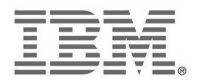
IBM OpenPages with Watson Version 8.1.0.1 Interim Fix 6

Interim Fix ReadMe



NOTE

Before using this information and the product it supports, read the information in the "Notices" section of this document.

Product Information

This document applies to IBM OpenPages with Watson 8.1.0.1 and may also apply to subsequent releases.

Licensed Materials - Property of IBM

© Copyright IBM Corporation 2003, 2020. All rights reserved.

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

Documentation Release Information

Last Modified: September 8, 2020

Table of Contents

About this Interim Fix	4
Defect Fixes, Enhancements, and Known Issues	
Defect Fixes	4
Before You Begin	5
Prerequisite Software	5
General Information	5
Backup the current databases	5
Oracle database	5
Db2 database	5
Folder Substitutions	6
Installation Tasks	7
Task 1: Decide whether to update the OpenPages database manually	7
Task 2: Ensure that all OpenPages servers and services are running except the Global	
Search server	
Task 3: Apply the OpenPages 8.1.0.1 IF6	8
Task 4: Ensure that all OpenPages servers and services are running including the Global	
Search server	
Uninstalling This Patch	
Task 1: Stop all OpenPages servers and services	
Task 2: Manually restore the previous patch version from the backups	
Task 3: Restore Databases	
Oracle database	
Db2 database	
Task 4: Synchronize the OpenPages nodes	
Task 5: Start all OpenPages servers and services	
Documentation Updates	
Notices	. 14

About this Interim Fix

This Interim Fix updates the IBM® OpenPages® with Watson[™] environment from version 8.1.0.1 or previous 8.1.0.1.x interim fix to 8.1.0.1 IF6 for IBM WebSphere Application Server on AIX or Linux or Windows.

Defect Fixes, Enhancements, and Known Issues

Defect Fixes

The following defect fixes are included in this release. The Authorized Problem Analysis Report (APAR) ID, if available, is shown in parentheses after a description. For example: (PM12345).

OpenPages 8.1.0.1 IF6

- Poor performance in Db2 'GET_IS_SYSTEM_FLAG' function (PH29103)
- Db2 only: Multi-Actor database functions perform poorly in certain data conditions

OpenPages 8.1.0.1 IF5

- "Session has expired" error may occur when trying to create objects with unsupported characters (PH25726)
- Proxy servers are not informed that some responses contain per-user data and should not be cached (PH26345)
- Invalid characters in a report definition can cause the Task Focused UI to appear blank for all the users until restarted (PH26089)
- Folder based filters defined in OpenPages 7.2.x are not working after upgrading to 8.1.x (PH25725)
- Security Updates

OpenPages 8.1.0.1 IF4

- Extra dependency on LCTransition ignored in Standard UI (PH22864)
- In the Task Focused UI, system displays the parent Entities to which the user does not have access (PH24252)
- Filter does not run when user clicks on a filtered list from the homepage that redirects to the Filtered List View (PH24421)
- Incorrect version of dojo.js file in 8.1.0.1 interim fix packages (PH24594)
- The RCSA Alignment Helper fails when the control object of the entity has a description text with a line break (PI36313)
- In Task Focused UI, associate parent does not honor associate security restrictions (PH22346)
- Quick filter is not working correctly in Standard UI after switching from Task Focused UI
- Public filters on Multi-Actor field(s) with [END_USER] are not working properly

OpenPages 8.1.0.1 IF3

- Server can crash if user repeatedly switches between Filtered List View and Object View using breadcrumbs (PH22830)
- Associations are lost when relationship field has a filter on it in the view design (PH23103)
- OP-00700 Error when using User provisioning tool at the Role Assignments section (PH23284)

OpenPages 8.1.0.1 IF2

• Internet Explorer browser only: In the Task Focused UI, a workflow action that includes a comment causes an unexpected error (PH22206)

OpenPages 8.1.0.1 IF1

- In the Task Focused UI, filters on dates that have a single digit part generate an error 'Date format should be undefined' (PH21452)
- In the Task Focused UI, custom helpers built for versions prior to 8.0 may not work (PH21274)
- Some characters are HTML- encoded by the Add New Business Entity selector (PH21011)
- Security Rule Formula not imported during Import Configuration (PH18858)
- In the Task Focused UI, name of Filter Counts widget does not use correct translation (PH21249)
- Access Controls on FastMap cause homepage and user provisioning pages not to load (PH20993)
- The Analytics Button should not appear if you don't have Cognos Analytics role permission (PH21954)

Before You Begin

Prerequisite Software

Prior to installing IBM® OpenPages® with Watson™ 8.1.0.1 IF6, OpenPages 8.1.0.1 or previous 8.1.0.1.x interim fix must be installed. To install IBM® OpenPages® with Watson™ 8.1.0.1 IF6, use the OpenPages 8.1.0.1 Installer.

