



April 2016 Oracle Patch Set Update for Ex Libris Products Using 11.2

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Before You Upgrade

Make sure application is stopped!!!!!!!!!!!!!!!!!!!!!! -
Call Hub if necessary

For production that uses Veritas cluster:

1. Freeze the cluster:

As user root - get the cluster name:

`hagrp -list`

```
For example:  
# hagrp -list  
ClusterService      db01  
ClusterService      db02  
Group_Alma_Prod_DB_NA03  db01  
Group_Alma_Prod_DB_NA03  db0
```

Freeze it:

`hagrp -freeze <NAME>`

```
For example:  
# hagrp -freeze Group_Alma_Prod_DB_NA03
```

2. Shutdown the DB and ask CPG to make a **cold backup snapshot** of the DB

This section lists the prerequisites for upgrading, provides an overview of the quick upgrade package, and describes the pre-upgrade procedures that you should perform.

Upgrade Prerequisites

The upgrade of your Oracle software and databases must be performed by a local DBA only. Before starting an upgrade, a full backup of all Oracle 11 software and databases is absolutely necessary.

For information as to whether the application and application version with which you are working supports Oracle 11g2, refer to the documentation for your application.

Quick Upgrade Package Overview

The package contains Oracle 11.2 software and has been pre-built by Ex Libris.

Pre-Upgrade Procedure

Before you upgrade, you must perform the following procedure.

- 1 Log on to the Oracle server as an Oracle user (typically `oracle`).
- 2 Use the following command to determine which operating system is installed on the Oracle server:

```
uname
```

Note that the upgrade packages on the Ex Libris FTP server (<ftp.exlibris.co.il>) are compatible with the Linux, Sun Solaris, and AIX operating systems.

- 3 Download the appropriate upgrade package from the `/oracle/11.2.0.4/<platform>/quick` directory on the Ex Libris FTP server.
- 4 Place the upgrade package in a temporary directory, such as `/exlibris/ftp_from_exlibris`.
- 5 Extract the package using the following:
 - the `tar` utility, if your Oracle server is running on a Linux platform
 - the `gnu_tar` utility, if your Oracle server is running on a Sun Solaris platform
 - the `gnu_tar_aix` utility, if your Oracle server is running on an AIX platform

For detailed instructions on using these utilities, see step 10 in [Upgrading Oracle Software](#).

The `tar` utility is available with your operating system installation. The `gnu_tar` and `gnu_tar_aix` utilities are available on the FTP server, along with the Oracle packages.

If you are working with the `gnu_tar_aix` utility, you must rename it to `gnu_tar` after downloading it. If you are working with either `gnu_tar` utility, you must change permissions after downloading the utility. To do so, use the following commands:

```
cd /exlibris/ftp_from_exlibris
chmod +x gnu_tar*
```

Note: Make sure that the `oraInst.loc` file resides on the Oracle server – in the `/var/opt/oracle` directory on a Sun Solaris OS and in the `/etc` directory on a Linux OS. The contents of the `oraInst.loc` file are as follows:

```
inventory_loc=/exlibris/app/oracle/product/11r2/oraInventory
inst_group=dba
```

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Upgrading Your Oracle Software and Database

This section describes how to upgrade your Oracle software, as well as each database associated with Oracle 11.

Upgrading Oracle Software

The upgrade instructions below relate to a standard Oracle installation in the `/exlibris/app/oracle/product/11r2` directory. These instructions are relevant for customers using the quick upgrade package, according to Ex Libris recommendations.

To upgrade your Oracle software:

- 1 Log on to the Oracle server as an application user (for example, Aleph, Rosetta or Primo).
- 2 Shut down the Ex Libris applications associated with Oracle 11.
- 3 Log on again to the Oracle server as an Oracle user (typically `oracle`).

- 4 Stop the Oracle listener:

```
lsnrctl stop
```

- 5 Stop EM dbconsole, if active:

```
setenv ORACLE_UNQNAME $ORACLE_SID
```

```
emctl stop dbconsole
```

(If an error is received, then EM is probably not configured).

6 Check for invalid DB objects that may exist before the upgrade:

```
sqlplus /nolog
SQL> CONNECT / AS SYSDBA
SQL> set pause off
SQL> spool /tmp/before_upg_invl_d_objs.log
SQL> select owner,object_name,object_type from all_objects where status <>
''VALID' ;
SQL> spool off
SQL> exit
```

7 Shut down all Oracle 11 databases.

8 Back up the existing database and listener configurations:

```
cd $ORACLE_HOME
tar -cf ../../conf11r2.tar ./dbs ./network/admin/listener*
./network/admin/tnsnames* ./ssh
```

9 Back up the current Oracle software located in the
/exlibris/app/oracle/product/11r2 directory and remove or rename it:

```
cd $ORACLE_HOME/..
mv 11r2 11r2_old
```

10 Extract the Oracle 11.2.0.3 quick upgrade package from the temporary directory in which
you placed it to the /exlibris/app/oracle/product directory:

```
cd /exlibris/app/oracle/product
```

■ For Sun Solaris x-86 platforms:

```
cat /exlibris/<ftp_from_exlibris>/ora11.2.0.4_solaris_x86.tar.gz_* |
gnu_tar
-xzvf -
```

■ For Sun Solaris Sparc platforms:

```
cat /exlibris/<ftp_from_exlibris>/ora11.2.0.4_solaris.tar.gz_* | gnu_tar
-xzvf -
```

■ For Linux platforms:

```
cat /exlibris/<ftp_from_exlibris>/ ora11.2.0.4_linux64.tar.gz_*| tar -
xzvf -
```

■ For AIX platforms:

```
cat /exlibris/<ftp_from_exlibris>/ ora11.2.0.4_aix.tar.gz_*| tar -xzvf -
```

11 Restore the original configuration of the databases and listener:

```
cd $ORACLE_HOME
tar -xf ../../conf11r2.tar
```

12 Open the .cshrc file under \$ORACLE_HOME and change the ORACLE_SID environment
variable to the appropriate variable.

13 Change permissions for the Oracle binary files:

```
chmod +s $ORACLE_HOME/bin/oracle
cd $ORACLE_HOME
find . -type d | xargs chmod +x
```

On a Linux server:

```
find . -print0 | xargs -0 chmod o+r
On AIX and Solaris servers:
find . | sed 's/./"/&"/' | xargs chmod +r
chmod +s ./bin/oracle
```

Upgrading Oracle Databases

The following procedure should be performed for each database associated with Oracle 11.

To upgrade your Oracle databases:

- 1 Log on to the Oracle server as an Oracle user (typically `oracle`).
- 2 Start the Oracle Net listener:

```
lsnrctl start
```

- 3 For each database instance running on the Oracle home being patched, connect to the database using SQL*Plus. Connect as `SYSDBA` and run the following:

```
cd $ORACLE_HOME/sqlpatch/22674697
sqlplus /nolog
SQL> CONNECT / AS SYSDBA

SQL>set pause off
SQL> startup upgrade
SQL> @postinstall.sql

SQL> quit
```

```
cd $ORACLE_HOME/rdbms/admin

sqlplus /nolog
SQL> CONNECT / AS SYSDBA

SQL>@catbundle.sql psu apply
SQL> shutdown
SQL> startup
```

- 4 Check the following log files in `$ORACLE_HOME/cfgtoollogs/catbundle` or in `/exlibris/app/oracle/cfgtoollogs/catbundle` for any errors:

- `catbundle_PSU_<database SID>_APPLY_<TIMESTAMP>.log`
- `catbundle_PSU_<database sid>_GENERATE_<TIMESTAMP>.log`

where `TIMESTAMP` is in the following format: `YYYYMMDD_HH_MM_SS`.

Check in `ORACLE_HOME/cfgtoollogs/postinstall` for any error files.

5 Run the utlrbp.sql script as follows:

```
cd $ORACLE_HOME/rdbms/admin
sqlplus /nolog
SQL> CONNECT / AS SYSDBA
SQL> set pause off
SQL> @utlrbp.sql
```

6 Check if any Invalid objects still exist using the command:

```
SQL> select owner,object_name,object_type from all_objects where status <>
'VALID' ;
```

7 Manually recompile any invalid objects. For example:

```
SQL> alter <object_type> owner.<object_name> compile;
```

Note: Those objects that were found to be in status INVALID before the upgrade, may not compile successfully after the upgrade, as well.

8 As the root user, run the root.sh script:

```
cd /exlibris/app/oracle/product/11r2
./root.sh
```

9 Assure that PSU was applied for the DB:

```
set line 200
col action_time for a28
col action for a10
col namespace for a9
col version for a10
col id for 99999999
col comments for a30
select ACTION_TIME,ACTION,NAMESPACE,COMMENTS
from registry$history order by 1;
```

Result should look something like :

ACTION_TIME	ACTION	NAMESPACE	COMMENTS
28-OCT-15 08.15.55.955841 AM	jvmpsu.sql	SERVER	RAN jvmpsu.sql
28-OCT-15 08.15.57.000000 AM	APPLY		Patch 21555791 applied
28-OCT-15 08.15.57.139806 AM	APPLY	SERVER	OJVM PSU post-install
28-OCT-15 08.18.08.619408 AM	APPLY	SERVER	PSU 11.2.0.4.8

For DB's in **cloud environment only** (for backup purpose) ,Please perform the following:

```
From unix user 'oracle':  
$cd $ORACLE_HOME/sqlplus /admi  
$echo "col name for a9" >> glogin.sql  
$echo "set lines 200" >> glogin.sql
```

If DB Console was configured and used, then use the following commands to re-create (as user oracle):

```
emca -repos recreate  
emca -config dbcontrol db
```

Once the upgrade is finished, start the Ex Libris application and perform sanity checks.