IBM WebSphere Commerce – Express Fix Pack



Installation Guide

Version 5.5.0.2

Note:

Before using this information and the product it supports, be sure to read the general information under "Notices" on page 25.

Second Edition, October 2003

This edition applies to WebSphere Commerce - Express Version 5.5 and to all subsequent releases. Ensure that 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 — Express 5.5.0.2 fix pack to WebSphere Commerce — Express.

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.

▲ 400 indicates information that is specific to WebSphere Commerce for $OS/400^{\text{®}}$ for iSeries[™].

Linux indicates information that is specific to Linux for xSeriesTM.

Windows indicates information that is specific to WebSphere Commerce for Windows[®] 2000 and Windows 2003.

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.

wcfp2_installdir

The temporary directory where the fix pack has been extracted.

WAS_instance_name

This variable represents the name of the WebSphere Application Server with which your WebSphere Commerce instance is associated.

Path variables

HttpServer_installdir

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

400	/QIBM/UserData/CommerceServer55/
instances	/instance_name/conf

Linux /opt/IBMHttpServer

Windows c:\Program Files\WebSphere\IBMHttpServer

WAS_installdir

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

400	/QIBM/ProdData/WebAS5/Base
× 400	│ / QIBM/ ProdData/ WebAS5/ Base



Linux /opt/WebSphere/AppServer

Windows c:\Program Files\WebSphere\AppServer

WAS_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:

400 /QIBM/UserData/WebAS5/Base/WAS_instance_name

WC_installdir

The installation path for WebSphere Commerce 5.5. The default installation directory is:

- 400 /QIBM/ProdData/CommerceServer55
- Linux /opt/WebSphere/CommerceServer55
- Windows c:\Program Files\WebSphere\CommerceServer55

Chapter 1. Product editions

WebSphere Commerce editions supported by this fix pack

This fix pack supports WebSphere Commerce — Express Version 5.5 on the following operating systems:

- OS/400 for iSeries
- 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* — *Express Version 5.5 Installation Guide.*

Chapter 2. New and changed components

Determining the fix pack level

To determine what fix pack level you have installed complete the following steps:

- 1. Navigate to *WC_installdir*/properties/version.
- 2. Using any text editor, open the file EXPRESS.product.
- 3. Search for the <version> tag. In between the version tags is the current fix pack level.

WebSphere Commerce updates

This release includes improvements or updates to the following areas:

- Approvals
 - Corrected issue where you cannot disable reseller registration approvals.
 - Corrected issue where the Organization Administration Console Find Approvals option throws a null pointer exception.
- Campaigns
 - Corrected issue with the cross-sell and up-sell campaign initiative when set at the product level.
- Catalog
 - Corrected issue where the catalog display pages were not shown according to the rank.
 - Corrected issue where Access Control does not work with Catalog Management commands due to store path Access Control enablement.
 - Corrected the issue that occurs when the bundle has many items and each item has many attributes, you will not be able to add to shop cart.
 - Corrected issue where Finder method does not allow the interest item function to work with a large user ID.
 - Corrected issue where customers do not get the expected resequenced subcategory.
 - Disallowed HTML tag as a category name.
 - Enhanced the pricing UI to be able to set the list price.
 - Limited the number of results returned by the executeQuery method from ServerJDBCHelper bean.
 - Hid Register Customer Care button in the Organization Administration Console if the Customer Care feature is not enabled in the demo.xml file.
- Configuration Manager
 - 400 Improve performance of HTTP Server.
 - • 400 Corrected inability to create the Payments instance using federated nodes.
 - <u>400</u> Corrected issue where createVirtualHosts.sh makes reference to Windows type directories.
 - Corrected issue where users have to go to the WebSphere Application Server Administration Console to update their database properties in addition to updating them in the Configuration Manager.