General Information

For information regarding the installation and setup of the OpenPages installer server and installer agents, please see "*OpenPages installation server and app*" topic in the IBM OpenPages with Watson 8.1.0 Installation and Deployment Guide at https://www.ibm.com/support/knowledgecenter/en/SSFUEU_8.1.0/op_grc_installation/c_op_ig_instprg_ov.html

Backup the current databases

Oracle database

For details, see the "Using IBM OpenPages with Watson utilities with Oracle databases" chapter in the IBM® OpenPages® with Watson™ Administrator's Guide.

Db2 database

For details, see the "Using IBM OpenPages with Watson utilities with Db2 databases" chapter in the IBM® OpenPages® with Watson™ Administrator's Guide.

Folder Substitutions

The following table contains the folder substitutions used in this document:

Substitution	Platform	Default folder or value
<installerhome></installerhome>	AIX/Linux	/opt/IBM/OP-Installer
	Windows	C:\IBM\OP-Installer
<installermaintenance></installermaintenance>	AIX/Linux	<pre><installerhome>/src/assets/maintenance</installerhome></pre>
	Windows	<pre><installerhome>\src\assets\maintenance</installerhome></pre>
<op_home></op_home>	AIX/Linux	/opt/IBM/OpenPages
	Windows	C:\IBM\OpenPages
<opbackup8101></opbackup8101>	AIX/Linux	<pre><op_home>/installer/maintenance/interim-fix- 8.1.0.1.6/backups_from_8.1.0.1[.X] where X is the most recently installed interim fix version, if any</op_home></pre>
	Windows	<pre><op_home>\installer\maintenance\interim-fix- 8.1.0.1.6\backups_from_8.1.0.1[.X] where X is the most recently installed interim fix version, if any</op_home></pre>
<op-node></op-node>	All	The application server's OpenPages Node Name, default is OpenPagesNode
<op-dmgr></op-dmgr>	All	The deployment manager name, default is OpenPagesDmgr
<op-cell></op-cell>	All	OpenPages Cell Name; default is OpenPagesCell
<op dmgr="" hostname=""></op>	All	The deployment manager server host name
<op_dmgr_port></op_dmgr_port>	All	The deployment manager server port, default is 8879
<cc_home></cc_home>	AIX/Linux	/opt/IBM/CommandCenter
	Windows	C:\IBM\CommandCenter
<ccbackup8101></ccbackup8101>	AIX/Linux	<pre><cc_home>/installer/maintenance/interim-fix- 8.1.0.1.6/backups_from_8.1.0.1[.X] where X is the most recently installed interim fix version, if any</cc_home></pre>
	Windows	<pre><cc_home>\installer\maintenance\interim-fix- 8.1.0.1.6\backups_from_8.1.0.1[.X] where X is the most recently installed interim fix version, if any</cc_home></pre>
<opsearch_home></opsearch_home>	AIX/Linux	/opt/IBM/OpenPages/Search
	Windows	C:\IBM\OpenPages\Search
<opsearchbackup8101></opsearchbackup8101>	AIX/Linux	<pre><opsearch_home>/installer/maintenance/interim- fix-8.1.0.1.6/backups_from_8.1.0.1[.X] where X is the most recently installed interim fix version, if any</opsearch_home></pre>
	Windows	<pre><opsearch_home>\installer\maintenance\interim- fix-8.1.0.1.6\backups_from_8.1.0.1[.X] where X is the most recently installed interim fix version, if any</opsearch_home></pre>

Installation Tasks

To install IBM® OpenPages® with Watson™ 8.1.0.1 IF6, perform the following tasks.

Task 1: Decide whether to update the OpenPages database manually

When installing this interim fix, you can choose to update the database by running scripts.

Use this option if you do not want to enter DBA credentials in the installation app.

It is not mandatory to update the database server manually. You can use the OpenPages® installation app to update the database automatically, if you prefer.

