IBM WebSphere Commerce Fix Pack
IBM WebSphere Commerce — Express Fix Pack



# **Installation Guide**

Version 5.6.0.1

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Version 5.6.0.1

Note:

Before using this information and the product it supports, be sure to read the general information under "Notices" on page 29.

#### Second Edition (July 2004)

This edition of this book applies to version 5.6 of the following editions of WebSphere Commerce and to all subsequent releases and modifications until otherwise indicated in new editions:

- IBM WebSphere Commerce Business Edition (5724-i38)
- IBM WebSphere Commerce Professional Edition (5724-i40)
- IBM WebSphere Commerce Express (5724-i36)

Make sure you are using the correct edition for the level of the product.

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## **Preface**

#### About this book

This document describes the steps required to apply the IBM® WebSphere® Commerce 5.6.0.1 fix pack to version 5.6 of the following editions of WebSphere Commerce:

- IBM WebSphere Commerce Business Edition
- IBM WebSphere Commerce Professional Edition
- IBM WebSphere Commerce Express

The WebSphere Commerce 5.6.0.1 fix pack can be applied to the base level (5.6.0.0).

## Conventions used in this book

This book uses the following highlighting conventions:

- **Boldface type** indicates commands or graphical user interface (GUI) controls such as names of fields, icons, or menu choices.
- Monospace type indicates examples of text you enter exactly as shown, file names, and directory paths and names.
- *Italic type* is used to emphasize words. Italics also indicate names for which you must substitute the appropriate values for your system.
- Business indicates information specific to WebSphere Commerce Business Edition
- Professional indicates information specific to WebSphere Commerce Professional Edition.
- Express indicates information specific to WebSphere Commerce Express Edition.
- AIX indicates information that is specific to WebSphere Commerce for AIX®.
- Linux indicates information that is specific to WebSphere Commerce for Linux for iSeries<sup>TM</sup>, WebSphere Commerce for Linux for pSeries<sup>TM</sup>, WebSphere Commerce for Linux for xSeries<sup>TM</sup>, and WebSphere Commerce for Linux for zSeries<sup>TM</sup>.
- indicates information that is specific to WebSphere Commerce for  $OS/400^{\circ}$  for iSeries.
- indicates information that is specific to OS/ $390^{\circ}$ .
- Solaris indicates information that is specific to WebSphere Commerce for the Solaris Operating System.
- Windows indicates information that is specific to WebSphere Commerce for Windows <sup>®</sup> 2000 and Windows 2003.
- $\sim$  indicates information that is specific to  $z/OS^{\mathbb{R}}$ .

## Terminology used in this book

cell\_name

This variable represents the name of the WebSphere Application Server cell.

host\_name

The fully qualified host name of your WebSphere Commerce machine. For example, server.mydomain.ibm.com is fully qualified.

instance name

The name of a previously created WebSphere Commerce instance.

pay\_instance\_name

The name of a previously created WebSphere Commerce payments instance.

fp\_installdir

The temporary directory where the fix pack has been extracted.

WAS\_instance\_name

This variable represents the name of the WebSphere Application Server instance under which you create your WebSphere Commerce instance. This variable applies to OS/400 only.

## Path variables

HttpServer\_installdir

The installation path for the IBM HTTP Server. The default installation directory is:

► AIX /usr/IBMHttpServer

Solaris Linux /opt/IBMHttpServer

<u>Windows</u> c:\Program Files\WebSphere\IBMHttpServer

WAS\_installdir

The installation path for WebSphere Application Server 5. The default installation directory is:

AlX /usr/WebSphere/AppServer

/QIBM/ProdData/WebAS5/Base

Solaris Linux /opt/WebSphere/AppServer

■ Windows c:\Program Files\WebSphere\AppServer

WAS\_userdir

The directory for all the data that is used by WebSphere Application Server which can be modified or needs to be configured by the user:

≥ 400 /QIBM/UserData/WebAS5/Base/WAS\_instance\_name

WC\_installdir

The installation path for WebSphere Commerce. The default installation directory is:

AIX /usr/WebSphere/CommerceServer56

/QIBM/ProdData/CommerceServer56

```
Solaris / Linux /opt/WebSphere/CommerceServer56
Windows c:\Program Files\WebSphere\CommerceServer56
```

#### WC\_userdir

The directory for all the data that is used by WebSphere Commerce which can be modified or needs to be configured by the user:

/QIBM/UserData/CommerceServer56

#### Instance\_dir

The path for your WebSphere Commerce instance. The default installation directory is:

#### Pay\_instance\_dir

The path for your WebSphere Commerce Payments instance. The default installation directory is:

Windows WAS\_installdir\installedApps\cell\_name\pay\_instance\_name\_Commerce\_Payments\_App.ear

# **Chapter 1. Product editions**

## WebSphere Commerce editions supported by this fix pack

This fix pack supports WebSphere Commerce Version 5.6 on the following operating systems:

- AIX
- OS/400
- · Linux for iSeries
- Linux for pSeries
- · Linux for xSeries
- · Linux for zSeries
- Solaris
- · Windows 2000 and Windows 2003

This fix pack supports WebSphere Commerce — Express Version 5.6 on the following operating systems:

- OS/400
- · Linux for xSeries
- · Windows 2000 and Windows 2003

For the specific requirements on each of the supported operating systems, refer to "Prerequisite software" in the *IBM WebSphere Commerce Version 5.6 Installation Guide* or *IBM WebSphere Commerce* — *Express Version 5.6 Installation Guide*.

# Chapter 2. New and changed

The following is a list of updates or improvements new to this fix pack only.