- Corrected issue where users need to manually change the value of the Web controller ID to match their site administration ID during instance creation.
- 400 Corrected issue where wcsadmin user ID is hardcoded in USERS and ADDRESS table.
- 400 Restrict the PUBLIC authority to RX on the Payments ear.
- **400** Corrected issue where user is unable to access Payments tab in the Administration Console when using a non-default site administration ID.
- Corrected issue of NoClassDefFoundError when changing Payments instance property.
- Reduced length of classpath on Windows, which may cause problem running the updatedb script.
- Contracts
 - Corrected issue where Commerce Plaza does not by default allow you to transfer orders placed on hosted stores into the Commerce Plaza.
 - Corrected issue where products are displayed that are not for sale under the entitled contract.
- Coupons
 - Provided a better handling of an unregistered customer accepting a coupon, and subsequently becoming a registered user.
 - Corrected HTTP Server starting problem on double-byte machines.
- Member Subsystem
 - HTML Encoder modified to handle double-byte characters.
 - Corrected issue when WC_USER trace is enabled, user passwords will show up in the trace file
- Messaging
 - Avoid null pointer exception when jsp:include is used in custom JSP files.
- Migration
 - <u>400</u> Support coexistence migration.
 - Support for migration from WebSphere Commerce Suite 5.1 and WebSphere Commerce 5.4.
- Sample Stores
 - Corrected issue where Fashion Flow JSP files use some deprecated APIs, resulting in a warning message displayed in log.
 - Corrected issue where sender e-mail address of the wish list e-mail is hardcoded with info@FashionFlow.xxx.
 - <u>400</u> Removed the Configuration->Tracing menu in the Site Administration Console (Professional Edition).
 - Resolve issue where null pointer exception thrown in ResolveFulfillmentCenterCmdImpl.java when an optional parameter is specified.
 - Corrected Fashion Flow issue when the number of quantity entered does not match the value displayed in shopping cart page if the quantity is very large.
 - Corrected issue where the Apply Permanently button in the Change Flow tool will not work.
 - Prevented customer's credit card information from appearing in the trace.log file.
 - Corrected the invalidation of the MallDirectory page after Hosting caching enablement.

- Allowed the user to move freely between the hosting hub and the store directory using two browsers coming from the same session.
- Corrected issue where store directory can only list 20 hosted stores.
- Orders
 - Allowed execution of OrderProcess followed by another OrderProcess using the same request properties with UBF enabled.
 - Allowed users to dynamically set the LDAP user indicator when they set LDAP up to use an indicator other than "uid=xxxx".
 - Allowed customer to purchase under the terms and conditions of a base contract.
- Payments
 - Enhanced error handling when the cassette for VisaNet receives a response from SSL gateway with an unsupported content type.
 - Allowed migrated Payments instances to show up in the Configuration Manager.
 - 400 Corrected issue where a database failure occurs when removing a cassette and some of the cassette tables remain in the database.
 - Prevent Payments from attempting to redeploy an instance if an instance's application server does not appear to exist.
 - Corrected issue where user will not be able to create the first Payments instance with the necessary cassettes on it.
 - You will not have to re-edit customized files each time you redeploy your instances.
 - **400** The corrected version of JAR files will be picked up after a redeploy.
- Performance
 - Enabled MarketPlace Edition dynamic caching.
- Policy Manager
 - 400 Corrected issue where you cannot run acpload.sh from the /qibm/proddata/commerceserver55/bin directory.
- Promotions
 - Corrected issue where duplicating an existing product discount does not save long description in database table.
 - Corrected the link to the create promotion wizard help file.
 - Corrected issue where the category search function does not support double-byte data as the search criteria.
 - Prevented user from creating a discount name with any special character.
 - Allowed customers to read the promotion description and see the expiring date associated with a category in store home page.
 - Corrected issue where the contents of GWP panel are not saved when going to search page.
- Returns
 - Corrected issue where the ReturnCreditAndCloseScan method will not work for all outstanding returns waiting to be credited.
- Run time
 - Corrected a timing and synchronization problem which can result in a null pointer exception.
 - Enabled caching for the hub and hosted stores.

