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Preface

About This Document

This document will help you to understand how to install and maintain the Oracle Revenue Management and Billing (ORMB) database.

Intended Audience

This document is intended for the following audience:

- End-Users
- Database Administrators
- Consulting Team
- Implementation Team

Organization of the Document

The information in this document is organized into the following sections:

Section No.	Section Name	Description
Section 1	Database Overview	Lists the database server supported on each platform. It also lists the dos and don'ts while maintaining a database.
Section 2	Database Installation	Explains how to install the Oracle Revenue Management and Billing database.
Section 3	Database Design	Lists the naming conventions for various database objects. It also lists and describes the column data types and foreign key constraints.
Section 4	Exadata Database Settings	Lists a set of activities that you need to perform if you are using the Oracle Exadata Database machine as the database server.
Section 5	Database Implementation Guidelines	Lists and describes the general guidelines for configuring various objects in the database and implementing Oracle Database.
Appendix A	New Objects in the Oracle Revenue Management and Billing V2.5.0.3.0 Database	Lists the objects that are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database.

Section No.	Section Name	Description
Appendix B	New Objects in the Oracle Utilities Application Framework V4.3.0.1.0 Database	Lists the objects that are newly added in the Oracle Utilities Application Framework V4.3.0.1.0 database.
Appendix C	Changing the DB User Password	Explains how to change the database user password.
Appendix D	License and Copyright Notices	Lists all notices with reference to usage of third party products.

Related Documents

You can refer to the following documents for more information:

Document	Description	
Oracle Revenue Management and Billing Version 2.5.0.3.0 Release Notes	Provides a brief description about the new features, enhancements, UI and database level changes, supported platforms, framework upgrade, supported upgrades, and technology upgrade made in this release. It also highlights the discontinued features, bug fixes, and known issues in this release.	
Oracle Revenue Management and Billing Installation Guide	Lists the application server pre-requisites, supported platforms, and software and hardware requirements for installing the Oracle Revenue Management and Billing application. It explains how to install the Oracle Revenue Management and Billing application.	
Oracle Revenue Management and Billing Quick Installation Guide	Provides high-level information on how to install the Oracle Revenue Management and Billing (ORMB) application and selected additional software.	
Oracle Revenue Management and Billing Server Administration Guide	Explains the Oracle Revenue Management and Billing (ORMB) architecture and technical know-how required for configuring and using the ORMB application. It explains how to configure and deploy web and business application servers. In addition, it explains how to monitor client machines, web and/or business application servers, and database connections.	
Oracle Revenue Management and Billing Security Guide	Lists the security features available in the Oracle Revenue Management and Billing application. It explains how to configure security for the Oracle Revenue Management and Billing application using the default security features.	

Conventions

The following conventions are used across this document:

Convention	Meaning
boldface	Boldface indicates graphical user interface elements associated with an action, or terms defined in the text.
italic	Italic indicates a document or book title.
Monospace	Monospace indicates information that an end-user needs to enter in the application.

Change Log

Revision	Last Update	Updated Section	Comments
10.1	16-Sep-2016	Section 2.3.2.4: Post Demo Database Creation Tasks	Updated Information

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1. Database Overview

This section provides an overview of the Oracle Revenue Management and Billing database, including:

- Supported Database Platforms
- Database Maintenance Rules

1.1 Supported Database Platforms

This section defines the platforms on which Oracle Revenue Management and Billing is verified to operate.

1.1.1 Supported Platforms Summary Table

Oracle Revenue Management and Billing (ORMB) is supported on the following platforms:

Platform	Database Server
AIX 7.1 TL1 (POWER 64-bit)	Oracle Database Server 12.1.0.2 (64-bit)
Oracle Linux 6.x and 7.x (64-bit)	Oracle Database Server 12.1.0.2 (64-bit)
Red Hat Enterprise Linux ¹ 6.x and 7.x (64-bit)	Oracle Database Server 12.1.0.2 (64-bit)
Windows Server 2012 R2 (64-bit)	Oracle Database Server 12.1.0.2 (64-bit)

Note:

Oracle Corporation distributes Oracle Linux with the following two kernels:

- Red Hat Compatible Kernel This kernel is identical to the kernel shipped in Red Hat Enterprise Linux.
- Unbreakable Enterprise Kernel This kernel is based on a later Linux 2.6-series kernel, with Oracle's own enhancements for OLTP, InfiniBand, SSD disk access, NUMA-optimizations, Reliable Datagram Sockets (RDS), async I/O, OCFS2, and networking.

Oracle claims that the Unbreakable Enterprise Kernel is compatible with Red Hat Enterprise Linux; and Oracle middleware and third-party Red Hat Enterprise Linux-certified applications can be installed and run unchanged on Unbreakable Enterprise Kernel. However, for users requiring strict compatibility with Red Hat or for users running kernel modules dependent on specific kernel versions, the Red Hat Compatible Kernel offers 100% compatibility with Red Hat Enterprise Linux.

The following Oracle Database Server Editions are supported:

Oracle Database Enterprise Edition

Oracle Database Client 12.1.0.2 is required for Oracle Database Server 12.1.0.2.

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¹ Oracle Revenue Management and Billing is tested and certified on Oracle Linux 6.x and 7.x. Oracle Linux is 100% userspace-compatible with Red Hat Enterprise Linux, and therefore Oracle Revenue Management and Billing is supported on Red Hat Enterprise Linux.

Note:

Oracle Database Enterprise Edition with the Advanced Compression and Partitioning options is strongly recommended in all situations.

We strongly recommend you to install Oracle Revenue Management and Billing (ORMB) on Windows platform only for non-production activities, such as User Acceptance Testing (UAT), development setup, and so on.

1.1.2 Support for Software Patches and Upgrades

Due to the ongoing nature of software improvement, vendors will issue patches and service packs for the operating systems, application servers and database servers on top of specific versions that Oracle Revenue Management and Billing has been tested with.

If it is necessary to apply an upgrade, please do so in a test environment that is running on the same platform as your production environment prior to updating the Oracle Revenue Management and Billing production environment.

The exception from this rule is Hibernate Version 4.1 GA. This version should not be upgraded.

Always contact Oracle Support prior to applying vendor updates that do not guarantee backward compatibility.

1.2 Database Maintenance Rules

The database supplied with the product consists of the following elements:

- A set of users to administrate, execute and read the database schema provided.
- A set of database roles to implement security for each of the users provided.
- A tablespace and a schema containing the base database objects used by the product.

The installation of these components is outlined in the installation section of this document.

1.2.1 Permitted Database Changes

During and after installation of the product the following changes may be performed by the database administrator personnel on site:

- Users supplied by product may be changed according to the site standards.
- Database objects may be added to the schema according to database naming standards outlined later in this document.
- Database views and indexes may be created against base database objects. Please make sure to prefix new items with "CM" (for customer modification).
- Database storage attributes for base indexes and base tables may be changed according to site standards and hardware used.
- Tablespace names, attributes and locations may be changed according to site standards.
- Database topology (that is, base table/index to tablespace, tablespace to data file, data file to location) may be altered according to tuning and/or site standards.
- Database triggers may be created against base database objects unless they attempt to contravene base data integrity rules.
- Database initialization and parameter settings may be altered according to site standards unless otherwise advised by Oracle Support or outlined in this document.

1.2.2 Non-Permitted Database Changes

In order to maintain operability and upgradeability of the product, during and after the installation of the product, the following changes may not be performed by the database administration personnel on site:

- Base objects must not be removed or altered in the following ways:
 - Columns in base tables must not be altered in anyway (altered, removed or added).
 - Columns in Indexes must not be altered or removed.
 - o Tables must not be renamed or removed.
 - Base views must not be renamed or removed.
 - Base Triggers and Sequences must not be renamed or removed.
 - Base indexes must not be altered or removed.

2. Installing Oracle Revenue Management and Billing Version 2.5.0.3.0 Database

This section provides the instructions for installing the Oracle Revenue Management and Billing database. This section includes the following topics:

- Installation Overview
- Creating the Database
- Oracle Database Installation

2.1 Installation Overview

Note: Refer to the <u>Supported Database Platforms</u> section for information about the supported platforms on which Oracle Revenue Management and Billing is verified to operate.

The following types of installation are available for Oracle Revenue Management and Billing:

- Initial Install a database without demo data
- Demo Install a database with demo data

The database installation requires Java Development Kit Version 7.0 and Oracle Database Client 12.1.0.2 (32-bit) installed on the Windows 64-bit or 32-bit desktop where the install package is staged and run from.

2.2 Creating the Database

For an initial install or demo install, you will create an empty database on a UNIX or Windows database server on which you operate the production instance of Oracle Revenue Management and Billing.

To create the database:

 Create the database using the Database Configuration Assistant (DBCA). Refer to the article Master Note: Overview of Database Configuration Assistant (DBCA) (Doc ID 1488770.1) on My Oracle Support for more information. Ensure that you set the database character set to AL32UTF8.

Note: In the prior versions of the product, the cdxdba utility (cdxdba.plx for UNIX and CDXDBA.exe for Windows) was included in the package. However, it is no longer supported from this release onwards. Instead of using the cdxdba utility, use the Database Configuration Assistant to create the database.

- 2. Enable the following mandatory software options:
 - Oracle Spatial OR Oracle Locator
 - Oracle Text
- 3. Execute the following SQL command to verify whether the above mandatory software options are enabled:

```
SELECT COMP_NAME, STATUS FROM DBA_REGISTRY WHERE COMP_NAME IN ('Spatial','Oracle Text');
```

4. Create default tablespace named CISTS 01 using the following command:

CREATE TABLESPACE CISTS_01 LOGGING DATAFILE '/<db_file_location>/oradata/<DB_NAME>/cists01.dbf' SIZE 1024M REUSE AUTOEXTEND ON NEXT 8192K MAXSIZE UNLIMITED EXTENT MANAGEMENT LOCAL UNIFORM SIZE 1M;

5. Create the CIS USER and CIS READ roles using the following commands:

CREATE ROLE CIS_USER;
CREATE ROLE CIS READ;

6. Create the CISADM, CISUSER, CISOPR, and CISREAD users using the following commands:

CREATE USER CISADM IDENTIFIED BY CISADM DEFAULT TABLESPACE CISTS 01 TEMPORARY TABLESPACE TEMP PROFILE DEFAULT;

GRANT UNLIMITED TABLESPACE TO CISADM WITH ADMIN OPTION; GRANT SELECT ANY TABLE TO CISADM;

GRANT CREATE DATABASE LINK TO CISADM; GRANT CONNECT TO CISADM;

GRANT RESOURCE TO CISADM;

GRANT DBA TO CISADM WITH ADMIN OPTION; GRANT CREATE ANY SYNONYM TO CISADM; GRANT SELECT ANY DICTIONARY TO CISADM;

CREATE USER CISUSER PROFILE DEFAULT IDENTIFIED BY CISUSER DEFAULT TABLESPACE CISTS 01 TEMPORARY TABLESPACE TEMP;

GRANT SELECT ANY TABLE TO CISUSER; GRANT CIS_USER TO CISUSER; GRANT CIS READ TO CISUSER; GRANT CONNECT TO CISUSER;

CREATE USER CISOPR PROFILE DEFAULT IDENTIFIED BY OPRPLUS DEFAULT TABLESPACE CISTS 01 TEMPORARY TABLESPACE TEMP;

GRANT CONNECT, RESOURCE, EXP FULL DATABASE TO CISOPR;

CREATE USER CISREAD IDENTIFIED BY CISREAD DEFAULT TABLESPACE CISTS 01 TEMPORARY TABLESPACE TEMP;

GRANT SELECT ANY TABLE TO CISREAD; GRANT CIS_READ TO CISREAD; GRANT CONNECT TO CISREAD;

7. Review the Storage.xml file under the FW\FW43010\Install-Upgrade folder prior to initial install. This file allocates all base tables and indexes to the default tablespace (CISTS_01) and the required users and roles. Information in this file is used by ORADBI while installing the Oracle Revenue Management and Billing database objects. Refer to the Updating Storage.xml section for more information on how to update the Storage.xml file.

Note: You will need to review the Storage.xml file, prior to an initial install, to update the default values to custom values (for example, TableSpace Name). OraDBI can be executed by a non-schema owner in order to upgrade the database. The Initial Install still needs to be done by the schema owner.

If you decide to allocate some tables or indexes outside of the default tablespace, change the tablespace name from the default value to a custom value in the Storage.xml file.

For instance, if you decide to allocate table CI_ACCT in a tablespace MyTablespace, change Storage.xml as shown:

```
<CI_ACCT>
<TABLESPACE>MyTablespace</TABLESPACE>
</CI ACCT>
```

For optimum storage allocation, database administrators should create multiple tablespaces with extents sized to store different types of tables/indexes. They can then edit the storage.xml file before install process, to spread tables and indexes across these tablespaces. Tables and indexes can be created in parallel by editing degree of parallelism. Tablespace, storage options, secure file options, Advanced Compression, and parallel information are used only for new objects. Therefore, for initial installs, information for each object should be reviewed. Be careful while editing this file. Make sure that tablespace names being used exist in the database. Do not change the basic format of this file.

Note: Prior to the installation of the database schema for the product, please ensure that the Database Management System software is installed according to your site standards and the installation guide provided by the database vendor. Also please make sure that you have necessary licenses to use some of the advanced database features, such as Advanced Compression.

2.3 Oracle Database Installation

This section describes how to install Oracle Database for Oracle Revenue Management and Billing Version 2.5.0.3.0. It contains the following topics:

- Initial Install, or Installing Version 2.5.0.3.0 for the First Time
- Demo Install

Note: The installation tools outlined in this guide run on Windows and UNIX/Linux only. Please refer to the <u>Supported Database Platforms</u> section for more information on supported platforms.

2.3.1 Initial Install, or Installing Version 2.5.0.3.0 for the First Time

This section describes how to install the database components of Oracle Revenue Management and Billing. It includes the following topics:

- Copying and Decompressing Install Media
- Creating the Database
- Installing Oracle Utilities Application Framework
- Installing Oracle Revenue Management and Billing
- Post Installation Tasks

Note:

You must have a supported version of the Java Development Kit installed on the Windows desktop where you stage and run the database installation package. Refer to the *Oracle Revenue Management* and *Billing Installation Guide* for more information.

Before you begin with the installation, ensure that you have Oracle Database Client installed on the Windows desktop.

2.3.1.1 Copying and Decompressing Install Media

To download and decompress the ORMB Database package:

1. Download the RMB V2.5.0.3.0 - <Domain> patch from My Oracle Support using the following patch number:

Domain	Patch Number
Banking	24445559
Insurance	<u>24445779</u>

A zip file is downloaded.

2. Unzip the downloaded file in your local folder. The contents include the following zip files:

Domain	Patch Number	Contents Include
Banking	24445559	FW-V4.3.0.1.0-MultiPlatform
		RMB-V2.5.0.3.0-MultiPlatform
		 RMB-V2.5.0.3.0-FW-PREREQ-MultiPlatform
		 RMB-V2.5.0.3.0-Oracle-Database-MultiPlatform
Insurance	24445779	FW-V4.3.0.1.0-MultiPlatform
		RMB-V2.5.0.3.0-MultiPlatform
		 RMB-V2.5.0.3.0-FW-PREREQ-MultiPlatform
		 RMB-V2.5.0.3.0-Oracle-Database-MultiPlatform

- 3. Create a temporary directory named TEMPDIR on your local machine.
- 4. Unzip the RMB-V2.5.0.3.0-Oracle-Database-MultiPlatform file in the TEMPDIR directory. The contents include the following sub-folders:
 - FW
 - RMB

2.3.1.2 Creating the Database

Note: You must have Oracle Database Server 12.1.0.2 installed on your machine in order to create the database.

Creating the Database on UNIX

Create the database using the Database Configuration Assistant (DBCA). Refer to the article *Master Note: Overview of Database Configuration Assistant (DBCA)* (Doc ID 1488770.1) on My Oracle Support for more information. Ensure that you set the database character set to AL32UTF8.

For more information on how to create the database, refer to the <u>Creating the Database</u> section.

Creating the Database on Windows

You should be logged in as a user who is a member of the local ORA_DBA group on that server. The ORA_DBA group should have "administrator" privileges assigned to it.

Create the database using the Database Configuration Assistant (DBCA). Refer to the article *Master Note: Overview of Database Configuration Assistant (DBCA)* (Doc ID 1488770.1) on My Oracle Support for more information. Ensure that you set the database character set to AL32UTF8.

For more information on how to create the database, refer to the Creating the Database section.

2.3.1.3 Installing Oracle Utilities Application Framework

You need to install Oracle Utilities Application Framework Version 4.3.0.1.0 prior to Oracle Revenue Management and Billing Version 2.5.0.3.0. The files for Oracle Utilities Application Framework installation are located in the $FW\FW43010$ folder. The installation process will prompt you to provide the following information:

- The target database name in which the product is to be installed.
- A database user that will own the application schema (for example, CISADM).
- A database user that has read-write (select, update, insert, and delete) privileges to the objects in the application schema (for example, CISUSER). The application will access the database as this user.
- A database user with read-only privileges to the objects in the application schema (for example, CISREAD).
- A database role that has read-write (select, update, insert, and delete) privileges to the objects in the application schema (for example, CIS_USER).
- A database role with read-only privileges to the objects in the application schema (for example, CIS_READ).
- Location of the jar files. (The Jar files are bundled in the database package.)
- Java Home (for example, C:\Java\jdk1.7.0_21)

Note: Ensure that you do not create more than one schema on a database.

To install Oracle Utilities Application Framework (OUAF), you need to install the following in the specified order:

- 1. Install Oracle Utilities Application Framework Version 4.3.0.1.0
- 2. Install Rollup Pack for Oracle Utilities Application Framework Version 4.3.0.1.0

Installing Oracle Utilities Application Framework Version 4.3.0.1.0

To install the schema for Oracle Utilities Application Framework Version 4.3.0.1.0:

1. Execute the OraDBI utility from the ..\TEMPDIR\FW\FW43010\Install-Upgrade\ directory.

Note:

Please run the utility from the command prompt.

The TEMPDIR folder is the location where you have extracted the contents of the RMB-V2.5.0.3.0-Oracle-Database-MultiPlatform.zip file.

Ensure that you execute the OraDBI utility from the Window 32-bit or 64-bit desktop that has Oracle Database Client 12.1.0.2 (32-bit) and Java Development Kit Version 7.0 installed. The database must be listed in the tnsnames.ora file on your local machine.

This utility prompts you to enter values for the following parameters:

Parameter	Value
Enter the name of the target database	<db name=""></db>
Enter your database username	<db_user></db_user>
	Example: CISADM
Enter your password username	<db_user_password></db_user_password>
Enter the location for Java Home (e.g. C:\Java\jdk1.6.0_18)	\jdk1.7.0_21
Enter the TUGBU jarfiles location (e.g. C:\Database-	\FW\FW43010\jarfiles
Install\Jarfiles)	
Enter the Oracle user with read-write privileges to Database	<db_user></db_user>
Schema	Example: CISUSER
Enter the Oracle user with read-only privileges to Database	<db_user></db_user>
Schema	Example: CISREAD
Enter the database role with read-write privileges to Database	<db_user_role></db_user_role>
Schema	Example: CIS_USER
Enter the database role with read-only privileges to Database	<db_user_role></db_user_role>
Schema	Example: CIS_READ
Enter the name of the target Schema where you want to install	<schema_name></schema_name>
or upgrade	
Enter the password for <db_user> schema</db_user>	<pre><db_user_password></db_user_password></pre>
Re-enter the password	<db_user_password></db_user_password>

2. Enter the required parameter values. The following message appears in the command line:

Ready to perform initial install of Database Rel.V4.3.0.1.0, do you want to continue (Y/N)?

3. Type Y and then press Enter. The following message appears in the command line:

Ready to upgrade the target database, Do you want to continue? (Y/N)

4. Type **Y** and then press **Enter**. A message appears indicating that the process is completed successfully.

On installing Oracle Utilities Application Framework Version 4.3.0.1.0, various objects are created in the database under CISADM schema. The following table lists the number of objects that are created when you install framework:

Object Type	Count
INDEX	700
LOB	47
SEQUENCE	4
TABLE	502
TRIGGER	1
VIEW	8

Note: You should use the above object count for verification only when you are doing fresh installation on the database server and not when you are upgrading the database.

Ideally, the Oracle Utilities Application Framework Version 4.3.0.1.0 installation should approximately finish in 5 minutes. The execution time can vary to great extent depending on network speed between local machine and server location.

Note:

OraDBI performs the following tasks:

- → Interacts with the user to collect information about the name of Oracle account that will own the application schema (for example, CISADM), password of this account, and the name of the Oracle account that the application user will use (for example, CISUSER), and the name of the Oracle account that will be assigned read-only privileges to the application schema (for example, CISREAD).
- → Verifies whether tablespace names already exist in the Storage.xml file (if not, the process will abort).
- → Installs the schema, installs the system data, and configures security.
- → Maintains upgrade log tables in the database.
- → Updates release ID when the upgrade is completed successfully.
- → If an error occurs while executing a SQL script or another utility, it logs and displays the error message and allows you to re-execute the current step. Log files OraDBI###.log are created in the same folder as OraDBI and contains all the SQL commands executed against the database along with the results. The log files are incremental so that the results are never overwritten. If warning messages are generated during the upgrade, OraDBI prompts the user at the end of the process. Users should check the log files to verify the warning messages.
- → Warning messages are only alerts and do not necessary mean a problem exists.
- → Stores the Schema owner and password in the feature configuration table. The password is stored in encrypted format.
- → OraDBI can be executed by a non-schema owner.

Installing Rollup Pack for Oracle Utilities Application Framework Version 4.3.0.1.0

You can install the rollup pack for Oracle Utilities Application Framework Version 4.3.0.1.0 from a Windows machine and UNIX Standalone server. To install the rollup pack for Oracle Utilities Application Framework Version 4.3.0.1.0:

1. Unzip the RMB-V2.5.0.3.0-FW-PREREQ-MultiPlatform file in the TEMPDIR directory. The contents include the ORMB-V25030-FW-PREREQ-MultiPlatform.jar file.

Note: The RMB-V2.5.0.3.0-FW-PREREQ-MultiPlatform.zip file is available at the location where you have extracted the contents of the RMB V2.5.0.3.0 - < Domain > patch.

2. Decompress the JAR file using the following command:

```
cd TEMPDIR
jar -xvf ORMB-V25030-FW-PREREQ-MultiPlatform.jar
```

A sub-directory named FW-V4.3.0.1.0-Rollup is extracted. It contains the following two sub-folders:

- Application
- Database
- 3. Create a directory named dbpatch tools in the TEMPDIR directory.

4. Copy the db_patch_standalone.jar file to the dbpatch_tools directory using the following command:

Windows:

```
copy TEMPDIR\FW-V4.3.0.1.0-
Rollup\Database\db patch standalone.jar TEMPDIR\dbpatch tools
```

AIX, Linux:

cp /TEMPDIR/FW-V4.3.0.1.0-Rollup/Database/db_patch_standalone.jar TEMPDIR/dbpatch tools

5. Decompress the JAR file using the following command:

Windows:

```
cd TEMPDIR\dbpatch_tools
jar -xvf db patch standalone.jar
```

AIX, Linux:

```
cd /TEMPDIR/dbpatch_tools
jar -xvf db patch standalone.jar
```

The contents are extracted in the <code>dbpatch_tools</code> folder. The contents include the following three sub-folders:

- bin
- config
- lib
- 6. Set the TOOLSBIN environment variable using the following command:

Windows:

```
SET TOOLSBIN=TEMPDIR\dbpatch tools\bin
```

AIX, Linux:

```
export TOOLSBIN=/TEMPDIR/dbpatch tools/bin
```

7. Change to the Database directory using the following command:

Windows:

```
cd TEMPDIR\FW-V4.3.0.1.0-Rollup\Database
```

AIX, Linux:

```
cd /TEMPDIR/FW-V4.3.0.1.0-Rollup/Database
```

8. Execute the ouafDatabasePatch utility using the following command:

Windows:

ouafDatabasePatch.cmd

AIX, Linux:

ouafDatabasePatch.sh

Note:

In the previous versions of Oracle Revenue Management and Billing, you used to execute the cdxpatch utility while installing the rollup pack for Oracle Utilities Application Framework. Henceforth, the cdxpatch utility is no longer supported and you need to use the ouafDatabasePatch utility.

Ensure that you execute the <code>ouafDatabasePatch</code> utility from the Window 32-bit or 64-bit desktop that has Oracle Database Client 12.1.0.2 (32-bit) and Java Development Kit Version 7.0 installed. The database must be listed in the <code>tnsnames.ora</code> file on your local machine.

This utility prompts you to enter values for the following parameters:
--

Parameter	Value
Enter the target database type (O/M/D) [O]	○ (if you have Oracle database)ORM (if you have MySQL database)
Enter the username that owns the schema	<db_user> Example: CISADM</db_user>
Enter the password for the <db_user> user</db_user>	<pre><db_user_password></db_user_password></pre>
Enter the name of the Oracle Database Connection String	<pre><db_server:dbport:oracle_sid></db_server:dbport:oracle_sid></pre>

Note: If you have changed the database user password, you will not be able to install the rollup pack for Oracle Utilities Application Framework Version 4.3.0.1.0. You will have to first change the database user password. For more information on how to change the database user password, refer to <u>Appendix C:</u> Changing the DB User Password.

- 9. Enter the required parameter value. The following message appears in the command line: Ready to process patches, Do you want to continue? (Y/N)
- 10. Type **Y** and then press **Enter**. A message appears indicating that the patches are applied successfully.

On installing the rollup pack for Oracle Utilities Application Framework Version 4.3.0.1.0, various objects are created in the database under CISADM schema. The following table lists the number of objects that are created when you install the framework rollup pack:

Object Type	Count
INDEX	700
LOB	47
SEQUENCE	4
TABLE	502
TRIGGER	1
VIEW	8

Note: You should use the above object count for verification only when you are doing fresh installation on the database server and not when you are upgrading the database.

Ideally, the framework rollup pack installation should approximately finish in 5 minutes. The execution time can vary to great extent depending on network speed between local machine and server location.

2.3.1.4 Installing Oracle Revenue Management and Billing

To install Oracle Revenue Management and Billing Version 2.5.0.3.0:

1. Execute the OraDBI utility from the ..\TEMPDIR\RMB\Upgrade\Oracle\Install-Upgrade\ directory.

Note:

The TEMPDIR folder is the location where you have extracted the contents of the RMB-V2.5.0.3.0-Oracle-Database-MultiPlatform.zip file.

Ensure that you execute the <code>OradBI</code> utility from the Window 32-bit or 64-bit desktop that has Oracle Database Client 12.1.0.2 (32-bit) and Java Development Kit Version 7.0 installed. The database must be listed in the <code>tnsnames.ora</code> file on your local machine.

This utility prompts you to enter values for the following parameters:

Parameter	Value
Enter the name of the target database	<db_name></db_name>
Enter your database username	<db_user></db_user>
	Example: CISADM
Enter your password username	<pre><db_user_password></db_user_password></pre>
Enter the location for Java Home (e.g. C:\Java\jdk1.6.0_18)	\jdk1.7.0_21
Enter the TUGBU jarfiles location (e.g. C:\Database-	\RMB\jarfiles
Install\Jarfiles)	
Enter the Oracle user with read-write privileges to Database	<db_user></db_user>
Schema	Example: CISUSER
Enter the Oracle user with read-only privileges to Database	<db_user></db_user>
Schema	Example: CISREAD
Enter the database role with read-write privileges to Database	<db_user_role></db_user_role>
Schema	Example: CIS_USER
Enter the database role with read-only privileges to Database	<db_user_role></db_user_role>
Schema	Example: CIS_READ
Enter the name of the target Schema where you want to install or	<schema_name></schema_name>
upgrade	
Enter the password for <db_user> schema (or hit ENTER to quit)</db_user>	<pre><db_user_password></db_user_password></pre>
Re-enter the value	<pre><db_user_password></db_user_password></pre>

2. Enter the required parameter values. The following message appears in the command line:

Ready to perform initial install of Database Rel.V2.5.0.3.0, do you want to continue (Y/N)?

3. Type Y and then press Enter. The following message appears in the command line:

Ready to upgrade the target database, Do you want to continue? (Y/N)

4. Type **Y** and then press **Enter**. The utility upgrades the schema and system data definitions, and thereby reflects the metadata changes in the database. If an error occurs while executing the utility, it logs and displays the error message and allows you to re-execute the current step.

On installing Oracle Revenue Management and Billing Version 2.5.0.3.0, various objects are created in the database under CISADM schema. The following table lists the number of objects that are created when you install ORMB:

Object Type	Count
FUNCTION	23
INDEX	2755
LOB	161
PACKAGE	4
PACKAGE BODY	4
PROCEDURE	1
SEQUENCE	27
TABLE	1831
TRIGGER	1
ТҮРЕ	8
TYPE BODY	1
VIEW	155

Note: You should use the above object count for verification only when you are doing fresh installation on the database server and not when you are upgrading the database.

Ideally, the Oracle Revenue Management and Billing Version 2.5.0.3.0 installation should approximately finish in 15 minutes. The execution time can vary to great extent depending on network speed between local machine and server location.

2.3.1.5 Post Installation Tasks

Once you install the Oracle Revenue Management and Billing Version 2.5.0.3.0 database, you need to do the following:

If you	Then
Want to use the Transaction	1. Apply the 24516656 Patch
Feed Management feature	2. Enable USER_LOCK Package
	3. Grant Permissions to the DBMS_LOCK Package and
	Recompile Database Objects
	4. Generate Database Statistics
Do not want to use the 1. Apply the 24516656 Patch	
Transaction Feed	2. Enable USER LOCK Package
Management feature	3. <u>Increase INITRANS Values</u>
	4. Grant Permissions to the DBMS LOCK Package and Recompile
	<u>Database Objects</u>
	5. Generate Database Statistics

Apply the 24516656 Patch

Once you install Oracle Revenue Management and Billing Version 2.5.0.3.0, you need to apply the MANDATORY PATCH FOR ORMB 2.5.0.3.0 (Patch Number: 24516656). You can apply this patch from a Windows machine and UNIX Standalone server.

To apply the MANDATORY PATCH FOR ORMB 2.5.0.3.0:

- 1. Download the MANDATORY PATCH FOR ORMB 2.5.0.3.0 (Patch Number: 24516656) from My Oracle Support. A zip file is downloaded.
- 2. Unzip the downloaded file in your local folder. The contents include three files README.txt, MultiPlatform.zip, and Bug 24516656 Product Fix Design.pdf.
- 3. Unzip the MultiPlatform.zip file in your local folder. The contents include the V2.5.0.3.0-24516656 MultiPlatform folder.
- 4. Change to the V2.5.0.3.0-24516656_MultiPlatform folder using the following command:

AIX, Linux:

cd <DESTINATION_FOLDER>/V2.5.0.3.0-24516656_MultiPlatform

Windows:

cd <DESTINATION FOLDER>\V2.5.0.3.0-24516656 MultiPlatform

Note: The CDESTINATION_FOLDER> folder is the location where you have extracted the contents of the MultiPlatform.zip file.

