IBM WebSphere Commerce Fix Pack
IBM WebSphere Commerce – Express Fix Pack



Installation Guide

Version 5.5.0.6

Note:

Before using this information and the product it supports, be sure to read the general information under "Notices" on page 47.

First Edition, May 2005

This edition applies to IBM WebSphere Commerce Business Edition Version 5.5, IBM WebSphere Commerce Professional Edition Version 5.5 and IBM WebSphere Commerce — Express.

It also applies to all subsequent releases and modifications until otherwise indicated in new editions. Ensure 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 5.5.0.6 fix pack to your WebSphere Commerce Business Edition 5.5, WebSphere Commerce Professional Edition 5.5 or 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.

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 Linux[™] for iSeries[™], Linux for pSeries[®], Linux for xSeries[®], and Linux for xSeries.

indicates information that is specific to WebSphere Commerce for $OS/400^{\circ}$ for iSeries.

Solaris Indicates information that is specific to WebSphere Commerce for the Solaris Operating Environment software.

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.

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 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:

AIX /usr/IBMHttpServer

/QIBM/UserData/CommerceServer55/

instances/instance_name/conf

Solaris Linux /opt/IBMHttpServer

► Windows c:\Program Files\WebSphere\HttpServer

WAS_installdir

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

AlX /usr/WebSphere/AppServer

≥ 400 /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:

/QIBM/UserData/WebAS5/Base/WAS_instance_name

 $WC_installdir$

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

AIX /usr/WebSphere/CommerceServer55

/QIBM/ProdData/CommerceServer55

Solaris Linux /opt/WebSphere/CommerceServer55

<u>Windows</u> c:\Program Files\WebSphere\CommerceServer55

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/CommerceServer55

Instance_dir

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

AIX Solaris WAS_installdir/installedApps/cell_name/WC_instance_name.ear

■ 400 WAS_userdir/installedApps/cell_name/WC_instance_name.ear

Windows WAS_installdir\installedApps\cell_name\WC_instance_name.ear

Pay_instance_dir

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

AIX Solaris WAS_installdir/installedApps/cell_name/pay_instance_name_Commerce_Payments_App.ear

WAS_userdir/installedApps/cell_name/pay_instance_name_Commerce_Payments_App.ear

Windows WAS_installdir\installedApps\cell_name\
pay_instance_name_Commerce_Payments_App.ear

Where to find more information

For information on WebSphere Commerce, refer to the following Web sites:

- WebSphere Commerce Library (http://www.ibm.com/software/commerce/library/)
- WebSphere Commerce Support (http://www.ibm.com/software/commerce/support/)
- Product overview sites:
 - WebSphere Commerce Business Edition (http://www.ibm.com/software/webservers/commerce/wc_be/)
 - WebSphere Commerce Professional Edition (http://www.ibm.com/software/webservers/commerce/wc_pe/)

Chapter 1. Product editions

WebSphere Commerce editions supported by this fix pack

This fix pack supports WebSphere Commerce Version 5.5 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 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 5.5 Installation Guide* or *IBM WebSphere Commerce* — Express Installation Guide

Chapter 2. New and changed components

Access Control Policies update

Several updates are made to the Channel Manager access control policies in this version of the WebSphere Commerce fix pack. It is mandatory that you follow the instructions in the corresponding section of the "Post installation steps" on page 29, to apply the update to all existing instances and every time a new instance is created in the future.

Using DB2 for OS/390 and z/OS with WebSphere Commerce and WebSphere Commerce Payments

DB2[®] for OS/390[®] and z/OS[®] Version 7 with WebSphere Commerce and WebSphere Commerce Payments running on Linux for xSeries or Linux for zSeries is now supported with WebSphere Commerce Version 5.5.0.3 or above.

For additional information please review the following guides:

- WebSphere Commerce Installation Guide for Linux systems
- · WebSphere Commerce Administration Guide
- Programming Guide and Tutorials

Massloader trace logging

In previous releases the Massloader trace logging was turned on by default. In this release it is turned off by default. To turn on the trace logging for the Massloader component do the following:

- 1. Navigate to the WC_installdir/xml/loader directory.
- 2. Using a text editor open the WCALoggerConfig.xml file.
- 3. In the WCALoggerConfig.xml file search for the component name MassLoader.
- 4. Change the messageType name from NONE to PUBLIC as shown in the following XML fragment.

```
Change from:
<le><logger type="trace">
     <handler type="file">
        <filePath>MassLoadTrace.log</filePath>
         <filter type="Any">
              <messageType name="NONE"/>
       </filter>
      </handler>
   </logger>
<logger type="trace">
      <handler type="file">
         <filePath>MassLoadTrace.log</filePath>
       <filter type="Any">
             <messageType name="PUBLIC"/>
       </filter>
      </handler>
```

Performance improvement by removing case sensitive search

In WebSphere Commerce, we uniquely identify organizational entities based on a numeric identifier, and a distinguished name. The distinguished name has always been assumed to be case-insensitive, which have been handled through functions on the finder for the organity bean. Although this method had some inherent benefits, it was not the most efficient.

The new implementation is to ensure that the distinguished names stored for organizational entities in the database are always stored in lowercase, which greatly improves the performance of finders on this attribute. This change has been implemented by a combination of code changes, and database migration scripts. The code changes ensures that any new organizational entity created through the command interface will be created with a distinguished name entirely in lower case. The migration script is for existing customers with organizational entities in their current database, and simply iterates through the table and converts all of the distinguished names to lowercase.

These scripts will be run as part of the fix pack install process; however, if you have additional feeds on the users and orgentity tables it may be helpful to know about these scripts.

DB2 and Windows migration script usage:

WC_installdir\bin\updatedb.db2.d62022.bat database_name db_user_name db_user_password db_schema_owner

For example,

c:\WebSphere\CommerceServer55\bin\updatedb.db2.d62022.bat WC55 db2admin password db2admin

If using LDAP, then run: WC_installdir\bin\updatedb.db2.d62022_ldap.bat database_name db_user_name db_user_password db_schema_owner

For example, c:\WebSphere\CommerceServer55\bin\updatedb.db2.d62022_ldap.bat WC55 db2admin password db2admin

DB2 and AIX or OS/400 or Linux or Solaris migration script usage:

WC_installdir/bin/updatedb.db2.d62022.sh database_name db_user_name db_user_password db_schema_owner

For example, /opt/WebSphere/CommerceServer55/bin/updatedb.db2.d62022.sh WC55 db2admin password db2admin

If using LDAP, then run: WC_installdir/bin/updatedb.db2.d62022_ldap.sh database_name db_user_name db_user_password db_schema_owner

For example, /opt/WebSphere/CommerceServer55/bin/updatedb.db2.d62022_ldap.sh WC55 db2admin password db2admin

Oracle and Windows migration script usage:

WC_installdir\bin\updatedb.db2.d62022_ldap.bat database_name db_user_name db_user_password db_schema_owner

For example, c:\WebSphere\CommerceServer55\bin\updatedb.db2.d62022_ldap.bat WC55 orcl password orcl