- Improvements to Migration
- · Correction of Staging Server defects
- Enhanced B2C store models ease of use
- Javadoc updates
- Support for 64 bit DB2 Database on AIX and Solaris
- Performance enhancements
- · B2B Models
  - Resolved issue where migrated B2B users were not able to signon to ToolTech store.
- B2C Models
  - Resolved issue where quick checkout fails in Consumer Direct store.
  - Corrected JSP pages for preview tools.
- · Campaigns
  - Corrected display issue with category list.
  - Resolved issue where campaign runtime command may return results from other stores.
- Catalog
  - Corrected problem where product long description cannot exceed 4k on and Oracle database.
  - Allow product weight to be set to non-integer value
- Configuration Manager
  - Resolved issue where instance creation fails in oracle/2 node/remote web server configuration
  - Resolved SUN/Oracle/2Node/Remote web server instance start error.
  - Added "successful" message at the end of WCIM running.
- · E-mail Activity
  - Corrected issue where marketing manager had no authority for command.
  - "CheckForBouncedEmail".
- Messaging
  - Corrected error with sample OrderStatus.wsdl
  - Resolved issue where order status updated even though expired SupplierCookie used.
  - Corrected issue where NPE appeared between server restarts if ME commands are used
  - Corrected Portal Alert messaging missing JSP file.
- Development Environment
  - Added 'FOR FETCH ONLY' support for Cloudscape<sup>™</sup>.
  - Corrected CSA reports to work on Cloudscape.
  - Corrected issue where idresgen and massload don't handle spaces in directory names.

- Resolved issue where JSPInvokerConnection.java throws errors when compiled in JDK 1.4.

#### Orders

- Corrected issue where PreProcessOrderCmdImpl does not update promised availability times.
- Corrected issue where OrderItemMove does not move coupon attachments and pattributes.

#### · Payments

- Resolved issue where a payments instance could not be created through configuration manager.
- Corrected issue where wrong WebSphere node parameter creates difficult-to-trace exception.
- Corrected issue when creating Payments DB without "encoding Unicode".

#### Pricing

- Check in item/product offer correction.

#### · Promotions

- Corrected description in free gift promotion.

#### Returns

- Resolved issue where a user had no authority to display return records.
- Corrected issue where receiver see "%= comm.endDlistTable() %>" on return page.
- Corrected issue where the user had no authority to display return records.
- Resolved issue where returns could not be created in B2B hosted stores.

#### • Runtime

- ECTrace performance improvements.
- Resolved issue where Logon command did not respect PasswordInvalidation flag.

#### Shipping

- Corrected JSP compile error.

### • Store Creation

- Corrected store creation problems in hosting eSites.

#### Tools

- Resolved issue not creating products in Hosting Catalog Asset Store.

# Chapter 3. Determining installed fix packs and interim fixes

The installer packaged with the fix pack includes options for determining installed WebSphere Commerce fix packs and interim fixes. To use the update installer you must first download and extract the fix pack to a temporary directory which will be denoted by *fp\_installdir*. See the section "Preinstallation" on page 11 for instructions on how to do this. Complete the following step before moving on:

AIX Linux Solaris Windows Using the command line, navigate to the *fp\_installdir* directory.

Enter the QShell by typing QSH at the OS/400 command prompt. Navigate to the  $fp\_installdir$  directory.

## **Determining installed fix packs**

To determine installed WebSphere Commerce fix packs do the following:

- 1. Ensure that you are in the fp\_installdir.
- 2. Run the following command, replacing where appropriate, options specific to your WebSphere Commerce installation.
- This section determines which fix packs have been applied to WebSphere Commerce.

```
AIX 400 Linux Solaris ./updateSilent.sh fixpack list WC_installdir
```

Windows updateSilent.bat fixpack list WC installdir

Where *WC\_installdir* is the installation path for WebSphere Commerce. The default installation directory is defined in the Preface under the section, "Path variables", on page vi.

For example,

- ./updateSilent.sh fixpack list /usr/WebSphere/CommerceServer56
  Windows updateSilent.bat fixpack list c:\WebSphere\CommerceServer56
- This section determines which fix packs have been applied to your WebSphere Commerce or Payments instance.

Where <code>Instance\_dir</code> is the path for your WebSphere Commerce instance and <code>Pay\_instance\_dir</code> the path for your WebSphere Commerce Payments instance. The default directories are defined in the Preface under the section , "Path variables", on page vii.

For example,

 \_\_\_\_\_\_./updateSilent.sh fixpack list /opt/WebSphere/AppServer/installedApps/myhost/ my\_payments\_Commerce\_Payments\_App.ear

**Note:** If the WebSphere Commerce or Payments instance was created after the installation of the fix pack, then running the above commands against the WebSphere Commerce or Payments instance will not report any installed fix packs. To determine the fix pack level of WebSphere Commerce and Payments instances created after the installation of a fix pack, complete the following steps:

- 1. To determine the fix pack level of the WebSphere Commerce instance, navigate to your *Instance\_dir*/properties/version directory or, to determine the fix pack level of the Payments instance, navigate to your *Pay\_instance\_dir*/properties/version directory.
- 2. Open the following file in a text editor:

▶ Business BE.product▶ Professional PRO.product▶ Express EXPRESS.product

3. Search for the <version> tag. In between the version tags is the current fix pack level.

## **Determining installed interim fixes (APARs or efixes)**

- 1. Ensure that you are in the *fp\_installdir*.
- 2. Run the following command, replacing where appropriate, options specific to your WebSphere Commerce installation.
- This section determines which interim fixes have been applied to WebSphere Commerce.

➤ AIX ► 400 ► Linux ► Solaris ./updateSilent.sh fix list WC\_installdir

▶ Windows updateSilent.bat fix list WC\_installdir

Where *WC\_installdir* is the installation path for WebSphere Commerce. The default installation directory is defined in the Preface under the section , "Path variables", on page vi.

For example,

./updateSilent.sh fix list /usr/WebSphere/CommerceServer56

Windows updateSilent.bat fix list c:\WebSphere\CommerceServer56

• This section determines which interim fixes have been applied to your WebSphere Commerce instance. **Note:** To determine what interim fixes are installed on your Payments instance contact IBM support.

AIX 400 Linux Solaris ./updateSilent.sh fix list Instance dir

▶Windows updateSilent.bat fix list *Instance\_dir* 

Where <code>Instance\_dir</code> is the path for your WebSphere Commerce instance. The default directory is defined in the Preface under the section , "Path variables", on page vii.

