

Oracle® Life Sciences Data Hub

Installation Guide



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Oracle Life Sciences Data Hub Installation Guide, Release 3.3

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Preface

This preface contains the following sections:

- [Documentation accessibility](#)
- [Diversity and Inclusion](#)
- [Related resources](#)
- [Access to Oracle Support](#)

Documentation accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Related resources

All documentation and other supporting materials are available on the [Oracle Help Center](#).

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

1

Before You Begin

If you are upgrading from a previous release, you may only need to check for the most recent information, assemble the software, and upgrade to 3.3.

This section includes the following topics:

- [Check for the Most Recent Information](#)
- [Get Your Company ID from Oracle](#)
- [Assemble the Software](#)
- [Assemble the Documentation](#)

Check for the Most Recent Information

It is critical that you check that you have the most current information before you begin the installation process.

- **Latest Release Notes.** Check for the most recent version of the Release Notes on My Oracle Support with document ID 2859816.1.
- **Known Installation and Configuration Issues.** For up-to-date information, see My Oracle Support document ID 2617887.1.
- **Latest Critical Patch Updates and Technology Stack Updates.** Check My Oracle Support document ID 180430.1, *Oracle Health Sciences Applications Supported Technology Stack*, for the latest quarterly Oracle Critical Patch Update (CPU) certified with Oracle LSH, and apply it. This patch includes security fixes and should always be up to date.

Get Your Company ID from Oracle

When you install Oracle LSH, you need to enter a parameter value for the company ID. The company ID serves as part of the primary key for all the Oracle LSH objects you define in this instance of Oracle LSH. If your company ever merges with another company and your Oracle LSH data and metadata are merged with the data of another company, the company ID distinguishes the objects created in each original company and prevents duplicate object primary keys.

To ensure that you have a unique number relative to other Oracle LSH customers, Oracle recommends that you use a number assigned to you by Oracle. Company IDs are tracked in an Oracle bug that is not publicly viewable. Contact Oracle Support or ask your consultant to reserve a range of ten numbers for your company. You can use these numbers for:

- Your company ID. If you have multiple instances of Oracle LSH, Oracle recommends using a different company ID for each instance.
- The tech type ID of any adapters your company may create.

Assemble the Software

Use the technology stack product versions mentioned in this document. Even if newer versions of the technology stack products become available, they may not be compatible with Oracle LSH.

- [Get the Oracle Life Sciences Warehouse 3.3 Media Pack](#)
- [Download Software to a Staging Area](#)

Get the Oracle Life Sciences Warehouse 3.3 Media Pack

Oracle LSH, Oracle Health Sciences Data Management Workbench, and their technology stacks are contained on the **Oracle Health Sciences Data Management Workbench 3.3** media pack for various platforms.

To receive a physical media pack with all the required DVDs, contact Oracle Support. To expedite your request, you can call Oracle Support directly or open a Service Request (SR) selecting problem category: **Version Update Request**.

To download the media pack from eDelivery:

1. Go to Oracle Software Delivery Cloud, <http://edelivery.oracle.com>, click **Sign In**, and log in with your user ID.
2. Select **Download Package** from the **All Categories** drop-down list (or leave All Categories selected). Enter **Oracle Health Sciences Data Management Workbench** in the Search field and click **Search**.
3. Select **DLP: Oracle Health Sciences Data Management Workbench 3.3.0.0.0** and click **Add to Cart**.
4. Click **Checkout**. You see a list of the selected software:
 - Oracle Health Sciences Data Management Workbench 3.3.0.0.0 (Oracle Standard Terms and Conditions)
 - Oracle Life Sciences Data Hub 3.3.0.0.0
 - Oracle Health Sciences Data Management Workbench 3.3.0.0.0
5. From the **Platform** drop-down list, select the appropriate operating system.
6. Click **Continue**.
7. Review the Terms and Restrictions and select **I reviewed and accept the Oracle License Agreement** to continue. (Click **Print** from the top-right corner of the screen to print the agreement.) Click **Continue**. You see a list of zipped files for the Oracle Life Sciences Data Hub <your operating system> 3.3 release and Oracle Health Sciences Data Management Workbench <your operating system> 3.3 release:
 - Oracle Life Sciences Data Hub 3.3.0
 - Oracle Health Sciences Data Management Workbench 3.3.0
8. Leave the list of zipped files selected to download the package of Oracle Health Sciences Data Management Workbench 3.3.0.0.0 files or only select the files you need.
9. Click **Download**. Then browse to the location where you want to save the Oracle executable.
10. Double-click the Oracle executable. Leave the default destination or click **Browse** to select another one. Click **Next**. Oracle downloads the zipped files.

11. Move the zipped files to a staging area and unzip them. The full release contains a software folder for Oracle DMW (**p34103361_33000_MSWIN-x86-64.zip**) and Oracle LSH (**p34098406_R12_GENERIC.zip**).
12. See [Download Software to a Staging Area](#) for details on downloading the software.

Download Software to a Staging Area

Creating a staging area is recommended, but not required.