If using LDAP, then run: WC_installdir\bin\updatedb.db2.d62022_ldap.bat database_name db_user_name db_user_password db_schema_owner

For example, c:\WebSphere\CommerceServer55\bin\updatedb.db2.d62022_ldap.bat WC55 orcl password orcl

Oracle and AIX or Solaris migration script usage:

WC_installdir/bin/updatedb.db2.d62022_ldap.sh database_name db_user_name db_user_password db_schema_owner

For example, /opt/WebSphere/CommerceServer55/bin/updatedb.db2.d62022_ldap.sh WC55 orcl password orcl

If using LDAP, then run: WC_installdir/bin/updatedb.db2.d62022_ldap.sh database_name db_user_name db_user_password db_schema_owner

For example, /opt/WebSphere/CommerceServer55/bin/updatedb.db2.d62022_ldap.sh WC55 orcl password orcl

As part of the change, the SAR files for the five business models have also been updated. If you have extended one of these SAR files, or created their own SAR file, then you will have to update the orgentity and users bootstrap portion of these files. The following is a list of affected files:

B2C SAR files:

- businessModels/advanceView/consumerDirect/Express/ForeignKeys.dtd
- businessModels/advanceView/consumerDirect/FashionFlow/ForeignKeys.dtd
- businessModels/advanceView/consumerDirect/Pro/ForeignKeys.dtd
- businessModels/consumerDirect/FashionFlow/storeorg_de_DE.xml
- businessModels/consumerDirect/FashionFlow/storeorg_en_US.xml
- businessModels/consumerDirect/FashionFlow/storeorg es ES.xml
- businessModels/consumerDirect/FashionFlow/storeorg_fr_FR.xml
- businessModels/consumerDirect/FashionFlow/storeorg_it_IT.xml
- businessModels/consumerDirect/FashionFlow/storeorg_ja_JP.xml
- businessModels/consumerDirect/FashionFlow/storeorg_ko_KR.xml
- businessModels/consumerDirect/FashionFlow/storeorg_pt_BR.xml
- businessModels/consumerDirect/FashionFlow/storeorg_zh_CN.xml
- businessModels/consumerDirect/FashionFlow/storeorg_zh_TW.xml
- businessModels/consumerDirect/ForeignKeys.dtd
- businessModels/consumerDirect/model/modelorg_de_DE.xm
- businessModels/consumerDirect/model/modelorg_en_US.xml
- businessModels/consumerDirect/model/modelorg_es_ES.xml
- businessModels/consumerDirect/model/modelorg_fr_FR.xml
- businessModels/consumerDirect/model/modelorg_it_IT.xml
- $\bullet \ business Models/consumer Direct/model/modelorg_ja_JP.xml$
- businessModels/consumerDirect/model/modelorg_ko_KR.xml
- businessModels/consumerDirect/model/modelorg_pt_BR.xml
- businessModels/consumerDirect/model/modelorg_zh_CN.xml
- $\bullet \ business Models/consumer Direct/model/modelorg_zh_TW.xml$
- businessModels/consumerDirect/MiniStore/ForeignKeys.dtd

B2B SAR files:

- businessModels/advanceView/businessDirect/ToolTech/ForeignKeys.dtd
- businessModels/businessDirect/ForeignKeys.dtd

- businessModels/businessDirect/model/modelorg_de_DE.xml
- businessModels/businessDirect/model/modelorg_en_US.xml
- businessModels/businessDirect/model/modelorg_es_ES.xml
- businessModels/businessDirect/model/modelorg_fr_FR.xml
- businessModels/businessDirect/model/modelorg_it_IT.xml
- businessModels/businessDirect/model/modelorg_ja_JP.xml
- businessModels/businessDirect/model/modelorg_ko_KR.xml
- businessModels/businessDirect/model/modelorg_pt_BR.xml
- businessModels/businessDirect/model/modelorg_zh_CN.xml
- businessModels/businessDirect/model/modelorg_zh_TW.xml
- businessModels/businessDirect/ToolTech/storeorg_de_DE_advanceView.xml
- businessModels/businessDirect/ToolTech/storeorg_de_DE.xml
- businessModels/businessDirect/ToolTech/storeorg_en_US_advanceView.xml
- businessModels/businessDirect/ToolTech/storeorg_en_US.xml
- businessModels/businessDirect/ToolTech/storeorg_es_ES_advanceView.xml
- businessModels/businessDirect/ToolTech/storeorg_es_ES.xml
- businessModels/businessDirect/ToolTech/storeorg_fr_FR_advanceView.xml
- businessModels/businessDirect/ToolTech/storeorg_fr_FR.xml
- businessModels/businessDirect/ToolTech/storeorg_it_IT_advanceView.xml
- businessModels/businessDirect/ToolTech/storeorg it IT.xml
- businessModels/businessDirect/ToolTech/storeorg_ja_JP_advanceView.xml
- businessModels/businessDirect/ToolTech/storeorg_ja_JP.xml
- businessModels/businessDirect/ToolTech/storeorg_ko_KR_advanceView.xml
- businessModels/businessDirect/ToolTech/storeorg_ko_KR.xml
- businessModels/businessDirect/ToolTech/storeorg_pt_BR_advanceView.xml
- businessModels/businessDirect/ToolTech/storeorg_pt_BR.xml
- businessModels/businessDirect/ToolTech/storeorg_zh_CN_advanceView.xml
- businessModels/businessDirect/ToolTech/storeorg_zh_CN.xml
- businessModels/businessDirect/ToolTech/storeorg_zh_TW_advanceView.xml
- businessModels/businessDirect/ToolTech/storeorg_zh_TW.xml

Indirect model files (indirect model SAR files may also contain B2B or B2C files):

- businessModels/advanceView/demandChannel/CatalogProfile/ForeignKeys.dtd
- businessModels/advanceView/demandChannel/ResellerProfile/ForeignKeys.dtd
- businessModels/demandChannel/CommercePlaza/channelorgrole.xml
- businessModels/demandChannel/ForeignKeys.dtd
- businessModels/demandChannelHosting/CommercePlaza/ channelorgrole_advanceView.xml
- businessModels/demandChannelHosting/CommercePlaza/channelorgrole.xml
- businessModels/demandChannelHosting/ForeignKeys.dtd
- businessModels/supplyChannel/CommercePlaza/channelorgrole.xml
- businessModels/supplyChannel/ForeignKeys.dtd
- businessModels/supplyChannel/profile/supplier/data/organization.xml

The changes made to these files to resolve this particular problem were simply to replace the distinguished names for bootstrapped users or orgentity entries with

lowercase. The recommended strategy for fixing any custom SAR file is to do a comparison with the version that is sent with the fix pack, and ensure that the sections where users/orgentity entries are bootstrapped are updated to match the new version. If you have created custom entries for orgentity or users, then you will have to do a search and replace as we did for the fix. Note that this only applies if you want to republish the SAR, as previously published stores will continue to work without any additional effort.

