

# WebSphere Product Center

# Release Notes

Fix Pack 5.1.0.2



US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## **Table of Contents**

l. Overview		
1.1 Fix P	Pack requirements	2
	fix history	
2.1 Fixes	s implemented in 5.1.0.2	2
2.1 Fixes implemented in 5.1.0.2		3
	tion	
	aration	
3.1.1	Stopping the whole application on the local machine	4
3.1.2	Backup	5
3.1.2 Backup		5
3.2.1	Unpack tar file	5
3.2.2	Run WebSphere Application Server script	5
3.2.3	Verify configuration files	6
3.3 Test i	installation	7
3.3.1	Start WebSphere Product Center	7
332	Check status	7

### 1. Overview

This document addresses customer requests, installation instructions for WebSphere Product Center Fix Pack 5.1.0.2

### 1.1 Fix Pack requirements

- WebSphere Product Center 5.1 must be installed prior to the application of Fix Pack 5.1.0.2.
- Fix Packs between 5.1 and 5.1.0.2 do not need to be applied prior to installing 5.1.0.2.

## 2. Product fix history

## 2.1 Fixes implemented in 5.1.0.2

Tracking Number	Description
P10670	Incomplete doc for logActionableMessage()
P11558	Localized data being deleted in Lookup Tables and Catalogs
P11897	Need ability to define role privileges to allow execution of workflow steps
P12419	Attribute inside grouping disappears if item is saved in a view that does not show attribute
P12477	Problems saving multi-occurrence grouping attributes in scripts
P12790	Password is not hidden in the Multiple Edit page
P12818	Error occurs after saving an invalid URL in the bulk add page
P12964	Retrieve tables from a remote server (FetchDBFile.java ) does not provide support for DB2
P12980	"Category Primary Key/Display" hierarchy path Attribute cannot be searched from the Rich Search page.
P13014	" Catalog using name include ""+"" character cannot be added to the Left Pane
P13193	Page not found error while trying to view the uploaded zip file
P13237	Error on new Catalog () Script function using the optional Args parameter
P13567	User can see the summary of items in the right pane even if the Summary Items privilege for catalog is Off
P13597	Script operation used for attaching tabs to views is not working
P13742	Ordering of attributes in a View/Tab cannot be done
P13743	Lookup table import fails
P13827	UI cursor position (field focus) is random when adding or expanding Multi Occurrence Attributes
P13844	Looping back in workflow does not let user save the item successfully
P14000	Attribute search for group attribute is not working.
P14050	Can not specify (2) for integer on Macedonian platform
P14460	getCurrentCtgViewName returns null in Data Entry scripts
P14813	In Arabic locale, Number Enumeration value cannot be saved
P15084	"Begins With" function does not work for Mapping Hierarchy
P15164	Alert description is missing for "request was rejected" and "request was approved" alerts
P15165	Custom Tools Scripts are getting updated in left pane in next login session and not in same session
P15176	If a lookup table field is empty in a catalog of items, the multiple edit screen give an exception

P15292	Moving Top level categories with Items does not work
P15355	Contextual information save_event is not consistent throughout UI
P15358	Multi-Edit issues with saving
P15369	Running Delta export when catalog has no changes causes DB Error
P15376	Server error page occurs when searching a number with an incorrect format
P15378	Left pane Catalog Realtime search cannot find the item when searching for a number using a local format
P15392	getLinkedItemsForNode broken on multi-valued node
P15668	getCtgItemAttrib no longer works on multi-occurrence attributes
P8253	Server Error when deleting Document Store documents

