IBM Cúram Social Program Management Version 7.0.5

Cúram Third-Party Tools Installation Guide for UNIX



Note

Before using this information and the product it supports, read the information in <u>"Notices" on page</u> 11

Edition

This edition applies to IBM® Cúram Social Program Management v7.0.5 and to all subsequent releases unless otherwise indicated in new editions.

Licensed Materials - Property of IBM.

© Copyright International Business Machines Corporation 2012, 2018.

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

Contents

List of Figures	iv
Chapter 1. Installing Third-Party Tools for UNIX	
Overview	1
DBMS Installation	
IBM DB2	1
Remote DB2 for z/OS Connectivity	6
Oracle	
Apache Ant	
Overview	
Installation	8
Post-installation	
Application Server	
WebSphere Application Server	
WebSphere Application Server Network Deployment	
WebLogic Server	
Java SE/Java EE	
Overview	
Installation	
Postinstallation	
Notices	11
Privacy Policy considerations	
Trademarks	12

List of Figures

Chapter 1. Installing Third-Party Tools for UNIX

You must install and configure software from third parties to use IBM Cúram Social Program Management. Installation and postinstallation instructions are provided for the various supported third-party products for a UNIX installation.

Review the products that are needed and, for each product, see whether post-installation configuration is required. Completing the steps leaves the system ready for the deployment of the application to begin.

Note: IBM Cúram Social Program Management will definitely not run unless you follow the instructions. Also, in some cases there is information about product configuration that you will not find anywhere else (including the product documentation).

Overview

This information describes the software products you need to install before installing IBM Cúram Social Program Management.

For each product it tells you:

- Briefly what the product is and why it is used.
- Installation instructions (in most cases, this involves simply following the defaults provided by the product installer).
- Any post-installation tasks required.

Specific instructions for installing fix packs are not included unless the fix pack installation has some product or application-specific steps involved.

DBMS Installation

Both DB2 and Oracle are supported as database servers. DB2 is the name used on Windows and UNIX platforms; on IBM z/OS® the name is IBM DB2® for z/OS. Both DB2 and Oracle may be installed on a given machine but typically it is necessary to install only one of the databases.

Note: No particular character set is recommended for installation and setup of the DBMS. The character set configured should be appropriate for the character range that will be used in the application. For example, the UTF-8 character set is required to support symbols which fall outside single byte character set encoding, such as Microsoft Word smart quotes, as well as to support specific language character sets such as Chinese.

IBM DB2

This section outlines how to install DB2 as a database server.

Note: It is possible to use IBM Cúram Social Program Management against a remote database via the DB2 Universal Type 4 Driver supplied with the Server Development Environment for Java[™] (SDEJ).

DB2 Database Encoding

This section provides important information about issues with DB2 and DB2 for z/OS database encoding, related sizing information, and action you need to consider taking.

What is the Issue?

When using a multi-byte character set (MBCS) and/or encoding DB2 processes columns with respect to their byte size, not their character length. This means that a CHAR, VARCHAR, or CLOB column, when

using multi-byte characters, may store fewer characters, depending on the actual character length(s), than the column length specification indicates.

Consider the following illustration:

- A CHAR or VARCHAR column modeled with a length of 16.
- The sixteen-character string, "Marge says hello", (without accented characters) requires 16 bytes for storage in a single-byte character set (SBCS).
- A similar sixteen-character string, but with accented characters, "Márge says héllo", requires 18 bytes for storage in UTF-8, a multi-byte character set (MBCS).

In the case of the single-byte data the string will fit and processing will be successful; but, in the case of the multi-byte data the string will not fit, resulting in overflow errors at run time. That is, normally an IBM Cúram Social Program Management web client will capture and report field size errors in a user-friendly manner. But, in a case as above, because it checks the number of characters and not the byte length, the client will not identify this size mismatch, causing the user to receive an "un-handled server exception" error, which is an underlying SQL Code -302 error.