If you decide to update the database manually, please see the following topic in the IBM OpenPages GRC Platform 8.1.0 Installation and Deployment Guide at

Db2: Update the OpenPages database manually (DB2®)

 $https://www.ibm.com/support/knowledgecenter/SSFUEU_8.1.0/op_grc_installation/c_op_ig_fp_db2_update_db_manually.html$

Oracle: Update the OpenPages database manually (Oracle)

 $http://www.ibm.com/support/knowledgecenter/SSFUEU_8.1.0/op_grc_installation/c_op_fixpacks_update_database_server_manually.html$

Note: The steps to be performed for this interim fix are the same as those performed for the OpenPages 8.1.0.x fix packs, but the

<fix_pack_kit>/OP_<version>_Non_Embedded/OP_<version>_Configuration/Database/<d atabase_type>/PATCH_SCRIPTS directory mentioned in the steps should be replaced with the IBM OpenPages with Watson 8.1.0.1.x media location of:

<interim_fix_kit>/Database/<database_type>/PATCH_SCRIPTS

Task 2: Ensure that all OpenPages servers and services are running except the Global Search server

Note: For details, see the "Starting and stopping servers" chapter in the IBM@ OpenPages® with WatsonTM Administrator's Guide.

Task 3: Apply the OpenPages 8.1.0.1 IF6

Use the 8.1.0.1 OpenPages installer to apply the 8.1.0.1.6 Interim fix. Perform the following steps as the user that setup the Installation Server.

Using the installation app, do the following:

- 2.1 Ensure that the OpenPages 8.1.0.1 installation server is running and that the OpenPages 8.1.0.1 installer agents on the remote servers in the deployment (if applicable) are also running.
- 2.2 Copy the **openpages_interimFix_8-1-0-1-6.zip** file from the interim fix media into the <InstallerMaintenance> directory on the installation server.
- 2.3 Open the existing 8.1.0.1 deployment and press the browser's **Refresh** button to refresh the installation app.
- 2.4 Click the *Deployment Task* drop-down and select *Interim Fix* and select *8.1.0.1.6* in the *Version* drop-down.

Perform the **Validate**, **Install**, and **Configure** actions to apply the interim fix updates to the OpenPages 8.1.0.1.x deployment.

Note: Each file in the OpenPages deployment that is replaced by the interim fix content is automatically backed up into the <OPBackup8101>, <CCBackup8101>, or <OPSearchBackup8101> folder, as applicable.

Task 4: Ensure that all OpenPages servers and services are running including the Global Search server

Note: For details, see the "Starting and stopping servers" chapter in the IBM® OpenPages® with Watson[™] Administrator's Guide.

Uninstalling This Patch

Uninstalling 8.1.0.1 IF6 will revert the system to the previous patch level.

To uninstall IBM® OpenPages® with Watson $^{\text{TM}}$ 8.1.0.1 IF6, perform the following tasks as the user that setup the Installation server.

Task 1: Stop all OpenPages servers and services

Note: For details, see the "Starting and stopping servers" chapter in the IBM® OpenPages® with Watson[™] Administrator's Guide.

Task 2: Manually restore the previous patch version from the backups

Manually restore the previous OpenPages patch level from the <OPBackup8101>, <CCBackup8101>, or <OPSearchBackup8101> directories created during the 8.1.0.1.6 interim fix installation, as applicable.

Note: Make sure to use the backup directory that reflects the previously installed OpenPages patch level. Restoring to a patch level that is not the previously installed patch level is not supported.

On Deployment Manager Server, do the following

- 2.1 Navigate to the <OP_Home>/applications directory.
- 2.2 Copy the following file from the <OPBackup8101>/applications backup directory:
 - opappstools.ear
- 2.3 Navigate to the <OP Home>/aurora/conf directory.
- 2.4 Copy the following file from the <OPBackup8101>/aurora/conf backup directory:
 - versioninfo.txt
- 2.5 Navigate to the <OP_Home>/profiles/<OP-Dmgr>/config/cells/<OP Cell>/applications/op-apps.ear/deployments/op-apps/publishweb.war/WEB-INF
 directory
- 2.6 Copy the following files from the <OPBackup8101>/profiles/<OP-Dmgr>
 /config/cells/<OP-Cell>/applications/op-apps.ear/deployments/op-apps/publishweb.war/WEB-INF directory:
 - web.xml

On each Application Server, do the following:

- 2.1 Navigate to the <OP_Home>/profiles/<OP-Node>/installedApps/<OP-Cell>/opapps.ear directory.
- 2.2 Copy the following files from the <OPBackup8101>/profiles/<OP-

Node>/installedApps/<OP-Cell>/op-apps.ear directory:

- aurora.jar
- opappsosaupdate.jar
- opappcommon.jar
- opappcomponents.jar
- com.ibm.openpages.api.jar
- com.ibm.openpages.api.rest.jar
- opappcommontools.jar

- opappsosa.jar
- opxss.jar
- 2.3 Navigate to the <OP_Home>/profiles/<OP-Node>/installedApps/<OP-Cell>/op-apps.ear/sosa.war/WEB-INF/lib directory.
- 2.4 Copy the following files from the <OPBackup8101>/profiles/<OP-

Node>/installedApps/<OP-Cell>/op-apps.ear/sosa.war/WEB-INF/lib directory:

- opappangular.jar
- 2.5 Navigate to the <OP_Home>/profiles/<OP-Node>/installedApps/<OP-Cell>/op-apps.ear/sosa.war directory and delete the react subdirectory.
- 2.6 Copy the directory and its contents from the <OPBackup8101>/profiles/<OP-Node>/installedApps/<OP-Cell>/op-apps.ear/sosa.war/react directory.
- 2.7 Navigate to the <OP_Home>/profiles/<OP-Node>/installedApps/<OP-Cell>/opapps.ear/openpages.war/applets directory.
- 2.8 Copy the following files from the <OPBackup8101>/profiles/<OP-

Node>/installedApps/<OP-Cell>/op-apps.ear/openpages.war/applets directory:

- aurora.jar
- opsdk.jar
- 2.9 Navigate to the <OP_Home>/profiles/<OP-Node>/installedApps/<OP-Cell>/opapps.ear/sosa.war/toolkits/openpages/widget/treepicker directory.
- 2.10 Copy the following file from the <OPBackup8101>/profiles/<OP-Node>/installedApps/<OP-Cell>/op-

apps.ear/sosa.war/toolkits/openpages/widget/treepicker directory:

- TreePickerField.js
- 2.11 Navigate to the <OP_Home>/profiles/<OP-Node>/installedApps/<OP-Cell>/op-apps.ear/sosa.war/toolkits/openpages/form directory.
- 2.12 Copy the following file from the <OPBackup8101>/profiles/<OP Node>/installedApps/<OP-Cell>/op-apps.ear/sosa.war/toolkits/openpages/form
 directory:
 - OPUrl.js
- 2.13 Navigate to the <OP_Home>/profiles/<OP-Node>/installedApps/<OP-Cell>/op-apps.ear/sosa.war/toolkits/openpages/gridView/columns directory.
- 2.14 Copy the following file from the <OPBackup8101>/profiles/<OPNode>/installedApps/<OP-Cell>/op-

apps.ear/sosa.war/toolkits/openpages/gridView/columns directory:

- URLColumn.js
- 2.15 Navigate to the <OP_Home>/profiles/<OP-Node>/installedApps/<OP-Cell>/op-apps.ear/sosa.war/toolkits/openpages directory.
- 2.16 Copy the following file from the <OPBackup8101>/profiles/<OPNode>/installedApps/<OP-Cell>/op-apps.ear/sosa.war/toolkits/openpages
 directory:
 - openpages.js
 - openpages.js.uncompressed.js

- 2.17 Navigate to the <OP_Home>/profiles/<OP-Node>/installedApps/<OP-Cell>/op-apps.ear/sosa.war/dojo 1.10.4/dojo directory.
- 2.18 Copy the following file from the <OPBackup8101>/profiles/<OP Node>/installedApps/<OP-Cell>/op-apps.ear/sosa.war/dojo_1.10.4/dojo
 directory:
 - dojo.js
 - dojo.js.uncompressed.js
- 2.19 Navigate to the <OP_Home>/profiles/<OP-Node>/installedApps/<OP-Cell>/opapps.ear/sosa.war/report directory.
- 2.20 Copy the following file from the <OPBackup8101>/profiles/<OP-

Node>/installedApps/<OP-Cell>/op-apps.ear/sosa.war/report directory:

- OPS PA Helper Extension.jsp
- 2.21 Navigate to the <OP_Home>/profiles/<OP-Node>/installedApps/<OP-Cell>/op-apps.ear/publishweb.war/WEB-INF directory.
- 2.22 Copy the following files from the <OPBackup8101>/profiles/<OP-