- Corrected the AddJob command so it will return properly when invalid parameters are specified.
- Shipping
 - Corrected issue so that when applying flat shipping tax to any category, the flat rate is applied to all items ordered from the Web page.
- Stores
 - 400 Corrected issue where ExpressStore publish failed due to authority issue.
 - 400 Corrected issue where you could no use the WebSphere Commerce Accelerator GUI to update the store logo.
 - Enabled the AlternativeLanguageRegistry to return the alternative languages for a dynamically created store.
 - Flaged a warning message when user enters a subject of 254 characters while sending a broadcast e-mail.
 - Corrected issue where the open and close function in WebSphere Commerce Accelerator gives an exception whenever there is no store name for a particular language supported by the store.
- Support
 - Support for WebSphere Studio Application Developer 5.1.
 - Support for WebSphere Application Server 5.0.2.
- Tools Framework
 - Corrected issue where tools controller command throws exception if the URL parameter, XML, is an empty string.
- Utilities
 - Improved scalability of Database Cleanup utility by closing open cursors.

Chapter 3. Installing the fix pack

Prerequisites

The WebSphere Commerce — Express 5.5.0.2 fix pack can be applied to the base level (5.5.0.0). This fix pack does not require any updates to the WebSphere Commerce — Express software stack.

Multi-node environments

If you have the various WebSphere Commerce components distributed in a multi-node installation, the fix pack must be applied to each node. 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. If you are working in a clustered environment, the fix pack must also be applied to each WebSphere Commerce Server node in the cluster.

Installing new components

If any new components are installed from the base (5.5.0.0) CDs the fix pack must be reapplied to that component in order to bring it up to the 5.5.0.2 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 fix pack 2 is applied will no longer be at the fix pack 2 level. Fix pack 2 must be applied to the instance again after exporting it.

iSeries program temporary fixes

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

ftp://ftp.software.ibm.com/software/websphere/commerce/55/ en/v55ptf.html. After applying the PTF, view the PTF cover letter for additional instructions.

To view a PTF cover letter:

 From an iSeries command line run the following command: DSPPTF LICPGM(5733PYS) SELECT(*PTF_number*) COVERONLY(*YES)

Where *PTF_number* is the number of the PTF whose cover letter you want to view.

2. Press F3 to exit.

To view a list of PTF cover letters:

- From an iSeries command line run the following command: DSPPTF LICPGM(5733PYS)
- 2. Type an 8 on the line next to the PTF whose cover letter you want to view.

3. Press F3 to exit.

Before you install

- 1. Create a temporary directory to download the fix pack into. This temporary directory will be denoted by: *wcfp2_installdir* in the remaining sections of this guide.
- Download the fix pack from the WebSphere Commerce Support web site (http://www-1.ibm.com/support/docview.wss?uid=swg24005628) into wcfp2_installdir. The file you download will be denoted by: WC_5502_file_name.jar in the remaining sections of this guide.

400 Before moving on to the next step, enter the QShell by typing QSH at the OS/400 command prompt.

3. Extract the files in *WC_5502_file_name.jar* by first navigating to *wcfp2_installdir* and then running the following command:

Linux	WAS_installdir/java/bin/jar -xvf WC_5502_file_name.jar
▶ 400	jar -xvf WC_5502_file_name.jar
Windows	WAS installdir\java\bin\jar -xvf WC 5502 file name.jar

4. Linux Run the following command:

chmod -R 775 wcfp2_installdir

For example, if your temporary directory, *wcfp2_installdir*, is /5503 and the JAR file you have downloaded, *WC_5502_file_name.jar*, is

WC_5502_XLINUX_EXPRESS.jar then you would run the following commands: cd /5503

/opt/WebSphere/AppServer/java/bin/jar -xvf WC_5502_XLINUX_EXPRESS.jar chmod -R 775 /5503

5. **Linux** Ensure that you are logged in as the root user.

400 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:
 - Web server and its respective administration processes.
 - WebSphere Commerce Application Servers. For example, WC_instance_name.
 - WebSphere Commerce Configuration Manager server.

For instructions on how to stop and start these components, refer to the *IBM WebSphere Commerce* — *Express Version 5.5 Installation Guide.*

Installation steps

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

400 Only the silent installation is available.

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

Silent installation

1. Linux Windows Using the command line, navigate to the *wcfp2_installdir* directory.

Enter the QShell by typing QSH at the OS/400 command prompt. Navigate to the *wcfp2_installdir* directory.