Look for entries such as:

<users users_id="-1003" dn="uid=channeladmin,ou=supplier hub
organization,o=business indirect supplier organization, o=root
organization" registertype="S" profiletype="B" lastsession="2000-11-0720.54.54.431670" />

or

<orgentity orgentity_id="@seller_b2c_orgentity_id" dn="ou=b2c,o=seller
organization,o=root organization" orgentitytype= "OU"
orgentityname="\$\$\$ B2C Organization">

Note that the distinguished name portions are now in lowercase. This is the only thing that you need to change. Note also that there are many other files in the SAR that reference distinguished names, mostly related to contracts. If they are simply references to distinguished names, and not bootstrap data, then they do not need to be modified. You can tell the bootstrap data because, as with the two examples above, they include the values for all fields to be updated in the database.

WebSphere Commerce Updates

This fix pack includes the following interim fixes (APARs or efixes):

Table 1.

Interim fix #	Description
IY49582	State abbreviation does not support more than two characters.
IY50639	Updated contract re-ordering scenario.
IY50651	Tax Split and Audit issue for TIK.
IY51562	logAllRequests="false" not respected.
IY52795	Populate Taxware audit file with correct date for order.
IY53853	Instance Creation fails if node has been federated.
IY53940	Taxation regression bucket fails due to tax being zero.
IY54157	Command redirect (AUTHENTICATION ='1'), gives null pointer exception.
IY54428	Rewrite Messaging.save() to minimize object written to the database.
IY55156	Improper handling of items without parent product by discount.
IY55515	WebSphere Commerce 5.1 to 5.5 migration on AIX with DB2 fails
IY71854	Corrected issue with Paymenttech cassette that set CardVerifyCode to null after the order approved.
IY55364	Order Item level discount
IY56636	Corrected issue where logon command did not respect PasswordInvalidation flag.

Table 1. (continued)

•	•
IY56967	Corrected campaign creation issue.
IY56977	Corrected incorrect pricing of items under the same product issue.
IY57381	Corrected issue where email body being lost.
IY58039	Corrected MsgViewDataBean failure with Oracle.
IY58664	Corrected coupon promotion creation issue in hosting scenario.
IY59583	Corrected JSPHelper.uncacheable isn't working issue.
IY59639	Corrected Null Pointer Exception when PMI turn on.
IY60625	Allow parsing inbound messages against XSD instead of DTD.
IY60790	Corrected issue where JCA JMS resource adapter not recover from broken JMS connection.
IY62630	Corrected issue when deploying RFQ resulted contract.
IY63842	Corrected PMI does double add of average issue.
IY63843	Addressed issue of accounts taking long time to load in Accelerator.
IY63846	Corrected issue with the 'Display Category' function for the Accelerator.
IY64844	Addressed webservice issue with Solaris.
IY65441	Corrected issue where master price list was not found correctly.
IY66151	Updated SQL statements in StoreBean.
IY66151	Updated StoreBeanBase.getSupportedLanguageIds.
IY66151	Reduced unnecessary SQL queries in StoreDataBean.populate.
IY66151	Reduced unnecessary SQL queries in OrderBeanAccessHelper.
IY66151	Corrected issue where ECEntityBean ejbLoad and ejbStore call ECTrace.trace when trace is not enabled.
IY66151	Performance improvements for AccessVector.
IY66151	Corrected issue where ResourceGroup need to remember its misses, and avoid instantia.
IY66151	Updated StoreRegistry to refresh cached store relationships.
IY66151	Corrected issue where OrderHelper unnecessarily instantiates StoreDefault EJBs.
IY66151	Corrected issue where CatalogGroupBeanFinderObjectBase uses literals in SQL queries.
IY66151	Corrected issue where MiscCmd.lockItemSpecs uses literals instead of parameter marker.
IY66151	Corrected issue where StoredProcedureHelperBean instantiates Store EJB unnecessarily.
IY66151	Corrected issue where TypedProperty throws and catches ParameterNotFoundException.
IY66151	Corrected Synchronization issues in CurrencyManager and QuantityManager
IY66151	ECTrace performance enhancements.
IY66151	Corrected issue where OrderListDataBean instantiated a Store EJB.
IY66151	Corrected issue where FashionFlow index.jsp instantiated a Store EJB.
IY66151	Corrected filter unavailable exception.
IY66151	Corrected NoClassDefFoundError for stagingcheck command issue.

Table 1. (continued)

·
ECTrace performance improvements.
Corrected page return issue.
Corrected issue where CatalogEntryDivisionHelper causes extra findByPrimarKey calls.
Corrected store creation problem in hosting eSites
Corrected store 212 page error when deleting catalog.
Updated access control.
Updates to use StoreRegistry wherever possible.
Corrected issue where code does not refer to Cached Registry to process Price TCs.
Corrected MemberGroupsCacheCmdImpl does not work if Cache is disabled issue.
Optimization of MemberGroup SQLs
Optimization of check users mbrgrp commands.
Tax calculation breakdown for multiple tax categories N/A after a return.
Renaming of files after publishing
Account does not list more than 20 accounts.
Multiple host support for WebSphere Commerce 5.5.0.2.
The catalog.dtd file is missing attributes.
WebSphere Application Server version 5.0.1: ConnectionPool running out of channels.
SendXMLOrderCmdImpl contain langId parameters, causing a duplicate message.
Exception appears in log when GetBaseUnitPrice is used.
Quantity measure problem.
JCA JMS resource adapter does not recover from broken JMS connection.
Some PMT pages throw error when the cataloged entries are missing.
Unable to change item quantity for existing order in Accelerator.
Accelerator Order Summary "Payment Method" shows "Not Provided".
Monetary format not correct in Accelerator Orders List
Unable to change Payment method for existing orders in Accelerator
Accelerator Order Summary "Credit Card Type" always shows American Express
Update CSRCustomerInfoUpdateCmd to support additional parameters.
Correct information display in order summary page when using COD.
Descriptive Attribute Sku-resolution error.
OrderProcess deletes SubOrderAdjustments.
Order processing without WebSphere Commerce Payments generates class not found.
acpload fails to load vbv policies.