How Cúram Addresses the Issue

Cúram provides modeling and build-time capabilities to resize its database columns to address the issue above. These capabilities are described further in the *Cúram Modeling Reference Guide* and *Cúram Server Developer's Guide*.

Because Cúram provides support for multiple languages out-of-the-box its support for MBCS data is enabled by default with the maximum expansion set. These expansion settings are appropriate to ensure that new users, testing environments, etc. do not encounter any errors due to their language, encoding, and database sizing. Also, users may find they require MBCS data when they import or copy/paste data from other applications into their Cúram system. However, these defaults may not be appropriate for all environments. The following section describes some considerations for changing these expansion settings.

What You Need to Consider

It is very important to carefully consider your data encoding requirements with respect to DB2 and Cúram in order to avoid unexpected behavior with how the database stores characters.

The preceding illustration represents a boundary case in that the data length matches the maximum column width. In many cases it's unlikely that even with MBCS characters that an overflow situation will occur since most data doesn't reach the maximum defined size; however, you do need to be prepared for the possibility of these error situations.

You should use the database character set encoding appropriate to your application and environment. If possible, you should consider using an SBCS and encoding that supports your requirements. For example, CP1252 supports most Western European characters. However, CP1252 (or other SBCS encodings) may not support characters coming from different or "broader" character sets/encodings (e.g. UTF-8) that users may be used to copying and pasting into their browser for Cúram.

At the point of installing your DB2 (or DB2 for z/OS) database you only need to identify your requirement for SBCS or MBCS data and be prepared to take appropriate action before building your Cúram database:

- If you require characters that use multiple bytes then you need to consider whether the default Cúram settings are appropriate. The necessary database space is dependent on various factors including:
 - The specific character sizes in DB2 (and DB2 for z/OS) MBCS data can range from 1 to 4 bytes.
 - The frequency of MBCS characters, which can depend on the application, language, locale, column usage within the application, etc.
 - The information density of the language and locale. For instance, while some languages may require
 more bytes per character, each character may represent more information than, for instance, an
 alphabetic character and may fit into a field without any size adjustment.

See the Cúram Server Developer's Guide section, Planning for DB2 MBCS Data, for more information on MBCS data sizing considerations.

• If an SBCS is adequate then you should plan to disable database expansion as described in the "Planning for MBCS Data" topic in the Cúram Server Developer's Guide.

Installation

Ensure that your UNIX user account for the DB2 installation has administrative privileges and then follow the installers instructions to perform a default installation. Only a few options are presented during a default installation and the following are of note:

- Name and Password of the administrator account Use an account and password as per the standards and requirements of your site and DB2. The specified user should be a UNIX user on your system.
- Certain editions of the DB2 installer support federated databases If the installer presents an option which is defaulted to "This machine will be the instance-owning database partition server", then change this to "This machine will be a single-partition database server".

Post-installation

Later versions of DB2 do not include tooling such as Control Center. If your DB2 version includes Control Center you can follow the steps in the Creating and configuring a database using Control Center section below. Otherwise, convenience scripts are provided for creating a basic test database and you can follow the steps in the Creating and configuring a database using scripts section, also below.

Creating and configuring a database using Control Center

- 1. Log in as the DB2 instance owner to create and configure a database.
- 2. To start the DB2 Control Center, run the following command: db2cc
- 3. Go into the General Administration Tools/Control Center.
- 4. Select the Databases folder (Control Center... All Systems... < Hostname > ... Instances... < DB2 Instance Name>... Databases).
- 5. Right click the mouse.
- 6. SelectCreate -> Database using Wizard.
- 7. There are six pages and a summary to the wizard:
 - On page one, fill in the database name (alias should be the same as the name);

After creating the database additional parameters need to be configured. There is no command line to perform this so the Configuration Assistant and the Control Center must be used:

- 1. Go into the General Administration Tools/Control Center.
- 2. Select the Databases folder (Control Center... All Systems... < Hostname > ... Instances... < DB2 Instance Name>... Databases).
- 3. Select the Database that was created in the previous step.
- 4. Right click the mouse.
- 5. SelectConfigure Parameters.
- 6. Update the LOCKTIMEOUT Set Lock timeout (in the Applications section) to at least 1 second, or any desired higher value.
- 7. Restart the Database Manager, as follows:
 - db2 stop database manager
 - db2 start database manager

After configuring the database you must create the tablespaces required for the storage and running of the application.