The contents include a file named CCB.V2.5.0.3.0-24516656_Multiplatform.jar and a folder named database.

5. Change to the Oracle folder using the following command:

AIX, Linux:

cd database/Oracle

Windows:

cd database\Oracle

The contents include a zip file named CDXPatch.

6. Unzip the CDXPatch file using the following command:

AIX, Linux:

unzip CDXPatch.zip -d <PATH>/<DESTINATION_FOLDER_1>

Windows:

unzip CDXPatch.zip -d <PATH>\<DESTINATION FOLDER 1>

The contents of the zip file are extracted in the <DESTINATION_FOLDER_1> folder. The contents include the 24516656 folder.

7. Change to the 24516656 folder using the following command:

AIX, Linux:

cd <DESTINATION FOLDER 1>/24516656

Windows:

cd <DESTINATION FOLDER 1>\24516656

The contents include two folders named CDXPatch and log and a file named Database Install.doc.

8. Change to the CDXPatch folder using the following command:

AIX, Linux:

cd CDXPatch

Windows:

cd CDXPatch

6. Execute the ouafDatabasePatch utility using the following command:

Windows:

ouafDatabasePatch.cmd

AIX, Linux:

ouafDatabasePatch.sh

Enable USER_LOCK Package

To enable inbound web services, you must grant permissions to the USER_LOCK package. This is a one-time activity. To grant permissions to the USER_LOCK package:

- 1. Login as SYS user.
- 2. On SQL prompt, execute the following SQL:

```
@?/rdbms/admin/userlock.sql
```

3. Grant permission using the following SQL command:

```
grant execute on USER LOCK to public;
```

Note: You can also grant permission to a specific database user (for example, CISADM or CISUSER) instead of granting permissions to all database users.

Increase INITRANS Values

To increase the INITRANS values of some indexes and tables:

- 1. Connect to the ORMB database using any SQL client (such as Oracle SQL Developer or PL/SQL Developer) and the cisadm credentials.
- 2. Execute the following statements:

```
ALTER TABLE CISADM.CI_BCHG_SQ INITRANS 20;
ALTER INDEX CISADM.XT081PO INITRANS 40;
ALTER INDEX CISADM.IDX_SQ INITRANS 40;
ALTER TABLE CISADM.CI_BILL_CHG INITRANS 20;
ALTER INDEX CISADM.XT035PO INITRANS 40;
ALTER INDEX CISADM.XT035S1 INITRANS 40;
ALTER INDEX CISADM.XT035S2 INITRANS 40;
ALTER INDEX CISADM.XT035S3 INITRANS 40;
ALTER INDEX CISADM.XT035S4 INITRANS 40;
```

Note: The INITRANS values can be set as per the client's data volume.

Grant Permissions to the DBMS LOCK Package and Recompile Database Objects

To grant permissions to the DBMS LOCK package, execute the following commands:

UNIX:

```
export ORACLE_SID=[DB_NAME]
sqlplus /nolog
conn sys as sysdba
```

Note: On executing the above command, you will be prompted to enter the SYS user password.

```
grant EXECUTE, DEBUG on DBMS LOCK to <DB USER/[CISADM]>;
```

Note:

These commands should be executed using Oracle SQL Developer.

If you have created the database using any user other than CISADM, you need to specify the respective user name in the above grant statement.

After executing the above grant statement, recompile the invalid objects, if any, in the database. You can recompile all invalid objects at once using the following commands:

```
export ORACLE_SID=[DB_NAME]
sqlplus /nolog
conn sys as sysdba
SQL> @?/rdbms/admin/utlrp.sql;
Windows:
set ORACLE_SID=[DB_NAME]
sqlplus /nolog
```

conn sys as sysdba

Note: On executing the above command, you will be prompted to enter the SYS user password.

```
grant EXECUTE, DEBUG on DBMS LOCK to <DB USER/[CISADM]>;
```

Note:

These commands should be executed using Oracle SQL Developer.

If you have created the database using any user other than CISADM, you need to specify the respective user name in the above alter and grant statements.

After executing the above grant statement, recompile the invalid objects, if any, in the database. You can recompile all invalid objects at once using the following commands:

```
export ORACLE_SID=[DB_NAME]
sqlplus /nolog
conn sys as sysdba
SQL> @?/rdbms/admin/utlrp.sql;
```

Generate Database Statistics

During the installation process, new database objects may be added to the target database. Before you use the target database, we recommend you to gather statistics for the database objects. You can gather schema level statistics using the following statement:

BEGIN

```
DBMS_STATS.GATHER_SCHEMA_STATS(OWNNAME=>'CISADM', METHOD_OPT=>'FOR ALL COLUMNS SIZE AUTO', GRANULARITY=>'ALL', CASCADE=>TRUE, DEGREE=>16); END;
```

You can also gather the statistics for individual tables using the following statement:

BEGIN

We strongly recommend you to schedule batch jobs to gather the schema level statistics on the daily basis in the non peak hours. Please note that the statistics should not be gathered while the application batches are running because this will degrade the application batch performance.

2.3.2 Demo Install

This section describes how to install the demo database components of Oracle Revenue Management and Billing. It includes the following topics:

- Copying and Decompressing Install Media
- Creating the Database
- Importing the Demo Dump File
- Post Demo Database Creation Tasks
- Configuring Security

2.3.2.1 Copying and Decompressing Install Media

To download and decompress the ORMB Database package:

1. Download the RMB V2.5.0.3.0 - <Domain> patch from My Oracle Support using the following patch number:

Domain	Patch Number	
Banking	24445559	
Insurance	24445779	

A zip file is downloaded.

2. Unzip the downloaded file in your local folder. The contents include the following zip files:

Domain	Patch Number	Contents Include
Banking	24445559	FW-V4.3.0.1.0-MultiPlatform
		RMB-V2.5.0.3.0-MultiPlatform
		RMB-V2.5.0.3.0-FW-PREREQ-MultiPlatform
		RMB-V2.5.0.3.0-Oracle-Database-MultiPlatform
Insurance	<u>24445779</u>	FW-V4.3.0.1.0-MultiPlatform
		RMB-V2.5.0.3.0-MultiPlatform
		RMB-V2.5.0.3.0-FW-PREREQ-MultiPlatform
		RMB-V2.5.0.3.0-Oracle-Database-MultiPlatform

- 3. Create a temporary directory named TEMPDIR on your local machine.
- 4. Unzip the RMB-V2.5.0.3.0-Oracle-Database-MultiPlatform file in the TEMPDIR directory. The contents include the following sub-folders:
 - FW
 - RMB

2.3.2.2 Creating the Database

Note: You must have Oracle Database Server 12.1.0.2 installed on your machine in order to create the database.

Creating the Database on UNIX

Create the database using the Database Configuration Assistant (DBCA). Refer to the article *Master Note: Overview of Database Configuration Assistant (DBCA)* (Doc ID 1488770.1) on My Oracle Support for more information. Ensure that you set the database character set to AL32UTF8.

For more information on how to create the database, refer to the Creating the Database section.

<u>Creating the Database on Windows</u>

You should be logged in as a user who is a member of the local ORA_DBA group on that server. The ORA_DBA group should have "administrator" privileges assigned to it.

Create the database using the Database Configuration Assistant (DBCA). Refer to the article *Master Note: Overview of Database Configuration Assistant (DBCA)* (Doc ID 1488770.1) on My Oracle Support for more information. Ensure that you set the database character set to AL32UTF8.

For more information on how to create the database, refer to the <u>Creating the Database</u> section.

2.3.2.3 Importing the Demo Dump File

Once you create the database, you can import the <code>demo_dump.dmp</code> file. To import the demo dump file:

- 1. Download the RMB V2.5.0.3.0 BANKING (Patch Number: 24445559), or the RMB V2.5.0.3.0 INSURANCE (Patch Number: 24445779) from My Oracle Support. A zip file is downloaded.
- 2. Unzip the downloaded file in your local folder. The contents include a folder named Demo dump. This folder contains a file named demo dump.dmp.
- 3. Create a database directory named data_pump_dir (If not available) and then copy the dump file to this location.
- 4. Set the ORACLE SID and ORACLE HOME environment variables.
- 5. If the target schema is CISADM, then use the following command to import demo dump:

6. If the target schema is other than CISADM (for example, TRGSCHEM), then use the following command to import demo dump:

```
impdp system/<pwd>@<dbname> NOLOGFILE=N DIRECTORY=DATA_PUMP_DIR
DUMPFILE=<dumpFilename>.dmp REMAP SCHEMA=CISADM:TRGSCHEMA
```

2.3.2.4 Post Demo Database Creation Tasks

Once you import the demo dump file, you need to do the following:

- 1. Apply the 24516656 Patch
- 2. Enable USER LOCK Package
- 3. Grant Permissions to the DBMS LOCK Package and Recompile Database Objects
- 4. Generate Database Statistics

Apply the 24516656 Patch

Once you install Oracle Revenue Management and Billing Version 2.5.0.3.0, you need to apply the MANDATORY PATCH FOR ORMB 2.5.0.3.0 (Patch Number: 24516656). You can apply this patch from a Windows machine and UNIX Standalone server.

To apply the MANDATORY PATCH FOR ORMB 2.5.0.3.0:

- 1. Download the MANDATORY PATCH FOR ORMB 2.5.0.3.0 (Patch Number: 24516656) from My Oracle Support. A zip file is downloaded.
- 2. Unzip the downloaded file in your local folder. The contents include three files README.txt, MultiPlatform.zip, and Bug 24516656 Product Fix Design.pdf.
- 3. Unzip the MultiPlatform.zip file in your local folder. The contents include the V2.5.0.3.0-24516656 MultiPlatform folder.

4. Change to the V2.5.0.3.0-24516656_MultiPlatform folder using the following command:

AIX, Linux:

cd <DESTINATION FOLDER>/V2.5.0.3.0-24516656 MultiPlatform

Windows:

cd <DESTINATION FOLDER>\V2.5.0.3.0-24516656 MultiPlatform

Note: The <DESTINATION_FOLDER> folder is the location where you have extracted the contents of the MultiPlatform.zip file.

The contents include a file named CCB.V2.5.0.3.0-24516656_Multiplatform.jar and a folder named database.

5. Change to the Oracle folder using the following command:

AIX, Linux:

cd database/Oracle

Windows:

cd database\Oracle

The contents include a zip file named CDXPatch.

6. Unzip the CDXPatch file using the following command:

AIX, Linux:

unzip CDXPatch.zip -d <PATH>/<DESTINATION_FOLDER_1>

Windows:

unzip CDXPatch.zip -d <PATH>\<DESTINATION_FOLDER_1>

The contents of the zip file are extracted in the <DESTINATION_FOLDER_1> folder. The contents include the 24516656 folder.

7. Change to the 24516656 folder using the following command:

AIX, Linux:

cd <DESTINATION FOLDER 1>/24516656

Windows:

cd <DESTINATION FOLDER 1>\24516656

The contents include two folders named CDXPatch and log and a file named Database Install.doc.

8. Change to the CDXPatch folder using the following command:

AIX, Linux:

cd CDXPatch

Windows:

cd CDXPatch

5. Execute the ouafDatabasePatch utility using the following command:

Windows:

ouafDatabasePatch.cmd

AIX, Linux:

ouafDatabasePatch.sh

Enable USER_LOCK Package

To enable inbound web services, you must grant permissions to the USER_LOCK package. This is a one-time activity. To grant permissions to the USER_LOCK package:

- 1. Login as SYS user.
- 2. On SQL prompt, execute the following SQL:

```
@?/rdbms/admin/userlock.sql
```

3. Grant permission using the following SQL command:

```
grant execute on USER LOCK to public;
```

Note: You can also grant permission to a specific database user (for example, CISADM or CISUSER) instead of granting permissions to all database users.

Grant Permissions to the DBMS_LOCK Package and Recompile Database Objects

To grant permissions to the DBMS_LOCK package, execute the following commands:

UNIX:

```
export ORACLE_SID=[DB_NAME]
sqlplus /nolog
conn sys as sysdba
```

Note: On executing the above command, you will be prompted to enter the SYS user password.

```
grant EXECUTE, DEBUG on DBMS LOCK to <DB USER/[CISADM]>;
```

Note:

These commands should be executed using Oracle SQL Developer.

If you have created the database using any user other than CISADM, you need to specify the respective user name in the above alter and grant statements.

After executing the above grant statement, recompile the invalid objects, if any, in the database. You can recompile all invalid objects at once using the following commands:

```
export ORACLE_SID=[DB_NAME]
sqlplus /nolog
conn sys as sysdba
SQL> @?/rdbms/admin/utlrp.sql;
```

Windows:

```
set ORACLE_SID=[DB_NAME]
sqlplus /nolog
conn sys as sysdba
```

Note: On executing the above command, you will be prompted to enter the SYS user password.

grant EXECUTE, DEBUG on DBMS LOCK to <DB USER/[CISADM]>;

Note:

These commands should be executed using Oracle SQL Developer.

If you have created the database using any user other than CISADM, you need to specify the respective user name in the above alter and grant statements.

After executing the above grant statement, recompile the invalid objects, if any, in the database. You can recompile all invalid objects at once using the following commands:

```
export ORACLE_SID=[DB_NAME]
sqlplus /nolog
conn sys as sysdba
SQL> @?/rdbms/admin/utlrp.sql;
```

Generate Database Statistics

During the installation process, new database objects may be added to the target database. Before you use the target database, we recommend you to gather statistics for the database objects. You can gather schema level statistics using the following statement:

```
BEGIN
```

```
DBMS_STATS.GATHER_SCHEMA_STATS(OWNNAME=>'CISADM', METHOD_OPT=>'FOR ALL COLUMNS SIZE AUTO', GRANULARITY=>'ALL', CASCADE=>TRUE, DEGREE=>16); END;
```

You can also gather the statistics for individual tables using the following statement:

```
BEGIN
```

We strongly recommend you to schedule batch jobs to gather the schema level statistics on the daily basis in the non peak hours. Please note that the statistics should not be gathered while the application batches are running because this will degrade the application batch performance.

2.3.2.5 Configuring Security

The configuration utility and scripts are located in the ..\TEMPDIR\RMB\Security folder. The TEMPDIR folder is the location where you have extracted the contents of the RMB-V2.5.0.3.0-Oracle-Database-MultiPlatform.zip file. To configure security, follow these steps:

1. Execute the OraGenSec utility using the following command:

```
OraGenSec -d <DB_USER>, <DB_USER_PASSWORD>, <DB_NAME> -u <Database Users> -a A -f oragensec.txt -l oragensec.log
```

Note:

Database vault must be disabled before running.

Ensure that you execute the <code>OraGenSec</code> utility from the Window 32-bit or 64-bit desktop that has Oracle Database Client 12.1.0.2 (32-bit) and Java Development Kit Version 7.0 installed. The database must be listed in the <code>tnsnames.ora</code> file on your local machine.

This utility prompts you to enter values for the following parameters:

Parameter	Value	
Enter the application read-only user or Schema Owner in the	<db_user></db_user>	
database	Example: CISADM	
Enter the password for the <db_user> user</db_user>	<pre><db_user_password></db_user_password></pre>	
	Example: CISADM	
Enter the name of the Oracle database	<db_name></db_name>	
Enter a comma-separated list of Oracle users in which	<db_user></db_user>	
synonyms need to be created (e.g. cisuser, cisread)	Example: CISUSER, CISREAD	

2. Enter the required parameter values. The following message appears in the command line:

(A/a): Generate security for All objects in the Database?

(0/o): Generate security for specific Objects inputted in this terminal?

(F/f): Generate security for specific objects generated from an input File?

3. Type A to generate security for all objects in the database, and then press **Enter**. A message appears indicating that the database connection is established and security is defined for all objects in the database.

Note:

This utility configures security for the application owner schema objects.

If you run <code>Oragensec</code> in the Interactive Mode (i.e. without using the command line options), it will by default grant permissions to <code>CIS_USER</code> and <code>CIS_READ</code> role. If you prefer to use site-specific roles, then execute <code>Oragensec</code> after providing command line options.

For example:

Oragensec.exe -d [Schema Owner], [Schema Owner's Password], [Database Name] -u [Read/Write User], [Read Only User] -r [Read Only Role], [Read Write Role] -a A -l [Logfile Name]

3. Database Design

This section provides a standard for database objects such as tables, columns, and indexes, for products using the Oracle Utilities Application Framework. This standard helps smooth integration and upgrade processes by ensuring clean database design, promoting communications, and reducing errors. Just as Oracle Utilities Application Framework goes through innovation in every release of the software, it is also inevitable that the product will take advantage of various database vendors' new features in each release. The recommendations in the database installation section include only the ones that have been proved by vigorous QA processes, field tests and benchmarks. This section includes:

- Database Object Standard
- Column Data Type and Constraints
- Standard Columns

3.1 Database Object Standard

This section discusses the rules applied to naming database objects and the attributes that are associated with these objects.

3.1.1 Categories of Data

A table can belong to one of the three categories:

- Control (admin)
- Master
- Transaction

For purposes of physical table space design, metadata and control tables can belong to the same category.

Example of tables in each category:

- Control: SC USER, CI ADJ TYPE, F1 BUS OBJ
- Master: CI_PER, CI_PREM,Transaction: F1 FACT, CI_FT

All tables have the category information in their index name. The second letter of the index carries this information. See the Indexes section for more information.

3.1.2 Naming Standards

The following naming standards must be applied to database objects.

Table

Table names are prefixed with the owner flag value of the product. For customer modification CM must prefix the table name. The length of the table names must be less than or equal to 30 characters. A language table should be named by suffixing _L to the main table. The key table name should be named by suffixing _K to the main table.

It is recommended to start a table name with the 2-3 letter acronym of the subsystem name that the table belongs to. For example, MD stands for metadata subsystem and all metadata table names start with Cl_MD.

Some examples are:

- CI ADJ TYPE
- CI_ADJ_TYPE_L

A language table stores language sensitive columns such as a description of a code. The primary key of a language table consists of the primary key of the code table plus language code (LANGAGUE_CD).

A key table accompanies a table with a surrogate key column. A key value is stored with the environment id that the key value resides in the key table.

The tables prior to V2.0.0 are prefixed with CI_ or SC_.

Columns

The length of a column name must be less than or equal to 30 characters. For customer modification, CM must be prefixed in the column name. The following conventions apply when you define special types of columns in the database.

- Use the suffix FLG to define a lookup table field. Flag columns must be CHAR(4). Choose lookup field names carefully as these column names are defined in the lookup table (CI_LOOKUP_FLD) and must be prefixed by the product owner flag value.
- Use the suffix CD to define user-defined codes. User-defined codes are primarily found as the key column of the admin tables.
- Use the suffix ID to define system assigned key columns.
- Use the suffix SW to define Boolean columns. The valid values of the switches are 'Y' or 'N'. The switch columns must be CHAR(1)
- Use the suffix DT to define Date columns.
- Use the suffix DTTM to define Date Time columns.
- Use the suffix TM to define Time columns.

Some examples are:

- ADJ_STATUS_FLG
- CAN_RSN_CD

Indexes

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Index names are composed of the following parts:

[OF][application specific prefix][C/M/T]NNN[P/S]n

- OF- Owner Flag. The standard is to use the two characters of the product's owner flag. Note that
 there may be some older indexes that use only the first character of the owner flag. For client
 specific implementation of index, use CM for Owner Flag. If implementation creates a CM Index
 on table-columns for which the base product already provides an index, then the CM Index will
 be overridden by the base index.
- Application specific prefix could be C, F, T or another letter.

- C/M/T The second character can be either C or M or T. C is used for control tables
- (Admin tables). M is for the master tables. T is reserved for the transaction tables.
- NNN A three-digit number that uniquely identifies the table on which the index is defined.
- P/S P indicates that this index is the primary key index. S is used for indexes other than primary keys.
- n is the index number, unique across all indexes on a given table (0 for primary and 1, 2, etc., for the secondary indexes).

Some examples are:

- F1C066P0
- F1C066S1
- XT206C2
- CMT206S2

Warning: Do not use index names in the application as the names can change due to unforeseeable reasons.

Updating Storage.xml

The storage.xml file that comes with the product allocates all base tables and indexes to the default tablespace CISTS_01. If you decide to allocate some tables or indexes outside of the default tablespace, then this has to be reflected in the storage.xml file by changing the tablespace name from the default value to a custom value, according to the format shown below:

Format:

```
<Table_Name>
<Table_Name>
<Table_Name>
<TableSPACE>CISTS_01</TableSPACE>
<PARALLEL>1</PARALLEL>
- <LOB>
- <Column Name>
<TableSPACE>CISTS_01</TableSPACE>
<SECUREFILE>Y</SECUREFILE>
<CHUNK>8192</CHUNK>
<CACHE>N</CACHE>
<LOGGING>Y</LOGGING>
<INROW>Y</INROW>
<COMPRESS>N</COMPRESS>
</Column Name>
</LOB>
</Table_Name>
```

Where Parallel defines the number of threads, that Oracle DB Server will use to access a table or create an index.

We recommend you to create CLOBs and store them in SECUREFILE with medium compression and cache enabled. Note that, by default, medium compression is turned-off and must be enabled only if you have the Advanced Compression license.

For instance, if a DBA decided to allocate table CI_ACCT in a tablespace MyTablespace, then they would have to change the storage.xml as follows:

```
<CI_ACCT>
<TABLESPACE>MyTablespace</TABLESPACE>
</CI ACCT>
```

The oradbi process uses the storage.xml file to place the new database objects into defined tablespaces. A tablespace referenced in the storage.xml file must exist in the database.

The storage.xml file must be updated before each upgrade and/or new installation as required to allocate the tables and indexes across those tablespaces.

Table name is included as a comment for each of the indexes for clarity.

For an initial install, information for each object should be reviewed by a DBA. For each upgrade, only tablespace information for the objects added in the new release needs to be reviewed by a DBA.

Be careful while editing this file. Make sure that the tablespace names being used exist in the database. Do not change the basic format of this file.

Sequence

The base sequence name must be prefixed with the owner flag value of the product. For customer modification CM must prefix the sequence name. The sequence numbers should be named as below:

- 1. If the sequence is used for a specific table, then use the following sequence name: $[OF][C/M/T]NNN_SEQ$
 - OF stands for Owner Flag. For example, F1 stands for Framework. Other examples are M1, C1, D1, D2, etc.
 - C/M/T stands for Control (Admin)/Master/Transaction Tables.
 - NNN is a three digit unique Identifier for a table on which the sequence is defined.

For Example: F1T220_SEQ

- 2. If more than one sequence is used for a specific table then use the following sequence Name: $[OF][C/M/T]NNN_Column_Name_SEQ$
 - OF stands for Owner Flag. For example, F1 stands for framework. Other examples are M1, C1, D1, D2, etc.
 - C/M/T stands for Control (Admin)/Master/Transaction tables.
 - NNN is a three digit unique identifier for a table on which the sequence is defined.

For Example: F1T220_BO_STATUS_CD_SEQ and F1T220_BUS_OBJ_CD_SEQ.

3. If sequence is used for a generic requirement and not specific to a table, then use the following sequence name.

[OF]Column_Name_SEQ

- OF stands for Owner Flag. For example, F1 stands for framework. Other examples are M1, C1, D1, D2, etc. For Example: F1FKVALID_SEQ
- For a customer modification, CM must be prefixed in the sequence name.

Trigger

The base trigger name must be prefixed with the owner flag value of the product. When implementers add database objects, such as tables, triggers and sequences, the name of the objects should be prefixed by CM.

3.2 Column Data Type and Constraints

This section discusses the rules applied to column data type and constraints, and the attributes that are associated with these objects.

3.2.1 User Defined Code

User Defined Codes are defined as CHAR type. The length can vary by the business requirements but a minimum of eight characters is recommended. You will find columns defined in less than eight characters but with internationalization in mind, new columns should be defined as CHAR(10) or CHAR(12). Also note that when the code is referenced in the application the descriptions are shown to users in most cases.

3.2.2 System Assigned Identifier

System assigned random numbers are defined as CHAR type. The length of the column varies to meet the business requirements. Number type key columns are used when a sequential key assignment is allowed or number type is required to interface with external software. For example, Notification Upload Staging ID is a Number type because most EDI software uses a sequential key assignment mechanism. For sequential key assignment implementation, the DBMS sequence generator is used in conjunction with Number Type ID columns.

3.2.3 Date/Time/Timestamp

Date, Time and Timestamp columns are defined physically as DATE in Oracle. Non-null constraints are implemented only for the required columns.

3.2.4 Number

Numeric columns are implemented as NUMBER type in Oracle. The precision of the number should always be defined. The scale of the number might be defined. Non-null constraints are implemented for all number columns.

3.2.5 Fixed Length/Variable Length Character Columns

When a character column is a part of the primary key of a table define the column in CHAR type. For the non-key character columns, the length should be the defining factor. If the column length should be greater than 10, use VARCHAR2 type in Oracle.

3.2.6 Null Column Support

The product supports Nullable columns. This means that the application can write NULLs instead of a blank space or zero (for numeric columns) by using NULLABLE_SW on CI_MD_TBL_FLD. If REQUIRED_SW is set to 'N' and the NULLABLE_SW is set to 'Y', the application will write a NULL in that column. The artifact generator will create hibernate mapping files with appropriate parameters so that the framework hibernate mapping types will know if a given property supports a null value.

NULLABLE_SW is not new, but has previously been used for certain fields such as dates, and some string and number foreign-key columns. Because of this, there is the possibility that there is incorrect metadata for some columns, and that turning on this new feature could result in incorrect behaviour when using that metadata. The upgrade script fixes the metadata to make sure that the existing tables will not be affected.

This new feature only supports tables maintained by Java, and not by Java program converted from COBOL. Thus, enhancing any existing tables to use null columns must be done only after making sure that the tables are maintained by Java, and not by Java converted COBOL programs.

3.2.7 XML Type Support

The product supports XML Type. XML Type provides following advantages.

- 1. The ability to use XQuery for querying nodes in the XML document stored within a column defined as XMLType.
- 2. The option to use the XML engine, which is built into the Oracle Database, to create indexes using nodes within the XML document stored in the XMLType column.

3.2.8 Cache and Key Validation Flags

By default, the Cache Flag is set to NONE. For most of the admin tables the CACHE Flag should be 'Cached for Batch'. This specifies that the table is cached as L2 cache to reduce database trips.

By default the Key Validation Flag is set to ALL. For tables which have the user defined keys, the KEY_VALIDATION_FLG should be set as 'ALL'. This checks the existence of the key before inserting a new one.

3.2.9 Table Classification and Table Volume Flags

There are multiple types of tables in the application, namely Admin system tables, Admin non- system tables, master tables and transaction tables. The Table Classification flag (TBL_CLASSIFICATION_FLG) sets the appropriate value for this lookup field to give a better view of the table classification.

Table Volume flag (TBL_VOLUME_FLG) is a customer modifiable field which is initially populated by product, but can be overridden by implementation. The field gives an idea of the relative data volume (categorized as highVolume, lowVolume and mediumVolume) of the table to make informed decisions.

3.2.10 Default Value Setting

The rules for setting the database default values are as follows:

- When a predefined default value is not available, set the default value of Non-null CHAR or VARCHAR columns to blank except the primary key columns.
- When a predefined default value is not available, set the default value Non-null Number columns to 0 (zero) except the primary key columns.
- No database default values should be assigned to the Non Null Date, Time, and Timestamp columns.

3.2.11 Foreign Key Constraints

Referential integrity is enforced by the application. In the database do not define FK constraints. Indexes are created on most of Foreign Key columns to increase performance.

3.3 Standard Columns

This section discusses the rules applied to standard columns and the attributes that are associated with these objects.

3.3.1 Owner Flag

Owner Flag (OWNER_FLG) columns exist on the system tables that are shared by multiple products. Oracle Utilities Application Framework limits the data modification of the tables that have owner flag to the data owned by the product.

3.3.2 Version

The Version column is used to for optimistic concurrency control in the application code. Add the Version column to all tables that are maintained by a Row Maintenance program.

4. Exadata Database Settings

If you are using the Oracle Exadata Database machine as the database server, ensure that you do the following:

- Use the Write-Back Flash Cache feature to leverage the Exadata Flash hardware
- Use the Exadata Smart Flash Logging feature

Note: By default, 512 MB of the Exadata flash is allocated to Smart Flash Logging. This is sufficient enough to handle the load of 300 million transactions daily in TFM.

- Set the temporary tablespace size to at least 600 GB
- Create CISTS_01 tablepsace to store the cisadm objects using the BIGFILE and EXTENT MANAGEMENT LOCAL AUTOALLOCATE clauses. For example:

```
CREATE BIGFILE TABLESPACE CISTS_01 DATAFILE '+DATAC1/DBNAME/datafile/cists01.dbf' SIZE 800G AUTOEXTEND ON EXTENT MANAGEMENT LOCAL AUTOALLOCATE;
```

Note: Exadata servers can have two types of disks – High Capacity and High Performance. The Exadata throughput may vary depending on the disk type.

5. Database Implementation Guidelines

The following section outlines the general implementation guidelines for the database components, including:

- Configuration Guidelines
- Oracle Database Implementation Guidelines

5.1 Configuration Guidelines

This section includes general recommendations for configuring various database objects and includes a brief syntax overview. It covers the general aspects of the database objects and does not cover any specific implementation requirements. This section includes the following topics:

- Index
- Temporary and Undo Tablespace
- Transparent Data Encryption Recommendations
- Data Compression Recommendations
- Database Vault Recommendations
- Oracle Fuzzy Search Support
- Storage Recommendations
- <u>Database Configuration Recommendations</u>
- Database Syntax
- Database Initialization Parameters
- Shrink Tables

5.1.1 Index

Index recommendations specify points that need to be considered when creating indexes on a table.

- 1. Indexes on a table should be created according to the functional requirements of the table and not in order to perform SQL tuning.
- 2. The foreign keys on a table should be indexes.

Note: If the implementation creates a CM index on table-columns for which the product already provides an index, then the CM index will be overridden by the base index.

5.1.2 Temporary and Undo Tablespace

To begin with, we recommend you to set the temporary tablespace to at least 100GB auto extendable till 200GB and the undo tablespace to at least 100GB auto extendable till 300GB. The upper limit of both the tablespaces will vary as per the volume of the data and preferred chunk size of the batch.

5.1.3 Transparent Data Encryption Recommendations

Oracle Utilities supports Oracle Transparent Data Encryption (TDE). Oracle 12c supports tablespace level encryption. The application supports tablespace level encryption for all application data. Make sure that the hardware resources are sufficiently sized for this as TDE uses additional hardware resources. The Oracle Advanced Security license is a prerequisite for using TDE.

Please consider the following when implementing TDE:

- Create a wallet folder to store the master key. By default, the wallet folder should be created under \$ORACLE BASE/admin/<sid>.
- The wallet containing the master key can be created using the following command:

```
alter system set encryption key authenticated by "keypasswd"
```

• The wallet can be closed or opened using the following commands:

```
alter system set wallet open identified by "keypasswd"; alter system set wallet close;
```

Column level encryption can be achieved using the following commands:

```
create table <table_name>
  (name varchar2(200) default ' ' not null,
bo_data_area CLOB encrypt using 'AES128',
bo_status_cd char(12) encrypt using 'AES128')
lob (bo_data_area) store as securefile (cache compress)
tablespace <tablespace name>;
```

- AES128 is the default encryption algorithm.
- Tablespace level encryption is also supported using the following command:

```
Create tablespace <tablespace_name> logging datafile '<datafile location>' size <initial size> reuse autoextend on next <next size> maxsize unlimited extent management local uniform size <uniform size> encryption using 'AES128' default storage(encrypt);
```

Indexed columns can only be encrypted using the NO SALT Option. Salt is a way to strengthen
the security of encrypted data. It is a random string added to the data before it is encrypted,
causing repetition of text in the clear to appear different when encrypted.

5.1.4 Data Compression Recommendations

Oracle Utilities supports Advanced Data Compression, available with Oracle 11gR1 onwards, to reduce the database storage footprint. Make sure that your resources are sufficiently sized for this as it uses additional system resources. Compression can be enabled at the Tablespace level or at the Table level.

5.1.4.1 Exadata Hardware

For Exadata hardware, the compression recommendations are:

- For high volume tables, keep the current table partition uncompressed. All of the older partitions will be compressed based on QUERY HIGH compression.
- For high volume tables with CLOBs ensure to always keep CLOBs in securefile and medium compressed. Also keep the current table partition uncompressed. All of the older partitions will be compressed based on QUERY HIGH compression.
- Load data into the uncompressed table partitions using a conventional load and then, once data is loaded using a CTAS operation, load into a temporary heap table. Then truncate the original partition. Alter the original partition into HCC compressed and then partition exchange this with the temporary heap table.
- All multi column Indexes (primary as well as secondary) will be compressed using the default compression. HCC or OLTP compression is not applicable on the top of compressed Indexes.

5.1.4.2 Non- Exadata Hardware

For non-Exadata hardware the recommendations are the same as above, except that you cannot use HCC compression (it is only available in Exadata database machine). Instead of HCC, you can use any other compression tool available to you for non-Exadata hardware.

5.1.4.3 CLOB Fields

All CLOB fields should be stored as SecureFiles and Medium compressed. This requires a separate license for Advanced Data Compression. As a part of the schema, we create the product- owned tables with compression turned OFF at the LOB level. If you have the license for Advanced Data Compression, you can enable compression by updating the storage.xml.

5.1.5 Database Vault Recommendations

The product supports Database Vault. All non-application User IDs can be prevented from using DDL or DML statements against the application schema. So SYS and SYSTEM cannot issue DDL or DML statements against CISADM schema. The application-specific administration account can issue DDL statements but should not be able to perform any DML or DCL statements. Application user must be given DML only permissions. Database Vault can be used to control access during patch process and Install/Upgrade process.

5.1.6 Oracle Fuzzy Search Support

The product supports Oracle Fuzzy searches. To use this feature, Oracle Text must be installed. After Oracle Text is installed, an index must be created on the table where the fuzzy search needs to be performed from the application. This is only an Oracle database option and is not supported by other databases. Additionally, not all languages are supported. Refer to the Oracle Database documentation for more information about fuzzy searching.

A typical syntax for implementation of fuzzy searching is as below. For the most updated syntax please refer to Oracle Fuzzy documentation.

```
GRANT CTXAPP TO <application schema owner e.g. CISADM>;
GRANT EXECUTE ON CTX_DDL TO <application schema owner e.g. CISADM>;
Create index <application schema owner e.g. CISADM>.<Index_Name> on <application schema owner e.g. CISADM>.<Table_Name> (<column_name>) indextype is ctxsys.context parameters ('sync (on commit)');
begin
ctx_ddl.sync_index('Application schema owner e.g.
CISADM>.<Index_Name>');
end
/
```

5.1.7 Storage Recommendations

This section specifies recommended options for storing the database objects.

5.1.7.1 SecureFile for Storing LOBs

Beginning with Oracle 11g, tables having fields with data type of CLOB or BLOBS should have the LOB Columns stored as SecureFiles.

- The storage options with SecureFiles for Heap Tables should be ENABLE STORAGE IN ROW, CACHE and COMPRESS.
- For the IOT Table the PCTTHRESHOLD 50 OVERFLOW clause should be specified and the storage options with SecureFiles should be ENABLE STORAGE IN ROW, CACHE and COMPRESS.
- The PCTTHRESHOLD should be specified as a percentage of the block size. This value defines the
 maximum size of the portion of the row that is stored in the Index block when an overflow
 segment is used.
- The CHUNK option for storage, which is the data size used when accessing or modifying LOB values, can be set to higher than one database block size if big LOBs are used in the IO Operation.
- For SecureFiles, make sure that the initialization parameter db_securefile is set to ALWAYS.
- The Tablespace where you are creating the SecureFiles should be enabled with Automatic Segment Space Management (ASSM). In Oracle Database 11g, the default mode of Tablespace creation is ASSM so it may already be set for the Tablespace. If it's not, then you have to create the SecureFiles on a new ASSM Tablespace.

Note:

To enable compression on SecureFiles, you must have an Oracle Advanced Compression license in addition to Oracle Database Enterprise Edition. This feature is not available for the standard edition of Oracle Database.

If you are using Oracle Database Enterprise Edition, you must ensure that the **COMPRESS** flag is set to **Y** in the Storage.xml file. See the <u>Database Syntax</u> section for more information on SecureFiles.

5.1.8 Database Configuration Recommendations

This section specifies the recommended methods for configuring the database with a focus on specific functional area.

5.1.8.1 Large Redo Log File Sizes

The Redo Log files are written by the Log Writer Background process. These log files are written in a serial manner. Once a log file is full, a log switch occurs and the next log file starts getting populated.

It is recommended that the size of the Redo Log files should be sufficiently high so that you do not see frequent Log Switches in the alert logs of the database. Frequent Log Switches impact the IO performance and can be avoided by having a larger Redo Log File size.

We recommend you to set the redo log file size to at least 4GB or more depending on the volume of transactions. This will help you to ensure that there are not more than 5 to 6 log switches per hour.

5.1.9 Database Syntax

5.1.9.1 SecureFile

```
CREATE TABLE <Table_Name>

(COLUMN1 ..., COLUMN2 (CLOB))

LOB(COLUMN2) STORE AS SECUREFILE (CACHE COMPRESS);

CREATE TABLE <Table_Name>

(COLUMN1 ..., COLUMN2 (CLOB) CONTRAINT <> PRIMARY KEY(...))

ORGANIZATION INDEX PCTTHRESHOLD 50 OVERFLOW

LOB(COLUMN2) STORE AS SECUREFILE (ENABLE STORAGE IN ROW CHUNK CACHE COMPRESS);
```

5.1.10 Database Initialization Parameters

This section recommends value for each parameter in the init.ora file. These parameters are a starting point for database tuning. The actual or optimal value for a production environment may differ from one deployment to another.

The following recommendations must be treated as guidelines and not as the actual values:

Parameter	Recommended Value	
MEMORY_MAX_TARGET	40-50% of total available RAM on the node	
MEMORY_TARGET	Value should be less than or equal to the value set for the MEMORY_MAX_TARGET parameter and at the same time it should be greater than or equal to the sum of SGA_TARGET and PGA_AGGREGATE_TARGET	
SGA_TARGET	50-70% of the value defined for the MEMORY_TARGET parameter	
SGA_MAX_SIZE	70-80% of the value defined for the MEMORY_MAX_TARGET parameter	
DB_CACHE_SIZE	4GB	
PGA_AGGREGATE_TARGET	2GB	
STATISTICS_LEVEL	TYPICAL or ALL	
	Note: This parameter is mandatory when you want to use automatic memory management.	
OPTIMIZER_INDEX_COST_ADJ	100	
	Note: The value for this parameter should not be changed because it can drastically degrade the batch performance.	
OPTIMIZER_INDEX_CACHING	0	
	Note: The value for this parameter should not be changed because it can drastically degrade the batch performance.	
DB_BLOCK_SIZE	8192	
LOG_CHECKPOINT_INTERVAL	0	
DB_FILE_MULTIBLOCK_READ_COUNT	8	
TRANSACTIONS	3000	
OPEN_CURSORS	30000	
DB_WRITER_PROCESSES	10	
	Note: The value for this parameter must be within the range of 1 to 20. Ideally, it must be set to 1 or CPU_COUNT/8, whichever is greater.	
DB_FILES	1024	

Parameter	Recommended Value
DBWR_IO_SLAVES	10
	Note: You must set this parameter to a nonzero value only when the system does not support asynchronous IO.
SESSIONS	4500
PROCESSES	3000
DML_LOCKS	48600
_B_TREE_BITMAP_PLANS	FALSE
SESSION_CACHED_CURSORS	500

For example, we recommend you to specify the following values when 100GB of RAM is available on the node:

```
MEMORY_MAX_TARGET = 50G

MEMORY_TARGET = 40G

SGA_TARGET = 30G

SGA_MAX_SIZE = 40G

DB_CACHE_SIZE = 4G

PGA_AGGREGATE_TARGET = 2G

STATISTICS LEVEL=TYPICAL
```

5.1.11 Shrink Tables

A large number of rows are inserted and then deleted from the following three tables:

- CI_TXN_DTL_PRITM_SUMMARY
- CI_TXN_DETAIL_STG
- CI_ROLLBACK_TXN_DETAIL

Therefore, these tables need to be shrunk periodically. This activity should be carried out when no other transactions are active on the database.

- 1. Extract and keep the DDL scripts for all the existing indexes on the above tables from the data dictionary.
- 2. Drop all the indexes on the above tables.
- 3. Shrink the tables by executing following statements using SQL client:

```
ALTER TABLE CI_TXN_DTL_PRITM_SUMMARY ENABLE ROW MOVEMENT;

ALTER TABLE CI_TXN_DTL_PRITM_SUMMARY SHRINK SPACE CASCADE;

ALTER TABLE CI_TXN_DETAIL_STG ENABLE ROW MOVEMENT;

ALTER TABLE CI_TXN_DETAIL_STG SHRINK SPACE CASCADE;
```

```
ALTER TABLE CI_ROLLBACK_TXN_DETAIL ENABLE ROW MOVEMENT;
ALTER TABLE CI ROLLBACK TXN DETAIL SHRINK SPACE CASCADE;
```

4. Recreate all the indexes using scripts generated in step 1 above.

You can execute these statements either manually or through a batch process which is configured to run at regular interval.

Note: Shrink operations can be performed only on segments in locally managed tablespaces with Automatic Segment Space Management (ASSM).

Once the above statements are executed, you must gather statistics using the following statements:

```
BEGIN

DBMS_STATS.GATHER_TABLE_STATS(OWNNAME=>'CISADM',
TABNAME=>'CI_TXN_DTL_PRITM_SUMMARY', GRANULARITY=>'ALL', CASCADE=>TRUE,
METHOD_OPT=>'FOR ALL COLUMNS SIZE AUTO', DEGREE=>32);

DBMS_STATS.GATHER_TABLE_STATS(OWNNAME=>'CISADM',
TABNAME=>'CI_TXN_DETAIL_STG', GRANULARITY=>'ALL', CASCADE=>TRUE,
METHOD_OPT=>'FOR ALL COLUMNS SIZE AUTO', DEGREE=>32);

DBMS_STATS.GATHER_TABLE_STATS(OWNNAME=>'CISADM',
TABNAME=>'CI_ROLLBACK_TXN_DETAIL', GRANULARITY=>'ALL', CASCADE=>TRUE,
METHOD_OPT=>'FOR ALL COLUMNS SIZE AUTO', DEGREE=>32);

END;
```

5.2 Oracle Database Implementation Guidelines

This section provides specific guidelines for implementing the Oracle database.

5.2.1 Oracle Partitioning

If you use a base index as the partitioning key, rename the index to CM**. If you use the primary key index of the table as the partitioning key:

- Make the index non-unique.
- Primary constraints should still exist.

The upgrade on the partitioned table works best if the partitioning key is not unique. This allows the upgrade tool to drop the PK constraints if the primary key columns are modified and recreate the PK constraints without dropping the index.

5.2.2 Database Statistic

During an install process, new database objects may be added to the target database. Before starting to use the database, generate the complete statistics for these new objects by using the DBMS_STATS package. You should gather statistics periodically for objects where the statistics become stale over time because of changing data volumes or changes in column values. New statistics should be gathered after a schema object's dta or structure is modified in ways that make the previous statistics inaccurate. For example, after loading a significant number of rows into a table, collect new statistics on the number of rows. After updating data in a table, you do not need to collect new statistics on the number of rows, but you might need new statistics on the average row length.

A sample syntax that can be used is as follows:

```
BEGIN

SYS.DBMS_STATS.GATHER_SCHEMA_STATS (OwnName => 'CISADM', Degree =>
16,Cascade => TRUE, Method_opt => 'FOR ALL COLUMNS SIZE AUTO',
Granularity => 'ALL');

END;
//
```

5.2.3 Materialized View

Oracle Database Enterprise Edition supports query rewrite using Materialized View. If you use Oracle Database Enterprise Edition, you can create the following Materialized View to improve performance of the C1- TRMDD batch:

```
CREATE MATERIALIZED VIEW F1 BO LIFECYCLE STATUS MVW
BUS OBJ CD,
LIFE CYCLE BO CD,
BO STATUS CD,
BATCH CD
BUILD IMMEDIATE REFRESH ON COMMIT ENABLE QUERY REWRITE AS SELECT
BO2.BUS OBJ CD, BO.LIFE CYCLE BO CD, BOSA.BO STATUS CD, LCBOS.BATCH CD
as
LC BATCH CD
FROM
F1 BUS OBJ BO2,
F1 BUS OBJ BO,
F1 BUS OBJ STATUS LCBOS,
F1 BUS OBJ STATUS ALG BOSA
WHERE
BO2.LIFE CYCLE BO CD = BO.LIFE CYCLE BO CD AND
BO.BUS OBJ CD = BOSA.BUS OBJ CD AND
BOSA.BO STATUS SEVT FLG = 'FTAT' AND
LCBOS.BUS OBJ CD = BO.LIFE CYCLE BO CD AND
LCBOS.BO STATUS CD = BOSA.BO STATUS CD
```

Appendix A: New Objects in the Oracle Revenue Management and Billing V2.5.0.3.0 Database

This section lists the objects that are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database. These objects are classified under the following two sections:

- Schema Changes
- New System Data

A.1 Schema Changes

This section lists schema related changes made in the Oracle Revenue Management and Billing V2.5.0.3.0 database.

A.1.1 New Tables

The following tables are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Table	Description
C1_FEES	Fees Calculation
C1_FEES_CALC	Fees Calculation Detail
C1_FEES_CALC_LN	Fees Calculation Line details
C1_FEES_CALC_LN_CHAR	Fees Calculation line Characteristic
C1_FEES_CHAR	Fees Characteristics
C1_FEES_K	Fees Calculation Key
C1_FEES_PARAM	Fees Parameter details
C1_FEES_SQ	Fees Calculation Service Quantity
C1_FUNDING_REQ	Funding Request
C1_FUNDING_REQ_CHAR	Funding Request Characteristics
C1_FUNDING_REQ_DTLS	Funding Request Details
C1_FUNDING_REQ_DTLS_ADJ	Funding Request Adjustment Details
C1_FUNDING_REQ_DTLS_EXCP	Funding Request Details Exception
C1_FUNDING_REQ_GAR_SA	Funding Request Garnishment
C1_FUNDING_REQ_K	Funding Request Key
C1_FUNDING_REQ_LOG	Funding Request Log
C1_FUNDING_REQ_LOG_PARM	Funding Request Log Message Parameter

Table	Description
C1_FUNDING_REQ_TYPE	Funding Request Type
C1_FUNDING_REQ_TYPE_CHAR	Funding Request Type Characteristics
C1_FUNDING_REQ_TYPE_L	Funding Request Type Language
C1_HOLD_REQ	Hold Request
C1_HOLD_REQ_CHAR	Hold Request Characteristics
C1_HOLD_REQ_DTLS	Hold Request Details
C1_HOLD_REQ_K	Hold Request Key
C1_HOLD_REQ_LOG	Hold Request Log
C1_HOLD_REQ_LOG_PARM	Hold Request Log Message Parameter
C1_HOLD_REQ_PROC	Hold Request Process
C1_HOLD_REQ_TYPE	Hold Request Type
C1_HOLD_REQ_TYPE_CHAR	Hold Request Type Characteristics
C1_HOLD_REQ_TYPE_L	Hold Request Type Language
C1_HOLD_REQ_TYPE_PROC	Hold Request Type Processes
C1_OFFSET_REQ	Offset Request
C1_OFFSET_REQ_ADJ	Offset Adjustments
C1_OFFSET_REQ_CHAR	Offset Request Characteristics
C1_OFFSET_REQ_DTLS	Offset Request Details
C1_OFFSET_REQ_K	Offset Request Key
C1_OFFSET_REQ_LOG	Offset Request Log
C1_OFFSET_REQ_LOG_PARM	Offset Request Log Message Parameter
C1_OFFSET_REQ_TYPE	Offset Request Type
C1_OFFSET_REQ_TYPE_CHAR	Offset Request Type Characteristics
C1_OFFSET_REQ_TYPE_L	Offset Request Type Language
C1_PRC_SERVICE_LOG	Pricing Service Log
C1_PRICELIST_ELIG	Price List Eligibility
C1_PRICELIST_ELIG_DETAILS	Price List Eligibility Details
C1_PRICELIST_ELIG_L	Price List Eligibility Language

A.1.2 Added Columns

The following columns are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Table	Column	Description	Required (Yes or No)
C1_REF_WO_REQ_DTLS	BILL_ID	-	No
C1_REF_WO_REQ_DTLS	BILL_LEVEL_FLG	-	No
CI_ACCT_APAY	PERCENT	-	No
CI_ACCT_APAY	PRIORITY_NUM	-	Yes
CI_ACCUM_ASL_AMT	ACCT_ID	Account ID	Yes
CI_ACCUM_ASL_AMT	ASL_CUL_CALC_LIMIT_PCT	ASL Cumulative Calculated Limit Percentage	Yes
CI_ACCUM_ASL_AMT	ASL_CUL_MTH_PAYMENT_ LIMIT	ASL Cumulative Monthly Payment Limit	No
CI_ACCUM_ASL_AMT	ASL_LIMIT	ASL Limit	Yes
CI_ACCUM_GRP_ASL	PCT_RET_ASL_LIMIT	Percent of ASL Limit from Retention	Yes
CI_ACCUM_GRP_ASL	RUN_IN_INCURRED_END_ DT	Run In Incurred End Date	No
CI_ACCUM_GRP_ASL	RUN_IN_INCURRED_START _DT	Run In Incurred Start Date	No
CI_ACCUM_GRP_ASL	RUN_IN_PAID_END_DT	Run In Paid End Date	No
CI_ACCUM_GRP_ASL	RUN_IN_PAID_START_DT	Run In Paid Start Date	No
CI_ACCUM_GRP_ASL	RUN_IN_SW	Run In Switch	No
CI_ACCUM_GRP_ASL	RUN_OUT_INCURRED_END _DT	Run Out Incurred End Date	No
CI_ACCUM_GRP_ASL	RUN_OUT_INCURRED_STA RT_DT	Run Out Incurred Start Date	No
CI_ACCUM_GRP_ASL	RUN_OUT_PAID_END_DT	Run Out Paid End Date	No
CI_ACCUM_GRP_ASL	RUN_OUT_PAID_START_DT	Run Out Paid Start Date	No
CI_ACCUM_GRP_ASL	RUN_OUT_SW	Run Out Switch	No
CI_ACCUM_GRP_SSL	UW_REVIEW_SW	Underwriting Review Switch	No
CI_ACCUM_SSL_AMT	SSL_CREDITS_ASL	SSL Credits for ASL Calculation	No

Table	Column	Description	Required (Yes or No)
CI_BILL_ACH	ACCT_APAY_ID	-	Yes
CI_BILL_ACH	APAY_CLR_ID	-	No
CI_BILL_ACH	SEQ_NUM	-	No
CI_CUST_CL_CTRL	DEFER_AUTO_PAY_SW	-	No
CI_PRCE_CALC	ILM_ARCH_SW	ILM Archive Switch	
CI_PRCE_CALC	ILM_DT	ILM_DT	No
CI_PRC_DFLT_GBL_PL_V W	ADV_PRC_SW	Advance Pricing	No
CI_PRC_DFLT_GBL_PL_V W	PRICEITEM_AVAIL_FOR	Available For	No
CI_PRC_DFLT_GBL_PL_V W	PRICEITEM_TYPE	Price Item Type	No
CI_PRC_DFLT_GBL_PL_V W	SCHEDULE_CD	Schedule	No

A.1.3 Dropped Tables

None

A.1.4 Dropped Columns

None

A.1.5 Added Views

The following views are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Table	Description
C1_BILL_DTLS_VW	Bill Details View

A.1.6 Column Format Change

None.

A.2 New System Data

The system data is used to configure various features in Oracle Revenue Management and Billing. This section lists the system data that is newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database.

A.2.1 Algorithm Type

The following algorithm types are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Algorithm	Description
C1-FDRTPEP	Funding Request Type - Pre-Processing
C1-FDRTTR	Threshold Range Algorithm
C1-FDRTVALDN	Funding Request Type BO Validation
C1-FEERTCPO	Fees Rate Calculation Post-Processing Algorithm
C1-FEERTCPR	Fees Rate Calculation Pre-Processing Algorithm
C1-FNDRESUBM	Funding Request - Re-Submitting Funding Request
C1-FUNDADJCR	Funding Request - Creates the funding adjustments.
C1-FUNDAPAY	Funding Request - Create Funding Auto payment

Algorithm	Description
C1-FUNDAPP	Funding Request - Create To Do for Approver
C1-FUNDAPRVD	Funding Request - Enter Status Algorithm for Approved
C1-FUNDINFO	Funding Request - Information
C1-FUNDSUBMT	Funding Request - Funding Refund Request Before Submission
C1-FUNDVAL	Funding Request - Validate Funding Detail
C1-HLDARCTRN	Hold Request- Transition Requests created from ARC
C1-HLDVALDN	Hold Request BO Validation
C1-HOLD-INF	Hold Request Information
C1-HOLDACTV	Hold Request - Active State Enter Algorithm
C1-HOLDPEP	Hold Request Type - Pre Processing
C1-OFFAPPENT	Offset Request - Create To Do for Approver
C1-OFFAPPEXT	Offset Request - User Validation during Approval
C1-OFFST-INF	Offset Request Information
C1-OFFSUBENT	Offset Request - Validate Offset Request Before Submission
C1-OFRTPEP	Offset Request Type - Pre-Processing
C1-OFSAPRENT	Offset Approval Enter Status Algorithm
C1-OFSBOVAL	Offset Request - Validation
C1-OFST-AMT	Calculate Default Offset Amount
C1-OFST-DIST	Offset Distribution Algorithm
C1-PDOV-BSDT	Match by Bill ID, Pay Target Bill satisfying oldest BS first
C1-PDOV-WTOA	Weighted Distribution on Bill Segment (Outstanding Amounts) ,Match by Bill ID
C1-REFWOPRE	Refund Write Off - Pre Processing
C1-RLSHOLD	Release Hold
C1-UNAPOFST	Unapply Offset- Cancel Adjustments
C1-UPD-HOLD	Offset Request - Update Hold Details

A.2.2 Algorithm

The following algorithms are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Algorithm	Description
C1-FDRTPEP	Funding Request Type - Pre-Processing
C1-FDRTTR	Threshold Range Algorithm
C1-FDRTVALDN	Funding Request Type BO Validation
C1-FEERTCPO	Fees Rate Calculation Post-Processing Algorithm
C1-FEERTCPR	Fees Rate Calculation Pre-Processing Algorithm
C1-FNDRESUBM	Funding Request -Re-Submitting Funding Request
C1-FUNDADJCR	Funding Request - Creates the funding adjustments.
C1-FUNDAPAY	Funding Request - Create Funding Auto payment
C1-FUNDAPP	Funding Request - Create To Do for Approver
C1-FUNDAPRVD	Funding Request - Enter Status Algorithm for Approved
C1-FUNDINFO	Funding Request - Information
C1-FUNDSUBMT	Funding Request - Funding Refund Request Before Submission
C1-FUNDVAL	Funding Request - Validate Funding Detail
C1-HLDARCTRN	Hold Request- Transition Requests created from ARC
C1-HLDVALDN	Hold Request BO Validation
C1-HOLD-INF	Hold Request Information
C1-HOLDACTV	Hold Request - Active State Enter Algorithm
C1-HOLDPEP	Hold Request Type - Pre Processing
C1-OFFAPPENT	Offset Request - Create To Do for Approver
C1-OFFAPPEXT	Offset Request - User Validation during Approval
C1-OFFST-INF	Offset Request Information
C1-OFFSUBENT	Offset Request - Validate Offset Request Before Submission
C1-OFRTPEP	Offset Request Type - Pre-Processing
C1-OFSAPRENT	Offset Approval Enter Status Algorithm
C1-OFSBOVAL	Offset Request - Validation
C1-OFST-AMT	Calculate Default Offset Amount
C1-OFST-DIST	Offset Distribution Algorithm

Algorithm	Description
C1-PDOV-BSDT	Match by Bill ID, Pay Target Bill satisfying oldest BS first
C1-PDOV-WTOA	Weighted Distribution on bill segment (Outstanding Amount) ,Match by Bill ID
C1-RATECPO	Rate Calculation Post-Processing Algorithm
C1-RATECPR	Rate Calculation Pre-Processing Algorithm
C1-REFWOPRE	Refund Write Off - Pre Processing
C1-RLSHOLD	Release Hold
C1-UNAPOFST	Unapply Offset- Cancel Adjustments
C1-UPD-HOLD	Offset Request - Update Hold Details

A.2.3 Business Service

The following business services are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Business Service	Description
C1-AccountAutoPay	Fetch Auto Pay Ids for Account ID
C1-AccountFees	Account Fees Service
C1-AccountRate	Retrieve and Persist Pricing for an Account
C1-AddHoldRequestUserLog	Hold Request- Add User Log
C1-AddOffsetRequestUserLog	Offset Request - Add User Log
C1-AddUserFundingLog	Funding Request - Add User Log
C1-BillOriginalAmtAndBal	Fetch Original Bill Amount and Current Balance
C1-DeployMoService	Retrieve Last MO Deployment Details
C1-DeployMoServiceRun	Retrieve Last MO Deployment Details
C1-EditOffsetRequest	Edit Offset Request Details
C1-FNDADJCNTBS	Retrieve Adjustment Count for Funding Req
C1-FNDBILLADDACTION	Add Bill for Funding
C1-FNDBILLADDBS	Add Bills to funding request
C1-FNDSTATSRECDBS	Retrieve Funding Statistic Record
C1-FUNDINGREQERR	Funding Request Status Message
C1-FetchFundReqStatus	Fetch Funding Request BO Status
C1-FundGarnishCon	Get the SA IDs for garnishment in funding request

Business Service	Description
C1-FundGarnishView	Get the tuples for garnishment in funding request
C1-FundReqCretMode	Get the Funding Request Create Mode
C1-FundingGarnishUpdateAction	Update garnishment amount for bill
C1-FundingReqButton	Retrieve Buttons based on the Funding Request Status
C1-FundingReqDeleteAction	Delete request details for Funding Request
C1-FundingReqEditAction	Edit request details for Funding Request
C1-FundingRqTyLi	Retrieve Funding Request Types
C1-GETACCOUNTFEES	This service will find persisted fees
C1-GETFUNDCOMNTS	Fetch Comments for Funding Reject reason
C1-GetBillAmounts	Get bill amounts for bill id
C1-GetEligiblePriceLists	Fetch Eligible Price Lists
C1-GetExchangeRateForBill	Get Exchange Rate and Amount for Bill
C1-GetHoldEntitySrch	Get Hold Request Search Zones
C1-GetHoldProcForType	Get hold process for request type
C1-GetOfstCurrency	Get the Offset Currency
C1-GetPartialHoldSw	Get Hold Request Partial Hold Switch
C1-HOLDCOMMENTS	Fetch Comments for Release Hold Reason
C1-HoldReqEntityType	Get the Hold Request Entity Type Flag
C1-MOTABLE	MO Table Search
C1-OFSTCOMMENTS	Fetch Comments for Unapply Offset reason
C1-OFSTRQSTAT	Fetch Offset Request status
C1-OffsetReqDisplayButton	Retrieve Buttons based on the offset Request Status
C1-OfsetTypBillBal	Offset Request - Get Offset Type and Bill Details
C1-OfstAdj	Get the adjustments of offset request
C1-OfstReqStatus	Get the Offset Request Status
C1-PRODBILLADD	Add bills and products for refund request
C1-RETOFFREQ	Retrieve Offset request for bill id.
C1-RefundWOAction	Delete request details for Refund and Write Off Request
C1-RefundWODetails	Update request details for Refund and Write Off Request
C1-RetrieveHldReqTypes	Fetch Active Hold Request Types

Business Service	Description
C1-RetrieveOffsetReqTypes	Fetch Active Offset Request Types
C1-RetrievePerAdd	Retrieve Person Address
C1-STATUPD	Fetching Status of Payment Id from Database
C1-ViewUnapplyOffsetting	Offset Request- Get Adjustments
C1-WOPRDBILADD	Add bills and products for Write Off Req
C1_PRICELIST	PriceList Service
C1_PricingFrequency	Fetch Pricing Frequency

A.2.4 Application Service

The following application services are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Application Service	Description
C1-FUNDINGREQ_SERV	Funding Request
C1-MOSERAPP	Customer MO Creation Application Service
C1-REFWOREQ_SERV	Offset Request Application Service
C1ACCOUNTFEES	Account Fees
C1ARC	Account Receivable Central
C1BILLDT	Bill Information
C1FDRQTY	Funding Request Type
C1FUND	Funding Request
C1FUNDREQTY	Funding Request Type
C1FUNDRQ	Funding request
C1GETACCTFEES	Get Account Fees
C1GETELIGPL	Fetch Eligible Price List
C1HLDREQ	Hold Request
C1HLDRQ	Hold Request
C1HLRQTY	Hold Request Type
C1HOLDREQTY	Hold Request Type
C1MOSDPL	Mo Service Deployment
C1MOSER	MO Service Query
C1MOSERVICE	Customer MO Creation Application Service

Application Service	Description
C1OFFSETREQ	Offset Request
C1OFSRT	Offset Request Type
C10FSTRQ	Offset Request
C1OFSTSR	Offset Request
C1OSRQTY	Offset Request Type
C1PRICEASGN	Price Assignment Service
C1_CUSTMOAPP	Customer MO Creation Application Service
C1_ELGPL	Eligible Price Lists

A.2.5 Batch Control

The following batch controls are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Application Service	Description
C1-ACFEE	Account Fees Calculation Batch
C1-FNDRQ	Funding Request Periodic Monitor
C1-OFSRQ	Offset Request Periodic Monitor
C1-SLACU	Stop Loss Accumulation Clean Up Batch

A.2.6 Foreign Key Reference

The following foreign key references are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Foreign Key Reference	Description
C1-BILL	Bill Header
C1-FDRQT	Funding Request Type
C1-FNDRE	Funding Request
C1-HLDRE	Hold Request
C1-HLRQT	Hold Request Type
C1-OFFRE	Offset Request
C1-OFRQT	Offset Request Type

A.2.7 Maintenance Object

The following maintenance objects are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Maintenance Object	Description
C1-FUNDINREQ	Funding Request
C1-FUNDRQTY	Funding Request Type
C1-HOLDREQ	Hold Request
C1-HOLDRQTY	Hold Request Type
C1-MO-SER	MO Service
C1-OFFSETREQ	Offset Request
C1-OFFSTRQTY	Offset Request Type
C1-PRCEFEESD	Fees Details

A.2.8 Business Object

The following business objects are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Business Object	Description
C1-Fees	Pricing Fees Detail
C1-FundingReq	Funding Request
C1-FundingRequestType	Funding Request Type
C1-HoldRequest	Hold Request
C1-HoldRequestType	Hold Request Type
C1-MO-SERBO	Maintenance Object Service BO
C1-OffsetRequest	Offset Request
C1-OffsetRequestType	Offset Request Type

A.2.9 Script

The following scripts are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Script	Description
C1-ARCSqlCon	Account Receivable Central - Check SQL Condition
C1-AccMnyFmt	Account Receivable Central - Money Formatter
C1-AddBilPrd	Add Bills corresponding to products to Refund Request
C1-AddFndLog	Funding Request - Add User Log Entry
C1-BSBillItm	Zone Visibility Based on Refund Request Status , Bill ID and Entity type
C1-FDReqType	Funding Request Type - Maintain
C1-FNDADJPAY	Zone Visibility Based Bill ID Funding Request
C1-FNDBLVLD	Validate Funding Bill Search
C1-FNDGAVIEW	View Garnishment details of Bills in Processed Funding Request
C1-FUNVWGAR	Funding Request Bill Details-Show/Hide Button Garnish
C1-FUNVWGAR1	Funding Request Bill Details-Show/Hide Button Garnish
C1-FndAddBil	Add Bills For Funding
C1-FndBilCon	Search Bill Zone on Funding Request - Check SQL Condition
C1-FndBilShw	Zone Visibility Based on Funding Request Status.
C1-FndRqTyLi	Funding Request - Fetch Active Funding Request Types
C1-FndSqCon1	Funding Request Payment Details Show zone - Check SQL Condition
C1-FndSqlCon	Funding Request Adjustment Details Show zone - Check SQL Condition
C1-FunRqDlt	Funding Request - Funding Delete Actions
C1-FunRqEdt	Funding Request - Funding Edit Actions
C1-FunRqMode	Zone Visibility Based on Create Mode and BO status for Funding request
C1-FunVwGar	Funding Request Bill Details-Show/Hide Garnish Button
C1-FundMain	Funding request Maintain
C1-FundRqInf	Generate Funding Request Information String
C1-FundRqTyV	Funding Request - Validate Funding Request Type
C1-HLDARCTRN	Hold Request- Transition Requests created from ARC
C1-HLReqType	Hold Request Type - Maintain

Script	Description
C1-HldReqLog	Hold Request - Add User Log Entry
C1-HldRqARC	Hold Request - Maintain from Account Receivable Central
C1-HldRqMain	Hold Request - Maintain
C1-HldRqTyLi	Hold Request - Fetch Active Hold Request Types
C1-HoldRqEnt	Zone Visibility Based on Hold request Entity
C1-HoldRqInf	Zone Visibility Based on Hold request Entity
C1-MOSERADD	MO Service BPA for Add
C1-MOSRVALS	MO Service Validate
C1-OFSSqlCon	Search Bill Zone on Offset Request - Check SQL Condition
C1-OSReqType	Offset Request Type - Maintain
C1-OffstTran	View Offset Adjustments
C1-OfsReqLog	Offset Request - Add User Log Entry
C1-OfsReqSts	Zone Visibility Based on Offset Request Status
C1-OfsRqARC	Offset Request - Account Receivable Central
C1-OfsRqMain	Offset Request - Maintain
C1-OfsRqZone	Search Bills on Offset Request - Zone Visibility
C1-OfstAddBL	Add Bills to Offset Request
C1-OfstNavSc	Offset Request - Set context and navigate to portal
C1-OfstRqInf	Generate Offset Request Information String
C1-RFWOAct	Refund/Write Off Request - Refund Actions
C1-RefWODtls	Refund/Write Off Request - Refund Edit Actions
C1-SelFunReq	Funding Request - Select Funding Request Type
C1-SelHlRqTy	Hold Request - Select Request Type
C1-UnapplOff	Unapply Offset button- Access check service
C1-VALARCOFS	Zone User Filters - Validation for ARC and Offset Request
C1-VALFNDSCR	Zone User Filters - Validation for Funding Request
C1-VALHLDSRC	Zone User Filters - Validation for Hold Request
C1-ValHIBill	Validate Bills in Hold Request
C1-ValOfBill	Validate Bills in Offset Request
C1-ValUFltr	Zone User Filters - Validation with 15 filters

Script	Description
C1-WOBilPrd	Add Bills corresponding to products to Write Off Request
C1HoldReqTyV	Hold Request - Validate Request Type
C1OfMainProc	Offset Request - BO Maintenance Processing
C1OfstReqTyV	Offset Request - Validate Request Type and Bill ID
C1OfstRqTyLi	Offset Request - Fetch Active Offset Request Types
C1SelOfRqTy	Offset Request - Offset Request Type
C1_VALPARM_S	Parameter Validation for ORA Search

A.2.10 To Do Type

The following To Do types are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

То Do Type	Description
C1-FNDAP	Funding Request Approval
C1-FNDSB	Funding Request Submit
C1-OFSRQ	Offset Request Approval Notification
C1-OFSSB	Offset Request Submitter Notification

A.2.11 Portal

The following portals are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Portal	Description
C1ARC	Account Receivable Central
C1BILLDT	Bill Information
C1FDRQTY	Funding Request Type
C1FNDRQLOG	Funding Request Log
C1FUND	Funding Request
C1FUNDRQ	Funding Request
C1HLDREQ	Hold Request
C1HLDRQ	Hold Request
C1HLDRQLOG	Hold Request Log
C1HLRQTY	Hold Request Type

Portal	Description
C1MOSDPL	MO Service Deployment
C10FSRQLOG	Offset Request Log
C1OFSTRQ	Offset Request
C1OFSTSR	Offset Request
C1OSRQTY	Offset Request Type
C1_ELGPL	Eligible Price Lists

A.2.12 Zone

The following zones are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Zone	Description
C1-ADJTYPE	Adjustment Type Search
C1-ARCBLI	Bill Line Items
C1-ARCSRCACC	Account Details
C1-ARCSRCBIL	Bill Details
C1-ARCSRCH	Search Bill
C1-ARCSRCPER	Person Details
C1-BILLFUND	Bill Details
C1-BLAMTBAL	Fetch Original Bill Amount and Current Balance
C1-FETCHATR	Fetch sort attribute from CI_WFM_OPT table
C1-FNDADBL	Search Bill All
C1-FNDADJPAY	Retrieve Adjustment Count for Funding Request.
C1-FNDADJPMT	Selected Bills
C1-FNDAJJPAY	Funding Adjustments
C1-FNDAJPAY1	Funding Payment Details
C1-FNDBLSRCH	Bill Details
C1-FNDBLSRH1	Account Details
C1-FNDBLSRH2	Person Details
C1-FNDPERACT	Search Bill
C1-FNDRQSTAS	Retrieve BO Status For Funding Request

Zone	Description
C1-FTENTDESC	Fetch entity type description for Pay Request
C1-FTMTFLG	Fetch Match Type Flag and description
C1-FUNDETAIL	Selected Bills
C1-FUNDING	Funding Request
C1-FUNDINGS1	Funding Request
C1-FUNDRQTP	Active Funding Request Types
C1-FUNDSRC	Search Funding Request
C1-FUNDTLMAN	Selected Bills
C1-FUNGRNCON	Fetch Garnishment SAs for a bill
C1-FUNGRNVW	Fetch The SAs FROM Funding Request Garnishment table.
C1-FUNREQTY	Funding Request Type List
C1-FUNRQMODE	Get the Funding Request Create Mode.
C1-FUNRQTYDP	Funding Request Type
C1-GARNSHDT	Garnishment Details
C1-GETBILAMT	Get bill amounts for bill ID.
C1-GETELGPL	Eligible Price Lists
C1-GETFNDCMT	Get comments for Funding request
C1-GETHOLDSR	Get Hold Request Search Zones
C1-GETOFSCUR	Fetch distinct currency code for offset
C1-GETPARHOL	Get Partial Hold Request Switch for request type
C1-HLDREQ	Hold Request
C1-HLDSRCAC	Account Details
C1-HLDSRCBL	Bill Details
C1-HLDSRCPR	Person Details
C1-HLDSRCRQ	Request Details
C1-HOLDCMT	Get comments for Hold request
C1-HOLDPROC	Processes On Hold
C1-HOLDREDET	Hold Details
C1-HOLDRQENT	Fetch Entity Type for hold Request
C1-HOLDRQSRC	Search Hold Request

Zone	Description
C1-HOLDTL	Hold Entities
C1-HOLDTLACT	Hold Entities
C1-HOLDTLPER	Hold Entities
C1-HOLPROCTY	Get Hold processes for Hold request type
C1-HOLREQTY	Hold Request Type List
C1-HOLRQTYDP	Hold Request Type
C1-MODEPLOY	Deployment Mo Status
C1-MOSDPLY	Deploy MO Services
C1-MOSERZONE	Mo Service Zone
C1-MOTBLSRCH	Search Division
C1-OFADDBIL	Search Bill
C1-OFFREQTY	Offset Request Type List
C1-OFFRQTYDP	Offset Request Type
C1-OFFSETADJ	Get adjustments for Offset request.
C1-OFFSETDET	Offset Details
C1-OFSADDACC	Account Details
C1-OFSADDBIL	Bill Details
C1-OFSADDPER	Person Details
C1-OFSADJST	Get Adjustments of offset request
C1-OFSDETAIL	Selected Bills
C1-OFSDTLPU	Selected Bills
C1-OFSREQSTS	Fetch boStatusCondFlag for offset Request
C1-OFSRQSTAT	Fetch Offset Request status
C1-OFSSRCBL	Bill Details
C1-OFSSRCRQ	Request Details
C1-OFSTCMT	Get comments for Offset request
C1-OFSTREQ	Offset Request
C1-OFSTRQSRC	Search Offset Request
C1-OFSTTYBAL	Offset Request - Get Offset Type and Bill Details
C1-PERADD	Retrieve Person Address

Zone	Description
C1-PLMULQRY	Search Price List
C1-REFBILPRD	Bill and Product Details
C1-RETHLRQTY	Active Hold Request Types
C1-RETOFFREQ	Retrieve Pending Offset Request for a Bill
C1-RFWOBILLS	Bill Line Items
C1-STATUPD	Fetching Status of Payment Id from Database
C1-USRLANG	Fetches the user language
C1-WOBILPRD	Bill and Product Details
C1FNDRQLOG	Funding Request Log
C1HLDRQLOG	Hold Request Log
C10FSRQLOG	Offset Request Log
C1RETOFSRQTY	Active Offset Request Types
C1_CSTMOZONE	Customer MO Creation Zone
C1_GETEFFPR	Get Effective Pricing PL
C1_PRC_FREQ	Fetch Pricing Frequency
C1_PRO_SRCH	Product Search
C1_PRO_SRCH1	Search Product
C1_SQISRCH	Search for Service Quantity Identifier
C1_UOMSRCH	UOM Search
CI_TOUSRCH	Time of usage Search

A.2.13 UI Map

The following UI maps are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

UI Map	Description
C1-AddHoldRequestUserLog	Hold Request - Add User Log Entry
C1-AddOffsetRequestUserLog	Offset Request - Add User Log Entry
C1-AddUserFundingLog	Funding Request - Add User Log Entry
C1-BOEditDelAccessFrag	Show / Hide Business Object Status Action based on BO status
C1-BillableChargeAppTxnDispUI	Billable charge Display UI

UI Map	Description
C1-BillableChargeAppTxnInputUI	Billable charge input UI map
C1-CharValueMaintView	Characteristic Value Maintenance
C1-EditDeleteActionsFusion	Edit, delete, actions
C1-EditDeleteActnsFusion	Edit, delete, actions
C1-EditDeleteDuplicateActions	Edit, delete, duplicate and actions
C1-FUNDBILLSRC	Funding Request - Search Bills
C1-FUNDINGBILLSRCH	Bill search for Funding
C1-FunReqBillEdit	Edit Bill Details for Funding Request
C1-FundBillsEdit	Edit Bill Details for Funding Request
C1-FundGarnishAmtDisplay	View garnishment Details in funding
C1-FundReqTypeCharsDispFrag	Funding Request Type Characteristics - View UI
C1-FundReqTypeCharsMaintFrag	Funding Request Type Char - Input UI
C1-FundingBOJScriptFrag	Funding Request-Show/Hide BO Status Action
C1-FundingReqCharsDispFrag	Funding Request Characteristics - View UI
C1-FundingReqCharsMaintFrag	Funding Request Characteristics -Input UI
C1-FundingReqSearch	Search Funding Request
C1-FundingReqTypeApprDispFrag	Funding Request Type - Display UI
C1-FundingReqTypeApprMainFrag	Funding Request Type - Input UI
C1-FundingRequestReSubmitConfM	Funding Request - Enter Re Submit Comments
C1-FundingRequestRejectConfM	Funding Request - Enter Reject Reason
C1-FundingSrchByPrsnAndAcntId	Funding Request - Search Bills by Account
C1-FundingSrchByPrsnId	Funding Request - Search Bills by Person
C1-FundingStatsData	Funding Statistic Data Display
C1-HoldReqCharsDispFrag	Hold Request Characteristics - View UI
C1-HoldReqCharsMaintFrag	Hold Request Characteristics -Input UI
C1-HoldReqDetailMaintFrag	Hold Request Details - Input UI
C1-HoldReqSrchAccountDetails	Hold Request - Account
C1-HoldReqSrchBillDetails	Hold Bill Search
C1-HoldReqSrchPersonDetails	Hold request search by Person Id Filter UI Map
C1-HoldReqSrchReqDetails	Hold Request Search

UI Map	Description	
C1-HoldReqTypeCharsDispFrag	Hold Request Type Characteristics - View UI	
C1-HoldReqTypeCharsMaintFrag	Hold Request Type Char - Input UI	
C1-HoldReqTypeProcessDispFrag	Hold Request Type Process to Hold - View UI	
C1-HoldReqTypeProcessMaintFrag	Hold Request Type Process to hold- Input UI	
C1-MOSERFLTR	Mo Service Filter UI	
C1-MOSERVICE-MAP	Mo Service UI Map	
C1-MoServiceDeploymentZone	MO Service Deployment	
C1-OffsetAdjustUI	Adjustments for Offset request	
C1-OffsetBOJScriptFrag	Offset Request - Show / Hide Business Object Status Action	
C1-OffsetCharValueMaint	Characteristic Value Maintenance	
C1-OffsetDetailMaintFrag	Offset Request Details - Input UI	
C1-OffsetReqCharsDispFrag	Offset Request Characteristics - View UI	
C1-OffsetReqCharsMaintFrag	Offset Request Characteristics -Input UI	
C1-OffsetReqSearchBillByAcc	Offset Request - Search Bills by Account	
C1-OffsetReqSearchBillByBill	Offset Request - Search Bills by Bills	
C1-OffsetReqSearchBillByPerson	Offset Request - Search Bills by Person	
C1-OffsetReqSrchBillDetails	Offset Bill Search	
C1-OffsetReqSrchReqDetails	Offset Request Search	
C1-OffsetReqTypeApprDispFrag	Offset Request Type - Display UI	
C1-OffsetReqTypeApprMainFrag	Offset Request Type - Input UI	
C1-OffsetReqTypeCharsDispFrag	Offset Request Type Characteristics - View UI	
C1-OffsetReqTypeCharsMaintFrag	Offset Request Type Char - Input UI	
C1-OffsetRequestRejectConfM	Offset Request - Enter Reject Reason	
C1-POLICYPLAN	UI Map for Policy Plan Screen Product Search	
C1-REFWOBILLPRD	Refund/Write Off Request - Search Bills	
C1-RWReqAddrFrag	Refund Request Address - Maintenance Fragment	
C1-RefWoEdit	Edit Request Details for Refund/Write off Request	
C1-RefundBillFilter	Refund/Write Off Request - Bill Line Items User Filter Map	
C1-ReleaseHoldReason	Release Hold Request - Release Reason	
C1-SearchBillByAccount	Account Receivable Central - Account	

UI Map	Description
C1-SearchBillByBill	Search By Bill Details - ARC
C1-SearchBillByPerson	Account Receivable Central - Person Search
C1-SelectFundingRequestType	Funding Request-Select Funding Request Type
C1-SelectHoldRequestType	Hold Request - Select Hold Request Type
C1-SelectOffsetRequestType	Offset Request - Select Offset Request Type
C1-UnapplyOffsetReason	Unapply Offset Request - Cancel Reason
C1-ViewGarnishAmt	View garnishment Details in funding
C1_ELGPL_SRCH	Search Eligible Price Lists
C1_EligibilitySQI	Specify Eligibility Parameters and SQI
C1_SQISIM	Pricing Simulation
CI_SQI_SRCH	SQI filter UI
CI_TOU_SRCH	UOM filter UI
CI_UOM_SRCH	UOM filter UI

A.2.14 Lookup

The following lookups are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

Field	Field Value	Description
ADV_PRC_SW	N	No
	Υ	Yes
C1_ARC_BILL_TYPE_FLG	CRBL	Less Than Zero
	DTBL	Greater Than Zero
	NZBL	Not Equal to Zero
	ZRBL	Equal to Zero
C1_BILL_ON_HOLD_FLG	HLBL	Yes
	UHBL	No
CAN_RSN_CD_FLG		
FUNDING_CRET_MODE_FLG	AUTO	Automatic
	MANL	Manual
HLRQ_OPT_TYP_FLG	ACCT	Account FK Ref
	BILL	Bill FK Ref

Field	Field Value	Description
	PERS	Person FK Ref
HOLD_CRET_MODE_FLG	AUTO	Automatic
	MANL	Manual
HOLD_ENTITY_LVL_FLG	ACCT	Account
	BILL	Bill
	PERS	Person
HOLD_PROCESS_FLG	CM12	Auto Pay
	CM13	Billing
	FNDG	Funding
	OVER	Overdue
HOLD_REASON_FLG	CMDP	Disputes
	CMDR	Disaster Recovery
	CMIN	Internal Investigations
OFFSET_CRET_MODE_FLG	AUTO	Automatic
	MANL	Manual
OFST_OPT_TYP_FLG	MULP	Allow Offsetting Across Persons
PARAMETER_MATCH_FLG	BSTF	Best Fit
	EXTM	Exact Match
PARAM_SRCH_ORDER	DEFL	Request, Account, Person
	REQS	Request
PAYS_OPT_TYP_FLG	BILL	Bill
	BSEG	Bill Segment
	SA	Contract
REC_STATUS_FLG	CANC	Cancelled
	ERROR	Error
	PEND	Pending
	PROC	Processed

A.2.15 Characteristic Type

The following characteristic types are newly added in the Oracle Revenue Management and Billing V2.5.0.3.0 database:

То Do Туре	Description
C1-HOLDSRCH	Hold Entity FK Ref
C1-OFFSETREQ	Offset Request
C1-PYREQSRT	Payment Request-Sort Distribution data

A.2.16 Feature Config

None

A.2.17 Zone Type

None

Appendix B: Application Services Configured for Default User Group

This section lists the application services configured for the default user groups shipped with Oracle Revenue Management and Billing Version 2.5.0.3.0.

B.1.1 ALL_SERVICES

The following table lists all application services configured for the ALL_SERVICES user group:

Application Service	Application Service	Application Service
AFHZONE	C1-CHGTYPSA	C1-EXTSTMLOGZ
APPTXADM	C1-CNTRTPPTZ	C1-EXTSTMTAD
AUTODIAL	C1-CONTRACTCHARSVALI	C1-EXTSTMTCHAR
BILLGCONS	C1-CONTRACTTYPECHARS	C1-EXTSTMTED
BILLGRAPH	C1-CTCGSRV	C1-EXTSTMTITEM
C1-ACCBALCNT	C1-CTRLC	C1-EXTSTMTITMCHR
C1-ACCCRCHM	C1-DEFAULTPP	C1-EXTSTMTRC
C1-ACCCURDET	C1-DELPPTMP	C1-EXTSTMTSRZ
C1-ACCDETAILZ	C1-DFLTPPTMP	C1-EXTSTMTZ
C1-ACCDISCREZ	C1-DRRDTLSZ	C1-GETADJ
C1-ACCNBRTYPAS	C1-DUPBTN	C1-GETEFFECTVPRICING
C1-ACCOUNTCURRENT	C1-EDITPPTMP	C1-GETPPTMPL
C1-ACCQUICED	C1-EQUITYDT	C1-GETPRICING
C1-ACCREDIT	C1-EXITEMDEL	C1-INS-POLICY
C1-ACCRLOGZ	C1-EXITEMED	C1-INSDETBAK
C1-ACCSELECT	C1-EXSTMVBNF	C1-ISSUEDATEPOLICYCH
C1-ACCURERR	C1-EXTACQRYZ	C1-LINKPPTMP
C1-ACCURTEXT	C1-EXTAUTREC	C1-LINKPPTMP2
C1-ACNPOLSUMZ	C1-EXTERNALSTATEMENT	C1-MAINPINFR
C1-ACPOLSUMMZ	C1-EXTITEMAD	C1-MAINPPLAN
C1-ACTCATSRV	C1-EXTPENDG	C1-MAINPPTMP
C1-ACTPPTMPL	C1-EXTREOPN	C1-MEMBSP
C1-ACURITEMD	C1-EXTSTCHM	C1-MOVEPPT

Application Service	Application Service	Application Service
C1-ADJAPPRVLREQBOAS	C1-EXTSTIMP	C1-MSGTYPBASISBOAS
C1-APAYEXPCRREQBOAS	C1-EXTSTITCH	C1-NAVACTCUR
C1-APAYEXPCRTYPEBOAS	C1-EXTSTLDB	C1-NAVTOEXST
C1-APPTXN	C1-EXTSTMBNF	C1-OUTAGE
C1-APPTXNLOG	C1-EXTSTMCAN	C1-PAY-REQ
C1-ASGNPL	C1-EXTSTMCLD	C1-PAYMENT
C1-BILLCHARGE	C1-EXTSTMCLS	C1-PAYPLAN
C1-BRD	C1-EXTSTMDTLZ	C1-PAYPLAND
C1-CASEGRPSRV	C1-EXTSTMDZ	C1-PAYPLANTMPLCOMPL
C1-PAYPLANZ	C1-PPDUP	C1-UNLINKPP
C1-PAYTEMPLATEBOAS	C1-PPEDIT	C1-UPLOADCSV
C1-PERBALCNT	C1-PPEDTTASK	C1-WRITEOFFREQ
C1-PIFVIS	C1-PPLANDET	C1ACCPOR
C1-PINFRDISP	C1-PPPROC	C1ACCRATE
C1-PINVFPOST	C1-PPSACCSRC	C1ACMACR
C1-POINFRDET	C1-PPTCNTDETZ	C1ACMACT
C1-POLCANCE	C1-PPTERROR	C1ACMARQ
C1-POLCANZ	C1-PPTMPDISP	C1ACTPER
C1-POLICY	C1-PPTMPDUP	C1ACTREE
C1-POLICYBPA	C1-PPTMPL	C1ADJSTP
C1-POLICYCANRSNSERV	C1-PPTMPLD	C1ADJUPL
C1-POLICYCHAR	C1-PPTMPLDET	C1AGING
C1-POLICYDESC	C1-PPTMPLDETZ	C1APPBOCHNZN
C1-POLICYINVOICEFREQ	C1-PPTMPLVIS	C1APPCHN
C1-POLICYPLAN	C1-PPTMPLZ	C1APPCRT
C1-POLICYSUM	C1-PPTMPPOST	C1APPTXNBOCHN
C1-POLINVDETZ	C1-PRISIM	C1APPTXNBOCHNZN
C1-POLINVEDI	C1-PSTAKEHLD	C1APPTXNGRP
C1-POLINVFRE	C1-REFWOREQ	C1APROF
C1-POLINVFREZ	C1-REQUEST	C1BILLTD
C1-POLINVFRQ	C1-REQUEST-TYPE	C1BNKREC

Application Service	Application Service	Application Service
C1-POLI_FHZ	C1-RETURNDUP	C1BOCHN
C1-POLNOMINEZ	C1-REVRECSCHZ	C1CNTCR
C1-POLPERORLEAS	C1-RULEBOAS	C1COLDTL
C1-POLSUMZ	C1-SHDETAILSZ	C1COLTYP
C1-PPACCTSRC	C1-SRCHSCPT	C1CONSTRUCT
C1-PPACTV	C1-TXNAGG	C1CSEPOR
C1-PPBTNS	C1-TXNDTL	C1CTRLC
C1-PPDET	C1-TXNREC	C1DISAGR
C1-PPDETZ	C1-TXNSRC	C1EXCHRT
C1-PPDISP	C1-UNLINK	C1FAAUD
C1FLGRP	C1POLSRCH	C1TXNAGGRUL
C1FLRQTY	C1POLSRH	C1TXNDTL
C1FLSRCH	C1POLTYP	C1TXNREC
C1FOAUD	C1PPCARS	C1TXNSRC
C1HDRSR	C1PPLAN	C1TXRTFM
C1INSPAY	C1PPTMPL	C1VAR
C1MANAPP	C1PPTMPO	C1VARIANCE
C1MANLOG	C1PPVERSCHZ	C1VIEWRL
C1MANMOD	C1PRICEL	C1WODET
C1MANRES	C1PRISIM	C1_ACCNBRALG
C1MEMBRS	C1PRODUCT	C1_ACCTCHAR
C1MEMBSP	C1PROFILESRVC	C1_ACCUR
C1MMTYPE	C1PSNAPP	C1_ACDTLSRCH
C1MTRADM	C1PSNMOD	C1_ACMM
C1NCISPY	C1PSNRES	C1_ACMS
C1NCPTMP	C1PTNDRH	C1_ADDEXH
C1ODBUPR	C1PTPLP	C1_ADDPL
C1PAYPLAN	C1PYRQTY	C1_ADDPROD
C1PAYPTL	C1RECONDTL	C1_ADD_RTCMP
C1PAYREQ	C1REFSTP	C1_ADD_TIER
C1PAYRQ	C1REFUND	C1_ADMPI

Application Service	Application Service	Application Service
C1PAYSRC	C1REQSTP	C1_ANSPLTCUS
C1PAYUPL	C1REQSTS	C1_APPAD
C1PERRL	C1REQTYP	C1_APPTXN_PRICEASGN
C1PLCYPL	C1RFWORT	C1_APPWF
C1PLCYPN	C1RLCHK	C1_APUR
C1PLCYTY	C1SAPPTM	C1_APVIG
C1POINFR	C1SATYPELISTZ	C1_ASNPL
C1POLCYN	C1SCHEDU	C1_AUDIT
C1POLCYP	C1SETTHR	C1_BACCGRVAL
C1POLICYCANRSN	C1SRCHRL	C1_BACCTDETL
C1POLSCH	C1TXNAGG	C1_BACCVALID
C1_BACTSRCHM	C1_CHKBIL_PA	C1_EXCHRT
C1_BAFHZ	C1_CHKTRDFLG	C1_EXHRT
C1_BCCSH	C1_CIAM	C1_EXPPITM
C1_BCONT	C1_CIGAS	C1_EXSTD
C1_BCON_INFO	C1_CIMAPZ	C1_EXSTL
C1_BCON_SRH	C1_CLACTSRCH	C1_EXSTM
C1_BCUSACCDT	C1_CLCSESRCH	C1_EXSTS
C1_BCUSACCSR	C1_CLCTRCNTR	C1_FEED
C1_BCUSGRVAL	C1_COLLN	C1_FILEHDRSR
C1_BCUSSRCHM	C1_COM_VALID	C1_FTRS
C1_BCUSTACDT	C1_COPYBND	C1_F_ACTSRCH
C1_BCUSVALID	C1_COPYPL	C1_F_ADDBNDT
C1_BFHIS	C1_CPBUNDL	C1_F_ADDCHLD
C1_BFH_SRH	C1_CPYBD	C1_F_ADDEXCH
C1_BNDMN	C1_CPYPL	C1_F_ADDMM
C1_BNDPRD	C1_CUSTINFO	C1_F_ADDMMSS
C1_BNDPRS	C1_CUST_HR	C1_F_ADDPL
C1_BO_OPT	C1_DEL_PRD	C1_F_ADDPRBD
C1_BPAYHSRCH	C1_DEL_PROD	C1_F_ADDPRD
C1_BPH_INFO	C1_DISPBUND	C1_F_ADDPRPL

Application Service	Application Service	Application Service
C1_BPYHS	C1_DIVPERREL	C1_F_ADDPRSS
C1_BRD_P	C1_DRRSR	C1_F_ADDRATE
C1_BSRCHOVRD	C1_DSPLY_RT	C1_F_ADMPROD
C1_BSRPT	C1_EDIT	C1_F_ADPROD
C1_BTOGGLECA	C1_EDTBUND	C1_F_ADVAL
C1_BTREESRCH	C1_EDTER	C1_F_APVDTVL
C1_BTST	C1_EDTPL	C1_F_APVNFLT
C1_BUNDLE	C1_EDTPROD	C1_F_APVRJS
C1_BUNDVAL	C1_EDT_PRITM	C1_F_ASGNCUS
C1_BVCAC	C1_EFF_PRC	C1_F_ASGNPTP
C1_CASE_USR	C1_EFF_PRICE	C1_F_CHHSRCH
C1_CCC	C1_EFPRODSRC	C1_F_CIGG3V
C1_F_CLSRCH	C1_F_IGG1MM	C1_INF_PARTY
C1_F_CNCLMM	C1_F_IGG1MS	C1_INVCN
C1_F_CNCLMR	C1_F_IGG2MM	C1_INVSR
C1_F_CONTR	C1_F_IGG2MS	C1_LIST_TIER
C1_F_CON_VAL	C1_F_IGG3MM	C1_MEMBERS
C1_F_COPYPL	C1_F_IGG3MS	C1_MIG
C1_F_COPYSS	C1_F_PLCRT	C1_MIGAS
C1_F_CPYBNDL	C1_F_PLEDT	C1_MNG
C1_F_CPYPL	C1_F_PLVAL	C1_MNGRT
C1_F_CPYPLVL	C1_F_POPITEM	C1_MNGTR
C1_F_CUSSRCH	C1_F_PRCHAR	C1_MOD
C1_F_DELEXCH	C1_F_PRCHARS	C1_MPPA
C1_F_DELSCS	C1_F_PRDVL	C1_NAVIGATE
C1_F_DTVAL	C1_F_PRODVAL	C1_NAVUGATE
C1_F_EDTBNDT	C1_F_PRODVL1	C1_NEXT_ACTION
C1_F_EDTEXHR	C1_F_RSCDVAL	C1_OVR_PRITM
C1_F_EDTMA	C1_F_RTDESC	C1_PAYUP
C1_F_EDTMMBS	C1_F_SAVESCS	C1_PERRL
C1_F_EDTMMP	C1_F_SRPLVAL	C1_PLADPR

Application Service	Application Service	Application Service
C1_F_EDTMMSS	C1_F_VAL_ACT	C1_PLAE
C1_F_EDTPL	C1_F_VAL_ACTDTL	C1_PLASNADD
C1_F_EDTPR	C1_F_VAL_CHH	C1_PLASNEDIT
C1_F_EDTPROD	C1_F_VAL_CLDTL	C1_PLASN_ADD
C1_F_EDTPRPL	C1_F_VAL_CSTDTL	C1_PLASN_EDI
C1_F_EDTPRSS	C1_F_VAL_CUS	C1_PLASSIGN
C1_F_EXCDVAL	C1_GENERICSA	C1_PLASSIGNE
C1_F_EXCHVAL	C1_GENRCMP	C1_PLCASSIGN
C1_F_EXHVAL	C1_GETTIER	C1_PLDISEDIT
C1_F_FH_VAL	C1_GRP	C1_PLEDIT
C1_F_FINHIS	C1_IGAI	C1_PLISTSRCH
C1_F_FINHIS1	C1_IGIMM	C1_PLMNG
C1_F_GENACBO	C1_IGMMB	C1_PLPTYAINF
C1_PLPTYINFO	C1_PROD_ADD	C1_TXNAR
C1_PLSRCH	C1_PROD_EDIT	C1_VWPRD
C1_PLSTOGGLE	C1_PROD_SAVE	CHGTYPE
C1_PLVAL	C1_PROD_SRCH	CHGTYPECD
C1_PLVALIDAT	C1_PROVR_EDT	CIACNBTY
C1_PLVIEW	C1_PRZCR	CIAPAYSTGUPL
C1_PL_ADD	C1_PRZTR	CIAPPACCTYPE
C1_PL_EDIT	C1_PRZ_CR	CIAPPCRIT
C1_PL_PI	C1_PRZ_TR	CIAPPTXNRSN
C1_PMPRC	C1_PTPLA	CICHGTYPE
C1_POLICYTYPE	C1_RATE_DEF	CICPAYPLAN
C1_PPEDT	C1_RECTIFYSRCH	CIDIVPERREL
C1_PPOVR	C1_RLTPM	CIFILEGRP
C1_PPOVRSRCH	C1_RLTVW	CIGETPRICING
C1_PP_DSPINF	C1_RSLV	CILAADUP
C1_PP_PLVAL	C1_RSN	CILAASCP
C1_PRCAD	C1_RTCOM_ADD	CILAAUSP
C1_PRCE_VALD	C1_RTC_VAL	CILACCDEL

Application Service	Application Service	Application Service
C1_PRCPM	C1_RTOPT	CILACCUR
C1_PRC_EDIT	C1_SAVE_TIER	CILACLCP
C1_PRC_OVRD	C1_SHOW_IMG	CILACTCT
C1_PRC_TR	C1_SRCH	CILBBICP
C1_PRC_VALID	C1_SRCHPL	CILBBLLP
C1_PRDPERREL	C1_SRCHPLVAL	CILBMCRP
C1_PRDREL	C1_SRCHPPL	CILBSBHP
C1_PRICE	C1_SRCHPRD	CILBSCCP
C1_PRICEPARM	C1_SRCH_PROF	CILBSEGP
C1_PRIPARMREFENT	C1_SRPROD	CILBSTMP
C1_PRITSRCH	C1_STRTOLIST	CILCAAHP
C1_PROD	C1_TEMPLATE	CILCAASP
C1_PRODPL	C1_TIER_INP	CILCACCP
C1_PRODVAL	C1_TRLBL	CILCACMP
CILCACRP	CILCSCVP	CILIBDQP
CILCALZP	CILCSCZP	CILIBTVP
CILCAMRP	CILCSPZP	CILICOEP
CILCBCUP	CILCSSQP	CILINDDP
CILCBPGP	CILCSVAP	CILINPFP
CILCBRWP	CILCWOFP	CILINVVP
CILCCCIP	CILDATA	CILIPDQP
CILCCCZP	CILDIVET	CILIPRDP
CILCCIZP	CILDIVEXT	CILIRDQP
CILCCNSP	CILDRVWP	CILIRDSP
CILCCNXP	CILECBLP	CILISATP
CILCCSCP	CILEFKRP	CILITDDP
CILCCSHP	CILEFLDP	CILITDQP
CILCCTXP	CILEMNUP	CILITMPP
CILCDCRP	CILEMOBP	CILITPDP
CILCENRP	CILENAVP	CILKTOSP
CILCFIZP	CILENVOP	CILLCARP

Application Service	Application Service	Application Service
CILCLOAP	CILERPTP	CILLCAZP
CILCNBBP	CILESVCP	CILLCLPP
CILCPABP	CILETBLP	CILLODPP
CILCPASP	CILEUIZP	CILLWOPP
CILCPERP	CILFAFHP	CILMITMP
CILCPIZP	CILFBLCP	CILMITRP
CILCPLAS	CILFBPHP	CILMMRSP
CILCPMPP	CILFDRR	CILMMSUP
CILCPPLP	CILFFNTP	CILMRBHP
CILCPPTMPL	CILFFTBP	CILMRTXP
CILCPREP	CILFFTPP	CILMSIHP
CILCPRMP	CILFMVTP	CILMSLIP
CILCQTEP	CILFSCAP	CILMSLOP
CILCSALP	CILFSFHP	CILMSMHP
CILCSCMP	CILGENACUR	CILMTRDP
CILOAPTP	CILQCASP	CILTASGP
CILODFAP	CILQTDCP	CILTATCP
CILOFACP	CILQTDEP	CILTATPP
CILOFAZP	CILQTDLP	CILTATYP
CILOFORP	CILQTDQP	CILTBCRP
CILOFOSP	CILQTDSP	CILTBCTP
CILOFSUP	CILQTDTP	CILTBFFP
CILOOTGP	CILQTDZP	CILTBFVP
CILOSFAP	CILQTSSP	CILTBIMP
CILPAPHP	CILQTSUP	CILTBLCP
CILPAPSP	CILRCMAP	CILTBLPP
CILPARTY	CILRENGP	CILTBNKP
CILPDCNP	CILRRSMP	CILTBRTP
CILPDCSP	CILRRTCP	CILTBSTP
CILPEPLP	CILRRTSP	CILTBTCP
CILPEQAP	CILRRTVP	CILTBTRP

Application Service	Application Service	Application Service
CILPEVTP	CILRRVMP	CILTBUDP
CILPIREL	CILRULE	CILTBXTP
CILPITXNREL	CILRULTP	CILTCAGP
CILPPAYP	CILSTEXT	CILTCAMP
CILPPCAN	CILSTEXTITEM	CILTCATP
CILPPTSP	CILTACRP	CILTCCCP
CILPQADP	CILTALGP	CILTCCNP
CILPRCITMREL	CILTALTP	CILTCCTP
CILPRICEASGN	CILTAMGP	CILTCETP
CILPRICECOMP	CILTAMTP	CILTCHTP
CILPRICMPTIER	CILTAPAP	CILTCIDP
CILPRITEM	CILTAPFP	CILTCLGP
CILPRLIST	CILTAPRP	CILTCLRP
CILPRLISTASGN	CILTAPSP	CILTCLWP
CILPTCNP	CILTAROP	CILTCNTP
CILQATDP	CILTARTP	CILTCOCP
CILTCPTP	CILTMHTP	CILTSCLP
CILTCQTP	CILTMMTP	CILTSCYP
CILTCRUP	CILTMSGP	CILTSEVP
CILTCURP	CILTNBRP	CILTSICP
CILTCUSP	CILTNCDP	CILTSMIP
CILTDARP	CILTNUXP	CILTSMTP
CILTDASP	CILTOCRP	CILTSOMP
CILTDCAP	CILTOETP	CILTSOPP
CILTDCLP	CILTOPTP	CILTSPRP
CILTDIRP	CILTORAP	CILTSPTP
CILTDPRP	CILTPCRP	CILTSQIP
CILTDRTP	CILTPCTP	CILTSQRP
CILTDSTP	CILTPDRP	CILTSTMP
CILTDWPP	CILTPHTP	CILTSTSP
CILTDWTP	CILTPIFP	CILTSVTP

Application Service	Application Service	Application Service
CILTEBRP	CILTPKGP	CILTSWLP
CILTECRP	CILTPPTP	CILTTACP
CILTETTP	CILTPROP	CILTTAXP
CILTFNDP	CILTPRTP	CILTTGRP
CILTFREP	CILTPSDP	CILTTMRP
CILTFRQP	CILTPSTP	CILTTMTP
CILTGLDP	CILTPTRP	CILTTNSP
CILTGOTP	CILTPYTP	CILTTNTP
CILTIDTP	CILTQRTP	CILTTOUP
CILTINCP	CILTREGP	CILTTSCP
CILTINSP	CILTREPP	CILTTTMP
CILTITSP	CILTRGLP	CILTTZNP
CILTLDIP	CILTRLEP	CILTUOMP
CILTLETP	CILTRSCP	CILTURPP
CILTLKFP	CILTRTYP	CILTUSCP
CILTLNGP	CILTSARP	CILTUSEP
CILTMCRP	CILTSATP	CILTUSGP
CILTWCTP	CILZFNCP	CTXTZONE
CILTWDCP	CILZPORP	DEMO
CILTWETP	CILZRBPP	DISAGGP
CILTWFPP	CILZRPHP	DIV_PRICEITEMS
CILTWPTP	CILZRPOP	DIV_PRICELISTS
CILTWSCP	CILZRPTP	F1-APAYEXPCRTYPEBOAS
CILTWSDP	CILZSCMP	F1-ATTACHMENTBOAS
CILTXNCD	CILZSCRP	F1-BKTCONFIG
CILTXNCDL	CILZSCZP	F1-BOOKMARKS
CILTXNSRC	CILZTLZP	F1-DECRPTBOAS
CILTXNSRCL	CILZZOHP	F1-DFLTAPS
CILUPFTS	CILZZONP	F1-DFLTS
CILVFVDP	CIL_FAVORITES	F1-EXPUSERSREQBOAS
CILVFVSP	CIPOLICY	F1-GENPROC

Application Service	Application Service	Application Service
CILVVLEP	CIPOLPERRL	F1-MIGROBJIMP
CILVVLSP	CIPOLPERROLE	F1-OBJREVBOAS
CILWDWNP	CIPRICEACCOUNT	F1-STASKTYPE
CILWJSDP	CIPRICEPARM	F1-SVCTASK
CILWJSSP	CIPYSRCH	F1-SYNCREQ
CILWNUPP	CIRATEUPLD	F1-SYNCREQIN
CILWNUSP	CIRECON	F1-SYNCREQUESTBOAS
CILWPROP	CIRECONDTL	F1-WEBSVCBOAS
CILXNDNP	CIS_DIV_ALGS	F1ADMIN
CILXOPTP	CIS_DIV_BICIES	F1ANN
CILXSENP	CIS_DIV_CST_LNGS	F1ANNTPM
CILYASTP	CIS_DIV_ID_TYPES	F1ANNTPS
CILYDBPP	CIS_DIV_INV_CURS	F1ANNTYP
CILYDFQP	CIS_DIV_TXN_SRCS	F1APPSEC
CILYDPIP	CIS_DIV_VLD_CTIES	F1ATTACH
CILYROBP	CIVARIANCE	F1ATTACHMENT
CILZAFQP	CMAGING	F1BKTCFG
CILZAUQP	CNCLRSN	F1BKTCFQ
F1BNDLEM	F1MIGRDIMP	FWLBNDLP
F1BNDLES	F1MIGRDS	FWLCTDEP
F1BNDLIM	F1MIGROBJ	FWLFACTP
F1BNDLIS	F1MIGRPLAN	FWLSTRJP
F1BUNEXP	F1MIGRREQ	FWLTBELP
F1BUNIMP	F1MIGRTIMP	FWLTBOJP
F1CATTCH	F1MIGRTX	FWLTBSVP
F1CONFIGLOG	F1MSTCFG	FWLTDARP
F1DEBUG	F1MTXIMP	FWLTEXSP
F1EXLKP	F1OBJREV	FWLTMGCT
F1EXLKPS	F1OBJREVCTL	FWLTOMTP
F1HEALTH	F1OBJRVH	FWLTSCHP
F1HGMAPPING	F1REQ	FWLTUIMP

Application Service	Application Service	Application Service
F1IWSANM	F1REQTYP	FWLXOUTP
F1IWSDPL	F1REVHST	FWLZDEXP
F1IWSSVC	F1STRDIS	FWLZWLZP
F1IWSVCP	F1STREAS	GOTOREC
F1IWSVCS	F1SUBRQQ	PERTREE
F1LCAMRP	F1SYNCRM	POLICYCANRSN
F1LEXTLKUP	F1SYNCRQ	RECDTSTA
F1LTAMTP	F1TBLEXC	RECON
F1MESSAGE	F1UIZONE	RECONDTL
F1MGDEXP	F1USERLOG	SACHGLNK
F1MGDEXS	F1USRCHKOUT	SATYPCHG
F1MGDIMP	F1USRPTL	SATYPES
F1MGDIMS	F1WBSVCM	F1_USRSCR
F1MGOIMP	F1WBSVCS	FILETYPE
F1MGPLNM	F1WEBSVC	F1MGREQS
F1MGPLNS	F1_BTST	F1MIGRDEXP
F1MGREQM	F1_USRFAVSCH	

B.1.2 C1_BSERVICES

The following table lists all application services configured for the C1_BSERVICES user group:

Application Service	Application Service	Application Service
AFHZONE	C1-PIFVIS	C1AGING
APPTXADM	C1-PINFRDISP	C1APPBOCHNZN
ARUNTEST	C1-PINVFPOST	C1APPCHN
BILLGCONS	C1-POINFRDET	C1APPCRT
BILLGRAPH	C1-POLICY	C1APPRESP
C1-ACCBALCNT	C1-POLICYINVOICEFREQ	C1APPTXNBOCHN
C1-ACCNBRTYPAS	C1-POLINVDETZ	C1APPTXNBOCHNZN
C1-ADJAPPRVLREQBOAS	C1-POLINVFRE	C1APPTXNCHAIN
C1-APAYEXPCRREQBOAS	C1-POLINVFREZ	C1APPTXNCRI
C1-APAYEXPCRTYPEBOAS	C1-POLINVFRQ	C1APPTXNCRT

Application Service	Application Service	Application Service
C1-APAY_STG_UP	C1-PRISIM	C1APPTXNGRP
C1-APPRSN	C1-REFWOREQ	C1APROF
C1-APPTXN	C1-REGENUI	C1BILLTD
C1-APPTXNLOG	C1-REQUEST	C1BNKREC
C1-ASAPU	C1-REQUEST-TYPE	C1BOCHN
C1-ASGNPL	C1-RULEBOAS	C1CASEG
C1-BRD	C1-SRCHSCPT	C1CASETYPEMP
C1-CASEASGNSRV	C1-TXNAGG	C1CHECKFT
C1-CASEGRPSRV	C1-TXNDTL	C1COLDTL
C1-CONSVPROGBOAS	C1-TXNREC	C1COLLTYP
C1-CONTRACTTYPECHARS	C1-TXNSRC	C1COLTYP
C1-CTCGSRV	C1-WRITEOFFREQ	C1CPROG
C1-GETEFFECTVPRICING	C1ACCRATE	C1CSTYSR
C1-GETPRICING	C1ACMACT	C1DISAGR
C1-MAINPINFR	C1ACTCAT	C1EXCHRT
C1-OUTAGE	C1ACTPER	C1FLGRP
C1-PAY-REQ	C1ACTREE	C1FLRQTY
C1-PAYTEMPLATEBOAS	C1ACTYRSTY	C1FLSRCH
C1-PERBALCNT	C1ADJSTP	C1IRSPP
C1-PERIDSER	C1ADJUPL	C1MANAPP
C1MANLOG	C1REQTYP	C1_ANSPLTCUS
C1MANMOD	C1RFWORT	C1_APCS
C1MANRES	C1RLCHK	C1_APPAD
C1NCISPY	C1RSTCAT	C1_APPTXN_PRICEASGN
C1NCPTMP	C1SACOLLECT	C1_APPWF
C10DBUPR	C1SACTHI	C1_APUR
C1PASGAPPROVE	C1SCHEDU	C1_APVIG
C1PASGREADMODIFY	C1SCHTMP	C1_ASNPL
C1PASGREADRESOLVE	C1SETTHR	C1_AUDIT
C1PAYMAN	C1SRCHRL	C1_BACCGRVAL
C1PAYPTL	C1TXNAGG	C1_BACCTDETL

Application Service	Application Service	Application Service
C1PAYREQ	C1TXNAGGRUL	C1_BACCVALID
C1PAYRQ	C1TXNDTL	C1_BACTSRCHM
C1PAYSRC	C1TXNFD	C1_BAFH
C1PAYUPL	C1TXNSRC	C1_BAFHZ
C1POINFR	C1TXRTFM	C1_BCCSH
C1PPCARS	C1UNAPPR	C1_BCONT
C1PRESTGDTLS	C1VAR	C1_BCON_INFO
C1PRISIM	C1VIEWRL	C1_BCON_SRH
C1PRODUCT	C1WODET	C1_BCUSACCDT
C1PROFILESRVC	C1_ACCNBRALG	C1_BCUSACCSR
C1PSNAPP	C1_ACCNBRTYP	C1_BCUSGRVAL
C1PSNMOD	C1_ACCTCHAR	C1_BCUSSRCHM
C1PSNRES	C1_ACDTLSRCH	C1_BCUSTACDT
C1PTNDRH	C1_ACMM	C1_BCUSVALID
C1PTPLP	C1_ACMS	C1_BDTLSRCHM
C1PYRQTY	C1_ADDEXH	C1_BFHIS
C1REFSTP	C1_ADDPL	C1_BFH_SRH
C1REFUND	C1_ADDPROD	C1_BNDMN
C1REQSTP	C1_ADD_RTCMP	C1_BNDPRD
C1REQSTS	C1_ADD_TIER	C1_BNDPRS
C1REQTYP	C1_ADMPI	C1_F_ADVAL
C1_BO_OPT	C1_DIVPERREL	C1_F_APVDTVL
C1_BPAYHSRCH	C1_DSPLY_RT	C1_F_APVNFLT
C1_BPH_INFO	C1_EDIT	C1_F_APVRJS
C1_BPYHS	C1_EDTBD	C1_F_ASGNCUS
C1_BRD_P	C1_EDTBUND	C1_F_ASGNPTP
C1_BSRCHOVRD	C1_EDTER	C1_F_CHHSRCH
C1_BSRPT	C1_EDTPL	C1_F_CIGG3V
C1_BTOGGLECA	C1_EDTPROD	C1_F_CNCLMM
C1_BTREESRCH	C1_EDT_PRITM	C1_F_CNCLMR
C1_BTST	C1_EFF_PRC	C1_F_CONTR

Application Service	Application Service	Application Service
C1_BUNDLE	C1_EFF_PRICE	C1_F_CON_VAL
C1_BUNDVAL	C1_EFPRODSRC	C1_F_COPYPL
C1_BVCAC	C1_EXCHRT	C1_F_COPYSS
C1_CHKBIL_PA	C1_EXHRT	C1_F_CPYBNDL
C1_CHKTRDFLG	C1_EXPPITM	C1_F_CPYPL
C1_CIAM	C1_FEED	C1_F_CPYPLVL
C1_CIGAS	C1_FTRS	C1_F_CUSSRCH
C1_COLLN	C1_F_ACTSRCH	C1_F_DELEXCH
C1_COLL_NZN	C1_F_ADDBNDT	C1_F_DELSCS
C1_COM_VALID	C1_F_ADDCHLD	C1_F_DTVAL
C1_COPYBND	C1_F_ADDEXCH	C1_F_EDTBNDT
C1_COPYPL	C1_F_ADDMM	C1_F_EDTEXHR
C1_CPBUNDL	C1_F_ADDMMSS	C1_F_EDTMA
C1_CPYBD	C1_F_ADDPL	C1_F_EDTMMBS
C1_CPYPL	C1_F_ADDPRBD	C1_F_EDTMMP
C1_CUSTINFO	C1_F_ADDPRD	C1_F_EDTMMSS
C1_CUST_HR	C1_F_ADDPRPL	C1_F_EDTPL
C1_DEGREE	C1_F_ADDPRSS	C1_F_EDTPR
C1_DEL_PRD	C1_F_ADDRATE	C1_F_EDTPROD
C1_DEL_PROD	C1_F_ADMPROD	C1_F_EDTPRPL
C1_DISPBUND	C1_F_ADPROD	C1_PLASSIGNE
C1_F_EDTPRSS	C1_GENRCMP	C1_PLCASSIGN
C1_F_EXCDVAL	C1_GETTIER	C1_PLDISEDIT
C1_F_EXCHVAL	C1_GRP	C1_PLEDIT
C1_F_EXHVAL	C1_IGAI	C1_PLISTSRCH
C1_F_FH_VAL	C1_IGIMM	C1_PLMNG
C1_F_FINHIS	C1_IGMMB	C1_PLPTYAINF
C1_F_FINHIS1	C1_INF_PARTY	C1_PLPTYINFO
C1_F_GENACBO	C1_INVCN	C1_PLSRCH
C1_F_IGG1MM	C1_INVSR	C1_PLSTOGGLE
C1_F_IGG1MS	C1_LIST_TIER	C1_PLVAL

Application Service	Application Service	Application Service
C1_F_IGG2MM	C1_MEMBERS	C1_PLVALIDAT
C1_F_IGG2MS	C1_MIG	C1_PLVIEW
C1_F_IGG3MM	C1_MIGAS	C1_PL_ADD
C1_F_IGG3MS	C1_MNG	C1_PL_EDIT
C1_F_PLCRT	C1_MNGRT	C1_PL_PI
C1_F_PLEDT	C1_MNGTR	C1_PMPRC
C1_F_PLVAL	C1_MOD	C1_PPEDT
C1_F_POPITEM	C1_MPPA	C1_PPOVR
C1_F_PRCHAR	C1_NAVIGATE	C1_PPOVRSRCH
C1_F_PRCHARS	C1_NAVUGATE	C1_PP_DSPINF
C1_F_PRDVL	C1_OVR_PRITM	C1_PP_PLVAL
C1_F_PRODVAL	C1_PAYUP	C1_PRCAD
C1_F_PRODVL1	C1_PAY_BTN	C1_PRCE_VALD
C1_F_RSCDVAL	C1_PERRL	C1_PRCPM
C1_F_RTDESC	C1_PLADPR	C1_PRC_EDIT
C1_F_SAVESCS	C1_PLAE	C1_PRC_OVRD
C1_F_SRPLVAL	C1_PLASNADD	C1_PRC_TR
C1_F_VAL_ACT	C1_PLASNEDIT	C1_PRC_VALID
C1_F_VAL_ACTDTL	C1_PLASN_ADD	C1_PRDPERREL
C1_F_VAL_CHH	C1_PLASN_EDI	C1_PRDREL
C1_F_VAL_CUS	C1_PLASSIGN	CILACTTY
C1_PRICE	C1_SRCHPLVAL	CILBBICP
C1_PRICEPARM	C1_SRCHPPL	CILBBLLP
C1_PRITSRCH	C1_SRCHPRD	CILBSBHP
C1_PROD	C1_SRCH_PROF	CILBSCCP
C1_PRODPL	C1_SRCH_TEMP	CILBSEGP
C1_PRODVAL	C1_SRPROD	CILBSTMP
C1_PROD_ADD	C1_STRTOLIST	CILCAASP
C1_PROD_EDIT	C1_TEMPLATE	CILCACCP
C1_PROD_SAVE	C1_TIER_INP	CILCACMP
C1_PROD_SRCH	C1_TRLBL	CILCALZP

Application Service	Application Service	Application Service
C1_PROVR_EDT	C1_TXNAR	CILCAMRP
C1_PRZCR	C1_VWPRD	CILCASEEXTN
C1_PRZTR	CIACNBTY	CILCBCUP
C1_PRZ_CR	CIACTTYP	CILCBRWP
C1_PRZ_TR	CIAPAYSTGUPL	CILCCCIP
C1_PTPLA	CIAPPACCTYPE	CILCCCZP
C1_PYHST	CIAPPACTTYPE	CILCCIZP
C1_RATE_DEF	CIAPPCHELGBL	CILCCNSP
C1_RECTIFYSRCH	CIAPPCRIT	CILCCNXP
C1_RLTPM	CIAPPTXNCHAIN	CILCCSCP
C1_RLTVW	CIAPPTXNRSN	CILCCSHP
C1_RSLV	CIDIVPERREL	CILCCTXP
C1_RSN	CIDIVPRITMPERREL	CILCENRP
C1_RTCOM_ADD	CIFILEGRP	CILCFIZP
C1_RTC_VAL	CIGETPRICING	CILCONPREF
C1_RTOPT	CILAADUP	CILCPERP
C1_RTSC	CILAASCP	CILCPLAS
C1_SAVE_TIER	CILAAUSP	CILCPPLP
C1_SHOW_IMG	CILACLCP	CILCPRMP
C1_SRCH	CILACTCT	CILCQTEP
C1_SRCHPL	CILACTHI	CILQATDP
CILCSALP	CILICOEP	CILQCASP
CILCSESA	CILITDDP	CILQTDEP
CILCSSEP	CILITDQP	CILQTDLP
CILCSVAP	CILITPDP	CILQTDQP
CILDATA	CILLCAZP	CILQTDSP
CILDIVET	CILLODPP	CILQTDTP
CILDIVEXT	CILMRBHP	CILQTDZP
CILDRVWP	CILPAPHP	CILQTSSP
CILECBLP	CILPAPSP	CILQTSUP
CILEFKRP	CILPARTY	CILRCMAP

Application Service	Application Service	Application Service
CILEFLDP	CILPDCNP	CILRENGP
CILEMNUP	CILPDCSP	CILRRSMP
CILEMOBP	CILPEPLP	CILRRTCP
CILEMPDTLS	CILPEQAP	CILRRTSP
CILENAVP	CILPEVTP	CILRRTVP
CILENVOP	CILPICHAR	CILRRVMP
CILERPTP	CILPIDIV	CILRSCAT
CILESVCP	CILPILANG	CILRSTTY
CILETBLP	CILPIREL	CILRULE
CILEUIZP	CILPITXNREL	CILRULTP
CILEXCHRATE	CILPPAYP	CILSCHEDULE
CILFAFHP	CILPPCAN	CILTACRP
CILFBLCP	CILPPTSP	CILTALGP
CILFFEXP	CILPQADP	CILTALTP
CILFFNTP	CILPRCITMREL	CILTAMGP
CILFFTBP	CILPRICELISTCHAR	CILTAMTP
CILFFTPP	CILPRITEM	CILTAPAP
CILFLGRP	CILPRLIST	CILTAPFP
CILFMVTP	CILPRLISTDIV	CILTAPRP
CILFSFHP	CILPRLISTL	CILTAPSP
CILIBTVP	CILPTCNP	CILTLNGP
CILTAROP	CILTCPRP	CILTMCRP
CILTARTP	CILTCQTP	CILTMHTP
CILTASGP	CILTCRUP	CILTMSGP
CILTATCP	CILTCURP	CILTNBRP
CILTATPP	CILTCUSP	CILTNCDP
CILTATYP	CILTCVTP	CILTNUXP
CILTBCRP	CILTDARP	CILTOCRP
CILTBCTP	CILTDASP	CILTOETP
CILTBFFP	CILTDCAP	CILTOPTP
CILTBFVP	CILTDCLP	CILTORAP

Application Service	Application Service	Application Service
CILTBIMP	CILTDIRP	CILTPCRP
CILTBLCP	CILTDLOP	CILTPCTP
CILTBLPP	CILTDPRP	CILTPDRP
CILTBNKP	CILTDSTP	CILTPHTP
CILTBRTP	CILTDWPP	CILTPKGP
CILTBSTP	CILTDWTP	CILTPMDP
CILTBTCP	CILTEBRP	CILTPPTP
CILTBTRP	CILTECRP	CILTPROP
CILTBUDP	CILTETTP	CILTPRTP
CILTBXTP	CILTFAAP	CILTPSDP
CILTCAMP	CILTFNDP	CILTPSTP
CILTCATP	CILTFRQP	CILTPTRP
CILTCCCP	CILTFWLP	CILTPYTP
CILTCCTP	CILTGLDP	CILTQRTP
CILTCHTP	CILTIDTP	CILTRGLP
CILTCIDP	CILTINCP	CILTRLEP
CILTCLGP	CILTINSP	CILTRSCP
CILTCLWP	CILTITTP	CILTRTYP
CILTCNTP	CILTLDIP	CILTSATP
CILTCOCP	CILTLETP	CILTSCLP
CILTCOTP	CILTLKFP	CILXJSVP
CILTSCYP	CILTWSDP	CILXNDNP
CILTSICP	CILTXNDETAIL	CILXOPTP
CILTSOMP	CILTXNDISAGGEXC	CILXRCVP
CILTSOPP	CILTXNDISAGGREQ	CILXRTTP
CILTSQIP	CILTXNHEADER	CILXSENP
CILTSQRP	CILTXNRECTYPE	CILXSVXP
CILTSVTP	CILTXNSOURCE	CILXTPCP
CILTSWLP	CILTXNSRC	CILXXSCP
CILTTACP	CILTXNSRCD	CILXXUPP
CILTTAXP	CILTXNSRCL	CILYASTP

Application Service	Application Service	Application Service
CILTTGRP	CILUPFTS	CILYDBPP
CILTTMRP	CILVFVDP	CILYDFQP
CILTTMTP	CILVFVSP	CILYDPIP
CILTTNSP	CILVVLEP	CILYENRP
CILTTNTP	CILVVLSP	CILYROBP
CILTTOUP	CILWDWNP	CILZAFQP
CILTTRAP	CILWJSDP	CILZAUQP
CILTTRCP	CILWJSSP	CILZFNCP
CILTTTMP	CILWNUPP	CILZPORP
CILTTZNP	CILWNUSP	CILZRBPP
CILTUOMP	CILWPROP	CILZRPHP
CILTURPP	CILXADPP	CILZRPOP
CILTUSCP	CILXAIEP	CILZSCMP
CILTUSEP	CILXAIIP	CILZSCRP
CILTUSGP	CILXCLSP	CILZSCZP
CILTWCTP	CILXCONP	CILZTLZP
CILTWDCP	CILXENHP	CILZZOHP
CILTWETP	CILXFRMP	CILZZONP
CILTWFPP	CILXGRPP	CIL_FAVORITES
CILTWPTP	CILXJDBP	CIMOAPPCHAIN
CILTWSCP	CILXJMSP	F1MIGRTIMP
CIPCHT3L	F1-WEBSVCBOAS	F1MIGRTX
CIPFAFHP	F1ADMIN	F1MTXIMP
CIPOLICY	F1APPSEC	F1OBJREVCTL
CIPRICEACCOUNT	F1ATTACH	F1OBJRVH
CIPRICEPARM	F1ATTACHMENT	F1REQ
CIPYSRCH	F1BUNEXP	F1REQTYP
CIRECON	F1BUNIMP	F1REVHST
CIRECONSEG	F1CATTCH	F1STRDIS
CIRSTTYP	F1CONFIGLOG	F1STREAS
CIS_DIV_ALGS	F1DEBUG	F1SUBRQQ

Application Service	Application Service	Application Service
CIS_DIV_BICIES	F1EXLKP	F1SYNCRM
CIS_DIV_CST_LNGS	F1EXLKPS	F1SYNCRQ
CIS_DIV_ID_TYPES	F1LCAMRP	F1TBLEXC
CIS_DIV_INV_CURS	F1LEXTLKUP	F1UIZONE
CIS_DIV_TXN_SRCS	F1LTAMTP	F1USERLOG
CIS_DIV_VLD_CTIES	F1MESSAGE	F1USRCHKOUT
CTXTZONE	F1MGDEXP	F1WBSVCM
DIVS	F1MGDEXS	F1WBSVCS
DIV_PRICEITEMS	F1MGDIMP	F1WEBSVC
DIV_PRICELISTS	F1MGDIMS	F1_BTST
F1-APAYEXPCRTYPEBOAS	F1MGOIMP	F1_USRFAVSCH
F1-ATTACHMENTBOAS	F1MGPLNM	FILETYPE
F1-DFLTAPS	F1MGPLNS	FWLBNDLP
F1-DFLTS	F1MGREQM	FWLCTDEP
F1-GENPROC	F1MGREQS	FWLFACTP
F1-MIGROBJIMP	F1MIGRDEXP	FWLSTRJP
F1-STASKTYPE	F1MIGRDIMP	FWLTBELP
F1-SVCTASK	F1MIGRDS	FWLTBOJP
F1-SYNCREQ	F1MIGROBJ	FWLTBSVP
F1-SYNCREQIN	F1MIGRPLAN	FWLTDARP
F1-SYNCREQUESTBOAS	F1MIGRREQ	GOTOREC
FWLTEXSP	FWLXOUTP	PERTREE
FWLTMGCT	FWLZDEXP	VALIDCHARS
FWLTOMTP	FWLZWLZP	
FWLTSCHP	FWLTUIMP	

B.1.3 HCADMIN

The following table lists all application services configured for the HCADMIN user group:

Application Service	Application Service	Application Service
AFHZONE	C1-INS-POLICY	C1-SRCHSCPT
APPTXADM	C1-INSDETBAK	C1-UNLINK
BILLGCONS	C1-MAINPINFR	C1-UNLINKPP
BILLGRAPH	C1-MEMBSP	C1-UPLOADCSV
C1-ACCBALCNT	C1-NAVACTCUR	C1-WRITEOFFREQ
C1-ACCCURDET	C1-NAVTOEXST	C1ACCRATE
C1-ACCDISCREZ	C1-PAY-REQ	C1ACINSP
C1-ACCURTEXT	C1-PAYMENT	C1ACTPER
C1-ACNPOLSUMZ	C1-PAYTEMPLATEBOAS	C1ACTREE
C1-ACPOLSUMMZ	C1-PERBALCNT	C1ADJSTP
C1-ADJAPPRVLREQBOAS	C1-PIFVIS	C1ADJUPL
C1-APAYEXPCRREQBOAS	C1-PINFRDISP	C1APPBOCHNZN
C1-APAYEXPCRTYPEBOAS	C1-PINVFPOST	C1APPCHN
C1-APPRSN	C1-POINFRDET	C1APPCRT
C1-APPTXN	C1-POLICYINVOICEFREQ	C1APPRESP
C1-APPTXNLOG	C1-POLICYPLAN	C1APPTXNBOCHN
C1-ASAPU	C1-POLINVDETZ	C1APPTXNBOCHNZN
C1-ASGNPL	C1-POLINVEDI	C1APPTXNCHAIN
C1-BILLCHARGE	C1-POLINVFRE	C1APPTXNCRI
C1-BRD	C1-POLINVFREZ	C1APPTXNCRT
C1-CNTRTPPTZ	C1-POLINVFRQ	C1APPTXNGRP
C1-CONTRACTCHARSVALI	C1-PPACCTSRC	C1BOCHN
C1-CONTRACTTYPECHARS	C1-PPPROC	C1FLRQTY
C1-DEFAULTPP	C1-PPTERROR	C1FLSRCH
C1-DFLTPPTMP	C1-QUICKPAGINATION	C1INSPAY
C1-DRRDTLSZ	C1-REFWOREQ	C1MANAPP
C1-DUPBTN	C1-REQUEST-TYPE	C1MANLOG
C1-GETADJ	C1-RETURNDUP	C1MANMOD

Application Service	Application Service	Application Service
C1-GETEFFECTVPRICING	C1-REVRECSCHZ	C1MANRES
C1-GETPPTMPL	C1-SHDETAILSZ	C1MEMBRS
C1MEMBSP	C1PTPLP	C1_BRD_P
C1NCISPY	C1PYRQTY	C1_BUNDLE
C1NCPTMP	C1REFSTP	C1_CHKBIL_PA
C10DBUPR	C1REFUND	C1_CHKTRDFLG
C1PASGAPPROVE	C1REQSTS	C1_CIGAS
C1PASGREADMODIFY	C1REQTYP	C1_CIMAPZ
C1PASGREADRESOLVE	C1RFWORT	C1_COM_VALID
C1PAYMAN	C1SAPPTM	C1_COPYPL
C1PAYPTL	C1SATYPELISTZ	C1_CPBUNDL
C1PAYREQ	C1SCHEDU	C1_CPYPL
C1PAYRQ	C1VAR	C1_CUSTINFO
C1PAYSRC	C1WODET	C1_DEL_PRD
C1PAYUPL	C1_ADDEXH	C1_DEL_PROD
C1PERRL	C1_ADDPL	C1_DISPBUND
C1PLCYPL	C1_ADDPROD	C1_DRRSR
C1PLCYPN	C1_ADD_RTCMP	C1_DSPLY_RT
C1PLCYTY	C1_ADD_TIER	C1_EDTBUND
C1POINFR	C1_ADMPI	C1_EDTER
C1POLACL	C1_ANSPLTCUS	C1_EDTPL
C1POLCYN	C1_APCS	C1_EDTPROD
C1POLCYP	C1_APPAD	C1_EDT_PRITM
C1POLPEL	C1_APPTXN_PRICEASGN	C1_EFF_PRC
C1POLSCH	C1_APPWF	C1_EFF_PRICE
C1POLSRCH	C1_APUR	C1_EFPRODSRC
C1POLTYP	C1_APVIG	C1_EXCHRT
C1PPCARS	C1_ASNPL	C1_EXHRT
C1PPDUP	C1_BACCGRVAL	C1_EXPPITM
C1PRISIM	C1_BAFHZ	C1_FTRS
C1PRODUCT	C1_BFHIS	C1_F_ADDCHLD
C1PSNAPP	C1_BNDMN	C1_F_ADDEXCH
C1PSNMOD	C1_BNDPRD	C1_F_ADDPL

Application Service	Application Service	Application Service
C1PSNRES	C1_BNDPRS	C1_F_ADDPRD
C1PTNDRH	C1_BO_OPT	C1_F_ADDPRPL
C1_F_ADDPRSS	C1_F_IGG2MS	C1_OVR_PRITM
C1_F_ADDRATE	C1_F_IGG3MM	C1_PAYUP
C1_F_ADMPROD	C1_F_IGG3MS	C1_PCUSSRCH
C1_F_ADPROD	C1_F_PERSRCH	C1_PLADPR
C1_F_APVDTVL	C1_F_PLCRT	C1_PLAE
C1_F_APVNFLT	C1_F_PLEDT	C1_PLASNADD
C1_F_ASGNCUS	C1_F_PLVAL	C1_PLASNEDIT
C1_F_ASGNPTP	C1_F_POPITEM	C1_PLASN_ADD
C1_F_CIGG3V	C1_F_PRCHAR	C1_PLASN_EDI
C1_F_COPYPL	C1_F_PRCHARS	C1_PLASSIGN
C1_F_CPYBNDL	C1_F_PRDVL	C1_PLASSIGNE
C1_F_CPYPL	C1_F_PRODVAL	C1_PLCASSIGN
C1_F_CPYPLVL	C1_F_PRODVL1	C1_PLEDIT
C1_F_CUSSRCH	C1_F_RSCDVAL	C1_PLISTSRCH
C1_F_DELEXCH	C1_F_RTDESC	C1_PLMNG
C1_F_DELSCS	C1_F_SAVESCS	C1_PLPTYAINF
C1_F_DTVAL	C1_F_SRPLVAL	C1_PLPTYINFO
C1_F_EDTEXHR	C1_F_VAL_CUS	C1_PLSRCH
C1_F_EDTMMP	C1_GENERICSA	C1_PLSTOGGLE
C1_F_EDTPL	C1_GENRCMP	C1_PLVAL
C1_F_EDTPR	C1_GETTIER	C1_PLVALIDAT
C1_F_EDTPROD	C1_GRP	C1_PLVIEW
C1_F_EDTPRPL	C1_IGMMB	C1_PL_ADD
C1_F_EDTPRSS	C1_INF_PARTY	C1_PL_EDIT
C1_F_EXCDVAL	C1_INVC	C1_PL_PI
C1_F_EXCHVAL	C1_LIST_TIER	C1_PMPRC
C1_F_EXHVAL	C1_MIG	C1_POLICYTYPE
C1_F_GENACBO	C1_MIGAS	C1_PPEDT
C1_F_IGG1MM	C1_MNGRT	C1_PPOVR

Application Service	Application Service	Application Service
C1_F_IGG1MS	C1_MNGTR	C1_PPOVRSRCH
C1_F_IGG2MM	C1_MPPA	C1_PP_DSPINF
C1_PP_PLVAL	C1_SRCHPL	CILBSBHP
C1_PRCAD	C1_SRCHPLVAL	CILBSCCP
C1_PRCE_VALD	C1_SRCHPPL	CILBSEGP
C1_PRCPM	C1_SRCHPRD	CILBSTMP
C1_PRC_EDIT	C1_SRCH_PROF	CILCAAHP
C1_PRC_OVRD	C1_SRPROD	CILCAASP
C1_PRC_TR	C1_STRTOLIST	CILCACCP
C1_PRC_VALID	C1_TEMPLATE	CILCALZP
C1_PRDREL	C1_TIER_INP	CILCAMRP
C1_PRICEPARM	C1_VWPRD	CILCBCUP
C1_PRITSRCH	CHGTYPE	CILCCCIP
C1_PROD	CHGTYPECD	CILCCCZP
C1_PRODPL	CIACNBTY	CILCCIZP
C1_PROD_ADD	CIAPAYSTGUPL	CILCCNSP
C1_PROD_EDIT	CIAPPACCTYPE	CILCCNXP
C1_PROD_SRCH	CIAPPCHELGBL	CILCCSCP
C1_PROVR_EDT	CIAPPCRIT	CILCCSHP
C1_PRZCR	CIAPPTXNCHAIN	CILCCTXP
C1_PRZTR	CIAPPTXNRSN	CILCFIZP
C1_PRZ_CR	CICASE	CILCPERP
C1_PRZ_TR	CICASECREATE	CILCPLAS
C1_PTPLA	CICHGTYPE	CILCPPLP
C1_RATE_DEF	CICREATEPAYMENTS	CILCPRMP
C1_RECTIFYSRCH	CIGETPRICING	CILCSALP
C1_RSN	CILAADUP	CILCSSEP
C1_RTCOM_ADD	CILAASCP	CILCSVAP
C1_RTC_VAL	CILAAUSP	CILDATA
C1_RTOPT	CILACCDEL	CILDIVET
C1_SAVE_TIER	CILACLCP	CILDIVEXT

Application Service	Application Service	Application Service
C1_SHOW_IMG	CILBBICP	CILECBLP
C1_SRCH	CILBBLLP	CILEFKRP
CILEFLDP	CILPILANG	CILRRVMP
CILEMNUP	CILPIREL	CILSACHG
CILEMOBP	CILPITXNREL	CILTACRP
CILENAVP	CILPOLMO	CILTALGP
CILENVOP	CILPPAYP	CILTALTP
CILERPTP	CILPPCAN	CILTAMGP
CILESVCP	CILPPTSP	CILTAMTP
CILETBLP	CILPQADP	CILTAPAP
CILEUIZP	CILPRCITMREL	CILTAPFP
CILEXCHRATE	CILPRICELISTCHAR	CILTAPSP
CILFAFHP	CILPRITEM	CILTAROP
CILFBLCP	CILPRLIST	CILTARTP
CILFBPHP	CILPRLISTDIV	CILTASGP
CILFDRR	CILPRLISTL	CILTATCP
CILFFNTP	CILPTCNP	CILTATPP
CILFFTBP	CILQATDP	CILTATYP
CILFFTPP	CILQCASP	CILTBCRP
CILFLGRP	CILQTDEP	CILTBCTP
CILFMVTP	CILQTDLP	CILTBFFP
CILFSFHP	CILQTDQP	CILTBFVP
CILITPDP	CILQTDSP	CILTBIMP
CILLODPP	CILQTDTP	CILTBLCP
CILPAPHP	CILQTDZP	CILTBLPP
CILPAPSP	CILQTSSP	CILTBNKP
CILPDCNP	CILQTSUP	CILTBRTP
CILPDCSP	CILRCMAP	CILTBSTP
CILPEPLP	CILRENGP	CILTBTCP
CILPEQAP	CILRRSMP	CILTBTRP
CILPEVTP	CILRRTCP	CILTBXTP

Application Service	Application Service	Application Service
CILPICHAR	CILRRTSP	CILTCAMP
CILPIDIV	CILRRTVP	CILTCATP
CILTCCCP	CILTITTP	CILTSARP
CILTCCTP	CILTLDIP	CILTSATP
CILTCHTP	CILTLETP	CILTSCLP
CILTCIDP	CILTLKFP	CILTSCYP
CILTCLGP	CILTLNGP	CILTSICP
CILTCLRP	CILTMCRP	CILTSOMP
CILTCLWP	CILTMHTP	CILTSOPP
CILTCNTP	CILTMSGP	CILTSQIP
CILTCOCP	CILTNUXP	CILTSQRP
CILTCQTP	CILTOCRP	CILTSTMP
CILTCURP	CILTOETP	CILTSVTP
CILTCUSP	CILTOPTP	CILTSWLP
CILTDARP	CILTORAP	CILTTACP
CILTDASP	CILTPCRP	CILTTAXP
CILTDCAP	CILTPCTP	CILTTGRP
CILTDCLP	CILTPDRP	CILTTMRP
CILTDIRP	CILTPHTP	CILTTMTP
CILTDPRP	CILTPIFP	CILTTNSP
CILTDSTP	CILTPKGP	CILTTNTP
CILTDWPP	CILTPMDP	CILTTOUP
CILTDWTP	CILTPPTP	CILTTRAP
CILTEBRP	CILTPRTP	CILTTTMP
CILTECRP	CILTPSDP	CILTTZNP
CILTETTP	CILTPSTP	CILTUOMP
CILTFNDP	CILTPTRP	CILTURPP
CILTFRQP	CILTPYTP	CILTUSCP
CILTFWLP	CILTQRTP	CILTUSEP
CILTGLDP	CILTRGLP	CILTUSGP
CILTIDTP	CILTRLEP	CILTWCTP

Application Service	Application Service	Application Service
CILTINCP	CILTRSCP	CILTWDCP
CILTINSP	CILTRTYP	CILTWETP
CILTWFPP	CILXOPTP	CISATYCHG
CILTWPTP	CILXRCVP	CTXTZONE
CILTWSCP	CILXRTTP	DIVS
CILTWSDP	CILXSENP	DIV_PRICEITEMS
CILTXNDETAIL	CILXSVXP	DIV_PRICELISTS
CILTXNSRC	CILXTPCP	F1-APAYEXPCRTYPEBOAS
CILTXNSRCD	CILXXSCP	F1-ATTACHMENTBOAS
CILTXNSRCL	CILXXUPP	F1-DECRPTBOAS
CILUPFTS	CILYASTP	F1-DFLTAPS
CILVFVDP	CILYDBPP	F1-DFLTS
CILVFVSP	CILYDFQP	F1-EXPUSERSREQBOAS
CILVVLEP	CILYDPIP	F1-GENPROC
CILVVLSP	CILYENRP	F1-MIGROBJIMP
CILWDWNP	CILYROBP	F1-STASKTYPE
CILWJSDP	CILZAFQP	F1-SVCTASK
CILWJSSP	CILZAUQP	F1-SYNCREQ
CILWNUPP	CILZFNCP	F1-SYNCREQIN
CILWNUSP	CILZPORP	F1-SYNCREQUESTBOAS
CILWPROP	CILZRBPP	F1-WEBSVCBOAS
CILXADPP	CILZRPHP	F1ADMIN
CILXAIEP	CILZRPOP	F1ATTACH
CILXAIIP	CILZRPTP	F1ATTACHMENT
CILXCLSP	CILZSCRP	F1CATTCH
CILXCONP	CILZSCZP	F1CONFIGLOG
CILXENHP	CILZTLZP	F1DEBUG
CILXFRMP	CILZZOHP	F1EXLKP
CILXGRPP	CILZZONP	F1EXLKPS
CILXJDBP	CIL_FAVORITES	F1LCAMRP
CILXJMSP	CIPRICEACCOUNT	F1LEXTLKUP

Application Service	Application Service	Application Service
CILXJSVP	CISACHG	F1LTAMTP
CILXNDNP	CISACHGTYPE	F1MGDEXP
F1MGDEXS	F1_USRFAVSCH	F1SUBRQQ
F1MGDIMP	FILETYPE	F1SYNCRM
F1MGDIMS	FWLCTDEP	F1SYNCRQ
F1MGOIMP	FWLFACTP	F1TBLEXC
F1MGPLNM	FWLSTRJP	F1UIZONE
F1MGPLNS	FWLTBELP	F1USERLOG
F1MGREQM	FWLTBOJP	F1WBSVCM
F1MGREQS	FWLTBSVP	F1WBSVCS
F1MIGRDEXP	FWLTDARP	F1WEBSVC
F1MIGRDIMP	FWLTEXSP	F1_BTST
F1MIGRDS	FWLTMGCT	F1REQTYP
F1MIGROBJ	FWLTOMTP	F1STRDIS
F1MIGRPLAN	FWLTSCHP	F1STREAS
F1MIGRREQ	FWLTUIMP	PERTREE
F1MIGRTIMP	FWLXOUTP	SACHGLNK
F1MIGRTX	FWLZDEXP	SATYPCHG
F1MTXIMP	FWLZWLZP	
F1REQ	GOTOREC	

B.1.4 INADMIN

The following table lists all application services configured for the INADMIN user group:

Application Service	Application Service	Application Service
AFHZONE	C1-CNTRTPPTZ	C1-EXTSTMICHZ
APPTXADM	C1-CONTRACTCHARSVALI	C1-EXTSTMLOGZ
BILLGCONS	C1-CONTRACTTYPECHARS	C1-EXTSTMTAD
BILLGRAPH	C1-CTRLC	C1-EXTSTMTCHAR
C1-ACCBALCNT	C1-DEFAULTPP	C1-EXTSTMTED
C1-ACCCRCHM	C1-DELPPTMP	C1-EXTSTMTITEM
C1-ACCCURDET	C1-DFLTPPTMP	C1-EXTSTMTITMCHR

Application Service	Application Service	Application Service
C1-ACCDETAILZ	C1-DRRDTLSZ	C1-EXTSTMTRC
C1-ACCDISCREZ	C1-DUPBTN	C1-EXTSTMTSRZ
C1-ACCOUNTCURRENT	C1-EDITPPTMP	C1-EXTSTMTZ
C1-ACCQUICED	C1-EQUITYDT	C1-GETADJ
C1-ACCREDIT	C1-EXITEMDEL	C1-GETEFFECTVPRICING
C1-ACCRLOGZ	C1-EXITEMED	C1-GETPPTMPL
C1-ACCSELECT	C1-EXSTMVBNF	C1-INSDETBAK
C1-ACCURERR	C1-EXTACQRYZ	C1-ISSUEDATEPOLICYCH
C1-ACCURTEXT	C1-EXTAUTREC	C1-LINKPPTMP
C1-ACNPOLSUMZ	C1-EXTERNALSTATEMENT	C1-LINKPPTMP2
C1-ACPOLSUMMZ	C1-EXTITEMAD	C1-MAINPINFR
C1-ACTPPTMPL	C1-EXTPENDG	C1-MAINPPLAN
C1-ACURITEMD	C1-EXTREOPN	C1-MAINPPTMP
C1-ADJAPPRVLREQBOAS	C1-EXTSTCHM	C1-MOVEPPT
C1-APAYEXPCRREQBOAS	C1-EXTSTIMP	C1-NAVACTCUR
C1-APAYEXPCRTYPEBOAS	C1-EXTSTITCH	C1-NAVTOEXST
C1-APPRSN	C1-EXTSTLDB	C1-PAY-REQ
C1-APPTXN	C1-EXTSTMBNF	C1-PAYMENT
C1-APPTXNLOG	C1-EXTSTMCAN	C1-PAYPLAN
C1-ASAPU	C1-EXTSTMCLD	C1-PAYPLAND
C1-ASGNPL	C1-EXTSTMCLS	C1-PAYPLANTMPLCOMPL
C1-BILLCHARGE	C1-EXTSTMDTLZ	C1-PAYPLANZ
C1-BRD	C1-EXTSTMDZ	C1-PAYPLNBPA
C1-PAYTEMPLATEBOAS	C1-PPDUP	C1ACINSP
C1-PERBALCNT	C1-PPEDIT	C1ACTPER
C1-PIFVIS	C1-PPEDTTASK	C1ACTREE
C1-PINFRDISP	C1-PPLANDET	C1ADJSTP
C1-PINVFPOST	C1-PPPROC	C1ADJUPL
C1-POINFRDET	C1-PPSACCSRC	C1APPBOCHNZN
C1-POLCANCE	C1-PPTCNTDETZ	C1APPCHN
C1-POLCANZ	C1-PPTERROR	C1APPCRT

Application Service	Application Service	Application Service
C1-POLICY	C1-PPTMPDISP	C1APPRESP
C1-POLICYBPA	C1-PPTMPDUP	C1APPTXNBOCHN
C1-POLICYCANRSNSERV	C1-PPTMPL	C1APPTXNBOCHNZN
C1-POLICYCHAR	C1-PPTMPLD	C1APPTXNCHAIN
C1-POLICYDESC	C1-PPTMPLDET	C1APPTXNCRI
C1-POLICYINVOICEFREQ	C1-PPTMPLDETZ	C1APPTXNCRT
C1-POLICYSUM	C1-PPTMPLVIS	C1APPTXNGRP
C1-POLINVDETZ	C1-PPTMPLZ	C1BOCHN
C1-POLINVEDI	C1-PPTMPPOST	C1CCACCT
C1-POLINVFRE	C1-PSTAKEHLD	C1CCPORT
C1-POLINVFREZ	C1-QUICKPAGINATION	C1CNTCR
C1-POLINVFRQ	C1-RECVAL	C1CTRLC
C1-POLI_FHZ	C1-REFWOREQ	C1FLRQTY
C1-POLNOMINEZ	C1-REQUEST-TYPE	C1FLSRCH
C1-POLPERORLEAS	C1-RETURNDUP	C1INSPAY
C1-POLREINSTSR	C1-REVRECSCHZ	C1LISTBL
C1-POLSUMZ	C1-SHDETAILSZ	C1MANAPP
C1-PPACCTSRC	C1-SRCHSCPT	C1MANLOG
C1-PPACTV	C1-UNLINK	C1MANMOD
C1-PPBTNS	C1-UNLINKPP	C1MANRES
C1-PPDET	C1-UPLOADCSV	C1NCISPY
C1-PPDETZ	C1-WRITEOFFREQ	C1NCPTMP
C1-PPDISP	C1ACCRATE	C10DBUPR
C1PASGAPPROVE	C1PTPLP	C1_BACCGRVAL
C1PASGREADMODIFY	C1PYRQTY	C1_BAFHZ
C1PASGREADRESOLVE	C1RECDTLSTAT	C1_BFHIS
C1PAYMAN	C1RECONDTL	C1_BNDMN
C1PAYPLAN	C1REFSTP	C1_BNDPRD
C1PAYPTL	C1REFUND	C1_BNDPRS
C1PAYREQ	C1REQSTS	C1_BO_OPT
C1PAYRQ	C1REQTYP	C1_BRD_P

Application Service	Application Service	Application Service
C1PAYSRC	C1RFWORT	C1_BUNDLE
C1PAYUPL	C1SAPPTM	C1_CHKBIL_PA
C1PERRL	C1SATYPELISTZ	C1_CHKTRDFLG
C1POINFR	C1SCHEDU	C1_CIGAS
C1POLACL	C1VAR	C1_CIMAPZ
C1POLICYCANRSN	C1VARIANCE	C1_COM_VALID
C1POLPEL	C1WODET	C1_COPYPL
C1POLSRH	C1_ACCUR	C1_CPBUNDL
C1POLTYP	C1_ACUNV	C1_CPYPL
C1PPCARS	C1_ADDEXH	C1_CUSTINFO
C1PPDUP	C1_ADDPL	C1_DEL_PRD
C1PPLAN	C1_ADDPROD	C1_DEL_PROD
C1PPSRH	C1_ADD_RTCMP	C1_DISPBUND
C1PPSRS	C1_ADD_TIER	C1_DRRSR
C1PPTMPL	C1_ADMPI	C1_DSPLY_RT
С1РРТМРО	C1_ANSPLTCUS	C1_EDTBUND
C1PPVERSCHZ	C1_APCS	C1_EDTER
C1PRISIM	C1_APPAD	C1_EDTPL
C1PRODUCT	C1_APPTXN_PRICEASGN	C1_EDTPROD
C1PSNAPP	C1_APPWF	C1_EDT_PRITM
C1PSNMOD	C1_APUR	C1_EFF_PRC
C1PSNRES	C1_APVIG	C1_EFF_PRICE
C1PTNDRH	C1_ASNPL	C1_EFPRODSRC
C1_EXCHRT	C1_F_EDTMMP	C1_F_VAL_CUS
C1_EXHRT	C1_F_EDTPL	C1_GENERICSA
C1_EXPPITM	C1_F_EDTPR	C1_GENRCMP
C1_EXSTD	C1_F_EDTPROD	C1_GETTIER
C1_EXSTL	C1_F_EDTPRPL	C1_GRP
C1_EXSTM	C1_F_EDTPRSS	C1_IGMMB
C1_EXSTS	C1_F_EXCDVAL	C1_INF_PARTY
C1_FTRS	C1_F_EXCHVAL	C1_INS_SRCH

Application Service	Application Service	Application Service
C1_F_ADDCHLD	C1_F_EXHVAL	C1_INVC
C1_F_ADDEXCH	C1_F_GENACBO	C1_LIST_TIER
C1_F_ADDPL	C1_F_IGG1MM	C1_MIG
C1_F_ADDPRD	C1_F_IGG1MS	C1_MIGAS
C1_F_ADDPRPL	C1_F_IGG2MM	C1_MNGRT
C1_F_ADDPRSS	C1_F_IGG2MS	C1_MNGTR
C1_F_ADDRATE	C1_F_IGG3MM	C1_MPPA
C1_F_ADMPROD	C1_F_IGG3MS	C1_OVR_PRITM
C1_F_ADPROD	C1_F_PERSRCH	C1_PAYUP
C1_F_APVDTVL	C1_F_PLCRT	C1_PCUSSRCH
C1_F_APVNFLT	C1_F_PLEDT	C1_PLADPR
C1_F_ASGNCUS	C1_F_PLVAL	C1_PLAE
C1_F_ASGNPTP	C1_F_POLSRCH	C1_PLASNADD
C1_F_CIGG3V	C1_F_POPITEM	C1_PLASNEDIT
C1_F_COPYPL	C1_F_PRCHAR	C1_PLASN_ADD
C1_F_CPYBNDL	C1_F_PRCHARS	C1_PLASN_EDI
C1_F_CPYPL	C1_F_PRDVL	C1_PLASSIGN
C1_F_CPYPLVL	C1_F_PRODVAL	C1_PLASSIGNE
C1_F_CUSSRCH	C1_F_PRODVL1	C1_PLCASSIGN
C1_F_DELEXCH	C1_F_RSCDVAL	C1_PLEDIT
C1_F_DELSCS	C1_F_RTDESC	C1_PLISTSRCH
C1_F_DTVAL	C1_F_SAVESCS	C1_PLMNG
C1_F_EDTEXHR	C1_F_SRPLVAL	C1_PLPTYAINF
C1_PLPTYINFO	C1_PRZCR	CIAPPCHELGBL
C1_PLSRCH	C1_PRZTR	CIAPPCRIT
C1_PLSTOGGLE	C1_PRZ_CR	CIAPPTXNCHAIN
C1_PLVAL	C1_PRZ_TR	CIAPPTXNRSN
C1_PLVALIDAT	C1_PTPLA	CICASE
C1_PLVIEW	C1_RATE_DEF	CICASECREATE
C1_PL_ADD	C1_RECON	CICHGTYPE
C1_PL_EDIT	C1_RECTIFYSRCH	CICPAYPLAN

Application Service	Application Service	Application Service
C1_PL_PI	C1_RSN	CICREATEPAYMENTS
C1_PMPRC	C1_RTCOM_ADD	CIGETPRICING
C1_PPEDT	C1_RTC_VAL	CILAADUP
C1_PPOVR	C1_RTOPT	CILAASCP
C1_PPOVRSRCH	C1_SAVE_TIER	CILAAUSP
C1_PP_DSPINF	C1_SHOW_IMG	CILACCDEL
C1_PP_PLVAL	C1_SRCH	CILACLCP
C1_PRCAD	C1_SRCHPL	CILBBICP
C1_PRCE_VALD	C1_SRCHPLVAL	CILBBLLP
C1_PRCPM	C1_SRCHPPL	CILBMCRP
C1_PRC_EDIT	C1_SRCHPRD	CILBSBHP
C1_PRC_OVRD	C1_SRCH_PROF	CILBSCCP
C1_PRC_TR	C1_SRPROD	CILBSEGP
C1_PRC_VALID	C1_STRTOLIST	CILBSTMP
C1_PRDREL	C1_TEMPLATE	CILCAAHP
C1_PRICEPARM	C1_TIER_INP	CILCAASP
C1_PRITSRCH	C1_VIEW	CILCACCP
C1_PROD	C1_VWPRD	CILCALZP
C1_PRODPL	CHGTYPE	CILCAMRP
C1_PROD_ADD	CHGTYPECD	CILCBCUP
C1_PROD_EDIT	CIACNBTY	CILCCCIP
C1_PROD_SRCH	CIAPAYSTGUPL	CILCCCZP
C1_PROVR_EDT	CIAPPACCTYPE	CILCCIZP
CILCCNSP	CILFBLCP	CILPRLIST
CILCCNXP	CILFBPHP	CILPRLISTDIV
CILCCSCP	CILFDRR	CILPRLISTL
CILCCSHP	CILFFNTP	CILPTCNP
CILCCTXP	CILFFTBP	CILQATDP
CILCFIZP	CILFFTPP	CILQCASP
CILCLOAP	CILFLGRP	CILQTDEP
CILCPERP	CILFMVTP	CILQTDLP

Application Service	Application Service	Application Service
CILCPLAS	CILFSFHP	CILQTDQP
CILCPPLP	CILITPDP	CILQTDSP
CILCPPTMPL	CILLODPP	CILQTDTP
CILCPRMP	CILPAPHP	CILQTDZP
CILCSALP	CILPAPSP	CILQTSSP
CILCSSEP	CILPDCNP	CILQTSUP
CILCSVAP	CILPDCSP	CILRCMAP
CILDATA	CILPEPLP	CILRENGP
CILDIVET	CILPEQAP	CILRRSMP
CILDIVEXT	CILPEVTP	CILRRTCP
CILECBLP	CILPICHAR	CILRRTSP
CILEFKRP	CILPIDIV	CILRRTVP
CILEFLDP	CILPILANG	CILRRVMP
CILEMNUP	CILPIREL	CILSACHG
CILEMOBP	CILPITXNREL	CILSTEXTITEM
CILENAVP	CILPOLMO	CILTACRP
CILENVOP	CILPPAYP	CILTALGP
CILERPTP	CILPPCAN	CILTALTP
CILESVCP	CILPPTSP	CILTAMGP
CILETBLP	CILPQADP	CILTAMTP
CILEUIZP	CILPRCITMREL	CILTAPAP
CILEXCHRATE	CILPRICELISTCHAR	CILTAPFP
CILFAFHP	CILPRITEM	CILTAPRP
CILTAPSP	CILTCQTP	CILTOETP
CILTAROP	CILTCURP	CILTOPTP
CILTARTP	CILTCUSP	CILTORAP
CILTASGP	CILTDARP	CILTPCRP
CILTATCP	CILTDASP	CILTPDRP
CILTATPP	CILTDCAP	CILTPHTP
CILTATYP	CILTDCLP	CILTPIFP
CILTBCRP	CILTDIRP	CILTPKGP

Application Service	Application Service	Application Service
CILTBCTP	CILTDPRP	CILTPMDP
CILTBFFP	CILTDSTP	CILTPPTP
CILTBFVP	CILTDWPP	CILTPRTP
CILTBIMP	CILTDWTP	CILTPSDP
CILTBLCP	CILTEBRP	CILTPSTP
CILTBLPP	CILTECRP	CILTPTRP
CILTBNKP	CILTFNDP	CILTPYTP
CILTBRTP	CILTFRQP	CILTQRTP
CILTBSTP	CILTFWLP	CILTRGLP
CILTBTCP	CILTGLDP	CILTRLEP
CILTBTRP	CILTIDTP	CILTRSCP
CILTBXTP	CILTINCP	CILTRTYP
CILTCAMP	CILTINSP	CILTSATP
CILTCATP	CILTITTP	CILTSCLP
CILTCCCP	CILTLDIP	CILTSCYP
CILTCCTP	CILTLETP	CILTSICP
CILTCHTP	CILTLKFP	CILTSOMP
CILTCIDP	CILTLNGP	CILTSOPP
CILTCLGP	CILTMCRP	CILTSQIP
CILTCLRP	CILTMHTP	CILTSQRP
CILTCLWP	CILTMSGP	CILTSTMP
CILTCNTP	CILTNUXP	CILTSVTP
CILTCOCP	CILTOCRP	CILTSWLP
CILTTACP	CILWDWNP	CILYROBP
CILTTAXP	CILWJSDP	CILZAFQP
CILTTGRP	CILWJSSP	CILZAUQP
CILTTMRP	CILWNUPP	CILZFNCP
CILTTMTP	CILWNUSP	CILZPORP
CILTTNSP	CILWPROP	CILZRBPP
CILTTNTP	CILXADPP	CILZRPHP
CILTTOUP	CILXAIEP	CILZRPOP

Application Service	Application Service	Application Service
CILTTRAP	CILXAIIP	CILZRPTP
CILTTTMP	CILXCLSP	CILZSCRP
CILTTZNP	CILXCONP	CILZSCZP
CILTUOMP	CILXENHP	CILZTLZP
CILTURPP	CILXFRMP	CILZZOHP
CILTUSCP	CILXGRPP	CILZZONP
CILTUSEP	CILXJDBP	CIL_FAVORITES
CILTUSGP	CILXJMSP	CIPOLICY
CILTWCTP	CILXJSVP	CIPOLPERRL
CILTWDCP	CILXNDNP	CIPOLPERROLE
CILTWETP	CILXOPTP	CIPOLREINSTRSN
CILTWPTP	CILXRCVP	CIPRICEACCOUNT
CILTWSCP	CILXRTTP	CIREC
CILTWSDP	CILXSENP	CIRECCUSTSUB
CILTXNDETAIL	CILXSVXP	CIRECON
CILTXNSRC	CILXTPCP	CIRECONDTL
CILTXNSRCD	CILXXSCP	CIRECONSEG
CILTXNSRCL	CILXXUPP	CIRECPRTL
CILUPFTS	CILYASTP	CISACHG
CILVFVDP	CILYDBPP	CISACHGTYPE
CILVFVSP	CILYDFQP	CISATYCHG
CILVVLEP	CILYDPIP	CIVARIANCE
CILVVLSP	CILYENRP	CNCLRSN
CTXTZONE	F1MGDIMP	FILETYPE
DIVS	F1MGDIMS	FWLCTDEP
DIV_PRICEITEMS	F1MGOIMP	FWLFACTP
DIV_PRICELISTS	F1MGPLNM	FWLSTRJP
F1-APAYEXPCRTYPEBOAS	F1MGPLNS	FWLTBELP
F1-ATTACHMENTBOAS	F1MGREQM	FWLTBOJP
F1-DECRPTBOAS	F1MGREQS	FWLTBSVP
F1-DFLTAPS	F1MIGRDEXP	FWLTDARP

Application Service	Application Service	Application Service
F1-DFLTS	F1MIGRDIMP	FWLTEXSP
F1-EXPUSERSREQBOAS	F1MIGRDS	FWLTMGCT
F1-GENPROC	F1MIGROBJ	FWLTOMTP
F1-MIGROBJIMP	F1MIGRPLAN	FWLTSCHP
F1-STASKTYPE	F1MIGRREQ	FWLTUIMP
F1-SVCTASK	F1MIGRTIMP	FWLXOUTP
F1-SYNCREQ	F1MIGRTX	FWLZDEXP
F1-SYNCREQIN	F1MTXIMP	FWLZWLZP
F1-SYNCREQUESTBOAS	F1REQ	GOTOREC
F1-WEBSVCBOAS	F1REQTYP	LISTBILLVIEW
F1ADMIN	F1STRDIS	PERTREE
F1ATTACH	F1STREAS	POLICYCANRSN
F1ATTACHMENT	F1SUBRQQ	RECDTSTA
F1CATTCH	F1SYNCRM	RECON
F1CONFIGLOG	F1SYNCRQ	RECONDTL
F1DEBUG	F1TBLEXC	RSTRSN
F1EXLKP	F1UIZONE	SACHGLNK
F1EXLKPS	F1USERLOG	SATYPCHG
F1LCAMRP	F1WBSVCM	SATYPES
F1LEXTLKUP	F1WBSVCS	F1_BTST
F1LTAMTP	F1WEBSVC	F1_USRFAVSCH
F1MGDEXP	F1MGDEXS	

Appendix C: Changing the DB User Password

If you have changed the database user password, you need to execute the following steps before installing the rollup pack for Oracle Utilities Application Framework Version 4.3.0.1.0:

- Download and apply the single fix available for Bug 22505470 PATCHES APPEND EXTRA SPACE
 TO STRINGS AND ADD DB SERVICE CONNECTION SUPPORT on the application and database
 environments.
- 2. Perform the following steps on the application environment:
 - a. Change the DB Name using the configureEnv command.
 - b. Execute the initialSetup utility using the following command:

AIX, Linux:

\$SPLEBASE/bin/initialSetup.sh

Windows:

%SPLEBASE%\bin\initialSetup.cmd

c. Execute the invokeDBUpdatePatch utility to change the database user name and password using the following command:

AIX, Linux:

\$SPLEBASE/bin/invokeDBUpdatePatch.sh -b

Windows:

%SPLEBASE%\bin\invokeDBUpdatePatch.cmd -b

Appendix D: New Objects in the Oracle Utilities Application Framework V4.3.0.1.0 Database

This section lists the objects that are newly added in the Oracle Utilities Application Framework V4.3.0.1.0 database. These objects are classified under the following two sections:

- Schema Changes
- New System Data

D.1 Schema Changes

This section lists schema related changes made in the Oracle Utilities Application Framework V4.3.0.1.0 database.

D.1.1 New Tables

The following tables are newly added in the Oracle Utilities Application Framework V4.3.0.1.0 database:

Table	Description
F1_EXT_LOOKUP_VAL_CHAR	Extendable Lookup Characteristics

D.1.2 New Views

None

D.1.3 Dropped Tables

None

D.1.4 Unsupported Tables

None

D.1.5 Added Columns

The following columns are newly added in the Oracle Utilities Application Framework V4.3.0.1.0 database:

Table	Column	Required (Yes or No)
F1_EXT_LOOKUP_VAL	BASE_BO_DATA_AREA	No
CI_BATCH_CTRL_P	TEXT_SECURITY_FLG	No

D.1.6 Dropped Columns

None

D.1.7 Unsupported Table Columns

None

D.1.8 Column Format Change

The format of the following columns is changed in the Oracle Utilities Application Framework V4.3.0.1.0 database:

Table	Column	From	То
CI_BATCH_CTRL	EMAILID	VARCHAR(70)	VARCHAR2(254)
CI_BATCH_JOB	EMAILID	VARCHAR(70)	VARCHAR2(254)
SC_USER	EMAILID	VARCHAR(70)	VARCHAR2(254)

D.2 New System Data

The system data is used to configure various features in Oracle Revenue Management and Billing. No new system data is added in the Oracle Utilities Application Framework V4.3.0.1.0 database.

Appendix E : Oracle Application Framework System Table Guide

This section lists the system tables owned by the Oracle Utilities Application Framework V4.3.0.1.0 and explains the data standards of the system tables. The data standards are required for the installation of Oracle Utilities Application Framework, development within the Oracle Utilities Application Framework, and the configuration and customization of Oracle Utilities products. Adhering to the data standards is a prerequisite for seamless upgrade to future releases.

This section includes:

- About the Application Framework System Tables
- System Table Standards
- Guidelines for System Table Updates
- System Table List

E.1 About the Application Framework System Tables

System tables are a subset of the tables that must be populated at the time the product is installed. They include Metadata and configuration tables. The data stored in the system tables are the information that Oracle Utilities Application Framework product operations are based on.

As the product adds more functionality, the list of system tables can grow. The complete list of the system tables can be found in the System Table List section.

E.2 System Table Standards

System table standards must be observed for the following reasons:

- The product installation and upgrade process and customer modification data extract processes depend on the data prefix and owner flag values to determine the system data owned by each product.
- The standards ensure that there will be no data conflict in the product being developed and the future Oracle Utilities Application Framework release.
- The standards ensure that there will be no data conflict between customer modifications and future Oracle Utilities product releases.
- The data prefix is used to prevent test data from being released to production.

Developer's Note: All test data added to the system data tables must be prefixed by ZZ (all upper case) in order for the installation and upgrade utility to recognize them as test data.

E.3 Guidelines for System Table Updates

This section describes guidelines regarding the updating of the system table properties.

E.3.1 Business Configuration Tables

The majority of data in the tables in this group belongs to the customer. But these tables are shipped with some initial data in order for the customer to login to the system and begin configuring the product. Unless specified otherwise, the initial data is maintained by Oracle Utilities Application Framework and subject to subsequent upgrade.

E.3.1.1 Application Security and User Profile

These tables define the access rights of a User Group to Application Services and Application Users.

Properties	Description
Tables	SC_ACCESS_CNTL, SC USER,
	SC_USR_GRP_PROF, SC_USR_GRP_USR,
	SC_USER_GROUP, SC_USER_GROUP_L
Initial Data	User Group All SERVICES and default system user SYSUSER. Upon installation the system default User Group All SERVICES is given unrestricted accesses to all services defined in Oracle Utilities Application Framework.

Developer's Note: When a new service is added to the system, all actions defined for the service must be made available to the User Group All SERVICES.

E.3.1.2 Currency Code

The ISO 4217 three-letter codes are taken as the standard code for the representation of each currency.

Properties	Description
Tables	CI_CURRENCY_CD,
	CI_CURRENCY_CD_L
Initial Data	United States Dollar (USD).

E.3.1.3 DB Process

Properties	Description
Tables	CI_DB_PROC, CI_DB_PROC_L,
	CI_DB_INSTR, CI_DB_INSTR_L, L,
	CI_DB_INSTR_OVRD
Initial Data	Copy DB Process (CL-COPDB). This DB process allows users to copy a DB process from one database to another using Config Lab utility.

E.3.1.4 Display Profile

The Display Profile Code is referenced in the User (SC_USER) table.

Properties	Description	
Tables	CI_DISP_PROF, CI_DISP_PROF_L	
Initial Data	North America (NORTHAM), HIJRI Format (HIJRI) and Europe (EURO).	

Configuration Note: In order to use HIJRI Format display profile, additional configuration is needed to define the mappings between Hijri and Gregorian dates. Refer to the Display Profile documentation for more information.

E.3.1.5 Installation Options

Installation Option has only one row that is shipped with the initial installation of the Oracle Utilities Application Framework. The updatable columns in these tables are customer data and will not be overridden by the upgrade process unless a special script is written and included in the upgrade process.

Properties	Description
Tables	F1_INSTALLATION, CI_INSTALL_ALG,
	CI_INSTALL_MSG, CI_INSTALL_MSG_L,
	CI_INSTALL_PROD
Initial Data	Option 11111.

Developer's Note: The system data owner of an environment is defined in the Installation Option. This Owner Flag value is stamped on all system data that is added to this environment. The installation default value is Customer Modification (CM). This value must be changed in the base product development environments.

E.3.1.6 Language Code

Language Code must be a valid code defined in ISO 639-2 Alpha-3. Adding a new language code to the table without translating all language dependent objects in the system can cause errors when a user chooses the language.

Properties	Description
Tables	CI_LANGUAGE
Initial Data	English (ENG).

E.3.1.7 To Do Priority and Role

New To Do Types released will be linked to the default To Do Role and set to the product assigned priority value initially. These initial settings can be overridden by the implementation.

Properties	Description	
Tables	CI_ROLE(L), CI_TD_VAL_ROLE	
Initial Data	F1_DFLT	

E.3.2 Development and Implementation System Tables

This section defines the standards for the system tables that contain data for application development. The data in these tables implement business logic and UI functions shared by various products and product extensions in the same database.

E.3.2.1 Standards

When adding new data, the owner flag value of the environment must prefix certain fields of these tables. For example, when a developer adds a new algorithm type to an <Product Name> environment, C1 should prefix the new Algorithm Type code. The fields that are subject to this rule are listed in Standard Data Fields property.

The data that is already in these tables cannot be modified if the data owner is different than the environment owner. This prevents the developers from accidentally modifying system data that belongs to the Oracle Utilities Application Framework or the base products. However, some fields are exempt from this rule and can be modified by Customer Modification. These fields are listed in the Customer Modification Fields property.

Note that the system supports a system upgrade rule called Override Owner flag. If duplicate data rows (data row with same primary key values) are found at the time of upgrade, the owner flag values will get overridden. The lower level application system data will override the upper level system data. For example, F1 overrides C1, F1&C1 override CM, and so on. This rule will be applied to the following tables: CI_CHAR_ENTITY, CI_MD_MO_ALG, C1_PORTAL_OPT, F1_BUS_OBJ_ALG, F1_BUS_OBJ_STATUS_ALG, CI_MD_MO_OPT, F1_BUS_OBJ_OPT, F1_BUS_OBJ_STATUS_OPT, F1_BUS_OBJ_STATUS_OPT,

E.3.2.2 Algorithm Type

Properties	Description
Tables	CI_ALG_TYPE, CI_ALG_TYPE_L,
	CI_ALG_TYPE_PRM,
	CI_ALG_TYPE_PRM_L
Standard Data Fields	Algorithm Type (ALG_TYPE_CD)
Customer Modification	None

E.3.2.3 Algorithm

Properties	Description
Tables	CI_ALG, CI_ALG_L, CI_ALG_PARM,
	CI_ALG_VER
Standard Data Fields	Algorithm (ALG_CD)
Customer Modification	None

E.3.2.4 Application Security

Properties	Description
Tables	SC_APP_SERVICE, SC_APP_SERVICE_L,
	CI_APP_SVC_ACC
Standard Data Fields	Application Service ID (APP_SVC_ID).
	Revenue Management and Billing products prior to version 2.0 will continue to use CI as a prefix for the application service.
Customer Modification	None

E.3.2.5 Batch Control

Properties	Description
Tables	CI_BATCH_CTRL, CI_BATCH_CTRL_L,
	CI_BATCH_CTRL_P, CI_BATCH_CTRL_P_L
Standard Data Fields	Batch Process (BATCH_CD), Program Name
	(PROGRAM_NAME)

Properties	Description
Customer Modification	Next Batch Number (NEXT_BATCH_NBR), Last Update Instance (LAST_UPDATE_INST), Last Update Date time (LAST_UPDATE_DTTM) and the batch process update these columns. Time Interval (TIMER_INTERVAL), Thread Count (BATCH_THREAD_CNT), Maximum Commit Records (MAX_COMMIT_RECS), User (USER_ID), Language (LANGUAGE_CD), Email Address (EMAILID), Start program debug tracing (TRC_PGM_STRT_SW), End Program Debug trace (TRC_PGM_END_SW), SQL debug tracing (TRC_SQL_SW) and Standard debug tracing (TRC_STD_SW) on CI_BATCH_CTRL Table. Batch Parameter Value (BATCH_PARM_VAL) and Security flag (TEXT_SECURITY_FLG) on Batch Control Parameters Table (CI_BATCH_CTRL_P)

E.3.2.6 Business Object

Properties	Description
Tables	F1_BUS_OBJ, F1_BUS_OBJ_L,
	F1_BUS_OBJ_ALG, F1_BUS_OBJ_OPT,
	F1_BUS_OBJ_STATUS,
	F1_BUS_OBJ_STATUS_L,
	F1_BUS_OBJ_STATUS_ALG,
	F1_BUS_OBJ_STATUS_OPT,
	F1_BUS_OBJ_STATUS_RSN,
	F1_BUS_OBJ_STATUS_RSN_L,
	F1_BUS_OBJ_STATUS_RSN_CHAR
	F1_BUS_OBJ_TR_RULE,
	F1_BUS_OBJ_TR_RULE_L
Standard Data Fields	Business Object (BUS_OBJ_CD), Status Reason (BO_STATUS_REASON_CD)
Customer Modification	Batch Control (BATCH_CD), Alert
	(BO_ALERT_FLG), Sequence (SORT_SEQ5),
	Status Reason (STATUS_REASON_FLG) fields on Business Object Status Table (F1_BUS_OBJ_STATUS).
	Instance Control (INSTANCE_CTRL_FLG), Application Service (APP_SVC_ID) on Business Object Table (F1_BUS_OBJ).
	Status Reason Selection (STATUS_REASON_SELECT_FLG) on Status Reason Table (F1_BUS_OBJ_STATUS_RSN).

E.3.2.7 Business Service

Properties	Description
Tables	F1_BUS_SVC, F1_BUS_SVC_L
Standard Data Fields	Business Service (BUS_SVC_CD)
Customer Modification	Application Service (APP_SVC_ID)

E.3.2.8 Characteristics

Properties	Description
Tables	CI_CHAR_TYPE, CI_CHAR_TYPE_L, CI_CHAR_ENTITY, CI_CHAR_VAL, CI_CHAR_VAL_L
Standard Data Fields	Characteristic Type (CHAR_TYPE_CD), Characteristic Value (CHAR_VAL) on CI_CHAR_VAL
	Note: If the characteristic type is customizable, the customer can insert a new characteristic value. CM must be prefixed when the implementation team introduces a new characteristic value.
Customer Modification	Adhoc Characteristic Value Validation Rule (ADHOC_VAL_ALG_CD), Allow Search by Characteristic Value (SEARCH_FLG)

E.3.2.9 Configuration Migration Assistant

Properties	Description
Tables	F1_MIGR_PLAN, F1_MIGR_PLAN_L, F1_MIGR_PLAN_INSTR, F1_MIGR_PLAN_INSTR_L, F1_MIGR_PLAN_INSTR_ALG, F1_MIGR_REQ, F1_MIGR_REQ_L, F1_MIGR_REQ_INSTR, F1_MIGR_REQ_INSTR_ENTITY
Standard Data Fields	Migration Plan Code (MIGR_PLAN_CD), Migration Request Code (MIGR_REQ_CD)
Customer Modification	None

E.3.2.10 Data Area

Properties	Description
Tables	F1_DATA_AREA, F1_DATA_AREA_L
Standard Data Fields	Data Area Code (DATA_AREA_CD)
Customer Modification	None

E.3.2.11 Display Icon

Properties	Description
Tables	CI_DISP_ICON, CI_DISP_ICON_L
Standard Data Fields	Display Icon Code (DISP_ICON_CD)
Customer Modification	None

E.3.2.12 Extendable Lookup

Properties	Description
Tables	F1_EXT_LOOKUP_VAL, F1_EXT_LOOKUP_VAL_L
Standard Data Fields	Business Object (BUS_OBJ_CD), Extendable Lookup Value (F1_EXT_LOOKUP_VALUE)
Customer Modification	Business Object Data Area (BO_DATA_AREA) Override Description (DESCR_OVRD) on Extendable Lookup Field Value Language Table (F1_EXT_LOOKUP_VAL_L)
	Note: When the product releases base owned records in Extendable Lookup, if there are additional elements the business object will map the element to the BO_DATA_AREA if the value is allowed to be modified by the implementation team.

E.3.2.13 Foreign Key Reference

Properties	Description
Tables	CI_FK_REF, CI_FK_REF_L
Standard Data Fields	FK reference code (FK_REF_CD)
Customer Modification	Info Program Name (INFO_PRG), Zone (ZONE_CD)

E.3.2.14 Inbound Web Service

Properties	Description
Tables	F1_IWS_SVC_L, F1_IWS_SVC, F1_IWS_SVC_OPER_L, F1_IWS_SVC_OPER, F1_IWS_ANN_L, F1_IWS_ANN_PARM, F1_IWS_ANN, F1_IWS_ANN_TYPE_L, F1_IWS_ANN_TYPE, F1_IWS_ANN_TYPE_PARM, F1_IWS_ANN_TYPE_PARM_L
Standard Data Fields	Webservice Name (IN_SVC_NAME), Annotation (ANN_CD), Annotation Type (ANN_TYPE_CD)
Customer Modification	Debug (DEBUG_SW), Active (ACTIVE_SW), Trace (TRACE_SW), Post Error (POST_ERROR_SW), Request XSL (REQUEST_XSL), Response XSL (RESPONSE_XSL)

E.3.2.15 Lookup

Properties	Description
Tables	CI_LOOKUP_FIELD, CI_LOOKUP_VAL, CI_LOOKUP_VAL_L
Standard Data Fields	Field Name (FIELD_NAME)
	 A lookup field name must have corresponding field metadata. The name of the lookup field column must be assigned to avoid conflicts among different products. If you follow the standards for database field names, a Customer Modification lookup field name will be automatically Customer Modification prefixed.
	Field Value (FIELD_VALUE)
	 If a lookup field is customizable, Customer Modification can insert new lookup values. X or Y must prefix when implementers introduce a new lookup value.
	 Product development may add lookup values to the Oracle Utilities Application Framework owned lookup field's value. When extended new value is added, the Owner Flag is used to prefix the value. For example, when the Oracle Revenue Management and Billing product adds a new value to the algorithm entity flag (ALG_ENTITY_FLG), it is prefixed with C1.
Customer Modification	Override Description (DESCR_OVRD) on Lookup Field Value Language Table (CI_LOOKUP_VAL_L)

E.3.2.16 Map

Properties	Description
Tables	F1_MAP, F1_MAP_L
Standard Data Fields	UI Map (MAP_CD)
Customer Modification	None

E.3.2.17 Managed Content

Properties	Description
Tables	F1_MANAG_CONTENT,
	F1_MANAG_CONTENT_L
Standard Data Fields	Managed Content (MANAG_CONTENT_CD)
Customer Modification	None

E.3.2.18 Messages

Properties	Description
Tables	CI_MSG_CATEGORY, CI_MSG_CATEGORY_L,
	CI_MSG, CI_MSG_L
Standard Data Fields	Message Category (MESSAGE_CAT_NBR)
	 Messages are grouped in categories and each category has message numbers between 1 and 99999. A range of message categories is assigned to a product. An implementation may only use categories assigned for customization use.
	Implementer Message Categories are 80000 and 90000
	Reserved for Tests – 99999
	Message Number (MESSAGE_NBR) for COBOL message categories
	 Message numbers below 1000 are reserved for common messages. Implementers must not use message numbers below 1000.
	Message Number (MESSAGE_NBR) for Java message categories
	Subsystem Standard Messages - 00001 thru 02000
	 Reserved - 02001 thru 09999
	Published Messages - 10001 thru 11000
	Package Messages - 10001 thru 90000
	Reserved - 90001 thru 99999
	Each package is allocated 100 message numbers, each starting from 101.

Properties	Description
	 Published Messages are messages that are special-interest messages that implementations need to know about and are therefore published in the user docs. Examples of these include messages that are highly likely to be changed for an implementation or messages that are embedded into other texts/messages and therefore the message number is never shown.
	 Reserved message number ranges are for future use and therefore must not be used by all products.
Customer Modification	Override Description (DESCRLONG_OVRD), Message Text Override (MESSAGE_TEXT_OVRD)

E.3.2.19 Meta Data - Table and Field

Properties	Description			
Tables	CI_MD_TBL, CI_MD_TBL_FLD,			
	CI_MD_TBL_L, CI_MD_TBL_FLD_L,			
	CI_MD_FLD, CI_MD_FLD_L,			
	F1_DB_OBJECTS_REPO			
Standard Data Fields	Table Name (TBL_NAME)			
	 Table names must match with the physical table name or view name in the database. 			
	 Field Name (FLD_NAME) Field name must match with the physical column name in the database unless the field is a work field. Field name does not have to follow the prefixing standard unless the field is a work field or customer modification field. 			
	 F1_DB_OBJECTS_REPO Table stores information about Indexes, Sequences, Triggers and other database objects excluding Tables and Fields (as they are already stored in the other Metadata tables) 			
Customer Modification	Audit Switches (AUDIT_INSERT_SW, AUDIT_UPDATE_SW, AUDIT_DELETE_SW), Override label (OVRD_LABEL) on MD Table Field Table (CI_MD_TBL_FLD). Audit Program Name (AUDIT_PGM_NAME), Audit Table Name (AUDIT_TBL_NAME), Audit Program Type (AUDIT_PGM_TYPE_FLG), Key Validation (KEY_VALIDATION_FLG) and Caching strategy (CACHE_FLG) on MD Table (CI_MD_TBL). Override Label (OVRD_LABEL) and Customer Specific Description (DESCRLONG_OVRD) on Field Table.			

E.3.2.20 Meta Data – Constraints

Properties	Description		
Tables	CI_MD_CONST, CI_MD_CONST_FLD		
Standard Data Fields	Constraint Id (CONST_ID) Index Name for Primary Constraints Index Name>Rnn for Foreign Key Constraints Where nn: integer, 01 through 99		
Customer Modification	None		

E.3.2.21 Meta Data - Menu

Menus can be extended to support multiple products by adding a new menu line to an existing menu. The sequence number on the menu line language table (CI_MD_MENU_LINE_L) determines the order the menu lines appear. Within the same sequence, alphabetic sorting is used.

Properties	Description			
Tables	CI_MD_MENU, CI_MD_MENU_L,			
	CI_MD_MENU_ITEM,			
	CI_MD_MENU_ITEM_L,			
	CI_MD_MENU_LINE,			
	CI_MD_MENU_LINE_L			
Standard Data Fields	Menu Name (MENU_NAME), Menu Item Id (MENU_ITEM_ID), Menu Line Id (MENU_LINE_ID)			
Customer Modification	Override Label (OVRD_LABEL) on Menu Line Language Table (CI_MD_MENU_LINE_L)			

E.3.2.22 Meta Data - Program, Location and Services

Properties	Description		
Tables	CI_MD_PRG_COM, CI_MD_PRG_LOC,		
	CI_MD_SVC, CI_MD_SVC_L,		
	CI_MD_SVC_PRG, CI_MD_PRG_ MOD, CI_MD_PRG_EL_AT,		
	CI_MD_PRG_ELEM, CI_MD_PRG_SEC,		
	CI_MD_PRG_SQL, CI_MD_PRG_VAR,		
	CI_MD_PRG_TAB		
Standard Data Fields	Program Component Id (PROG_COM_ID), Location Id (LOC_ID), Program Component Name (PROG_COM_NAME), Service Name (SVC_NAME), Navigation Key (NAVIGATION_KEY)		

Properties	Description						
Customer Modification			Program s Table (CI		` '	on	Program

E.3.2.23 Meta Data - Maintenance Object

Properties	Description		
Tables	CI_MD_MO, CI_MD_MO_L,		
	CI_MD_MO_TBL, CI_MD_MO_OPT,		
	CI_MD_MO_ALG		
Standard Data Fields	Maintenance Object (MAINT_OBJ_CD)		
Customer Modification	None		

E.3.2.24 Meta Data - Work Tables

Properties	Description		
Tables	CI_MD_WRK_TBL, CI_MD_WRK_TBL_L,		
	CI_MD_WRK_TBLFLD, CI_MD_MO_WRK		
Standard Data Fields	Work Table Name (WRK_TBL_NAME)		
Customer Modification	None		

E.3.2.25 Meta Data - Search Object

Properties	Description		
Tables	CI_MD_SO, CI_MD_SO_L,		
	CI_MD_SO_RSFLD, CI_MD_SO_RSFLDAT,		
	CI_MD_SOCG, CI_MD_SOCG_FLD,		
	CI_MD_SOCG_FLDAT, CI_MD_SOCG_L,		
	CI_MD_SOCG_SORT		
Standard Data Fields	Search Object (SO_CD)		
Customer Modification	None		

E.3.2.26 Migration Plan

Properties	Description	
Tables	F1_MIGR_PLAN, F1_MIGR_PLAN_L, F1_MIGR_PLAN_INSTR,	
	F1_MIGR_PLAN_INSTR_L, F1_MIGR_PLAN_INSTR_ALG	
Standard Data Fields	Migration Plan (MIGR_PLAN_CD)	
Customer Modification	None	

E.3.2.27 Migration Request

Properties	Description		
Tables	F1_MIGR_REQ, F1_MIGR_REQ_L, F1_MIGR_REQ_INSTR,		
	F1_MIGR_REQ_INSTR_L, F1_MIGR_REQ_INSTR_ENTITY		
Standard Data Fields	Migration Request (MIGR_REQ_CD)		
Customer Modification	None		

E.3.2.28 Navigation Option

Properties	Description
Tables	CI_NAV_OPT, CI_NAV_OPT_L, CI_NAV_OPT_CTXT, CI_NAV_OPT_USG, CI_MD_NAV
Standard Data Fields	Navigation Option Code (NAV_OPT_CD), Navigation Key (NAVIGATION_KEY)
Customer Modification	None

E.3.2.29 Portal and Zone

Properties	Description
Tables	CI_PORTAL, CI_PORTAL_L, CI_PORTAL_ZONE, CI_ZONE, CI_ZONE_L, CI_ZONE_PRM, CI_ZONE_HDL, CI_ZONE_HDL_L, CI_ZONE_HDL_PRM, CI_ZONE_HDL_PRM_L, CI_UI_ZONE
Standard Data Fields	Portal Code (PORTAL_CD), Zone Code (ZONE_CD), Zone Type Code (ZONE_HDL_CD) • A new Zone can be added to the Product owned Portal Pages. • The existing Zones cannot be removed from the Product owned Portal Pages.
Customer Modification	Sort Sequence (SORT_SEQ) on Context Sensitive Zone Table (CI_UI_ZONE). Show on Portal Preferences (USER_CONFIG_FLG) on Portal Table (CI_PORTAL). Override Sequence (SORT_SEQ_OVRD) on Portal Zone Table (CI_PORTAL_ZONE). Customer Specific Description (DESCRLONG_OVRD) on Zone Language Table (CI_ZONE_L). Override Parameter Value (ZONE_HDL_PARM_OVRD) on Zone Type Parameters Table (CI_ZONE_HDL_PRM). Override Parameter Value (ZONE_PARM_VAL_OVRD) on Zone Parameters Table (CI_ZONE_PRM).

E.3.2.30 Sequence

Properties	Description
Tables	CI_SEQ
Standard Data Fields	Sequence Name (SEQ_NAME)
Customer Modification	Sequence Number (SEQ_NBR) This field is updated by the application process and must be set to 1 initially.

E.3.2.31 Schema

Properties	Description	
Tables	F1_SCHEMA	
Standard Data Fields	Schema Name (SCHEMA_NAME)	
Customer Modification	None	

E.3.2.32 Script

Properties	Description	
Tables	CI_SCR, CI_SCR_L, CI_SCR_CRT,	
	CI_SCR_CRT_GRP, CI_SCR_CRT_GRP_L,	
	CI_SCR_DA, CI_SCR_FLD_MAP,	
	CI_SCR_PRMPT, CI_SCR_PRMPT_L,	
	CI_SCR_STEP, CI_SCR_STEP_L	
Standard Data Fields	Script (SCR_CD)	
Customer Modification	None	

E.3.2.33 To Do Type

Properties	Description	
Tables	CI_TD_TYPE, CI_TD_TYPE_L,	
	CI_TD_SRTKEY_TY, CI_TD_DRLKEY_TY,	
	CI_TD_SRTKEY_TY_L	
Standard Data Fields	To Do Type Code (TD_TYPE_CD)	
Customer Modification	Creation Batch Code (CRE_BATCH_CD),	
	Route Batch Code (RTE_BATCH_CD),	
	Priority Flag (TD_PRIORITY_FLG) on To Do Type Table (CI_TD_TYPE)	

E.3.2.34 XAI Configuration

Properties	Description			
Tables	CI_XAI_ADAPTER, CI_XAI_ADAPTER_L,			
	CI_XAI_CLASS, CI_XAI_CLASS_L,			
	CI_XAI_ENV_HNDL,			
	CI_XAI_ENV_HNDL_L, CI_XAI_FORMAT,			
	CI_XAI_FORMAT_L, CI_XAI_RCVR,			
	CI_XAI_RCVR_L, CI_XAI_RCVR_CTX,			
	CI_XAI_RCVR_RSP, CI_XAI_RCVR_RGRP,			
	CI_XAI_SENDER, CI_XAI_SERNDER_L,			
	CI_XAI_SNDR_CTX, CI_XAI_OPTION			
Standard Data Fields	Adapter Id (XAI_ADAPTER_ID), Class Id (XAI_CLASS_ID), Envelope Handler Id (XAI_ENV_HNDL_ID), XAI Format Id (XAI_FORMAT_ID), Receiver Id (XAI_RCVR_ID), Sender Id (XAI_SENDER_ID)			
Customer Modification	Option Value (OPTION_VALUE) on Message Option Table (CI_XAI_OPTION)			

The following XAI tables might have system data installed upon the initial installation but a subsequence system data upgrade process will not update the content of these table unless the change is documented in the database upgrade guide: CI_XAI_RCVR, CI_XAI_RCVR_L, CI_XAI_RCVR_CTX, CI_XAI_RCVR_RSP, CI_XAI_RCVR_RGRP, CI_XAI_SENDER, CI_XAI_SENDER_L, CI_XAI_SNDR_CTX.

E.3.2.35 XAI Services

Properties	Description
Tables	CI_XAI_IN_SVC, CI_XAI_IN_SVC_L, CI_XAI_SVC_PARM
Standard Data Fields	XAI Inbound Service Id (XAI_IN_SVC_ID), XAI Inbound Service Name (XAI_IN_SVC_NAME)
Customer Modification	XAI Version (XAI_VERSION_ID), Trace (TRACE_SW), Debug (DEBUG_SW), Request XSL (INPUT_XSL), Response XSL (RESPONSE_XSL), Record XSL (RECORD_XSL and Post Error (POST_ERROR_SW) on XAI Inbound Service Table (CI_XAI_IN_SVC)

E.3.3 Oracle Utilities Application Framework Only Tables

All data of the tables in this group belong to the Oracle Utilities Application Framework. No data modification or addition is allowed for these tables by base product development and customer modification. When an environment is upgraded to the next release of the Oracle Utilities Application Framework, the upgrade process will refresh the data in these tables.

- CI MD AT DTL/CI MD AT DTL L
- CI_MD_ATT_TY
- CI_MD_CTL / CI_MD_CTL_L
- CI_MD_CTL_TMPL
- CI_MD_ELTY / CI_MD_ELTY_L
- CI_MD_ELTY_AT
- CI_MD_LOOKUP_F
- CI MD PDF / CI MD PDF VAL
- CI_MD_MSG / CI_MD_MSG_L
- CI_MD_SRC_TYPE / CI_MD_SRC_TYPE_L
- CI_MD_TMPL / CI_MD_TMPL_L
- CI_MD_TMPL_ELTY
- CI_MD_TMPL_VAR / CI_MD_TMPL_VAR_L
- CI_MD_VAR / CI_MD_VAR_DTL / CI_MD_VAR_DTL_L
- CI_XAI_EXECUTER / CI_XAI_EXECUTER_L

E.4 System Table List

This section contains names of system tables, upgrade actions, and a brief description of tables. The upgrade actions are explained below.

Keep (KP): The data in the table in the customer's database is kept untouched. No insert or delete is performed to this table by the upgrade process. The initial installation will add necessary data for the system.

Merge (MG): The non-base product data in the table in the database is kept untouched. If the data belongs to the base product, any changes pertaining to the new version of the software are performed.

Refresh (RF): The existing data in the table is replaced with the data from the base product table.

Note: New product data is also inserted into tables marked as 'Merge'. If implementers add rows for a customer specific enhancement, it can cause duplication when the system data gets upgraded to the next version. We strongly recommend following the guidelines on how to use designated range of values or prefixes to segregate the implementation data from the base product data.

Table Name	Upgrade Action	Description
CI_ALG	MG	Algorithm
CI_ALG_L	MG	Algorithm Language
CI_ALG_PARM	MG	Algorithm Parameters
CI_ALG_TYPE	MG	Algorithm Type
CI_ALG_TYPE_L	MG	Algorithm Type Language
CI_ALG_TYPE_PRM	MG	Algorithm Type Parameter
CI_ALG_TYPE_PRM_L	MG	Algorithm Type Parameter Language
CI_ALG_VER	MG	Algorithm Version
CI_APP_SVC_ACC	MG	Application Service Access Mode
CI_BATCH_CTRL	MG	Batch Control
CI_BATCH_CTRL_ALG	MG	Batch Control Algorithm
CI_BATCH_CTRL_L	MG	Batch Control Language
CI_BATCH_CTRL_P	MG	Batch Control Parameters
CI_BATCH_CTRL_P_L	MG	Batch Control Parameters Language
CI_CHAR_ENTITY	MG	Characteristic Type Entity
CI_CHAR_TYPE	MG	Characteristic Type
CI_CHAR_TYPE_L	MG	Characteristic Type Language
CI_CHAR_VAL	MG	Characteristic Type Value
CI_CHAR_VAL_L	MG	Characteristic Type Value Language
CI_DISP_ICON	MG	Display Icon
CI_DISP_ICON_L	MG	Display Icon Language
CI_FK_REF	MG	Foreign Key Reference
CI_FK_REF_L	MG	Foreign Key Reference Language
CI_LANGUAGE	MG	Language Code
CI_LOOKUP_FIELD	MG	Lookup Field
CI_LOOKUP_VAL	MG	Lookup Field Value
CI_LOOKUP_VAL_L	MG	Lookup Field Value Language
CI_MD_CONST	MG	Constraints
CI_MD_CONST_FLD	MG	Constraint Fields
CI_MD_FLD	MG	Field

Table Name	Upgrade Action	Description
CI_MD_FLD_L	MG	Field Language
CI_MD_MENU	MG	Menu Information
CI_MD_MENU_IMOD	MG	Menu Item Module Maint
CI_MD_MENU_ITEM	MG	Menu Item
CI_MD_MENU_ITEM_L	MG	Menu Item Language
CI_MD_MENU_L	MG	Menu Language
CI_MD_MENU_LINE	MG	Menu Line
CI_MD_MENU_LINE_L	MG	Menu Line Language
CI_MD_MENU_MOD	MG	Menu Product Components
CI_MD_MO	MG	Maintenance Object
CI_MD_MO_ALG	MG	Maintenance Object Algorithm
CI_MD_MO_L	MG	Maintenance Object Language
CI_MD_MO_OPT	MG	Maintenance Object Option
CI_MD_MO_TBL	MG	Maintenance Object Table
CI_MD_MO_WRK	MG	Maintenance Object Work Tables
CI_MD_NAV	MG	Navigation Key
CI_MD_PRG_COM	MG	Program Components
CI_MD_PRG_ELEM	MG	UI Page Elements
CI_MD_PRG_EL_AT	MG	UI Page Element Attributes
CI_MD_PRG_LOC	MG	Program Location
CI_MD_PRG_MOD	MG	Program Module
CI_MD_PRG_SEC	MG	UI Page Sections
CI_MD_PRG_SQL	MG	MD SQL Meta Data
CI_MD_PRG_TAB	MG	UI Tab Meta Data
CI_MD_PRG_VAR	MG	Program Variable
CI_MD_SO	MG	Search Object
CI_MD_SOCG	MG	Search Object Criteria Group
CI_MD_SOCG_FLD	MG	Search Object Criteria Group Field
CI_MD_SOCG_FLDAT	MG	Search Criteria Group Field Attribute
CI_MD_SOCG_L	MG	Search Object Criteria Group Language
CI_MD_SOCG_SORT	MG	Search Criteria Group Result Sort Order

Table Name	Upgrade Action	Description
CI_MD_SO_L	MG	Search Object Language
CI_MD_SO_RSFLD	MG	Search Object Result Field
CI_MD_SO_RSFLDAT	MG	Search Object Result Field Attribute
CI_MD_SVC	MG	MD Service
CI_MD_SVC_L	MG	MD Service Language
CI_MD_SVC_PRG	MG	MD Service Program
CI_MD_TAB_MOD	MG	UI Tab Module
CI_MD_TBL	MG	MD Table
CI_MD_TBL_FLD	MG	MD Table Field
CI_MD_TBL_FLD_L	MG	MD Table Field Language
CI_MD_TBL_L	MG	MD Table Language
CI_MD_WRK_TBL	MG	Work Table
CI_MD_WRK_TBLFLD	MG	Work Table Field
CI_MD_WRK_TBL_L	MG	Work Table Language
CI_MSG	MG	Message
CI_MSG_CATEGORY	MG	Message Category
CI_MSG_CATEGORY_L	MG	Message Category Language
CI_MSG_L	MG	Message Language
CI_NAV_OPT	MG	Navigation Option
CI_NAV_OPT_CTXT	MG	Navigation Option Context
CI_NAV_OPT_L	MG	Navigation Option Language
CI_NAV_OPT_USG	MG	Navigation Option Usage
CI_PORTAL	MG	Portal
CI_PORTAL_L	MG	Portal Language
C1_PORTAL_OPT	MG	Portal Option
CI_PORTAL_ZONE	MG	Portal Zone
CI_SCR	MG	Script
CI_SCR_CRT	MG	Script Criteria
CI_SCR_CRT_GRP	MG	Script Criteria Group
CI_SCR_CRT_GRP_L	MG	Script Criteria Group Language
CI_SCR_DA	MG	Script Data Area

Table Name	Upgrade Action	Description
CI_SCR_FLD_MAP	MG	Script Field Mapping
CI_SCR_L	MG	Script Language
CI_SCR_PRMPT	MG	Script Prompt
CI_SCR_PRMPT_L	MG	Script Prompt Language
CI_SCR_STEP	MG	Script Step
CI_SCR_STEP_L	MG	Script Step Language
CI_SEQ	MG	Sequence
CI_TD_DRLKEY_TY	MG	To Do Type Drill Key
CI_TD_SRTKEY_TY	MG	To Do Type Sort Key
CI_TD_SRTKEY_TY_L	MG	To Do Type Sort Key Language
CI_TD_TYPE	MG	То Do Type
CI_TD_TYPE_L	MG	To Do Type Language
CI_UI_ZONE	MG	Context Sensitive Zone
CI_USR_NAV_LINK	MG	User Favorite Links
CI_XAI_ADAPTER	MG	XAI Adapter
CI_XAI_ADAPTER_L	MG	XAI Adapter Lang
CI_XAI_CLASS	MG	Message Class
CI_XAI_CLASS_L	MG	Message Class Language
CI_XAI_ENV_HNDL	MG	XAI Envelope Handler
CI_XAI_ENV_HNDL_L	MG	XAI Envelope Handler Language
CI_XAI_IN_SVC	MG	XAI Inbound Service
CI_XAI_IN_SVC_L	MG	XAI Inbound Service Language
CI_XAI_SVC_PARM	MG	XAI Inbound Service Parameters
CI_ZONE	MG	Zone
CI_ZONE_HDL	MG	Zone Type
CI_ZONE_HDL_L	MG	Zone Type Language
CI_ZONE_HDL_PRM	MG	Zone Type Parameters
CI_ZONE_HDL_PRM_L	MG	Zone Type Parameters Language
CI_ZONE_L	MG	Zone Language
CI_ZONE_PRM	MG	Zone Parameters
F1_BUS_OBJ	MG	Business Object

Table Name	Upgrade Action	Description
F1_BUS_OBJ_ALG	MG	Business Object Algorithm
F1_BUS_OBJ_L	MG	Business Object Language
F1_BUS_OBJ_OPT	MG	Business Object Option
F1_BUS_OBJ_STATUS	MG	Business Object Status
F1_BUS_OBJ_STATUS_ALG	MG	Business Object Status Algorithm
F1_BUS_OBJ_STATUS_L	MG	Business Object Status Language
F1_BUS_OBJ_STATUS_OPT	MG	Business Object Status Option
F1_BUS_OBJ_STATUS_RSN	MG	Status Reason
F1_BUS_OBJ_STATUS_RSN_L	MG	Status Reason Language
F1_BUS_OBJ_TR_RULE	MG	Business Object Transition Rule
F1_BUS_OBJ_TR_RULE_L	MG	Business Object Transition Rule Language
F1_BUS_SVC	MG	Business Service
F1_BUS_SVC_L	MG	Business Service Language
F1_DATA_AREA	MG	Data Area
F1_DATA_AREA_L	MG	Data Area Language
F1_DB_OBJECTS_REPO	MG	Database Objects Repository
F1_EXT_LOOKUP_VAL	MG	Extendable Lookup
F1_EXT_LOOKUP_VAL_L	MG	Extendable Lookup Language
F1_EXT_LOOKUP_VAL_CHAR	MG	Extendable Lookup Characteristics
F1_IWS_ANN	MG	–Web Service Annotation
F1_IWS_ANN_L	MG	Web Service Annotation Language
F1_IWS_ANN_PARM	MG	Web Service Annotation Parameter
F1_IWS_ANN_TYPE	MG	Web Service Annotation Type
F1_IWS_ANN_TYPE_L	MG	Web Service Annotation Type Language
F1_IWS_ANN_TYPE_PARM	MG	Web Service Annotation Type Parm
F1_IWS_ANN_TYPE_PARM_L	MG	Web Service Annotation Type Parameter
		Language
F1_IWS_SVC	MG	Inbound Web Service
F1_IWS_SVC_L	MG	Inbound Web Service Language
F1_IWS_SVC_OPER	MG	Inbound Web Service Operations
F1_IWS_SVC_OPER_L	MG	Inbound Web Service Operations Language

Table Name	Upgrade Action	Description
F1_MANAG_CONTENT	MG	Managed Content
F1_MANAG_CONTENT_L	MG	Managed Content Language
F1_MAP	MG	UI Map
F1_MAP_L	MG	UI Map Language
F1_MIGR_PLAN	MG	Migration Plan
F1_MIGR_PLAN_INSTR	MG	Migration Plan Instruction
F1_MIGR_PLAN_INSTR_ ALG	MG	Migration Plan Instruction Algorithm
F1_MIGR_PLAN_INSTR_ L	MG	Migration Plan Instruction Language
F1_MIGR_PLAN_L	MG	Migration Plan Language
F1_MIGR_REQ	MG	Migration Request
F1_MIGR_REQ_INSTR	MG	Migration Request Instruction
F1_MIGR_REQ_INSTR_ENTITY	MG	Migration Request Instruction Entity
F1_MIGR_REQ_INSTR_L	MG	Migration Request Instruction Language
F1_MIGR_REQ_L	MG	Migration Request Language
F1_SCHEMA	MG	Schema
SC_ACCESS_CNTL	MG	User Group Access Control
SC_APP_SERVICE	MG	Application Service
SC_APP_SERVICE_L	MG	Application Service Language
SC_USR_GRP_PROF	MG	User Group Profile
CI_ACC_GRP	KP	Access Group
CI_ACC_GRP_DAR	KP	Access Group / Data Access Group
CI_ACC_GRP_L	KP	Access Group Language
CI_APP_SVC_SCTY	KP	Security Type Application Service
CI_CAL_HOL	KP	Work Calendar Holidays
CI_CAL_HOL_L	KP	Work Calendar Holidays Language
CI_CAL_WORK	KP	Work Calendar
CI_CAL_WORK_L	KP	Work Calendar Language
CI_CHTY_TDTY	KP	To Do Type Template Characteristics
CI_COUNTRY	KP	Country
CI_COUNTRY_L	KP	Country Language
CI_CURRENCY_CD	КР	Currency Code

Table Name	Upgrade Action	Description
CI_CURRENCY_CD_L	KP	Currency Code Language
CI_DAR	KP	Data Access Role
CI_DAR_L	KP	Data Access Language
CI_DAR_USR	KP	Data Access User
CI_DISP_PROF	KP	Display Profile
CI_DISP_PROF_L	KP	Display Profile Language
CI_FUNC	KP	Function
CI_FUNC_FLD	KP	Function Field
CI_FUNC_FLD_L	KP	Function Field Language
CI_FUNC_L	KP	Function Language
CI_GEO_TYPE	KP	Geographic Type
CI_GEO_TYPE_L	KP	Geographic Type Language
CI_INSTALL_ALG	KP	Installation Algorithm
CI_INSTALL_MSG	KP	Installation Message
CI_INSTALL_MSG_L	KP	Installation Message Language
CI_INSTALL_PROD	KP	Installation Product
CI_MD_RPT	KP	Report Definition
CI_MD_RPT_L	KP	Report Language
CI_MD_RPT_LBL	KP	Report Labels
CI_MD_RPT_PARM	KP	Report Parameters
CI_MD_RPT_PARM_L	KP	Report Parameters Language
CI_MD_TOOLREP_XML	KP	MD Tool Reference XML
CI_MD_TOOL_REP	KP	MD Tool Reference
CI_NT_DNTY_CTXT	KP	Notification Download Type Context
CI_NT_DWN_FORM	KP	Notification Download Format
CI_NT_DWN_FORM_L	KP	Notification Download Format Language
CI_NT_DWN_PROF	KP	Notification Download Profile
CI_NT_DWN_PROF_L	KP	Notification Download Profile Language
CI_NT_DWN_TYPE	KP	Notification Download Type
CI_NT_DWN_TYPE_L	KP	Notification Download Type Language
CI_NT_UP_XTYPE	KP	Notification Upload Type

Table Name	Upgrade Action	Description
CI_NT_UP_XTYPE_L	KP	Notification Upload Type Language
CI_NT_XID	KP	External System
CI_NT_XID_L	KP	External System Language
CI_PHONE_TYPE	KP	Phone Type
CI_PHONE_TYPE_L	KP	Phone Type Language
CI_ROLE	KP	Role
CI_ROLE_L	KP	Role Language
CI_ROLE_USER	KP	Role User
CI_RPT_OPTION	KP	Report Options
CI_SC_AUTH_LVL	KP	Security Type Auth Level
CI_SC_AUTH_LVL_L	KP	Security Type Auth Level Language
CI_SC_TYPE	KP	Security Type
CI_SC_TYPE_L	KP	Security Type Language
CI_SEAS_SHIFT	KP	Seasonal Time Shift Schedule
CI_SEAS_TM_SHIFT	KP	Seasonal Time Shift
CI_SEAS_TM_SHIFT_L	KP	Seasonal Shift Language
CI_STATE	KP	State
CI_STATE_L	KP	State Language
CI_TD_EX_LIST	KP	To Do Type Message Overrides
CI_TD_TYPE_ALG	KP	To Do Type Algorithms
CI_TD_TYPE_CHAR	KP	To Do Type Characteristic
CI_TD_VAL_ROLE	KP	To Do Type Role
CI_TIME_ZONE	KP	Time Zone
CI_TIME_ZONE_L	KP	Time Zone Language
CI_USR_GRP_SC	KP	User Group Security Type
CI_USR_BOOKMARK	KP	User Bookmarks
CI_USR_PORTAL	KP	User Portal
CI_USR_SCR	KP	User Scripts
CI_USR_ZONE	KP	User Zone
CI_USR_ZONE_SAVE	KP	User Zone Save
CI_WFM	КР	Feature Configuration

Table Name	Upgrade Action	Description
CI_WFM_L	KP	Feature Configuration Language
CI_WFM_MSG	KP	Feature Configuration Message
CI_WFM_OPT	KP	Feature Configuration Options
CI_WF_EVT_TYPE	KP	WF Event Type
CI_WF_EVT_TYPE_L	KP	WF Event Type Language
CI_WF_PP	KP	WF Process Profile
CI_WF_PP_L	KP	WF Process Profile Language
CI_WF_PP_NT	KP	WF Process Notification
CI_WF_PP_NT_CRT	KP	WF Process Notification Criteria
CI_WF_PROC_SCHED	KP	WF Process Creation Schedule
CI_WF_PROC_SCHED_K	KP	WF Process Creation Schedule Key
CI_WF_PROC_TMPL	KP	WF Process Template
CI_WF_PROC_TMPL_L	KP	WF Process Template Language
CI_WF_RESP	KP	WF Response
CI_WF_RESP_DEP	KP	WF Response Dependency
CI_XAI_JDBC_CON	KP	XAI JDBC Connection
CI_XAI_JDBC_CON_L	KP	XAI JDBC Connection Language
CI_XAI_JMS_CON	KP	XAI JMS Connection
CI_XAI_JMS_CON_L	KP	XAI JMS Connection Language
CI_XAI_JMS_Q	KP	XAI JMS Queue
CI_XAI_JMS_Q_L	KP	XAI JMS Queue Language
CI_XAI_JMS_TPC	KP	XAI JMS Topic
CI_XAI_JMS_TPC_L	KP	XAI JMS Topic Language
CI_XAI_JNDI_SVR	KP	XAI JNDI Server
CI_XAI_JNDI_SVR_L	KP	XAI JNDI Server Language
CI_XAI_OPTION	KP	Message Option
CI_XAI_RCVR	KP	XAI Receiver
CI_XAI_RCVR_CTX	KP	XAI Receiver Context
CI_XAI_RCVR_L	KP	XAI Receiver Language
CI_XAI_RCVR_RGRP	KP	XAI Receiver Rule Group
CI_XAI_RCVR_RSP	КР	XAI Receiver Response

Table Name	Upgrade Action	Description
CI_XAI_RGRP	KP	XAI Rule Group
CI_XAI_RGRP_ATT	KP	XAI Rule Group Attachment
CI_XAI_RGRP_L	KP	XAI Rule Group Language
CI_XAI_ROUTING	KP	XAI Routing
CI_XAI_RT_TYPE	KP	XAI Route Type
CI_XAI_RT_TYPE_L	KP	XAI Route Type Language
CI_XAI_RULE	KP	XAI Rule
CI_XAI_SENDER	KP	Message Sender
CI_XAI_SENDER_L	KP	Message Sender Language
CI_XAI_SNDR_CTX	KP	Message Sender Context
F1_BKT_CONFIG	KP	Bucket Configuration
F1_BKT_CONFIG_L	KP	Bucket Configuration Language
F1_BKT_CONFIG_REL_OBJ	KP	Bucket Configuration Related Object
F1_BKT_CONFIG_VAL	KP	Bucket Configuration Value
F1_BKT_CONFIG_VAL_L	KP	Bucket Configuration Value Language
F1_BUS_OBJ_STATUS_RS N_CHAR	KP	Status Reason Characteristic
F1_EXTSYS_OUTMSG_PROF	KP	External System Outbound Message Type
F1_INSTALLATION	KP	Installation Option - Framework
F1_IWS_ANN_CHAR	KP	Web Service Annotation Characteristics
F1_IWS_ANN_TYPE_CHAR	KP	Web Service Annotation Type
		Characteristics
F1_IWS_SVC_ANN	KP	Inbound Web Service Link to Annotation
F1_IWS_SVC_CHAR	KP	Inbound Web Service Characteristics
F1_IWS_SVC_LOG	KP	Inbound Web Service Log
F1_IWS_SVC_LOG_PARM	KP	Inbound Web Service Log Parameter
F1_MAP_OVRD	KP	UI Map Override
F1_MD_DB_OBJ	KP	MD Database Object
F1_MST_CONFIG	KP	Master Configuration
F1_OUTMSG_TYPE	KP	Outbound Message Type
F1_OUTMSG_TYPE_L	KP	Outbound Message Type Language
F1_REQ_TYPE	KP	Request Type

Table Name	Upgrade Action	Description
F1_REQ_TYPE_L	KP	Request Type Language
F1_REQ_TYPE_LOG	KP	Request Type Log
F1_REQ_TYPE_LOG_PARM	KP	Request Type Log Parameters
F1_SVC_TASK_TYPE	KP	Service Task Type
F1_SVC_TASK_TYPE_CHAR	KP	Service Task Type Characteristics
F1_SVC_TASK_TYPE_L	KP	Service Task Type Language
F1_WEB_SVC	KP	Web Service Adapter
F1_WEB_SVC_CHAR	KP	Web Service Adapter Characteristics
F1_WEB_SVC_L	KP	Web Service Adapter Language
F1_WEB_SVC_LOG	KP	Web Service Adapter Log
F1_WEB_SVC_LOG_PARM	KP	Web Service Adapter Log Parameter
F1_WEB_SVC_OPERATIONS	KP	Web Service Adapter Operations
SC_USER	KP	User
SC_USER_CHAR	KP	User Characteristic
SC_USER_GROUP	KP	User Group
SC_USER_GROUP_L	KP	User Group Language
SC_USR_GRP_USR	KP	User Group User
CI_MD_ATT_TY	RF	MD Element Attribute Type
CI_MD_AT_DTL	RF	MD Element Attribute Type Detail
CI_MD_AT_DTL_L	RF	MD Element Attribute Type Detail
		Language
CI_MD_CTL	RF	Generator Control
CI_MD_CTL_L	RF	Generator Control Language
CI_MD_CTL_TMPL	RF	Generator Control Template
CI_MD_ELTY	RF	MD Element Type
CI_MD_ELTY_AT	RF	Element Type Attributes
CI_MD_ELTY_L	RF	Element Type Language
CI_MD_LOOKUP_F	RF	MD Lookup Field
CI_MD_MSG	RF	MD Message
CI_MD_MSG_L	RF	MD Message Language
CI_MD_PDF	RF	Predefined Fields

Table Name	Upgrade Action	Description
CI_MD_PDF_VAL	RF	Predefined Values
CI_MD_SRC_TYPE	RF	Source Type
CI_MD_SRC_TYPE_L	RF	Source Type Language
CI_MD_TMPL	RF	Template
CI_MD_TMPL_ELTY	RF	Template Element Types
CI_MD_TMPL_L	RF	Template Language
CI_MD_TMPL_VAR	RF	Template Variable
CI_MD_TMPL_VAR_L	RF	Template Variable Language
CI_MD_VAR	RF	Variable
CI_MD_VAR_DTL	RF	Variable Detail
CI_MD_VAR_DTL_L	RF	Variable Detail Language
CI_XAI_EXECUTER	RF	XAI Executer
CI_XAI_EXECUTER_L	RF	XAI Executer Language

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- Notice Concerning Usage of International Components for Unicode (ICU4J)
- Notice Concerning Usage of Jaxen
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