2. Run the following command, replacing where appropriate, options specific to your WebSphere Commerce installation.

400 Linux ./updateSilent.sh fixpack [install | uninstall | list
] wcinstallDir [fixpackID] [installFixpackDir]

Windows updateSilent.bat fixpack [install | uninstall | list]
wcinstallDir [fixpackID] [installFixpackDir]

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

- *install*: The option for installing the fix pack.
- *uninstall*: The option for uninstalling the fix pack.
- *list*: The option for listing installed interim fixes and fix packs.
- wcinstallDir: The installation path for WebSphere Commerce 5.5.
- *fixpackID*: The name of fix pack to be installed. For example, wc55EXPRESS_fp2_linux.
- *installfixpackDir*: The directory where fix pack is located for the commerce side. For example, *wcfp2_installdir/wc*.

For example,

400 ./updateSilent.sh fixpack install WC_installdir wc55EXPRESS_fp2_os400 /wcfp2_installdir/wc

Linux ./updateSilent.sh fixpack install WC_installdir wc55EXPRESS_fp2_linux /wcfp2_installdir/wc

Windows updateSilent.bat fixpack install WC_installdir wc55EXPRESS_fp2_win \wcfp2_installdir\wc

- 3. Ensure that the installer displays the message Fix pack installation completed successfully. If you do not get this message the installer will indicate the log files to check.
- 4. Linux
 - a. Navigate to the WC_installdir/bin directory.
 - b. Run the following command:

./wc55nonroot.sh

- 5. If you do not have any previously created WebSphere Commerce instances or WebSphere Commerce Payments instances the fix pack installation is complete. Otherwise, continue to step 6.
- 6. This step must be completed in order to update instance XML files to the fix pack 2 level. If you have more than one WebSphere Commerce instance use only one of your instance names for the variable *instance_name*. The script will update all existing instances.
 - a. Linux Switch to the WebSphere Commerce non-root user ID. This ID was created before installing WebSphere Commerce.

- b. Navigate to the WC_installdir/bin directory.
- c. Run the following command:



Windows config_ant.bat -buildfile
WC_installdir\xml\config\updateInstances.xml -DupdateCEP=no

-Duninstall=no -DinstName=*instance name*

- 7. Repeat this step for each WebSphere Commerce instance you have configured on your system.
 - a. Linux Switch to the WebSphere Commerce non-root user ID. This ID was created before installing WebSphere Commerce.
 - b. Navigate to the WC_installdir/bin directory.
 - c. Run the following command

400 Linux ./updatedb.sh dbname userId password instanceName
dbtype dbhost platform

Windows updatedb.bat dbname userId password instancenName dbtype
dbhost

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.

400 This is the database name as found in the relational database directory.

• *userId*: The user ID of the user who owns the database.

<u>400</u> The instance user profile.

- *password*: The password of the user.
- *instanceName*: The name of a previously created WebSphere Commerce instance.
- *dbtype*: Enter DB2.
- *dbhost*: The host name of the machine where the database resides.
- *platform*: The platform of the database is ws or iSeries.

8. Repeat this step for each WebSphere Commerce instance or WebSphere Commerce Payments instance you have configured on your system.

Ensure you are the root user. Run the silent installation again with the following definition changes:

• *wcinstallDir*: The installation path for your WebSphere Commerce or WebSphere Commerce Payments instances.

Linux

- Default WebSphere Commerce instance path: WAS_installdir/installedApps/cell_name/ WC_instance_name.ear
- Default Payments instance path: WAS_installdir/installedApps/cell_name/ pay_instance_name_Commerce_Payments_App.ear

400

- Default WebSphere Commerce instance path: WAS_userdir/installedApps/cell_name/ WC_instance_name.ear
- Note: For Payments on OS/400 you must get the required Payments Program Temporary Fixes (PTFs). For a list of the PTFs, go to: ftp://ftp.software.ibm.com/software/websphere/commerce/55/ en/v55ptf.html

Windows

- Default WebSphere Commerce instance path: WAS_installdir\installedApps\cell_name\ WC_instance_name.ear
- Default Payments instance path: WAS_installdir\installedApps\cell_name\ pay_instance_name_Commerce_Payments_App.ear
- *installfixpackDir*: The directory where fix pack is located for the WebSphere Application Server side. For example, *wcfp2_installdir/*was.