This can be done using the provided Apache Ant scripts by invoking:

ant -f \$CURAMSDEJ/util/db2_postconfig.xml -Ddb2.dir=<DB2_directory>

where <DB2_directory> is the DB2 installation path (e.g. /IBM/SQLLIB). Otherwise, complete the following steps:

- 1. Start a db2command window by starting a shell in which DB2 can be controlled.
- 2. Enter the following at the command prompt:

```
db2 connect to <database_name> user <user_name> using <password>
```

db2 CREATE BUFFERPOOL highmem SIZE 50 PAGESIZE 32K

db2 connect reset

3. Cycle all DB2 services as follows:

```
db2 force application all
```

db2 terminate

db2 start database manager

- 4. Start a db2 command window
- 5. Enter the following at the command prompt:

```
db2 connect to <database_name> user <user_name> using <password>
```

db2 create tablespace Curam_L PAGESIZE 32K MANAGED BY SYSTEM using
(<dir_name_A>) BUFFERPOOL highmem

db2 create temporary tablespace Curam_T PAGESIZE 32K MANAGED BY SYSTEM using
(<dir_name_B>) BUFFERPOOL highmem

db2 connect reset

6. Cycle all DB2 services using the same commands as above.

Note: <dir_name_A> and<dir_name_B> should be empty directories on a drive with a significant amount of space.

All DB2 commands above are one-line commands (i.e. no line breaks)

If the username used to connect to the database when executing the commands is not the same as the username which will be used to access the database, the following command should also be executed, where <user_name> is the name of the user that will be used to access the database:

db2 grant use of tablespace Curam_L to user <user_name> with grant option

Creating and configuring a database using scripts

Ant scripts are provided for creating and configuring a basic test database. To create a database, invoke the following commands, which use the database properties from your Bootstrap.properties file:

- ant -f \$CURAMSDEJ/util/db2_createdb.xml
- ant -f \$CURAMSDEJ/util/db2_postconfig.xml -Ddb2.dir=<DB2_directory> where <DB2_directory> is the DB2 installation path (e.g. /IBM/SQLLIB).
- ant -f \$CURAMSDEJ/util/db2_createdb.xml restart.db2

Note: this script restarts your DB2 system.

• ant -f \$CURAMSDEJ/util/db2_optimizedbrecreation.xml

The following script invocation can be used to drop the database to rerun the process above:

ant -f \$CURAMSDEJ/util/db2_createdb.xml dropdb

Providing a DB2 License File

This post-installation step is required for all users of IBM DB2 for Linux, Unix and Windows for the IBM Cúram Social Program Management Platform development or runtime environments.

An empty db2jcc_license_cu.jar file exists in the \$CURAMSDEJ/drivers directory. This empty jar should be overwritten with a real license for accessing IBM DB2 for Linux, Unix and Windows.

The IBM DB2 db2jcc_license_cu.jar file should be copied from <DB2_directory>/java/db2jcc_license_cu.jar (where <DB2_directory> is the DB2 installation path; e.g. /opt/ibm/db2) to \$CURAMSDEJ/drivers (where \$CURAMSDEJ points to the root CuramSDEJ location).

Replacing the Packaged DB2 Drivers

Usually the latest JDBC drivers available at the time of release are packaged with IBM Cúram Social Program Management. However, if you wish to replace the drivers shipped in \$CURAMSDEJ/drivers, copy the following files from <DB2_directory>/java.