## 2.2 Fixes implemented in 5.1.0.1

Tracking Number	Description
P11472	Custom Import/Export Tool - importing user settings does not perform recursive import of pending attributes
P12097	Security - Giving Access privileges to attribute collections for one user allows that user to view other attribute collections also
P12212	Performance: Mapped Hierarchy Section of Item Edit Screen
P12449	java.lang.Exception thrown when trying to save a new lookup table item
P12460	ASP/JSP script loses text following last piece of code (impacting invoker pages and custom tools)
P12493	DB2: Server Error occurs when trying to create a lookup table
P12716	Error message should appear if attribute name is empty in Hierarchy detail page
P12797	Error on new SpecNode (Spec spec, String path, Integer order) script function with invalid value
P12979	Lookup Table name is uppercase when typed in lower case in Lookup Table detail page
P13014	Catalog name including the character "+" character cannot be added to the left pane
P13237	Error on new Catalog() Script function with optional Args parameter.
P13262	Cannot saved, when the Binary attribute used in a file name includes a blank symbol
P13492	A Runtime Error occurs while creating a new Role name with a special character
P13671	Script operation createOtherOut is adding additional characters
P13676	For display locale "ar_SA", a negative numeric cannot be displayed or input
P13739	LOG4J error logging needs to extended into Scripting-API
P13829	Custom Tools display IBM copyright message on the top
P13838	Custom Import/Export Tool is missing category structure, Catalog and Category Content
P13953	No script in WPC to recreate all indexes
P13977	Cannot input Arabic and Macendonia negative number for number enumeration
P14021	Importing environment getting stuck at 75%.
P14050	Can not specify "(2)" for integer on Macedonian platform
P14083	Server error while doing aggregate currency search with blank values
P14298	Back button is not working in System Administration-> Performance Info -> Profiling.
P14302	Wrong tool-tip for Back button in New Hierarchy Console.
P14302	Wrong tool-tip of Back button in New Hierarchy Console
P14356	Rich Search not working properly
P14636	Oracle: hierarchy import causes DB server to run out of connections

P14736	Exception occurring on creation of duplicate user with message "Exception occurred" displayed
P14871	validateXML from XMLUtils does not work in all scenarios
P14872	GDS: Import of supply.zip throws DB2Exception
P14925	Environment export specs with lookup tables attached fails
P14926	GDS: Data load thru shell script throws an exception
P14927	GDS: merge code changes from GDS platform into main platform
P14930	Selection name is wrong on Arabia platform
P14985	HTML page error occurs when creating an attribute collection
P14991	Number value cannot be searched correctly by selecting Equal to condition on the Rich Search page
P14992	Currency value cannot be searched correctly by select Equal to condition on the Rich Search page
P15103	Advanced Selection Exact Match for string attributes does not return any rows
P15108	Add convertDateFormat function to DB2 for GDS reporting
P15204	The field names of Item1 display an error in Multiple Edit on catalog Rich Search Page
P15274	Items getting stuck in Initial Step of workflow
P15373	Reorder category doesn't work properly using scripts
P15377	Integer is not displayed correctly in read-only view

### 3. Installation

This section provides general guidelines to apply a Fix Pack to WebSphere Product Center. Some information may differ depending on the methods used for previous installations. Contact your support representative for WebSphere Product Center with any installation issues.

## 3.1 Preparation

Before attempting to apply the latest Fix Pack to WebSphere Product Center, the following preparation is recommended:

#### 3.1.1 Stopping the whole application on the local machine

Complete the following steps to stop the WebSphere Product Center instance:

1. Check the scheduler to make sure there are no critical jobs that need to be completed. If the queue is clear, kill the scheduler manually by running the following script:

```
$TOP/bin/go/stop/stop scheduler.sh
```

2. Abort the entire application by running the following script:

```
$TOP/bin/go/abort_local.sh
```

All services running on the local machine is aborted. The RMI registry is aborted.

**Note:** Check to make sure all processes have stopped using the 'ps' command.

Kill off any rogue "java" or "rmiregistry" processes that remain after shutting down the instance. Occasionally, it may take several attempts to kill off all java processes. Continue killing all java processes until they are all dead.

#### 3.1.2 Backup

- Create a full backup of the current WebSphere Product Center directories before applying the Fix Pack. The Fix Pack will overwrite files that have changed. If any issues occur, the backup will allow a rollback to a previous version
- It is recommended to apply the Fix Pack to a test system to identify any issues before applying the Fix Pack to a production system
- Perform a full backup of the database before applying the Fix Pack to a production system

**Note**: Do not delete the old WebSphere Product Center version until performing thorough testing with the new installation.