For example, to update the WebSphere Commerce instance:

400 ./updateSilent.sh fixpack install
WAS_userdir/installedApps/cell_name/
WC_instance_name.ear wc55EXPRESS_fp2_os400 /wcfp2_installdir/was

```
Linux ./updateSilent.sh fixpack install
WAS_installdir/installedApps/cell_name/WC_instance_name.ear
wc55EXPRESS fp2 linux /wcfp2 installdir/was
```

Windows updateSilent.bat fixpack install
WAS_installdir\installedApps\cell_name\
WC_instance_name.ear wc55EXPRESS_fp2_win \wcfp2_installdir\was

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

Graphical user interface installation

1. Vindows Using the command line, navigate to *wcfp2_installdir* and type the following command based on your operating system:

Linux ./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 Install fix packs. Click Next.
- 6. Click **Browse**. Navigate to the *wcfp2_installdir* directory. Click the wc folder once and then click **Open**. 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 the log files to check. Click **Finish**.
- 10. Linux
 - a. Navigate to the WC_installdir/bin directory.
 - b. Run the following command:

./wc55nonroot.sh

- 11. If you do not have any previously created WebSphere Commerce instances or WebSphere Commerce Payments instances, the installation is complete. Otherwise, continue to step 12.
- 12. This step must be completed in order to update instance XML files to the fix pack 2 level. If you have more than one WebSphere Commerce instance use only one of your instance names for the variable *instance_name*. The script will update all existing instances.
 - a. **Linux** Switch to the WebSphere Commerce non-root user ID. This ID was created before installing WebSphere Commerce.
 - b. Navigate to the *WC_installdir*/bin directory.
 - c. Run the following command:

```
Linux 400 ./config_ant.sh -buildfile
WC_installdir/xml/config/updateInstances.xml -DupdateCEP=no
-Duninstall=no -DinstName=instance_name
```

Windows config_ant.bat -buildfile

WC_installdir\xml\config\updateInstances.xml -DupdateCEP=no
-Duninstall=no -DinstName=instance_name

- **13**. Repeat this step for each WebSphere Commerce instance you have configured on your system.
 - a. **Linux** Switch to the WebSphere Commerce non-root user ID. This ID was created before installing WebSphere Commerce.
 - b. Navigate to the *WC_installdir*/bin directory.
 - c. Run the following command:

Linux ./updatedb.sh dbname userId password instancename dbtype dbhost platform

Windows updatedb.bat dbname userId password instanceName dbtype
dbhost

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.
- *instanceName*: The name of a previously created WebSphere Commerce instance.
- *dbtype*: Enter DB2.
- *dbhost*: The host name of the machine where the database resides.
- *platform*: The platform of the database is ws.

Note: Repeat steps 14 on page 13 to 23 on page 13 for each WebSphere Commerce instance and WebSphere Commerce Payments instance you have configured on your system.

14. Ensure you are the root user. Using the command line, navigate to *wcfp2_installdir* and enter the following commands based on your operating system:

Linux ./updateWizard.sh

Windows updateWizard.bat

- 15. Select a language and then click **OK**
- 16. Click **Next** to continue.
- 17. Click Specify product information, then click Browse.
- **18**. Navigate to the directory *WAS_installdir/*installedApps/*cell_name* and do one of the following:
 - Apply the fix pack to a WebSphere Commerce instance. Click once on the WC_*instance_name*.ear folder, then click Open.
 - Apply the fix pack to a Payment instance. Click once on the pay_instance_name_Commerce_Payments_App.ear folder, then click Open.

Click **Next** to continue.

- 19. Select Install fix packs. Click Next.
- 20. Click **Browse**. Navigate to the *wcfp2_installdir* directory. Click the was folder once and then click **Open**. Click **Next**.
- 21. Ensure the fix pack you want to install is selected and click Next.
- 22. Click Next to begin installing.
- 23. 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 the log files to check.
- 24. Click **Finish** to complete the installation.

Post installation steps

Installing APAR JR19116

Install APAR JR19116. The APAR can be downloaded from the Support Web site (http://www-1.ibm.com/support/docview.wss?uid=swg24005628). This APAR will correct a problem with creating multiple instances.