Table 1. (continued)

JR19432	CatalogAssetStore.sar publishing failed with the remote DB2/390.
JR19434	stagecopy with parameter -script_file fails on DB2/390
JR19435	Max logon ID length should not be hardcoded.
JR19480	Problem displaying cross-sell.
JR19528	Discounts fail due to issue with case.
JR19535	Segment cache is causing table scan in MBRGRPMBR table.
JR19547	Order Capture always call WebSphere Commerce Payments without Payments installed.
JR19597	Scheduler threads execute at abnormal intervals.
JR19599	Incorrect item price.
JR19691	Staging copy generate SQL0206N error.
JR19703	Reset password does not work with LDAP.
JR19790	Report page hangs when connected to WCAMART.
JR19791	Cannot add users to workspace from Accelerator on Oracle.
JR19841	Relationship group evaluation needs to be optimized.
JR19873	Fail to publish catalog.csv file.
JR19728	Improved flexibility of address validation logic.
JR19896	Corrected issue with seeing product list in campaign initiative.
JR19951	Corrected issue where order status updated even though expired SupplierCookie used.
JR19964	Corrected issue with OrgAdminConsole GUI duplicated entries in FIND.
JR20010	Corrected issue where CurrencyFormatGenerator caused javascript errors in Accelerator.
JR20018	Provide the ability to set the expiry time (setTimeToLive) and the reply-to queue (setJMSReplyTo) in the message header.
JR20090	Corrected issue where inbound message of Create_WCS_Customer v20 could not properly create a new customer under B2B store model.
JR20096	Added long data type to UserRegistrationDataBean.setUserId(userId).
JR20153	Corrected issue where OrderCreateXML.jsp did not handle guest orders correctly.
JR20166	Corrected campaign activity product tree runtime error.
JR20189	Corrected issue where metadata directories named CVS are put in every directory to store metadata for repository purposes.
JR20207	Added field to Update_WCS_Customer message.
JR20224	Corrected CSR cannot see billing and shipping addresses for guest orders issue.
JR20260	Corrected issue where EMLUSRRECV.RECEIVEEML not updated properly by update customer.
JR20286	Corrected issue where RFQ orders could not be released to fulfillments.
JR20320	Corrected issue where assign shipping codes reverts to all products.
JR20338	Corrected wrong fulfillment center for taxjcrule issue.
JR20351	Corrected NumberFormatException.

Table 1. (continued)

JR20406	Updates to remember page when returning to Search Results in
	Accelerator.
JR20433	Corrected issue where could not remove Announcement/Withdrawal Date for a product.
JR20451	Corrected issue with items not being displayed when modifying campaign initiative.
JR20565	Corrected issue with getAprroveTime from Payment Manager.
JR20659	Corrected issue where file adapter did not release first file handle.
JR20701	Correct exception when inserting NULL into BLOB through ETillArchive.
JR20706	Corrected DBClean queries LASTSESSION, but not PRELASTSESSION issue.
JR20797	Corrected issue when updating the fields in a package within the "Change Package or Bundle" screen.
JR20819	Corrected issue where inventory not updated with ScheduleOrderCmd.
JR20872	Update to allow one taxes to be applied on another.
JR21167	Corrected Generic Error after deleting the Ship To address.
JR21231	Corrected issue when STOREITEM.MINQTYFORSPLIT is set to non-zero value, created an error.
JR21290	Added error correction when entering part number not in contract.
JR21361	Corrected issue when linking two guided-sell metaphors in Product Advisor.
JR21362	Corrected issue where product SKU in QuickOrder does not return error message.
JR21594	Corrected issue with products and items found in search after deleted in Accelerator.
JR21606	Corrected issue where search with Turkish characters returned incorrect results.
JR21627	Corrected BalancePayment improper update of TRDDEPAMT issue.
LI70441	Corrected problems redirecting from WebSphere Commerce to external system.
LI70459	Corrected issue where ecatalog appears twice when browsing for product in ad-copy add.
LI70503	Update SQL parameterization to address performance issues.
LI70538	Addressed performance in espot and userreg SQL.
LI70583	Addressed e-spot performance.
LI70593	Corrected excessive SystemOut Messages.
LI70594	Corrected issue with address type being reset to 'R' from accelerator.
LI70685	Corrected issue where PriceRefreshFlag 2 did not work.
LI70691	Corrected issue canceling the scheduled order in ToolTech.
LI70695	Corrected issue where launching the paxmlexportbatchcmd script the generated xml file does not contain metaphore.
LI70699	Corrected issue where shipment notification e-mail is not sent to guest shoppers

Table 1. (continued)

LI70711	Corrected issue where orderProcess changes timeplaced field in Orders table.
LI70716	Corrected empty Pick Ticket printout issue.
LI70719	Corrected publish error
SE12918	Not serializable exception appears if orb service pass by reference is false.
SE14307	Staging database cannot be created successfully
SE14309	Broken remote configuration client.
SE14313	DB2/390 code impacts dbclean on other platforms.
SE14775	User traffic logging error.
SE15690	Corrected issue where unable to set the weight of a product to a non-integer value.
SE16884	Use of Sales Catalog in Contract XML.
SE19837	Corrected issue with creating a new guided sell.
SE20017	Allow editing of existing VisaNet account.
SI15093	Corrected issue where massextract script fails to find user defined customerizer file.
SI16235	Corrected cannot view category list if category does not have parent issue.
SI17795	Corrected payments logon issue that occurs after changing the port that connects to WebSphere Commerce.

The fix pack is cumulative and includes all fixes from previous fix packs. The following is a list of updates or improvements new to this fix pack only. Please see previous fix pack installation guides for updates and improvements new to that fix pack.

- Access control fixes
- Campaigns
 - Resolved exception thrown when evaluating initiative by Blaze.
 - Corrected issue where campaign runtime command may return results from other stores.

Catalog

- Resolved issue where search category returned all categories, not just master catalog's category.
- Resolved issue when creating a product through Accelerator assigns default fulfillment center, not the one logged in with.
- Resolved issue where Sales Catalog menu shows up in Accelerator.
- Corrected issue where Search Order by userid performs LIKE comparison even with exact match.

Configuration Manager

- Resolved issue where Configuration Manager unable to configure IHS version 2 httpd.conf.
- Resolved issue of failing to find user when enabling OS security on OS/400.
- Resolved issue where security panel could not be displayed in Configuration Manager.

- Resolved issue where CHECKV55 JCL failed to run when creating an instance.
- Corrected error when clicking WCA in Config Manager.
- Corrected issue using a nodename starting with a number to catalog a remote db2 db.

Development

- Shortened path to EAR location for DevLite package.
- Corrected DevLite null pointer exception in ShipItems.java stored procedure.
- Corrected issue using a nodename starting with a number to catalog a remote db2 db.

Messaging

- Resolved messaging exception when forwarding to JSP.
- Corrected messaging.java compilation error.

Migration

- Added more trace information for the pre-migration script.
- Resolved issue where Oracle schema creation missed some data inserts from wcs51 tables.
- Resolved issue where incorrect value inserted for MARKFORDELETE in contract table.
- Resolved issue where DN entries were not getting updated correctly.
- Corrected mode value setting for the MQ transport.
- Resolved WebSphere Commerce 5.4 to 5.5 migration issue where some campaign pages cannot be displayed.
- Enhanced security.
- Added more frequent commits in the Schema_ws program.

Orders

- Resolved issue where OrderSearchBean does search on Custom Order Status.
- Resolved issue where a blank page was shown instead of an error page.
- Resolved issue where a CSR cannot resubmit for payment process if Payment Manager is not used.
- Resolved issue where a shopper is unable to complete order (MarketPlace).
- Resolved issue that prevented completion of an order with a VisaNet payment type on the CSA.
- Corrected issue where order status is 'A' when using 'sample check out'.
- Corrected issue buying Static Kit.
- Updated SQL in OrderSearchBean to address performance.