(where <DB2_directory> is the DB2 installation path e.g. /IBM/SQLLIB)

- · db2jcc.jar
- db2jcc_license_cu.jar
- sqlj4.zip

Replace the drivers db2jcc.jar, db2jcc_license_cu.jar, and sqlj.zip in \$CURAMSDEJ/drivers directory.

Please refer to the *Cúram Supported Prerequisites* document for details of the supported versions of third party products.

Using DB2 pureScale

When using DB2 pureScale® with Cúram you will need to perform the following steps to set the necessary data source property or properties when using DB2 from the command line (e.g. with Cúram batch processing). See the relevant Information Centers for DB2 and WebSphere for their specific pureScale settings.

You must generate a .bindings file based on your Bootstrap.properties file database settings, which specify the DB2 pureScale connect member. To do this:

- 1. In your Bootstrap.properties file set property curam.db.enable.bindings.generation=true and specify a valid location value for property curam.environment.bindings.location; e.g., curam.environment.bindings.location=/Curam:
- 2. Run the Ant configtest target, which will cause the .bindings file to be generated in the specified location;
- 3. In your Bootstrap.properties file remove curam.db.enable.bindings.generation=true or set it to false and set curam.db.disable.bindings.generation=true;
- 4. Set the Content value for the relevant pureScale data source properties in the . bindings file (much easier if you sort it first); for example, set enableSysplexWLB to 'true'. Save the changes.

From this point forward the Cúram DB2 data source, when used from the command line, will use these properties and changes to the database properties in Bootstrap.properties would need to be reflected in .bindings or by rerunning the procedure above. However, Ant scripts using the <sql> task will not use these pureScale settings. These Ant scripts (e.g. database target) are typically not run frequently nor have a processing profile that would require pureScale settings; but, you can modify scripts as needed to specify these properties using the Ant <connectionProperty> nested element.

Circular Transaction Logging

If you use circular transaction logging (the default) certain IBM Cúram Social Program
Managementtransactions may exceed the available log space and cause the transactions to fail. The most

likely situation for this would be during invocation of the Ant prepare.application.data target, generally run after a clean database build, as this is publishing all the CER Rule Sets for Cúram. If the log is too small this may manifest as an SQLCODE -964 error.

To avoid this issue you should either use archive logging or set the available log size and quantity appropriately until it meets the needs of the transaction. Please see the specific documentation for your database for instructions on increasing the number and size of the logs available. The exact amount of log storage required will vary from system to system.

Remote DB2 for z/OS Connectivity

About this task

Before the connection can be established to the remote database it must be configured. The full details of installation of DB2 for z/OS are beyond the scope of this document set. However the following are the main post-installation steps to note:

Procedure

- 1. A database can be configured for EBCDIC, ASCII, or UNICODE mode for use by the application. This can be done when creating the database using the CCSID keyword. For ASCII or UNICODE databases see the Cúram Server Developer's Guide for information about required property curam.db.zos.encoding.
 - CREATE DATABASE <database_name> BUFFERPOOL BP0 INDEXBP BP0 STOGROUP
 <storage group> CCSID <EBCDIC, ASCII or UNICODE>;
- 2. An environment variable called DB2JCC_LICENSE_CISUZ_JAR must be created which points to the installed DB2 for z/OS license jar file used for connectivity to the remote database server. This is normally named db2jcc_license_cisuz.jar and is provided with the DB2 for z/OS or DB2 Connect product.

Oracle

This section outlines how to install Oracle as a database server.

Note: It is possible to use a remote database via the Oracle Type 4 Driver supplied with the SDEJ.

Installation

Assuming that there have been no previous versions of Oracle installed, the installers instructions can be followed to perform a typical server installation.

Oracle Database Encoding

It is important to consider the character set for data that will be stored on your database when configuring your database for use with IBM Cúram Social Program Management. For Oracle, there are 2 parameters to consider: NLS CHARACTERSET and NLS LENGTH SEMANTICS.