After installing the APAR, ensure the following steps have been completed:

- 1. Start the WebSphere Application Server server1.
- 2. Launch WebSphere Application Server administration console. The default Administration Console URL is http://host_name:9090/admin.
- **3**. Enter your user ID.
- 4. In the left window pane, expand Environment.
- 5. Under Environment, click Virtual Hosts.
- 6. In the right window pane, under Name, click default_host.
- 7. Under Additional Properties click Host Aliases.
- Note: Do not remove the * entry for port 80. Under Host Name, if there are any entries for port 80 with a host name or the fully qualified host name, select those and click Delete.
- 9. Save your configuration changes.
- 10. In the left window pane, expand Environment.
- 11. Click Update Web Server Plugin.

12. In the right window click **OK** to update the plugin configuration file.

For instructions on how to stop and start a WebSphere Application Server, refer to the *IBM WebSphere Commerce Version 5.5 Installation Guide*.

Updating Payments instances

If you have existing Payments instances created and are using the cassette for VisaNet, the following steps must be completed in order to update the Payments instances. Repeat the following steps for each existing Payments instance that uses the cassette for VisaNet.

- 1. Stop the WebSphere Commerce Payments instance.
- 2. Linux Switch to the WebSphere Commerce non-root user ID. This ID was created before installing WebSphere Commerce.
- Linux Copy the jar file eTillVisaNet.jar from the WC_installdir/payments/cassettes/VisaNet/lib directory to the WAS_installdir/installedApps/cell_name/ pay_instance_name_Commerce_Payments_App.ear/lib directory.

Windows Copy the jar file eTillVisaNet.jar from the WC_installdir\payments\cassettes\VisaNet\lib directory to the WAS_installdir\installedApps\cell_name\ pay_instance_name_Commerce_Payments_App.ear\lib directory.

4. Start the WebSphere Commerce Payments instance.

For instructions on how to stop and start a WebSphere Commerce Payments instance, refer to the *IBM WebSphere Commerce* — *Express Version 5.5 Installation Guide*.

Configuring the IBM HTTP Server

If you have existing WebSphere Commerce instances created and are using the IBM HTTP server, complete the following steps for each WebSphere Commerce instance you have configured on your system.

- 1. Navigate to the *HttpServer_installdir*/conf directory and back up the current httpd.conf file.
- 2. Stop the IBM HTTP Server.
- 3. Start the WebSphere Commerce Configuration Manager server.
- 4. Launch the Configuration Manager Client graphical user interface.
- 5. Select WebSphere Commerce —> *cell_name* —>Commerce —> Instance List —> *instance_name* —> Instance Properties —> Web Server
- 6. On the Web Server panel, you do not need to update anything. Click **Apply**. Click **OK** when prompted to restart your web server. Click **OK** when the message Successfully configured the webserver is displayed.

Note: Click **YES** in any message boxes you receive. These messages indicate that the IBM HTTP Server and the configuration file already exists.

7. Ensure that the following section has been added to the httpd.conf file:

Linux

```
<Directory WAS_installdir/installedApps/cell_name/
WC_instance_name.ear/OrganizationAdministration.war>
<FilesMatch "\.(jsp|class|jar|xm1|properties)">
```

```
order allow, deny
deny from all
</FilesMatch></Directory>
<Directory WAS installdir/installedApps/cell name/</pre>
WC_instance_name.ear/CommerceAccelerator.war/WEB-INF>
order allow, deny
deny from all
</Directory>
<Directory WAS installdir/installedApps/cell name/</pre>
WC instance name.ear/CommerceAccelerator.war/META-INF>
order allow, deny
deny from all
</Directory>
<Directory WAS installdir/installedApps/cell name/</pre>
WC instance name.ear/Stores.war/WEB-INF>
order allow, deny
deny from all
</Directory>
<Directory WAS installdir/installedApps/cell name/</pre>
WC instance name.ear/Stores.war/META-INF>
order allow, deny
deny from all
</Directory>
<Directory WAS installdir/installedApps/cell name/</pre>
WC instance name.ear/SiteAdministration.war/WEB-INF>
order allow, deny
deny from all
</Directory>
<Directory WAS_installdir/installedApps/cell_name/</pre>
WC_instance_name.ear/SiteAdministration.war/META-INF>
order allow, deny
deny from all
</Directory>
<Directory WAS_installdir/installedApps/cell name/</pre>
WC instance name.ear/OrganizationAdministration.war/WEB-INF>
order allow, deny
deny from all
</Directory>
<Directory WAS installdir/installedApps/cell name/</pre>
WC_instance_name.ear/OrganizationAdministration.war/META-INF>
order allow, deny
deny from all
</Directory>
```

```
▶ 400
```

<Directory WAS_userdir/installedApps/cell_name/ WC_instance_name.ear/OrganizationAdministration.war> <FilesMatch "\.(jsp|class|jar|xml|properties)"> order allow,deny deny from all </FilesMatch></Directory>

<Directory WAS_userdir/installedApps/cell_name/
WC_instance_name.ear/CommerceAccelerator.war/WEB-INF>

order allow, deny deny from all </Directory> <Directory WAS userdir/installedApps/cell name/</pre> WC instance name.ear/CommerceAccelerator.war/META-INF> order allow, deny deny from all </Directory> <Directory WAS userdir/installedApps/cell name/</pre> WC instance name.ear/Stores.war/WEB-INF> order allow, deny deny from all </Directory> <Directory WAS userdir/installedApps/cell name/</pre> WC instance name.ear/Stores.war/META-INF> order allow, deny deny from all </Directory> <Directory WAS userdir/installedApps/cell name/</pre> WC instance name.ear/SiteAdministration.war/WEB-INF> order allow, deny deny from all </Directory> <Directory WAS userdir/installedApps/cell name/</pre> WC instance name.ear/SiteAdministration.war/META-INF> order allow, deny deny from all </Directory> <Directory WAS userdir/installedApps/cell name/</pre> WC_instance_name.ear/OrganizationAdministration.war/WEB-INF> order allow, deny deny from all </Directory> <Directory WAS userdir/installedApps/cell name/</pre> WC_instance_name.ear/OrganizationAdministration.war/META-INF> order allow, deny deny from all </Directory>

Windows

<Directory WAS_installdir\installedApps\cell_name\
WC_instance_name.ear/OrganizationAdministration.war>
<FilesMatch "\.(jsp|class|jar|xml|properties)">
order allow,deny
deny from all
</FilesMatch></Directory>

<Directory WAS installdir\installedApps\cell name\</pre> WC instance name.ear/CommerceAccelerator.war/WEB-INF> order allow, deny deny from all </Directory> <Directory WAS_installdir\installedApps\cell_name\</pre> WC instance name.ear/CommerceAccelerator.war/META-INF> order allow, deny deny from all </Directory> <Directory WAS installdir\installedApps\cell name\</pre> WC_ instance_name.ear/Stores.war/WEB-INF> order allow, deny deny from all </Directory> <Directory WAS installdir\installedApps\cell name\</pre> WC instance name.ear/Stores.war/META-INF> order allow, deny deny from all </Directory> <Directory WAS_installdir\installedApps\cell_name\</pre> WC instance name.ear/SiteAdministration.war/WEB-INF> order allow, deny deny from all </Directory> <Directory WAS_installdir\installedApps\cell_name\</pre> WC_ instance_name.ear/SiteAdministration.war/META-INF> order allow, deny deny from all </Directory> <Directory WAS_installdir\installedApps\cell_name\</pre> WC_ instance_name.ear/OrganizationAdministration.war/WEB-INF> order allow, deny deny from all </Directory> <Directory WAS_installdir\installedApps\cell_name\</pre> WC instance name.ear/OrganizationAdministration.war/META-INF> order allow, deny deny from all </Directory> 8. Exit Configuration Manager.

9. Start the IBM HTTP Server.

Chapter 4. Uninstalling the fix pack

Before you uninstall

1. Linux Ensure that you are logged in as the root user.

400 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:
 - Web server and its respective administration processes.
 - WebSphere Commerce Application Servers. For example, WC_instance_name.
 - WebSphere Commerce Configuration Manager server.

For instructions on how to stop and start these components, refer to the *IBM WebSphere Commerce* — *Express Version 5.5 Installation Guide.*

Uninstall steps

Uninstalling the fix pack will restore the WebSphere Commerce product back to the level it was at before the fix pack installation was completed. The instructions will 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 the instructions below 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.

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

<u>400</u> Only the silent uninstall is available.

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

Uninstall steps using the silent install

1. Linux Windows Using the command line, navigate to the *wcfp2_installdir* directory.

Enter the QShell by typing QSH at the OS/400 command prompt. Navigate to the *wcfp2_installdir* directory.

2. Run the following command, replacing where appropriate, options specific to your WebSphere Commerce installation.

> 400 ► Linux ./updateSilent.sh fixpack uninstall wcinstallDir [
fixpackID]

Windows updateSilent.bat fixpack uninstall wcinstallDir [fixpackID]

Where the variables have been defined in step 2 on page 9 of the silent install section.

For example,

400 ./updateSilent.sh fixpack uninstall WC_installdir wc55EXPRESS_fp2_os400

- 3. Ensure that the installer displays the message Fix pack uninstallation completed. If you do not get this message the installer will indicate the log files to check.
- 4. If you do not have any previously created WebSphere Commerce instances, WebSphere Commerce Payments instances or have not applied the fix pack to any previously created instances the uninstall is complete. Otherwise, continue to step 5.
- 5. Repeat this step for only those WebSphere Commerce instances or WebSphere Commerce Payments instances that were updated at the time when the fix pack was applied to your system.

Run the silent uninstall again with the definition changes as described in step 8 on page 10 of the silent install section.

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

400 ./updateSilent.sh fixpack uninstall
WAS_userdir/installedApps/cell_name/WC_instance_name.ear
wc55EXPRESS_fp2_os400

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

Uninstall steps using the graphical user interface

1. Using the command line, navigate to the *wcfp2_installdir* directory and type the following commands based on your operating system:

Linux ./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. By default, it should already be selected. Click **Next** to continue
- 7. Click **Next** to uninstall the fix pack.
- 8. Ensure that the installer displays the message The following pack was successfully uninstalled. If you do not get this message the installer will indicate the log files to check. Click **Finish** to exit.
- 9. If you do not have any previously created instances or have not applied the fix pack to any previously created instances the uninstall is complete.

Note: If you have previously created instances then repeat steps 10 to 18 on page 21 only for those WebSphere Commerce instances and WebSphere Commerce Payments instances that were updated at the time when the fix pack was applied to your system.

10. Using the command line, navigate to the *wcfp2_installdir* directory and type the following commands based on your operating system:

Linux ./updateWizard.sh

▶ Windows updateWizard.bat

- 11. Select a language and then click **OK**.
- 12. Click Next to continue.
- 13. Click Specify product information, then click Browse.
- 14. Navigate to the *WAS_installdir*/installedApps/*cell_name* directory and do one of the following:
 - Remove the fix pack from a WebSphere Commerce instance. Click once on the WC_*instance_name*.ear folder, then click Open.
 - Remove the fix pack from a Payment instance. Click once on the *pay_instance_name_***Commerce_Payments_App.ear** folder, then click **Open**.

Click Next to continue.

- **15**. Select **Uninstall fix packs**. Click **Next**. If the installer is unable to locate the installed fix pack, exit the installer and return to step 10 on page 20.
- **16**. Select the fix pack to be uninstalled. By default, it should already be selected. Click **Next** to continue.
- 17. Click **Next** to uninstall the fix pack.
- 18. Ensure that the installer displays the message The following pack was successfully uninstalled. If you do not get this message the installer will indicate the log files to check.
- 19. Click Finish.

Chapter 5. Troubleshooting

General troubleshooting

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

Technotes

The following technote provides a link to all technotes related to WebSphere Commerce — Express 5.5. Technotes can be found by using the technote number to search the IBM Web site (www.ibm.com).

Table 1. IBM WebSphere Commerce — Express Fix Pack Technotes

Title	Number	Description
WebSphere Commerce	1140262	A single technote that contains links to all technotes
— Express 5.5.0.2 master		related to WebSphere Commerce — Express 5.5.
technote		Technotes addressed by this fix pack, and any new
		technotes, will be included in this master technote.

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