Payment

- Correct issue when VisaNet cassette receives a response from an SSL gateway with an unsupported content type.
- Corrected misleading message when start Payment instance.
- Updated SQL Statement using 'like' to compare the logonid to address performance
- Corrected permissions and owners on Payments instances.
- Corrected issue when creating Payments with Toolbox for remote DB with IASP
- Corrected issue deleting CVV2 after payment get to approved or declined state.

Runtime

- Resolved issue where a new customer gets profile information.
- Resolved issue where Channel Manager had no authority to add Approvals for an organization.
- Enforced loading of connector project before EJBs.
- Removed extraneous ignore value="true" in cachespec_command.xml.
- Corrected issue where OrgEntityDataBean doesn't sync org with LDAP on refresh.
- OrgEntityDataBean doesn't sync org with LDAP on refresh.
- Updated java doc for UserAccessBean.findByDN()
- Corrected Generic Error after canceling a scheduled order.
- Corrected issue where checking on Shipping Modes on store with no modes returns NULL.
- Corrected incorrect equals comparison in CalcCodeSaveControllerCmdImpl.validateParameters.
- Add Instance FP level into SystemOut.log
- Corrected loop in error notification if msgtype not properly assigned.
- Updated to filter out the explicitly excluded member groups.
- Corrected issue where CachedPage Returned instead of CookieError Page.
- Corrected issue where place order failed after enabling performance monitor.
- Corrected issue where exception was not caught when RulesBased discount disabled.

Security

- Enhanced security.

Staging

- Resolved synchronization issue of tables with double-byte data.

· Store Publishing

- Resolved issues where store publishing overwrites the store module's MANIFEST.MF.
- Corrected cannot launch store if storetype field is NULL issue.

• Taxation

- Corrected NullPointerException when return a orderitem from catalog.
- Corrected Taxware issues when returning an item from the catalog, not the order.
- Enabled the Taxware Integration Kit to handle Returns.

Utilities

- dbclean: Added missing SQL statement to clean cacheivl.
- dbclean: Corrected Null Pointer Exception when parameter is missing.
- massloader: corrected issue when connecting to a remote DB.
- Improved scalability of massload.
- massload: correcteddatabase optimizer issue with DatabaseMetaData.getIndexInfo.
- massload: corrected SQL type and open cursor issues with Oracle 9.2.0.4.

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 21 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
```

Windows updateSilent.bat fixpack list WC_installdir

Where *WC_installdir* is the installation path for WebSphere Commerce 5.5. 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/CommerceServer55

Windows updateSilent.bat fixpack list c:\WebSphere\CommerceServer55

• This section determines which fix packs have been applied to your WebSphere Commerce or Payments instance.

Where *Instance_dir* is the path for your WebSphere Commerce instance and *Pay_instance_dir* 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:

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 5.5. 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/CommerceServer55

Windows updateSilent.bat fix list c:\WebSphere\CommerceServer55

 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 *Instance_dir* 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 installed interim fixes on your WebSphere Commerce instances created after the installation of interim fix 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. Installing the fix pack

Installation overview

Important:

If you also use WebSphere Commerce Developer, ensure that WebSphere Commerce and WebSphere Commerce Developer are at the same fix pack level. If you apply a fix pack to WebSphere Commerce, apply the same level of fix pack to WebSphere Commerce Developer. WebSphere Commerce fix packs apply to both WebSphere Commerce Developer and WebSphere Commerce.

The fix pack installation consists of the following sections:

- "Prerequisites" on page 20
- "Before applying the fix pack" on page 20
 - "Multinode environments" on page 20
 - "Installing new components" on page 21
 - "Exporting instances" on page 21
- "Preinstallation" on page 21
- Installing the fix pack using either the silent install or graphical user interface install
 - "Silent install" on page 22
 - "Applying the fix pack to WebSphere Commerce" on page 22
 - "Updating WebSphere Commerce" on page 22
 - "Running the wc55nonroot script" on page 23
 - "Applying the fix pack to existing WebSphere Commerce and Payments instances" on page 23
 - "Running the config_ant script" on page 23
 - "Running the updatedb script" on page 23
 - "Updating existing WebSphere Commerce and Payments instances" on page 25
 - "Graphical user interface install" on page 26
 - "Applying the fix pack to WebSphere Commerce" on page 26
 - "Updating WebSphere Commerce" on page 26
 - "Running the wc55nonroot script" on page 26
 - "Applying the fix pack to existing WebSphere Commerce and Payments instances" on page 27
 - "Running the config_ant script" on page 27
 - "Running the updatedb script" on page 27
 - "Updating existing WebSphere Commerce and Payments instances" on page 28
- Post install steps
 - "Post install script" on page 29
 - "DB2 on Windows update steps" on page 31
 - "Updating EJB isolation levels" on page 31

- "Updating Payments instances" on page 31
- "Updating the IBM HTTP Server" on page 32

Prerequisites

The WebSphere Commerce and WebSphere Commerce – Express 5.5.0.6 fix pack can be applied to the base level (5.5.0.0), the fix pack 1 level (5.5.0.1), the fix pack 2 level (5.5.0.2), the fix pack 3 level (5.5.0.3), fix pack 4 level (5.5.0.4), or the fix pack 5 level (5.5.0.5).

WebSphere Application Server prerequisites:

- If you have WebSphere Application Server Version 5.0:
 - AIX Linux Solaris Windows Upgrade to WebSphere Application Server Version 5.0.1 and download and install the interim fix PQ78690 for WebSphere Application Server Version 5.0.1
- If you have WebSphere Application Server Version 5.0.1:
 - AIX Linux Solaris Download and install the interim fix PQ78690 for WebSphere Application Server Version 5.0.1
- If you have WebSphere Application Server Version 5.0.2:
 - AIX Linux Solaris Windows Download and install the interim fix PQ78690 for WebSphere Application Server Version 5.0.2
 - _ National AlX Solaris Windows Download and install the interim fix PQ75634

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/55/en/v55ptf.html. Before applying the PTF, view the PTF cover letter for additional instructions.

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. 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 (5.5.0.0) CDs the fix pack must be reapplied to that component in order to bring it up to the 5.5.0.6 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 5.5.0.6 fix pack Web site (http://www.ibm.com/support/docview.wss?uid=swg24009873) into *fp_installdir* directory. The file you download will be denoted by WC_5506_file_name.jar 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. Extract the files in the WC_5506_file_name.jar file by first navigating to the *fp_installdir* directory and then running the following command:

```
WC_5506_file_name.jar
▶ 400 jar -xvf WC_5506_file_name.jar
Windows WAS_installdir\java\bin\jar -xvf WC_5506_file_name.jar
```

4. AIX Linux Solaris Run the following command:

chmod -R 775 fp_installdir

For example, if your temporary directory, fp_installdir, is /5506 and the JAR file you have downloaded, WC 5506 file name.jar, is WC 5506 AIX BE.jar then you would run the following commands:

cd /5506

/usr/WebSphere/AppServer/java/bin/jar -xvf WC 5506 AIX BE.jar chmod -R 775 /5506

- 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:
 - 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 Version 5.5 Installation Guide or IBM WebSphere Commerce — Express Installation Guide

7. Den 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.

- 8. AIX Solaris Before continuing for the installation, run the following command:
 - . WAS_installdir/bin/setupCmdLine.sh

Enter the QShell by typing QSH at the OS/400 command prompt. Navigate to the *fp installdir* directory. Before continuing for the installation, run the following command:WAS installdir/bin/setupCmdLine

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. Before continuing for the installation, run the following command: WAS_installdir/bin/setupCmdLine
- 2. Run the following command, replacing where appropriate, options specific to your WebSphere Commerce installation.
 - ► AIX ► 400 ► Linux ► Solaris ./updateSilent.sh fixpack install WC_installdir fixpackID fp_installdir/wc
 - <u>Windows</u> updateSilent.bat fixpack install WC_installdir fixpackID fp_installdir\wc

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 5.5. 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, wc55BE_fp6_aix.
- fp_installdir: The temporary directory where the fix pack was downloaded into.

For example,

AIX ./updateSilent.sh fixpack install /usr/WebSphere/CommerceServer55 wc55BE_fp6_aix /5506/wc

./updateSilent.sh fixpack install

/QIBM/ProdData/CommerceServer55 wc55BE fp6 os400 /5506/wc

```
Linux ./updateSilent.sh fixpack install
/opt/WebSphere/CommerceServer55 wc55PRO fp6 linux /5506/wc
Solaris ./updateSilent.sh fixpack install
/opt/WebSphere/CommerceServer55 wc55PRO fp6 sun /5506/wc
Windows updateSilent.bat fixpack install c:\WebSphere\CommerceServer55
wc55EXPRESS fp6 win c:\5506\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.

Running the wc55nonroot script



This section will update file permissions on UNIX® systems

- 1. Navigate to the WC installdir/bin directory.
- 2. Run the following command:

./wc55nonroot.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 29 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 config_ant script

This section will update all existing WebSphere Commerce instance XML files.

- 1. AlX 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 Linux ► 400 Solaris ./config ant.sh -buildfile
WC installdir/xml/config/updateInstances.xml -DupdateCEP=no
Windows config ant.bat -buildfile
WC installdir\xml\config\updateInstances.xml -DupdateCEP=no
```

To verify that the script was successfully completed look at the updateInstance.log file located under: WC_installdir/logs. For 0S/400 users, the log is located under the WC_userdir/logs directory.

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 machine.

Important:

Before updating the Commerce instance database, it is strongly recommended that you backup the database. Backing up the database will allow you to restore it to the original state if the updatedb script fails during the updating process.

- 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 Solaris ./updatedb.sh dbname userId password instance_name dbtype dbhost staging platform locale earPath
 - Windows updatedb.bat dbname userId password instance_name dbtype dbhost staging locale earPath
 - DB2 for 390 z/OS ./updatedb.sh dbname userId password instance name DB2390 dbhost staging ws locale earPath 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.
 - 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 resides.
- 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.
- earPath: Absolute ear path of the previously created WebSphere Commerce instance.
- schemaowner:: The schema owner of the database.

For example,

AIX 400 Linux Solaris ./updatedb.sh mall db2inst1 db2inst1 demo DB2 myHost N ws en_US /usr/WebSphere/AppServer/installedApps/myNode/WC_demo.ear

To verify that the script was successfully completed, look at the schemacreation_fp*.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.

Note: WebSphere Commerce Payments instances on OS/400 are updated by Program Temporary Fixes (PTFs) and not the fix pack. For a list of the PTFs, go to: ftp://ftp.software.ibm.com/software/websphere/commerce/55/ en/v55ptf.html

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 Linux Solaris ./updateSilent.sh fixpack install [
Instance dir | Pay instance dir ] fixpackID fp installdir/was
```

_ 400 ./updateSilent.sh fixpack install Instance_dir fixpackID fp_installdir/was

```
Windows updateSilent.bat fixpack install [ Instance_dir |
Pay_instance_dir ] fixpackID fp_installdir\was
```

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, wc55BE fp6 aix.
- *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 wc55BE fp6 aix /5506/was
```

_ 400 ./updateSilent.sh fixpack install

/QIBM/UserData/WebAS5/Base/WAS myserver/installedApps/myhost/WC demo.ear wc55EXPRESS fp6 os400 /5506/was

```
Linux ./updateSilent.sh fixpack install
/opt/WebSphere/AppServer/installedApps/myhost/
WC_demo.ear wc55PRO_fp6_linux /5506/was
```

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

```
Solaris ./updateSilent.sh fixpack install
/opt/WebSphere/AppServer/installedApps/myhost/
my payments Commerce_Payments_App.ear wc55PRO_fp6_sun /5506/was
```

windows updateSilent.bat fixpack install
c:\WebSphere\AppServer\installedApps\myhost\
my_payments_Commerce_Payments_App.ear wc55BE_fp6_win c:\5506\was

- 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. The fix pack installation is complete; move on to "Post installation steps" on page 29 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.
- 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:



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**.

Running the wc55nonroot script



This section will update file permissions on UNIX systems

- 1. Navigate to the WC_installdir/bin directory.
- 2. Run the following command:

./wc55nonroot.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 29 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 config ant script

This section will update all existing WebSphere Commerce instance XML files.

- 1. AIX Linux 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 Linux Solaris ./config_ant.sh -buildfile
WC_installdir/xml/config/updateInstances.xml -DupdateCEP=no
Windows config ant.bat -buildfile
WC installdir\xml\config\updateInstances.xml -DupdateCEP=no
```

To verify that the script was successfully completed look at the updateInstance.log file located in the WC_installdir/logs directory.

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 machine.

Important:

Before updating the Commerce instance database, it is strongly recommended that you backup the database. Backing up the database will allow you to restore it to the original state if the updatedb script fails during the updating process.

- 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 earPath
 - Windows updatedb.bat dbname userId password instance_name dbtype dbhost staging locale earPath
 - DB2 for 390 z/OS ./updatedb.sh dbname userId password instance name DB2390 dbhost staging ws locale earPath 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 resides.
- *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.
- earPath: Absolute ear path of the previously created WebSphere Commerce instance.
- schemaowner:: The schema owner of the database.

For example,

AIX Solaris ./updatedb.sh mall db2inst1 db2inst1 demo DB2 myHost N ws en_US
/usr/WebSphere/AppServer/installedApps/myNode/WC demo.ear

To verify that the script was successfully completed, look at the schemacreation_fp*.log file located in the *WC_installdir*/logs directory. For iSeries machines, the log file is located in the *WC_userdir*/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. Click **Specify product information**, 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:

► AIX ► Linux ► Solaris fp installdir/was <u> Windows</u> fp_installdir\was 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 the 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

Important:

You must manually update the Channel Manager access control policies any time you create a new WebSphere Commerce instance after WebSphere Commerce 5.5.0.5 or a later version of the fix pack is installed.

Anytime you create a new WebSphere Commerce instance at 5.5.0.5 or later level, please ensure that you complete the steps described in the "Updating Channel Manager access control policies."

Post install script



This script corrects problems with the online help HTML files and updates property files.

- 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:



For example, on Windows you might run the following: postInstall.bat "c:\Program Files\WebSphere\CommerceServer55"

Updating Channel Manager access control policies

Note: you must update the access control policies if you have any existing instance or every time you create a new instance. However, if you have WebSphere Commerce fix pack 5 applied, then you do not need to update the access control policies on the existing instances again.

Before loading the access control policy file, please ensure that you have not customized the specified policies below. Otherwise, please contact WebSphere Commerce Support for assistance.

1. Checking for customization:

- a. Connect to the server database
- b. Ensure that the existing policies have not changed by running the following SQL queries:
 - 1) select mbrgrpname, groupname, grpname from acpolicy p, mbrgrp m, acactgrp a, acresgrp r where policyname in ('ChannelManagersExecuteStoreStateChangeCommandsOnStoreResource') and p.member_id = -2001 and p.mbrgrp_id = m.mbrgrp_id and p.acactgrp_id = a.acactgrp_id and p.acresgrp_id = r.acresgrp_id This should return the following:
 - MBRGRPNAME is 'ChannelManagers'
 - GROUPNAME is 'StoreStateChangeCmdActionGroup'
 - GRPNAME is 'StoreDataResourceGroup'
 - 2) select mbrgrpname, groupname, grpname from acpolicy p, mbrgrp m, acactgrp a, acresgrp r where policyname in ('ChannelManagersExecuteOrgEntityLockCommandsOnOrgResource') and p.member_id = -2001 and p.mbrgrp_id = m.mbrgrp_id and p.acactgrp_id = a.acactgrp_id and p.acresgrp_id = r.acresgrp_id This should return the following:
 - MBRGRPNAME is 'ChannelManagers'
 - GROUPNAME is 'OrgEntityLockActionGroup'
 - GRPNAME is 'OrganizationDataResourceGroup'

If all of the SQL results are as shown, please continue with step 2, otherwise please contact WebSphere Commerce Support for assistance.

- 2. To load policy updates to the database, complete the following steps:
 - a. Ensure that the d88838ChMgrAccessControlPolicies.xml file is in the following location:

WC installdir/xml/policies/xml

- b. AIX Solaris Switch to the WebSphere Commerce non-root user ID. This ID was created before installing WebSphere Commerce.
- c. Run the following command:
 - ► AIX ► 400 ► Linux ► Solaris WC installdir/bin/acpload.sh dbname userID password d88838ChMgrAccessControlPolicies.xml [schema name]

Windows WC installdir\bin\acpload.cmd dbname userID password d88838ChMgrAccessControlPolicies.xml [schema name]

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.
- schema_name: The name of your database schema.
- d. Ensure that the script was successfully completed, do the following:
 - Ensure that no errors are found in the acpload.log file located in the WC_installdir/logs directory. For iSeries machines, the log file is located in the WC userdir/instances directory.
 - Ensure that there is no generated file with the word "error" in the file name located in the WC_installdir/xml/policies/xml directory. For iSeries

DB2 on Windows update steps

This step applies to systems with a DB2 database on Windows.

If you have an existing WebSphere Commerce instance then run the following commands from a DB2 command window on your WebSphere Commerce instance database. If you have not created a WebSphere Commerce instance yet, run the following commands after creating a WebSphere Commerce instance on your instance database:

```
db2 reorgchk update statistics on table all
db2rbind db name all -1 logfile
```

Updating EJB isolation levels

If you have existing WebSphere Commerce instances created run the following script to update the EJB isolation levels.

- 1. AlX Solaris Switch to the WebSphere Commerce non-root user ID. This ID was created before installing WebSphere Commerce.
 - Enter the QShell by typing QSH at the OS/400 command prompt.
- 2. Navigate to the WC_installdir/bin directory.
- 3. Run the following command:

Note: Running the script without any parameters will display its usage and give an example.

```
► AIX ► 400 ► Linux ► Solaris ./fixDeploy.sh temporary workspace
pathToEar WC_instance_name
For example,
```

AIX ./fixDeploy.sh /tmp/workspace /usr/WebSphere/AppServer/installedApps/myNode WC demo

4. Windows fixDeploy.bat temporary_workspace pathToEar WC_instance_name For example,

```
fixDeploy.bat c:\temp\workspace
C:\WebSphere\AppServer\installedApps\myNode WC demo
```

To verify that the script was successfully completed, ensure there are no exceptions in the fixDeploy.log files located in the WC_installdir/bin directory.

Implementing changes for WebSphere Commerce **Performance Monitor**

To implement all of the changes to the WebSphere commerce Performance Monitor, please do the following:

- 1. Copy the WC_installdir/lib/wcspmi.jar file to the WAS_installdir/classes
- 2. Copy the WC_installdir/xml/pmi/pmiJmxMapperExtension.xml file to the *WAS_installdir*/properties directory.
- 3. Restart the WebSphere Commerce Performance Monitor

Updating Payments instances

If you have existing WebSphere Commerce Payments instances created complete the following steps.

- 1. Stop the Payments instance.
- 2. AIX Linux Solaris Switch to the WebSphere Commerce non-root user ID. This ID was created before installing WebSphere Commerce.
- 3. Navigate to the WC_installdir/bin directory.
- 4. Run the following command:

```
► AIX Linux Solaris ./redeploypayments.sh [pay_instance_name
pay_instance_password]
```

Windows redeploypayments.bat [pay_instance_name pay_instance_password] The optional parameters, pay_instance_name and pay_instance_password are only required if a specific payments instance is to be redeployed. If pay_instance_name and pay_instance_password are not provided, all Payment instances will be redeployed.

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

Updating 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. Exit Configuration Manager.
- 8. Start the IBM HTTP Server.

These steps do the following for the specific existing instance configuration in the httpd.conf file:

The following lines are removed if they exist:

```
<DirectoryMatch "(.*)(WEB-INF|META-INF|xml)(.*)/">
order allow, deny
deny from all
< /DirectoryMatch>
```

The following lines are added if they do not already exist

AIX Linux Solaris <Directory WAS installdir/installedApps/cell name/</pre> 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.denv
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/</pre> 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/</pre>
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
denv 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 installedApps\cell name\</pre>
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
denv 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>
```

Chapter 5. Uninstalling the fix pack

Uninstall overview

The fix pack removal consists of the following sections:

- "Before removing the fix pack"
- "Before you uninstall"
- Uninstalling the fix pack using either the silent install or graphical user interface install
 - "Silent uninstall" on page 38
 - "Removing the fix pack from WebSphere Commerce" on page 38
 - "Removing the fix pack from existing WebSphere Commerce and Payments instances" on page 39
 - "Graphical user interface uninstall" on page 40
 - "Removing the fix pack from WebSphere Commerce" on page 40
 - "Removing the fix pack from existing WebSphere Commerce and Payments instances" on page 40

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.

If you are uninstalling multiple fix packs, the uninstallation of the fix packs must occur in the reverse-order of their installation. For example, if the system has both fix packs 1 and 4 installed and you would like to revert the system to the pre-fix pack 1 level, then you must uninstall fix pack 4 first, then uninstall fix pack 1.

Before you uninstall

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

For the specific requirements on each of the supported operating systems, refer to "Prerequisite software" in the *IBM WebSphere Commerce Version 5.5 Installation Guide* or *IBM WebSphere Commerce* — Express Installation Guide

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

Only the silent uninstall is available.

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

Uninstall APARs

Before removing the WebSphere Commerce fix pack, you must uninstall the two fix pack APAR's in the following order:

- 1. JR20874
- 2. JR20944

The instructions to uninstall each APAR is packaged with the APAR zip file

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 5.5. 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, wc55BE_fp6_aix.

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

_ 400 ./updateSilent.sh fixpack uninstall
/QIBM/ProdData/CommerceServer55 wc55BE_fp6_os400

windows updateSilent.bat fixpack uninstall
c:\WebSphere\CommerceServer55 wc55EXPRESS_fp6_win

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 for success or failure.

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.