- The NLS_CHARACTERSET parameter details the allowable character set of any data loaded to the database, generally AL32UTF8 is recommended by Oracle here.
- The NLS_LENGTH_SEMANTICS determines how Oracle interprets length specifiers on CHAR and VARCHAR columns. To handle supplementary characters, e.g. ß in German, where the storage of the character would be two bytes and could overrun the length of a defined column; the NLS_LENGTH_SEMANTICS parameter should be set to CHAR as this directs the database to size columns with a character length rather than byte length.

Replacing the Packaged Oracle JDBC Drivers

Usually the latest JDBC drivers available at the time of release are packaged with IBM Cúram Social Program Management. However, if you wish to replace the drivers shipped in \$CURAMSDEJ/drivers, please follow the sample steps below:

• Copy <ORA_directory>/product/12.1.x/dbhome_1/jdbc/lib/ojdbc6.jar to a <temp> location.

where <ORA_directory> is the Oracle installation path (e.g. /opt/oracle121)

- Rename ojdbc6.jar to ojdbc.jar (to match and replace the name of the driver shipped).
- Copy <ORA_directory>/product/12.1.x/dbhome_1/oc4j/sqlj/lib/translator.jar to a <temp> location.
- Copy <ORA_directory>/product/12.1.x/dbhome_1/oc4j/sqlj/lib/runtime12.jar to a <temp> location.
- Replace the drivers ojdbc.jar, runtime12.jar, and translator.jar in \$CURAMSDEJ/drivers with the drivers in your temp location.

Please note, the renaming of the ojdbc6.jar file is necessary due to the fact that the SDEJ expects the driver file to be named ojdbc.jar.

Post-installation

There are a number of post-installation tasks which must be performed:

• Create an Oracle role for the application server(s).

Note: The post-installation tasks require connecting to Oracle as the privileged 'sys' user. Immediately after installing Oracle, the password for this user is 'change_on_install'. Oracle requires that this be changed.

Create an Oracle role for Application Servers

The application needs certain privileges in order to use the Oracle XA interface. Later, when configuring the application, the username under which the server connects to Oracle is specified. The appropriate privileges must be assigned to this username for the server to work successfully.

An easy way to bundle together the various privileges required is to create an Oracle *Role*. Privileges can be granted to this role. Later this role can be granted to your users, thereby granting all the privileges associated with that role.

The following commands create a role called CURAM_SERVER and give it the necessary privileges. A user named CURAM_USER is then assigned that role and given the password PASSWORD. The commands should be run from an SQL prompt.

Note: To run the commands from an SQL prompt, log in as the user who installed Oracle, and type the following at a command prompt: sqlplus ?/? as SYSDBA

```
CREATE ROLE "CURAM_SERVER";

GRANT RESOURCE TO "CURAM_SERVER";

@$ORACLE_HOME/rdbms/admin/xaview.sql

GRANT SELECT ON V$XATRANS$ TO PUBLIC;

GRANT SELECT ON PENDING_TRANS$ TO PUBLIC;

GRANT SELECT ON DBA_2PC_PENDING TO PUBLIC;

GRANT SELECT ON DBA_PENDING_TRANSACTIONS TO PUBLIC;

GRANT EXECUTE ON DBMS_SYSTEM TO CURAM_SERVER;

CREATE USER <CURAM_USER> IDENTIFIED BY <PASSWORD> DEFAULT TABLESPACE "USERS" TEMPORARY TABLESPACE "TEMP";

GRANT "CONNECT", "CURAM_SERVER", UNLIMITED TABLESPACE TO <CURAM_USER>;

ALTER SYSTEM SET "_optimizer_ansi_join_lateral_enhance"=false;

Figure 1: Oracle Configuration
```

Note: Replace <CURAM_USER> and <PASSWORD> in the CREATE USER command with the username and password you wish to use for the database user.