Node>/installedApps/<OP-Cell>/op-apps.ear/publishweb.war/WEB-INF directory:

- web.xml
- 2.23 Navigate to the <OP_Home>/profiles/<OP-Node>/installedApps/<OP-Cell>/opapps.ear/publishweb.war/misc directory.
- 2.24 Delete the following files
 - HTTP500Error.jsp
 - HTTPErrors.jsp
- 2.25 Navigate to the <OP_Home>/profiles/<OP-Node>/installedApps/<OP-Cell>/opapps.ear/publishweb directory.
- 2.26 Delete the /misc directory
- 2.27 Navigate to the <OP_Home>/aurora/op-ext-lib directory.
- 2.28 Copy the following file from the <0PBackup8101>/aurora/op-ext-lib directory:
 - openpages-solutions.jar
- 2.29 Navigate to the <OP Home>/applications directory.
- 2.30 Copy the following file from the <OPBackup8101>/applications directory:
 - opappstools.ear
- 2.31 Navigate to the <OP_Home>/aurora/conf directory.
- 2.32 Copy the following file from the <OPBackup8101>/aurora/conf directory:
 - versioninfo.txt
- 2.33 Navigate to the <OP Home> directory.
- 2.34 Copy the following file from the <OPBackup8101> directory:
 - openpagesregistry.xml

On each Reporting Server, do the following

- 2.1 Navigate to the <CC Home> directory.
- 2.2 Copy the following file from the <CCBackup8101> directory:
 - openpagesregistry.xml

On the Global Search Server, do the following

- 2.1 Navigate to the <OPSearch Home> directory.
- 2.2 Copy the following file from the <OPSearchBackup8101> directory:
 - openpagesregistry.xml

Task 3: Restore Databases

Oracle database

For details, see the "Using IBM OpenPages with Watson utilities with Oracle databases" chapter in the IBM® OpenPages® with Watson™ Administrator's Guide.

Db2 database

For details, see the "Using IBM OpenPages with Watson utilities with Db2 databases" chapter in the IBM® OpenPages® with Watson™ Administrator's Guide

Task 4: Synchronize the OpenPages nodes

- 4.1 Start the OpenPages deployment manager
- **4.2** On each Application Server, navigate to the <OP_Home>/profiles/<OP-Node>/bin directory
- 4.3 Run syncNode command.

```
syncNode.bat|.sh <OP_Dmgr_HostName> <OP_Dmgr_Port> -username <OP_WAS_admin_user_name> -password <OP_WAS_admin_password>
```

Note: OpenPages Deployment Manager (Dmgr) must be running. and OpenPages servers and node agents must be stopped.

Task 5: Start all OpenPages servers and services

Note: For details, see the "Starting and stopping servers" chapter in the IBM® OpenPages® with Watson $^{\text{TM}}$ Administrator's Guide.

Documentation Updates

You can download the latest revision to the IBM® OpenPages® with Watson™ 8.1 documentation set from the IBM information server at:

https://www.ibm.com/support/pages/openpages-watson-documentation-version-81

Or you can use the IBM® OpenPages® with Watson $^{\text{\tiny{TM}}}$ 8.1 Knowledge Center at

https://www.ibm.com/support/knowledgecenter/SSFUEU_8.1.0/main/welcome.html

Notices

This information was developed for products and services offered worldwide.

This material may be available from IBM® in other languages. However, you may be required to own a copy of the product or product version in that language in order to access it.

IBM may not offer the products, services, or features discussed in this document in other 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. This document may describe products, services, or features that are not included in the Program or license entitlement that you have purchased.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant 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.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

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 the 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 Corporation Location Code FT0 550 King Street Littleton, MA 01460-1250 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 measurements 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 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.

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

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples 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.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

This Software Offering does not use cookies or other technologies to collect personally identifiable information.

Copyright

Licensed Materials - Property of IBM Corporation.

© Copyright IBM Corporation, 2003, 2020.

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written.

These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. You may copy, modify, and distribute these sample programs in any form without payment to IBM for the purposes of developing, using, marketing, or distributing application programs conforming to IBM's application programming interfaces.

IBM, the IBM logo and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide.

The following terms are trademarks or registered trademarks of other companies:

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

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

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both

UNIX is a registered trademark of The Open Group in the United States and other countries.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