## 3.2 Apply Fix Pack

To apply the Fix Pack to WebSphere Product Center, complete the following tasks:

- Unpack tar file
- ☐ Run WebSphere Application Server script
- □ Update configuration files
- □ Test installation

#### 3.2.1 Unpack tar file

Purpose: To extract and update any new installation files into the current working directory

**Note**: GNU tar is needed to untar the WebSphere Product Center files.

1. Copy the WebSphere Product Center tar file to the user or temporary directory.

Example:

```
{HOME_OF_WPC}/tarballs
```

2. CD to \$TOP, the current working directory, and unpack the tar file:

Example:

Using GNU tar, the following command extracts and unzips the tar file using an absolute path:

```
tar zxvf
/home/WPC/tarballs/wpc_5001_03_fixpak_from_5000_15_was5_db2.tgz
```

#### 3.2.2 Run WebSphere Application Server script

After unpacking the tar file in the previous section, ensure that the default server (server1) is running and run the following WebSphere Application script:

**Note:** Ensure that the default server (server1) is running, as it is required for the WebSphere Application Server script to work. If needed, start the WAS default server by issuing the following command as root:

\${WAS\_HOME}/bin/startServer.sh server1

#### 3.2.3 Verify configuration files

Verify all configuration files required by the new installation and make any updates as needed. Refer to the backup copy of the configuration files for the previous installation if needed.

- common.properties
- admin\_properties.xml
- $\Box$  init\_ccd\_vars.sh
- □ WebSphere Product Center license file

#### \* common.properties

On startup, the system will use this file to read in all system level parameters. This file includes settings for the database layer (connection parameters), directory settings, default character sets, thread-pooling parameters, and other settings, which are documented in the file.

File location: STOP/etc/default

#### \* admin\_properties.xml

This file is used by the administrative utilities to configure clusters of the application.

File location: \$TOP/etc/default

#### init\_ccd\_vars.sh

The initialization file is the shell script that initializes the shell variables used by the system.

File location: \$TOP/setup

#### **❖ WebSphere Product Center License File**

The license file contains the license keys needed to use the WebSphere Product Center application.

File location: STOP/etc/default

#### 3.3 Test installation

#### 3.3.1 Start WebSphere Product Center

To start the WebSphere Product Center, execute the following script:

```
$TOP/bin/go/start_local.sh
```

The script starts all the services needed to run WebSphere Product Center.

**Note**: This process should take approximately 30-40 seconds, depending on the speed of the processor.

#### 3.3.2 Check status

Run the **\$TOP/bin/go/rmi\_status.sh** script that was provided by WebSphere Product Center and verify the following services have started correctly.

- admin\_<machine name>
- appsvr\_<machine name>
- eventprocessor
- queuemanager
- scheduler
- workflow

YOU HAVE SUCCESSFULLY APPLIED THE LATEST FIX PACK FOR WEBSPHERE PRODUCT CENTER!

#### **Notices**

IBM may not offer the products, services, or features discussed in this document in all countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Burlingame Laboratory Director IBM Burlingame Laboratory 577 Airport Blvd., Suite 800 Burlingame, CA 94010 U.S.A

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement, or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurement may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not necessarily tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

This information may contain examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples may include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

## **Programming interface information**

Programming interface information, if provided, is intended to help you create application software using this program.

General-use programming interfaces allow you to write application software that obtain the services of this program's tools.

However, this information may also contain diagnosis, modification, and tuning information. Diagnosis, modification and tuning information is provided to help you debug your application software.

Warning: Do not use this diagnosis, modification, and tuning information as a programming interface because it is subject to change.

## **Trademarks and service marks**

The following terms are trademarks or registered trademarks of International Business Machines Corporation in the United States or other countries, or both:

IBM
the IBM logo
AIX
CrossWorlds
DB2
DB2 Universal Database
Domino
Lotus
Lotus Notes

MQIntegrator MQSeries Tivoli WebSphere

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

MMX, Pentium, and ProShare are trademarks or registered trademarks of Intel Corporation in the United States, other countries, or both.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Other company, product or service names may be trademarks or service marks of others.

IBM WebSphere Product Center.