Redo Log

Certain IBM Cúram Social Program Management transactions perform significant insert activity and could be impacted by available redo log space. The most likely situation for this would be during invocation of the Ant prepare.application.data target, generally run after a clean database build, as this is publishing all the CER Rule Sets for Cúram. Refer to the Oracle documentation on allocating the appropriate size for the redo logs. The exact amount of activity and required redo log space will vary from system to system.

Apache Ant

Overview

Apache Ant from the Apache Jakarta project is a Java -based build tool. For those familiar with tools used in other environments it can be viewed as being similar to the make tool.

Installation

The Ant zip file can be obtained from Apache and extracted to a folder on your machine. For example, unzip apache-ant-<version>-bin.zip into a location of your choice. When unzipping this file, it is worth remembering that it installs everything under apache-ant-<version>. There is no need to unzip into a directory named ant.

Installation is now complete.

Post-installation

About this task

The following steps need to be followed:

Procedure

- 1. Create a system environment variable, ANT_HOME, which points to the installation directory chosen above:
- 2. Add \$ANT_HOME/bin to the PATH environment variable.
- 3. Create a system environment variable, ANT_OPTS, which should be set to be-Xmx756m.

Application Server

The supported application servers on UNIX are WebSphere Application Server and WebLogic Server. An application server must be installed on a machine which builds applications for deployment as well as on machines which host the deployed application.

WebSphere Application Server

Installation

Install WebSphere Application Server from the IBM installation media as *root* using IBM Installation Manager. The default installation is used, without any configuration changes.

Note: Please avoid installing the WebSphere Application Server sample applications. This is because the sample application Apache Derby DataSource will result in a classpath conflict with the application web client's use of Derby.

Post-installation

The WAS HOME environment variable must be setup. It should be set to the server directory of the WebSphere Application Server installation (e.g. /opt/IBM/WebSphere/AppServer).

On Oracle Solaris the preference order of security providers in \$JAVA HOME/java/jre/lib/ security/java.security must be changed. Provider com.ibm.security.jgss.IBMJGSSProvider must be moved from position 1 into position after com.ibm.jsse2.IBMJSSEProvider2 in the list of providers. This must be done to support secure web services.

WebSphere Application Server Network Deployment

Use this information to understand the installation and post-installation process for the WebSphere Application Server Network.

Overview

IBM's WebSphere Application Server Network Deployment is an separate component that manages one or many IBM WebSphere Application Server editions and offers advanced deployment services, including clustering, edge services and high availability for distributed configurations.

Installation

WebSphere Application Server Network Deployment should be installed from the installation media. To install simply run install.

Note: Please avoid installing the WebSphere Application Server sample applications. This is because the sample application Apache Derby DataSource will result in a classpath conflict with the application web client's use of Derby.

Post-installation

The WAS HOME environment variable must be set up. The variable needs to be set to the server directory of the WebSphere Application Server Network Deployment installation (for example, /opt/IBM/ WebSphere/AppServer).

On Polaris, the preference order of security providers in \$JAVA HOME/java/jre/lib/security/ java.security must be changed. Provider com.ibm.security.jgss.IBMJGSSProvider must be moved from position 1 into position after com.ibm.jsse2.IBMJSSEProvider2 in the list of providers. This change must be done to support secure web services.

WebLogic Server

Installation

About this task

When installing WebLogic Server, from a command prompt, run the installer, e.g.:

\$ serverxxx _solaris32.bin

and then follow these steps:

Procedure

- 1. Click **Next** on the initial welcome screen:
- 2. Specify the WebLogic Server home directory where you wish to install and click **Next**.
- 3. Choose a custom installation and click **Next**;
- 4. De-select all options except the WebLogic Server branch and click **Next**;

- 5. Select the JDK(s) you require and click **Next**;
- 6. Specify the Product Directory based on the WebLogic Server home directory you specified above and click **Next**;
- 7. Review the installation summary and click **Next**;
- 8. Once the installation is complete uncheck **Run Quickstart** click **Next** and click **Done** to exit the installer.