```
Instance_dir | Pay_instance_dir ] fixpackID

400    ./updateSilent.sh fixpack uninstall [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, wc55BE_fp6_aix.

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

```
windows updateSilent.bat fixpack uninstall
c:\WebSphere\AppServer\installedApps\myhost\
my_payments_Commerce_Payments_App.ear wc55EXPRESS_fp6_win
For example, to remove the fix pack from the Payments instance:
```

```
/usr/WebSphere/CommerceServer55/installedApps/myhost/my_payments_Commerce_Payments_App.ear wc55BE_fp6_aix
```

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 for success or failure. 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:



- 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 the 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:

```
► AIX ► Linux ► Solaris ./updateWizard.sh

► Windows updateWizard.bat
```

- 2. Select a language and then click **OK**.
- 3. Click Next to continue.
- 4. Click **Specify product information**, 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 40.
- 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 the log files to check.
- 10. Click Finish. Uninstallation of the fix pack is complete.

Chapter 6. Troubleshooting

Technotes

The following technote provides a link to all technotes related to this 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 5.5.0.6 Master Technote	1167171	A single technote that contains links to all technotes related to WebSphere Commerce 5.5 and WebSphere Commerce — Express. 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=swg21167171

Error running updatedb script

You may notice an exception in the schemacreation_fp*.log file after updating your database if you are upgrading from a previous WebSphere Commerce fix pack level. The exception is similar to the one below.

*The SQLException caught * SQLState: 42S11 Message: [IBM][CLI Driver][DB2/LINUX] SQL0605W The index was not created because the index "DB2INST1.I0000368" already exists with the required description. SQLSTATE=01550

This exception can be ignored because the index has already been created in a previous fix pack. However, if you have customized the index in the exception, you will need to contact WebSphere Commerce support for further assistance.

Error updating EJB isolation levels

You may receive an error when updating EJB isolation levels using the fixDeploy tool. The exception is similar to the one below.

parsing ejbJarXmlFile:

/opt/WebSphere/AppServer/config/cells/redbud/applications/WC_demo.ear/deployments/WC_dem java.net.ConnectException: Connection timed out

When parsing the ejb-jar.xml file, the fixDeploy tool needs to refer to the dtd file that is located on the sun web site. If the machine cannot connect to this external site, the process fails. To work around this problem, make sure that the machine is able to make connection to external sites.

Windows troubleshooting

Error running acpload.cmd - The input line is too long

You may encounter an error claiming "The input line is too long" when executing the acpload.cmd post-installation step. The commands called in the acpload.cmd

script are too long for the Windows command line because of large variables used. This is usually caused by a large CLASSPATH variable.

To resolve the problem, you must redefine the CLASSPATH variable in your command (DOS) environment to reduce its size. Ensure that you do not remove entries for your database software. In your command window, you can reset the CLASSPATH variable with the set command.

For example:

C:\WebSphere\CommerceServer\bin\>set CLASSPATH='...'

Where '...' represents the path entries you choose to use in your class path. After the CLASSPATH variable is redefined, run the acpload.cmd again as documented in the post-installation section of the document.

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.

UNIX troubleshooting

Stored procedures fail to create

DB2

If, during a shopping flow, you encounter a Generic Error page and one or more of the following errors:

• In the HTML source code of the Generic Error page you find an error similar to the following:

System Message: The following SQL Exception occurred during processing: "[IBM][CLI Driver][DB2/SUN] SQL0444N Routine "*INVSTORE" (specific name "SQL040406192231290") is implemented with code in library or path "...function/AVAILINVSTORE", function "AVAILINVSTORE" which cannot be accessed. Reason code: "4". SQLSTATE=42724".

• In the SystemOut.log file you find an error similar to the following followed by a stack trace:

[4/6/04 19:00:44:425 EDT] 567cee CommerceSrvr A com.ibm.commerce.fulfillment.commands.StoredProcedureHelperProxy callAvailI nvStore CMN1011S: Invoking stored procedure "AvailInvStore".

[4/6/04 19:00:44:614 EDT] 567cee CommerceSrvr E com.ibm.commerce.fulfillment.commands.CheckInventoryAvailabilityCmdImpl che ckInventoryAvailability CMN0417E: The following SQL Exception occurred during processing: "[IBM][CLI Driver][DB2/SUN] SQL0444N Routine "*INVSTORE" (specific name "SQL040406190044590") is implemented with code

in library or path "...function/AVAILINVSTO RE", function "AVAILINVSTORE" which cannot be accessed. Reason code: "4". SQLSTATE=42724 ".COM.ibm.db2.jdbc.DB2Exception: [IBM] [CLI Driver] [DB2/SUN] SQL0444N Routine "*INVSTORE" (specific name "SQL040406190044590") is implemented with code in library or path "...function/AVAILINVSTORE", function "AVAILINVSTORE" which cannot be accessed. Reason code: "4". SQLSTATE=42724

In the createsp.log located in the WC_installdir/instances/instance_name/logs directory, you find an error similar to the following:
 put routine from availreceipts.spa owner db2inst1 use registers SQL0443N
 Routine "SYSFUN.PUT_ROUTINE_SAR" (specific name "PUT_SAR") has returned an error SQLSTATE with diagnostic text "-970, 55009, ". SQLSTATE=38000

Your stored procedures may have failed to create. To workaround this problem drop and re-create your stored procedures by doing the following:

- 1. Stop your WebSphere Commerce instance and Payments instance.
- 2. Ensure that the WebSphere Commerce non-root user ID is part of the DB2 instance owner's group (The default group is db2grp1) and is part of the DB2 fenced user's group (The default group is db2fgrp1).
- 3. Stop and start DB2.
- 4. Switch to the WebSphere Commerce non-root user ID.
- 5. Navigate to WC_installdir/bin.
- 6. Run the following script to drop you store procedures:
 - ./dropsp.db2.sh db_name db_user db_password

Note: You may see errors here because there are no stored procedures to drop.

7. Run the following script to re-create your stored procedures:

./createsp.db2.sh db_name db_user db_password schema_owner

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