For example,

./updateSilent.sh fix list /QIBM/UserData/WebAS5/Base/WAS myserver/installedApps/myhost/WC demo.ear \_\_\_\_\_\_\_\_./updateSilent.sh fix list

/opt/WebSphere/AppServer/installedApps/myhost/WC\_demo.ear

**Note:** If the WebSphere Commerce instance was created after the installation of an interim fix, then running the above commands against the WebSphere Commerce instance will not report any installed interim fixes. To determine which interim fixes are installed on any WebSphere Commerce instance that you created after the installation of any interim fixes, please complete the following steps:

- 1. Navigate to the *Instance\_dir/*properties/version/history directory.
- 2. Open the event.history file in a text editor and look between the <event-history> tags for information about installed interim fixes.

# **Chapter 4. Prerequisites**

Read over this chapter and complete any of the following sections that are applicable to your WebSphere Commerce installation.

## WebSphere Application Server prerequisites



If you have WebSphere Application Server Version 5.0.2.3, download and install the WebSphere Application Server interim fix PQ86604. The link to PQ86604: http://www.ibm.com/support/docview.wss?uid=swg24007050

After installing the interim fix PQ86604, the largebranch option in the JSP compiler must be enabled. To enable the largebranch option complete the following steps:

- 1. Start the WebSphere Application Server server1.
- 2. Launch the WebSphere Application Server administration console.
- 3. Enter your user ID.
- 4. In the left window pane expand **Servers** and click on **Application Servers**.
- 5. In the right window pane, under the heading **Name**, click on **WC** *instance name*.
- 6. Under the heading Additional Properties click on Process Definition.
- 7. Under the heading Additional Properties click on Java Virtual Machine.
- 8. Under the heading Additional Properties click on Custom Properties.
- 9. Click New.
- 10. Under the heading **General Properties**, in the **Name** field enter: com.sun.tools.javac.main.largebranch

in the Value field enter:

true

- 11. Click OK.
- 12. Click Save.
- 13. When asked to save to master configuration, click **Save** again.
- 14. Logout of the WebSphere Application Server administration console.

For instructions on how to stop and start a WebSphere Application Server, refer to the *IBM WebSphere Commerce Version 5.6 Installation Guide*.

# iSeries prerequisites

**400** 

iSeries customers must ensure that they have applied all Program Temporary Fixes (PTFs). For a list of the PTFs, go to:

ftp://ftp.software.ibm.com/software/websphere/commerce/56/en/v56ptf.html. Before applying the PTF, view the PTF cover letter for additional instructions.

## **Red Hat Linux prerequisites**

#### Linux

If you are using Red Hat Enterprise Linux AS or ES, Version 3.0, for xSeries systems, copy all files from Common/RHEL3/sr6\_jdk\_i386 of WebSphere Application Server fixes CD to fp\_installdir/java\_tmp directory.

If you are using Red Hat Enterprise Linux AS or ES, Version 3.0, for zSeries or S/390<sup>®</sup> systems, copy all files from Common/RHEL3/sr6\_jdk\_s390 of WebSphere Application Server fixes CD to fp\_installdir/java\_tmp directory.

Before you start the update installer run the following commands as the root user: export LD\_ASSUME\_KERNEL=2.4.19 export RPM\_FORCE\_NPTL=1

Before you run the updatedb script run the following commands as the non-root user:

export LD\_ASSUME\_KERNEL=2.4.19
export RPM\_FORCE\_NPTL=1

## WebSphere Commerce — Express prerequisites

#### Express

If you are using WebSphere Commerce — Express and have a WebSphere Commerce instance created then do the following:

Copy the *WAS\_userdir*/properties/version/EXPRESS.product file to the *WAS\_installdir*/installedApps/*cell\_name*/WC\_*instance\_name*.ear/properties/version directory.

Linux Copy the WC\_installdir/properties/version/EXPRESS.product file to the

 $WAS\_install dir/installed Apps/cell\_name/WC\_instance\_name. ear/properties/version directory.$ 

# Chapter 5. Installing the fix pack

## Before applying the fix pack

## **Multinode environments**

If you have the various WebSphere Commerce components distributed in a multinode installation, the fix pack must be applied to each node that has a WebSphere Commerce component. For example, for a custom 5–node installation that has a Web server node, a WebSphere Commerce Payments server node, a Configuration Manager client node, a WebSphere Commerce Server node, and a Database server node, the fix pack would be applied to the Payments node, the Configuration Manager client node and the WebSphere Commerce Server node. The fix pack would not be applied to the Web server node or the database node. If you are working in a clustered environment the fix pack must also be applied to each WebSphere Commerce Server node in the cluster.

iSeries customers will be required to download and apply the Windows fix pack to the WebSphere Commerce Configuration Manager client node. For the Windows fix pack installation on the Configuration Manager client node, you can choose to use either the silent install method or the graphical user interface install method. This action is in addition to downloading and applying the OS/400 fix pack on the iSeries system where WebSphere Commerce is installed.

## Installing new components

If any new components are installed from the base (5.6.0.0) CDs the fix pack must be reapplied to that component in order to bring it up to the 5.6.0.1 level. For example, if the Configuration Manager client is loaded on a node using the base CDs the fix pack must be reapplied to the Configuration Manager client node.

# **Exporting instances**

Any instances exported after the fix pack is applied will no longer be at the fix pack level. The fix pack must be applied to the instance again after exporting it.

## **Preinstallation**

- 1. Create a temporary directory to download the fix pack into. This temporary directory will be denoted by *fp\_installdir* in the remaining sections of this guide.
- 2. Download the fix pack from the WebSphere Commerce 5.6.0.1 fix pack Web site (http://www.ibm.com/support/docview.wss?uid=swg24007334) into fp\_installdir directory. The file you download will be denoted by WC\_5601\_file\_name in the remaining sections of this guide.
  - Before moving on to the next step, enter the QShell by typing QSH at the OS/400 command prompt.
- 3. Navigate to the *fp\_installdir* and then extract the files in the *WC\_5601\_file\_name* archive by running the following command:
  - AIX Solaris WAS\_installdir/java/bin/jar -xvf
    WC\_5601\_file\_name

    400 jar -xvf WC\_5601\_file\_name

Windows WAS installdir\java\bin\jar -xvf WC\_5601\_file\_name

For example, if your temporary directory, fp\_installdir, is /5601 and the JAR file you have downloaded, WC\_5601\_file\_name, is WC\_5601\_AIX\_BE.jar then you would run the following commands:

cd /5601

/usr/WebSphere/AppServer/java/bin/jar -xvf WC 5601 AIX BE.jar

4. AIX Solaris Run the following command:

chmod -R 775 fp installdir

For example,

chmod -R 775 /5601

- 5. AIX Linux Solaris Ensure that you are logged in as the root user.
  - Ensure that you are logged in as a user that has QSECOFR authority.
  - Windows Ensure that you are logged in with a Windows user ID that is a member of the Administrator group.
- 6. Stop the following:
  - WebSphere Commerce Application Servers. For example, WC\_instance\_name.
  - WebSphere Commerce Configuration Manager server.
  - Web server and its respective administration processes. For example, the IBM HTTP Server and the IBM HTTP Administration Server.

For instructions on how to stop and start these components, refer to the IBM WebSphere Commerce Version 5.6 Installation Guide or IBM WebSphere Commerce — Express Version 5.6 Installation Guide

7. Windows Open a new Command Prompt window for each section of the fix pack install process. For example, after completing the section "Updating WebSphere Commerce" close the Command Prompt window and open a new one in order to complete the section "Running the config\_ant script". This will ensure that your PATH and CLASSPATH variables are reset.

There are two ways to install this fix pack depending on your operating system.

Only the silent installation is available.

AIX Linux Solaris Windows Either the silent installation or the graphical user interface installation may be used.

## Silent install

**Note**: Ensure that you complete all sections in the order that they appear.

## Applying the fix pack to WebSphere Commerce

## Updating WebSphere Commerce

This section will update WebSphere Commerce.

- 1. AlX Linux Solaris Windows Using the command line, navigate to the *fp\_installdir* directory.
  - Enter the QShell by typing QSH at the OS/400 command prompt. Navigate to the *fp\_installdir* directory.
- 2. Run the following command, replacing where appropriate, options specific to your WebSphere Commerce installation.

WC installdir fixpackID fp installdir

Windows updateSilent.bat fixpack install WC\_installdir fixpackID fp\_installdir

When you see any of the following names, substitute your required option or system value as described:

- WC\_installdir: The installation path for WebSphere Commerce. The default installation directory is defined in the Preface under the section Path variables on page vi.
- fixpackID: The name of the fix pack to be installed. For example, wc56BE\_fp1\_os400.
- fp\_installdir: The temporary directory where the fix pack was downloaded into.

For example,

AIX ./updateSilent.sh fixpack install /usr/WebSphere/CommerceServer56 wc56BE fp1 aix /5601

▶ 400 ./updateSilent.sh fixpack install /QIBM/ProdData/CommerceServer56 wc56BE fp1 os400 /QIBM/5601

Linux ./updateSilent.sh fixpack install opt/WebSphere/CommerceServer56 wc56PRO fp1 linux /5601

Solaris ./updateSilent.sh fixpack install /opt/WebSphere/CommerceServer56 wc56PRO fp1 sun /5601

Windows updateSilent.bat fixpack install c:\WebSphere\CommerceServer56 wc56EXPRESS fp1 win c:\5601

3. Ensure that the installer displays the message Fix pack installation completed successfully. If you do not get this message the installer will indicate which log files to check.

## Running the wononroot script



This section will update file ownership and permissions on UNIX® systems.

- 1. Switch to the root user.
- 2. Navigate to the WC\_installdir/bin directory.
- 3. Run the following command:
  - ./wcnonroot.sh

Note: If you do not have existing WebSphere Commerce instances or Payments instances, then the fix pack installation is complete; move on to "Post installation steps" on page 18 and complete any applicable steps. If you have existing WebSphere Commerce instances or Payments instances, move on to the next section.

# Applying the fix pack to existing WebSphere Commerce and **Payments instances**

## Running the updatedb script

This section will update the WebSphere Commerce instance database. Repeat these steps for each WebSphere Commerce instance you have configured on your system.

- 1. AIX Solaris Switch to the WebSphere Commerce non-root user ID. This ID was created before installing WebSphere Commerce.
- 2. Navigate to the WC\_installdir/bin directory.
- 3. Run the following command:

► AIX ► 400 Linux ► Solaris ./updatedb.sh dbname userId password instance name dbtype dbhost staging platform locale

<u>Windows</u> updatedb.bat dbname userId password instance name dbtype dbhost staging locale

DB2 for 390 z/0S

- a. Navigate to the WC\_installdir/schema/db2 directory.
- b. Run the following commands: dos2unix wcs.d79945.sql dos2unix wcs.d80659.sql
- c. Navigate to the WC\_installdir/bin directory.
- d. Run the following command: ./updatedb.sh dbname userId password instance\_name DB2390 dbhost staging ws locale schemaowner

When you see any of the following names, substitute your required option or system value as described:

- *dbname*: The name of the database to be updated.
  - This is the database name as found in the relational database directory.
- userId: The user ID of the user who owns the database.
  - ≥ 400 The owner of the WebSphere Commerce instance.
- password: The password of the user who owns the database.
- The password of the owner of the WebSphere Commerce instance.
- instance\_name: The name of a previously created WebSphere Commerce instance.
- *dbtype*: Either DB2 or Oracle.
- dbhost: The fully qualified host name of the machine where the database
- *staging*: Either Y or N if your database is for the staging server.
- *platform*: The platform of the database is ws or iSeries.
- locale: The default locale of this instance, and is one of: en US, fr FR, es ES, de\_DE, it\_IT, pt\_BR, ko\_KR, ja\_JP, zh\_CN or zh\_TW.
- *schemaowner:*: The schema owner of the database.

To verify that the script was successfully completed, look at the schemacreation\_fp1\_<dbtype>\_<time\_stamp>.log file located in the *WC\_installdir*/logs directory.

## **Updating existing WebSphere Commerce and Payments** instances

This section will update your WebSphere Commerce instance or Payments instance. Repeat these steps for each WebSphere Commerce instance or Payments instance or both you have configured on your system.

► AIX Linux Solaris Windows Using the command line, navigate to the *fp\_installdir* directory.

- Enter the QShell by typing QSH at the OS/400 command prompt. Navigate to the *fp\_installdir* directory.
- 2. Run the following command, replacing where appropriate, options specific to your WebSphere Commerce installation.

```
► AIX ► 400 ► Linux ► Solaris ./updateSilent.sh fixpack install [
Instance_dir | Pay_instance_dir ] fixpackID fp_installdir
<u>| Windows</u> updateSilent.bat fixpack install [ Instance_dir |
Pay_instance_dir ] fixpackID fp_installdir
```

When you see any of the following names, substitute your required option or system value as described:

- Instance\_dir: The path for your WebSphere Commerce instance. The default directory is defined in the Preface under the section Path variables on page vii.
- Pay\_instance\_dir: The path for your WebSphere Commerce Payments instance. The default directory is defined in the Preface under the section Path variables on page vii.
- fixpackID: The name of the fix pack to be installed. For example, wc56BE\_fp1\_os400.
- fp\_installdir: The temporary directory where the fix pack was downloaded

For example, to apply the fix pack to the WebSphere Commerce instance:

```
AIX ./updateSilent.sh fixpack install
/usr/WebSphere/AppServer/installedApps/myhost/
WC demo.ear wc56BE fp1 aix /5601
```

\_ 400 ./updateSilent.sh fixpack install /QIBM/UserData/WebAS5/Base/default/installedApps/MYHOST/WC\_demo.ear wc56EXPRESS\_fp1\_os400 /QIBM/5601

Linux ./updateSilent.sh fixpack install /opt/WebSphere/AppServer/installedApps/myhost/ WC\_demo.ear wc56PRO\_fp1\_linux /5601

For example, to apply the fix pack to the Payments instance:

```
_________./updateSilent.sh fixpack install
/QIBM/UserData/WebAS5/Base/default/installedApps/MYHOST/
wpm_Commerce_Payments_App.ear wc56BE_fp1_os400 /QIBM/5601
```

▶ Windows updateSilent.bat fixpack install c:\WebSphere\AppServer\installedApps\myhost\ wpm Commerce Payments App.ear wc56BE fp1 win c:\5601

- 3. Ensure that the installer displays the message Fix pack installation completed successfully. If you do not get this message the installer will indicate which log files to check.
- 4. The fix pack installation is complete; move on to "Post installation steps" on page 18 and complete any applicable steps.

# Graphical user interface install

**Note**: Ensure that you complete all sections in the order that they appear.

## Applying the fix pack to WebSphere Commerce

### **Updating WebSphere Commerce**

1. Using the command line, navigate to the *fp\_installdir* directory and type the following command based on your operating system:



- 2. Select a language and then click **OK**.
- 3. Click Next to continue.
- 4. Click **Next** to accept the WebSphere Commerce product found on your computer.
- 5. Select **Install fix packs**. Click **Next**.
- 6. Under Fix Pack Directory, type in the following:

```
► AIX ► Linux ► Solaris fp_installdir

► Windows fp_installdir
```

Click Next.

- 7. Click **Next** to accept the fix pack found.
- 8. Click Next to begin installing.
- 9. Ensure that the installer displays the message The following fix pack was successfully installed. If you do not get this message the installer will indicate which log files to check. Click **Finish.**

## Running the wononroot script



This section will update file ownership and permissions on UNIX systems.

- 1. Switch to the root user.
- 2. Navigate to the WC\_installdir/bin directory.
- **3**. Run the following command:

./wcnonroot.sh

**Note:** If you do not have existing WebSphere Commerce instances or Payments instances the fix pack installation is complete; move on to "Post installation steps" on page 18 and complete any applicable steps. If you have existing WebSphere Commerce instances or Payments instances move on to the next section.

# Applying the fix pack to existing WebSphere Commerce and Payments instances

#### Running the updatedb script

This section will update the WebSphere Commerce instance database. Repeat these steps for each WebSphere Commerce instance you have configured on your system.

- 1. Solaris Switch to the WebSphere Commerce non-root user ID. This ID was created before installing WebSphere Commerce.
- 2. Navigate to the WC\_installdir/bin directory.
- 3. Run the following command:

► AIX ► Solaris ► Linux ./updatedb.sh dbname userId password instance name dbtype dbhost staging platform locale

Windows updatedb.bat dbname userId password instance\_name dbtype dbhost staging locale

DB2 for > 390 > z/0S

- a. Navigate to the WC\_installdir/schema/db2 directory.
- b. Run the following commands: dos2unix wcs.d79945.sql dos2unix wcs.d80659.sql
- c. Navigate to the WC\_installdir/bin directory.
- d. Run the following command: ./updatedb.sh dbname userId password instance name DB2390 dbhost staging ws locale schemaowner

When you see any of the following names, substitute your required option or system value as described:

- *dbname*: The name of the database to be updated.
- userId: The user ID of the user who owns the database.
- password: The password of the user who owns the database.
- instance\_name: The name of a previously created WebSphere Commerce instance.
- *dbtype*: Either DB2 or Oracle.
- dbhost: The fully qualified host name of the machine where the database
- *staging*: Either Y or N if your database is for the staging server.
- platform: The platform of the database is ws.
- · locale: the default locale of this instance, and is one of: en US, fr FR, es ES, de\_DE, it\_IT, pt\_BR, ko\_KR, ja\_JP, zh\_CN or zh\_TW.
- schemaowner:: The schema owner of the database.

To verify that the script was successfully completed, look at the schemacreation\_fp1\_<dbtype>\_<time\_stamp>.log file located in the *WC\_installdir*/logs directory.

## **Updating existing WebSphere Commerce and Payments** instances

This section will update your WebSphere Commerce instance or Payments instance. Repeat these steps for each WebSphere Commerce instance or Payments instance or both you have configured on your system.

- 1. AIX Linux Solaris Ensure that you are logged in as the root user.
- 2. Using the command line, navigate to the fp installdir directory and enter the following commands based on your operating system:
  - ► AIX Linux Solaris ./updateWizard.sh ▶ Windows updateWizard.bat
- 3. Select a language and then click **OK**
- 4. Click Next to continue.
- 5. Check the **Specify product information** check box, then click **Browse**.
- 6. Navigate to the WAS\_installdir/installedApps/cell\_name directory and do one of the following:

If you are applying the fix pack to a WebSphere Commerce instance:

- a. Click once on the WC\_instance\_name.ear folder.
- b. Click Open.
- c. Click Next to continue.

If you are applying the fix pack to a WebSphere Commerce Payments instance:

- a. Click once on the *pay\_instance\_name\_*Commerce\_Payments\_App.ear folder.
- b. Click Open.
- c. Click Next to continue.
- 7. Select Install fix packs. Click Next.
- 8. Under Fix Pack Directory, type in the following:



Click Next.

- 9. Click **Next** to accept the fix pack found.
- 10. Click Next to begin installing.
- 11. Ensure that the installer displays the message The following fix pack was successfully installed. If you do not get this message the installer will indicate which log files to check.
- 12. Click **Finish**. The fix pack installation is complete; move on to "Post installation steps" and complete any applicable steps.

## Post installation steps

Read over this section and complete any of the following sections that are applicable to your WebSphere Commerce installation.

## **Installing APAR JR20223**



Install APAR JR20223. The APAR can be downloaded from the WebSphere Commerce 5.6.0.1 fix pack download page on the Support Web site (http://www-1.ibm.com/support/docview.wss?rs=494&uid=swg24007334). This APAR will correct a problem with the Quick Checkout feature in stores published before applying the 5601 fix pack.

## Updating the triggers in the staging server's database



If you have an existing DB2<sup>®</sup> or Oracle staging server database, then complete the following steps to update the triggers.

- 1. Connect to the staging server database.
- 2. Run the following command against your staging server database:

DB2

- db2 -td# -vf WC\_installdir/schema/db2/wcs.d81146.sql
   In addition to the above, run the following command against your staging server if you are using DB2. This command updates additional triggers for DB2.
- db2 -td# -vf WC\_installdir/schema/db2/wcs.d81041.sql

#### Oracle

• @WC installdir/schema/oracle/wcs.d81146.sql

## Creating 64-bit stored procedures on a remote DB2 database



This section is optional. If you are using a remote DB2 64-bit database on AIX or Solaris you can now create 64-bit stored procedures. There are two scenarios where 64-bit stored procedures can be used. You have a remote DB2 64-bit database and have not yet created a WebSphere Commerce instance or, you have a remote DB2 32-bit database and have an existing WebSphere Commerce instance.

If you have a remote DB2 64-bit database and have not yet created a WebSphere Commerce instance complete the following steps to use the 64-bit stored procedures.

- 1. On your WebSphere Commerce node, do the following:
  - a. Switch to the non-root user.
  - b. Copy all the files in the WC\_installdir/schema/db2/storedprocedure/64bit directory to the WC\_installdir/schema/db2/storedprocedure directory.
  - c. Solaris Ensure that the DB2 instance owner is part of the fenced user's primary group.
  - d. Create the WebSphere Commerce instance.
  - e. Check the stored procedure creation logs located in the WC installdir/instances/instance name/logs to see if the stored procedure creation was successful.

If you have a remote DB2 32-bit database and have an existing WebSphere Commerce instance complete the following steps to use the 64-bit stored procedures.

- 1. On your WebSphere Commerce node, stop the WebSphere Commerce instance.
- 2. On your database node, migrate the 32-bit instance to a 64-bit instance. Refer to your DB2 documentation for instructions.
- 3. On your WebSphere Commerce node, drop the current stored procedures.
  - Switch to the non-root user.
  - b. Navigate to WC\_installdir/bin.
  - c. Run the following command:
    - ./dropsp.db2.sh db name db user db password

Where *db\_name* is your database name, *db\_user* is the database user name and *db\_password* is the database user name password.

4. On the database node, run the following command to set the permissions for stored procedure creation:

chmod -R 777 instance home/sqllib/function

Where *instance\_home* is the home directory of the instance owner. For example, chmod -R 777 /home/db2inst1/sqllib/function

5. On the WebSphere Commerce node, re-create 64–bit stored procedures.

- a. Switch to the non-root user.
- b. Copy all the files in the WC\_installdir/schema/db2/storedprocedure/64bit directory to the WC\_installdir/schema/db2/storedprocedure directory.
- c. Navigate to WC\_installdir/bin.
- d. Run the following command:
  - ./createsp.db2.sh db\_name db\_user db\_password db\_schema
  - Where db name is your database name, db user is the database user name, db\_password is the database user name password and db\_schema is your database schema.
- e. Check the stored procedure creation logs located in the WC\_installdir/instances/instance\_name/logs to see if the stored procedure creation was successful.
- 6. On the database node, run the following command to reset the correct permissions on the function directory
  - chmod -R 7775 instance home/sqllib/function
  - Where *instance\_home* is the home directory of the instance owner. For example, chmod -R 7775 /home/db2inst1/sqllib/function

For instructions on how to create a WebSphere Commerce instance, start a WebSphere Commerce instance or stop a WebSphere Commerce instance refer to the instructions in the IBM WebSphere Commerce Version 5.6 Installation Guide.

## WebSphere Commerce on OS/400 with a remote staging server database

▶ 400

When running WebSphere Commerce on OS/400 with a remote staging server database, you must use the toolbox JDBC driver. Three parameters for the staging commands stagingcopy.sh, stagingprop.sh and stagingcheck.sh have been expanded to support the toolbox JDBC provider. Please see the Information Center for the new values for the parameters: sourcedb, destdb and dbtype.

## Updating the database for DB2 on OS/390 or z/OS



This section applies to users using DB2 on OS/390 or z/OS who have not yet created a WebSphere Commerce instance. After you have installed the fix pack, if you create a WebSphere Commerce instance, complete the following steps to update your database.

- 1. Navigate to the WC\_installdir/schema/db2 directory.
- 2. Run the following commands:

dos2unix wcs.d79945.sql dos2unix wcs.d80659.sql

- 3. Navigate to the WC installdir/bin directory.
- 4. Run the following command: ./updatedb.sh dbname userId password instance name DB2390 dbhost staging ws locale schemaowner

When you see any of the following names, substitute your required option or system value as described:

• *dbname*: The name of the database to be updated.

- userId: The user ID of the user who owns the database.
- password: The password of the user who owns the database.
- instance\_name: The name of a previously created WebSphere Commerce instance.
- *dbhost*: The fully qualified host name of the machine where the database resides.
- *staging*: Either Y or N if your database is for the staging server.
- locale: the default locale of this instance, and is one of: en\_US, fr\_FR, es\_ES, de\_DE, it\_IT, pt\_BR, ko\_KR, ja\_JP, zh\_CN or zh\_TW.
- schemaowner:: The schema owner of the database.

## Precompiling JSP's on OS/400



If you are running WebSphere Commerce on OS/400 precompile your JSP's before launching your store by completing the following steps:

- Delete the WAS\_userdir/installedApps/cell\_name/WC\_instance\_name.ear/Stores.war directory.
- 2. Navigate to the WAS\_installdir/bin directory.
- 3. Run the following command:

For example,

```
JspBatchCompiler -enterpriseapp.name WC_demo node.name TORASCUB
-webmodule.name Stores.war -instance default
-server.name WC_demo 1> /qibm/pre_compile.log 2>&1
```

## Updating the WebSphere Commerce documentation

For updated information go to the WebSphere Commerce Library page (http://www.ibm.com/software/genservers/commerce/library/); select the edition of WebSphere Commerce that you are using. On the Edition-specific Library page select **Version 5.6** under the Technical Documents section. On the page that displays, select **Information center** (Download a local copy); then follow the installation directions.

# Chapter 6. Uninstalling the fix pack

## Before removing the fix pack

Uninstalling the fix pack will restore the WebSphere Commerce product back to the level it was at before the fix pack installation was completed. These instructions below also remove the fix pack code from those WebSphere Commerce or WebSphere Commerce Payments instances that were updated at the same time the fix pack was applied to your system.

WebSphere Commerce instances or WebSphere Commerce Payments instances that were created after the installation of the fix pack, will remain at the current fix pack level. Following these instructions will not restore these instances to the previous level. If these instances are required to be at the previous level, contact IBM Support for further assistance.

## Before you uninstall

- 1. Solaris Ensure that you are logged in as the root user for WebSphere Commerce.
  - Ensure that you are logged in as a user that has QSECOFR authority.

    Windows Ensure that you are logged in with a Windows user ID that is a
  - member of the Administrator group.
- 2. Stop the following:
  - WebSphere Commerce Application Servers. For example, WC\_instance\_name.
  - WebSphere Commerce Configuration Manager server.
  - Web server and its respective administration processes. For example, the IBM HTTP Server and the IBM HTTP Administration Server.

For the specific requirements on each of the supported operating systems, refer to "Prerequisite software" in the *IBM WebSphere Commerce Version 5.6 Installation Guide* or *IBM WebSphere Commerce* — *Express Version 5.6 Installation Guide* 

There are two ways to uninstall this fix pack, depending on your operating system.

Only the silent uninstall is available.

Linux Solaris Windows Either the silent uninstall or the graphical user interface uninstall may be used.

#### Silent uninstall

## Removing the fix pack from WebSphere Commerce

- 1. AlX Linux Solaris Windows Using the command line, navigate to the *fp\_installdir* directory.
  - Enter the QShell by typing QSH at the OS/400 command prompt. Navigate to the *fp\_installdir* directory.
- 2. Run the following command, replacing where appropriate, options specific to your WebSphere Commerce installation.

► AIX ► 400 ► Linux ► Solaris ./updateSilent.sh fixpack uninstall WC\_installdir fixpackID

■ Windows updateSilent.bat fixpack uninstall WC\_installdir fixpackID

When you see any of the following names, substitute your required option or system value as described:

- *WC\_installdir*: The installation path for WebSphere Commerce 5.6. The default installation directory is defined in the Preface under the section Path variables on page vi.
- *fixpackID*: The name of fix pack to be uninstalled. For example, wc56BE\_fp1\_aix.

For example, to remove the fix pack from WebSphere Commerce:

\_ 400 ./updateSilent.sh fixpack uninstall
/QIBM/ProdData/CommerceServer56 wc56BE\_fp1\_os400

Windows updateSilent.bat fixpack uninstall
c:\WebSphere\CommerceServer56 wc56EXPRESS\_fp1\_win

Ensure that the installer displays the message Fix pack uninstallation completed. If you do not get this message the installer will indicate which log files to check.

**Note:** If you do not have existing WebSphere Commerce instances or Payments instances, the fix pack uninstallation is complete. If you have existing WebSphere Commerce instances or Payments instances on which the fix pack has been applied, move on to the next section.

# Removing the fix pack from existing WebSphere Commerce and Payments instances

This section will remove the fix pack from your existing WebSphere Commerce instance or Payments instance. Repeat these steps for each WebSphere Commerce instance or Payments instance or both you have configured on you system.

- 1. AlX Linux Solaris Windows Using the command line, navigate to the fp\_installdir directory.
  - Enter the QShell by typing QSH at the OS/400 command prompt. Navigate to the *fp\_installdir* directory.
- 2. Run the following command, replacing where appropriate, options specific to your WebSphere Commerce installation.

```
AIX Solaris ./updateSilent.sh fixpack uninstall [
Instance_dir | Pay_instance_dir ] fixpackID
```

Windows updateSilent.bat fixpack uninstall [ Instance\_dir | Pay\_instance\_dir ] fixpackID

When you see any of the following names, substitute your required option or system value as described:

- *Instance\_dir*: The path for your WebSphere Commerce instance. The default directory is defined in the Preface under the section Path variables on page vii.
- *Pay\_instance\_dir*: The path for your WebSphere Commerce Payments instance. The default directory is defined in the Preface under the section Path variables on page vii.

• fixpackID: The name of fix pack to be uninstalled. For example, wc56BE\_fp1\_aix.

For example, to remove the fix pack from the WebSphere Commerce instance:

\_\_\_\_\_\_\_\_./updateSilent.sh fixpack uninstall /QIBM/UserData/WebAS5/Base/WAS myserver/installedApps/myhost/WC demo.ear wc56BE fp1 os400

▶ Windows updateSilent.bat fixpack uninstall c:\WebSphere\AppServer\installedApps\myhost\ my\_payments\_Commerce\_Payments\_App.ear wc56EXPRESS\_fp1\_win

For example, to remove the fix pack from the Payments instance:

AIX ./updateSilent.sh fixpack uninstall /usr/WebSphere/CommerceServer56/installedApps/myhost/ my payments Commerce Payments App.ear wc56BE fp1 aix

3. Ensure that the installer displays the message Fix pack uninstallation completed. If you do not get this message the installer will indicate which log files to check. Uninstallation of the fix pack is complete.

## Graphical user interface uninstall

## Removing the fix pack from WebSphere Commerce

1. Using the command line, navigate to the fp\_installdir directory and type the following commands based on your operating system:

```
► AIX Linux Solaris ./updateWizard.sh
▶ Windows updateWizard.bat
```

- 2. Select a language and then click **OK**.
- 3. Click Next to continue.
- 4. Click Next to accept the WebSphere Commerce product found on your computer.
- 5. Select **Uninstall fix packs**. Click **Next**.
- 6. Select the fix pack to be uninstalled. Click Next to continue
- 7. Click **Next** to uninstall the fix pack.
- 8. Ensure that the installer displays the message The following fix pack was successfully uninstalled. If you do not get this message the installer will indicate which log files to check. Click Finish to exit.

Note: If you do not have existing WebSphere Commerce instances or Payments instances the fix pack uninstallation is complete. If you have existing WebSphere Commerce instances or Payments instances on which the fix pack has been applied, move on to the next section.

## Removing the fix pack from existing WebSphere Commerce and Payments instances

This section will remove the fix pack from your existing WebSphere Commerce instance or Payments instance. Repeat these steps for each WebSphere Commerce instance or Payments instance or both you have configured on you system.

1. Using the command line, navigate to the fp\_installdir directory and type the following commands based on your operating system:



- Windows updateWizard.bat
- 2. Select a language and then click OK.
- 3. Click Next to continue.
- 4. Check the **Specify product information** check box, then click **Browse**.
- 5. Navigate to the *WAS\_installdir*/installedApps/*cell\_name* directory and do one of the following:

If you are removing the fix pack from a WebSphere Commerce instance:

- a. Click once on the WC\_instance\_name.ear folder.
- b. Click Open.
- c. Click Next to continue.

If you are removing the fix pack from a WebSphere Commerce Payments instance:

- a. Click once on the *pay\_instance\_name\_*Commerce\_Payments\_App.ear folder.
- b. Click Open.
- c. Click Next to continue.
- 6. Select **Uninstall fix packs**. Click **Next**. If the installer is unable to locate the installed fix pack, exit the installer and return to step 1 on page 25.
- 7. Select the fix pack to be uninstalled. Click Next to continue.
- 8. Click **Next** to uninstall the fix pack.
- 9. Ensure that the installer displays the message The following fix pack was successfully uninstalled. If you do not get this message the installer will indicate which log files to check.
- 10. Click Finish. Uninstallation of the fix pack is complete.

# **Chapter 7. Troubleshooting**

#### **APARs**

The following APAR is not included in this fix pack. To download the below APAR go to: http://www-1.ibm.com/support/docview.wss?rs=494&uid=swg24007334.

Table 1. IBM WebSphere Commerce Fix Pack APARs

APAR#	Abstract	Affects
JR20223	Corrects a problem with the Quick Checkout feature in stores published before applying the 5601 fix pack.	All customers with stores published prior to applying WC 5.6.0.1.

## **Technotes**

The following technote provides a link to all technotes related to the WebSphere Commerce 5.6.0.1 fix pack. Technotes can be found by using the technote number to search the IBM Web site (www.ibm.com).

Table 2. IBM WebSphere Commerce Fix Pack Technotes

Title	Number	Description
WebSphere Commerce 5.6.0.1 Master Technote	1173312	A single technote that contains links to all technotes related to the WebSphere Commerce 5.6.0.1 fix pack. Technotes addressed by this fix pack, and any new technotes, will be included in this Master Technote. http://www.ibm.com/support/docview.wss?uid=swg21173312

## Windows troubleshooting

# Spaces in the install path

If you are installing the fix pack onto a Windows machine and your install path contains spaces, you must use the GUI installer.

# PATH or CLASSPATH variables are too long

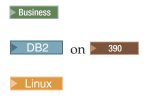
If you encounter either of the following errors:

The input line is too long.

The syntax of the command is incorrect.

Your PATH or CLASSPATH variables are too long. Close the Command Prompt window you are working in and open a new one in order to reset these variables.

# AdvancedB2BDirect.sar store publishing fails on staging server instance



This section applies to users running WebSphere Commerce Business Edition on Linux with a remote DB2 database on OS/390. If the AdvancedB2BDirect.sar store publishing fails on the staging server instance with the following error:

A SQL Exception was received [IBM][CLI Driver][DB2]SQL0904N Unsuccessful execution caused by anunavailable resource. Reason code: "00C90096"

The following system tuning needs to be done on the DB2/390 server:

- Set DB2 parameter NUMLKUS to 35000.
- Set IRLM procedure parameter MAXCSA to 25.

## **Problems with WebSphere Commerce Payments after migration**

If you install WebSphere Commerce 5.6 with WebSphere Commerce Payments, and you want to change the payment method during migration, you might run into the following problem:

Error: File C:\WEBSPH $^1\COMMER^1/xml/migration\backupwcim.xml$  does not exist. Terminate WCIM.

To resolve the problem apply the interim fix JR20173 which can be found on the WebSphere Commerce 5.6.0.1 download page.

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