Post-installation

The WLS_HOME environment variable must be setup. It should be set to the server directory of the WebLogic Server installation (e.g. /opt/wls121/wlserver/server).

On Solaris the preference order of security providers in \$JAVA_HOME/jre/lib/security/java.security must be changed. Provider sun.security.pkcs11.SunPKCS11 \${java.home}/lib/security/sunpkcs11-solaris.cfg} must be moved from position 1 into the final position in the list of providers. This must be done to support secure web services.

Java SE/Java EE

Overview

Both a Java SE and a Java EE are necessary.

Installation

Specific installation instructions are not provided for the Java SE or Java EE as each application server ships with a Java SE and Java EE which can be used.

Note: Irrespective of which Java SE and Java EE are used the post-installation steps listed below must be followed.

Postinstallation

Procedure

- 1. An environment variable that is called JAVA_HOME must be created that points to the installed Java SE. \$JAVA_HOME/bin should be placed at the beginning of the PATH environment variable. On a number of sites, it may be necessary to have multiple Java SE s installed on any given machine. For this reason, the choice of scope for these environment variables (system wide, through a script file or symbolic links) is left up to you.
- 2. An environment variable called J2EE_JAR must be created that points to the installed Java EE jar file. For WebSphere Application Server this should point at \$WAS_HOME/lib/j2ee.jar and for WebLogic Server this should point at \$WLS_HOME/lib/weblogic.jar or \$WLS_HOME/lib/wlfullclient.jar. You can generate the wlfullclient.jar by running the WebLogic Server JarBuilder tool: go to the server/lib directory (e.g. cd \$WLS_HOME/lib) and use the java command to create the wlfullclient.jar file (e.g. java -jar wljarbuilder.jar); see the WebLogic Server product documentation for more information on the WebLogic Server JarBuilder tool. On a number of sites, it may be necessary to have multiple Java EE s installed on any given machine. For this reason, the choice of scope for these environment variables (system wide, through a script file or symbolic links) is left up to you.

Notices

This information was developed for products and services offered in the United States.

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.

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, MD-NC119 Armonk, NY 10504-1785 US

For license inquiries regarding double-byte character set (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

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 jurisdictions 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 websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you provide 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 Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 US

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.

The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on specific configurations and operating conditions.

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.

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

All IBM prices shown are IBM's suggested retail prices, are current and are subject to change without notice. Dealer prices may vary.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

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 actual people or business enterprises is entirely coincidental.

COPYRIGHT LICENSE:

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. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Privacy Policy considerations

IBM Software products, including software as a service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user or for other purposes. In many cases no personally identifiable information is collected by the Software Offerings. Some of our Software Offerings can help enable you to collect personally identifiable information. If this Software Offering uses cookies to collect personally identifiable information, specific information about this offering's use of cookies is set forth below.

Depending upon the configurations deployed, this Software Offering may use session cookies or other similar technologies that collect each user's name, user name, password, and/or other personally identifiable information for purposes of session management, authentication, enhanced user usability, single sign-on configuration and/or other usage tracking and/or functional purposes. These cookies or other similar technologies cannot be disabled.

If the configurations deployed for this Software Offering provide you as customer the ability to collect personally identifiable information from end users via cookies and other technologies, you should seek your own legal advice about any laws applicable to such data collection, including any requirements for notice and consent.

For more information about the use of various technologies, including cookies, for these purposes, see IBM's Privacy Policy at http://www.ibm.com/privacy and IBM's Online Privacy Statement at http://www.ibm.com/privacy/details the section entitled "Cookies, Web Beacons and Other Technologies" and the "IBM Software Products and Software-as-a-Service Privacy Statement" at http://www.ibm.com/software/info/product-privacy.

Trademarks

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. 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 http://www.ibm.com/legal/copytrade.shtml.

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.

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

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

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

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

Other names may be trademarks of their respective owners. Other company, product, and service names may be trademarks or service marks of others.

IBW.

Part Number: