.rpm
doc (Caching Proxy and Load Balancer)	WSES_Doc_lang-6.0.2-0.hardw.rpm

Notes:

- 1. The variable *hardw* refers to the substitution of one of the following: i686 (IA-32 Linux), s390 (s390 Linux), ppc64 (Linux/PPC64), ia64 (Itanium 2), x86_64 (AMD Opteron).
- 2. The variable *lang* refers to the substitution of one of the following language-specific codes: en_US, pt_BR, zh_CN, zh_TW, fr_FR, de_DE, it_IT, ja_JP, ko_KR, es_ES.

Base (Load Balancer)	ibmlb-base-6.0.2-0. <i>hardw</i> .rpm
Admin (Load Balancer)	ibmlb-admin-6.0.2-0.hardw.rpm
License (Load Balancer)	ibmlb-lic-6.0.2-0.hardw.rpm
Load Balancer component	ibmlb-component-6.0.2-0.hardw.rpm
Metric Server (Load Balancer)	ibmlb-ms-6.0.2-0.hardw.rpm
Load Balancer Documentation	ibmlb-lang-6.0.2-0.hardw.rpm

Table 3. Linux package file names (continued)

Generic package name	Linux file name

Notes:

- 1. The variable *hardw* refers to the substitution of one of the following: i386 (IA-32 Linux), s390 (s390 Linux), ppc64 (Linux/PPC64), ia64 (Itanium 2), x86_64 (AMD Opteron).
- 2. The variable *lang* refers to the substitution of one of the following language-specific codes: nlv-de_DE, nlv-es_ES, nlv-fr_FR, nlv-it_IT, nlv-ja_JP, nlv-ko_KR, nlv-pt_BR, nlv-zh_CN, nlv-zh_TW. For English, substitute the variable *lang* for doc.
- 3. The variable *component* refers to the substitution of one of the following: disp (dispatcher), cbr (CBR), ss (Site Selector), cco (Cisco CSS Controller), or nal (Nortel Alteon Controller).

Table 4. HP-UX and Solaris package names

Generic package name	HP-UX fileset	Solaris file name
gskit7 (Caching Proxy)	gsk7bas	gsk7bas
icu (Caching Proxy)	WSES-ICU	WSESicu
admin (Caching Proxy)	WSES-ADMIN	WSESadmin
msg-cp (Caching Proxy)	WSES-cpmlang	WSEScpmlang
cp (Caching Proxy)	WSES-CP	WSEScp
doc (Caching Proxy and Load Balancer)	WSES-DOC-lang	WSESdoclang

Notes:

- HP-UX, the variable *lang* refers to the substitution of one of the following language-specific codes: de_DE, en_US, es_ES, fr_FR, it_IT, ja_JP, ko_KR, pt_BR, zh_CN, zh_TW.
- 2. On Solaris, the variable *lang* refers to the substitution of one of the following language-specific codes: br, cn, cw, de, en, es, fr, it, ja, kr.

Base (Load Balancer)	ibmlb.base	ibmlbbase	
Admin (Load Balancer)	ibmlb.admin	ibmlbadm	
License (Load Balancer)	ibmlb.lic	ibmlblic	
Load Balancer component(s)	ibmlb.component	ibmlbcomponent	
Metric Server (Load Balancer)	ibmlb.ms	ibmlbms	
Load Balancer Documentation	ibmlb.lang	ibmlblang	

Notes:

- On HP-UX, the variable *lang* refers to the substitution of one of the following language-specific codes: nlv-deDE, nlv-esES, nlv-frFR, nlv-itIT, nlv-jaJP, nlv-koKR, nlv-ptBR, nlv-zhCN, nlv-zhTW. For English, the variable *lang* refers to the substitution of doc.
- 2. On Solaris, the variable *lang* refers to the substitution of one of the following language-specific codes: deDE, esES, frFR, itIT, jaJP, koKR, ptBR, zhCN, zhTW. **For English**, the variable *lang* refers to the substitution of **doc**.
- 3. The variable *component* refers to the substitution of one of the following: disp (dispatcher), cbr (CBR), ss (Site Selector), cco (Cisco CSS Controller) or nal (Nortel Alteon Controller).

Prerequisite Edge Components version

Upgrade Edge Components to Refresh Pack 2 from the following previous version:

- Edge Components v6.0
- Edge Components v6.0.1

Supported systems

AIX, HP-UX, Linux, Solaris, and Windows: Supported hardware and software system requirements for this Edge Components refresh pack are available from the following WebSphere Application Server Prerequisites Web page, http://www.ibm.com/software/webservers/appserv/doc/latest/prereq.html.

Chapter 3. Contents of Edge Components v6.0.2 (Refresh Pack 2)

Edge Components can be updated by applying refresh packs. Edge Components Refresh Pack 2 (v6.0.2) includes all the most recent enhancements and fixes.

Enhancements in v6.0.2

Load Balancer enhancements

Support for IPv6 addressing

Load Balancer for IPv6 is now available. The Load Balancer for IPv6 installation contains only the Dispatcher component but can support both IPv4 and the extended IP addressing scheme of IPv6.

The original Load Balancer (which supports IPv4 only) is still available for v6.0.2 with full functionality of all components.

For information on limitations and configuration differences, refer to the chapter for deploying Dispatcher on Load Balancer for IPv6 in the WebSphere Application Server *Load Balancer Administration Guide*.

Additional 64-bit platform support for Load Balancer

For Edge Components v6.0.2, Load Balancer is available on additional platforms running a 64-bit JVM.

For information on supported hardware and software for Edge Components v6.0.2, access the following WebSphere Application Server Prerequisites Web page, http://www.ibm.com/software/webservers/appserv/doc/latest/prereq.html.

Caching Proxy enhancements

FIPS enable directive

This new directive (FIPSenable) enables FIPS approved ciphers for SSLV3 and TLS protocol in SSL connections.

For more information, refer to WebSphere Application Server Caching Proxy Administration Guide

Directives to cache multiple variants of a resource (URI)

There are two new directives (SupportVaryHeader, RegisterCacheIdTransformer) that enable Caching Proxy to cache and retrieve multiple variants of a URI based on the HTTP Vary header and Cookie header.

For more information, refer to WebSphere Application Server Caching Proxy Administration Guide

Defects fixed in v6.0.2

To obtain a complete list of Edge Components defects fixed for this refresh pack, refer to the WebSphere Application Server Web site Support page, http://www.ibm.com/software/webservers/appserv/was/support/

- From the Support page, follow the link to the corrective service download site.
- From the download site for the refresh pack, link to the file containing the list of defects fixed.

Chapter 4. Contents of Edge Components v6.0.1 (Refresh Pack 1)

This section contains a list of enhancements introduced with Edge Components Refresh Pack 1.

Enhancements in v6.0.1

64-bit platform support for Load Balancer

Load Balancer will now be available on the following platforms running a 64-bit IVM:

- · Linux for PowerPC 64-bit
- Linux for AMD Opteron 64-bit
- HP UX Itanium 2 64-bit

For information on supported software requirements for Edge Components v6.0.1, access the following WebSphere Application Server Prerequisites Web page, http://www.ibm.com/software/webservers/appserv/doc/latest/prereq.html.

Java 2 SDK provided on the installation

The Java 2 SDK automatically installs with Load Balancer on all platforms.

Mozilla browser requirement on UNIX and Linux systems

On UNIX and Linux systems: For viewing Edge Components helps, the default browser is now Mozilla 1.4 or 1.7.

On Windows systems: For viewing Edge Components helps, the default is the system browser. (This remains unchanged from the earlier v6.0 release.) For detailed information on recommended browsers on Windows systems, refer to the "Using browsers ..." section in the *Concepts, Planning, and Installation for Edge Components* document for v6.0.1, which can be accessed from the Edge Components Information Center Web page,

http://www.ibm.com/software/webservers/appserv/ecinfocenter.html

Default adapter type for Solaris

The default adapter type for Solaris will now be eri as specified in the ibmlb.conf file. It was previously specified as hme.

Defects fixed in Edge Components v6.0.1

To obtain a complete list of Edge Components defects fixed for this refresh pack, refer to the WebSphere Application Server Web site Support page, http://www.ibm.com/software/webservers/appserv/was/support/

- From the Support page, follow the link to the corrective service download site.
- From the download site for the refresh pack, link to the file containing the list of defects fixed.

Notices

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