To set up the staging area successfully, create a directory for each disk in the media pack and then download and expand all the files that comprise a single disk in the media pack to the same location.

See the spreadsheet on the documentation disk for a list of patches and their location on the media pack.

To download patches from My Oracle Support, go to <https://support.oracle.com>.

Note:

See My Oracle Support article 1138053.1, *Oracle Life Sciences Data Hub and Oracle Clinical Development Analytics Known Install and Configuration Issues* for the latest information.

Table 1-1 Software to Download for Oracle LSH and Oracle DMW

Disk or Patch Name	Source	ID Number
Oracle E-Business Suite Release 12.2 software distribution	Media pack	15 disks
Oracle Database 19c for Linux	Media Pack	V982063-01
Oracle Thesaurus Management System 5.4	eDelivery	For information on how to download the Oracle TMS 5.4 media pack from eDelivery, see <i>Oracle Thesaurus Management System Installation Guide</i> for release 5.4.
Oracle Life Sciences Data Hub 3.3	Media Pack	34098406
Oracle E-Business Suite SDK patch	Media Pack	27723788
NOT ABLE TO ADD HTTPS URL TO FAVORITES LINK IN 12.1.2. HTTP IS PRE-PENDED TO URL	My Oracle Support	11781531
FND_NO_DATABASE_CONNECTION	My Oracle Support	11832737
Oracle Database 19c; for a list of patches required, see My Oracle Support article 1058763.1.	My Oracle Support	2580629.1, 2530680.1, and 2617850.1

If you use Oracle Health Sciences Data Management Workbench, download the following software to a separate application server. For system requirements, see the *Oracle Health Sciences Data Management Workbench Installation Guide*.

Table 1-2 Software to Download for Oracle DMW

Disk or Patch Name	Source	ID Number
Oracle WebLogic Server 12.2.1.4 and Coherence for Linux x86	Media Pack	p30188255_122140_G eneric.zip
ADF patch	My Oracle Support	32588679
Oracle Health Sciences Data Management Workbench 3.3	Media Pack	34103361

Assemble the Documentation

Installing Oracle LSH is a complex process because it includes installing, upgrading, and patching a number of other products. This book guides you through the process, but refers you to the documentation for other products along the way.

Oracle recommends that you gather all the documentation you will need and read it before you begin the process of installing Oracle LSH.

- [Books](#)
- [My Oracle Support Articles](#)

Books

The books you need to install the technology stack are included in the media pack.

You can also find PDF and HTML copies online; see [Documentation accessibility](#).

In addition to this guide, you need:

- *Oracle Life Sciences Data Hub System Administrator's Guide Release*
- *Oracle Thesaurus Management System Installation Guide Release 5.4*
- *Oracle E-Business Suite Upgrade Guide Release 12.0 and 12.1 to 12.2*
- *Oracle E-Business Suite Release 12.1.1 Documentation Library* which includes:
 - *Oracle E-Business Suite Maintenance Utilities*
 - *Oracle E-Business Suite Maintenance Procedures*
 - *Oracle E-Business Suite Patching Procedures*
 - *Oracle E-Business Suite System Administrator's Guide - Configuration*
 - *Oracle E-Business Suite System Administrator's Guide - Maintenance*
 - *Oracle E-Business Suite System Administrator's Guide - Security*
 - *Oracle® Applications Upgrade Guide Release 11i to 12.1.1*
- *Oracle E-Business Suite Installation Guide: Using Rapid Install Release 12*
- *Oracle Business Intelligence Publisher Installation Guide Release 10.1.3.4*

The rest of the Oracle LSH user documentation is also included. However, you should check [Oracle Help Center](#) for the most current versions.

My Oracle Support Articles

The My Oracle Support Web site contains links to the most recent patches and updates for Oracle products. This section lists all the My Oracle Support articles listed in subsequent sections of this guide so that you can copy all of them to one place. See [Documentation accessibility](#).

- [System Requirements and Technology](#)
- [Upgrading to Oracle Life Sciences Data Hub Release 3.3](#)
- [Other Documents Related to Oracle Life Sciences Data Hub](#)

System Requirements and Technology

[System Requirements and Technology Stack](#) references the following My Oracle Support articles:

- 180430.1, *Oracle Life Sciences Applications Supported Technology Stacks*

Upgrading to Oracle Life Sciences Data Hub Release 3.3

[Upgrading to Oracle Life Sciences Data Hub Release 3.3](#) references the following My Oracle Support article:

- 1320300.1, *Oracle E-Business Suite Release Notes, Release 12.2*
- 1330701.1, *Oracle E-Business Suite Installation and Upgrade Notes Release 12 (12.2) for Linux x86-64 Note*
- 2495027.1, *Oracle E-Business Suite Release 12.2.9 Readme*
- 396009.1, *Database Initialization Parameters for Oracle E-Business Suite Release 12*
- 1531121.1, *Using the Online Patching Readiness Report in Oracle E-Business Suite Release 12.2*
- 1375769.1, *Sharing The Application Tier File System in Oracle E-Business Suite Release 12.2*
- 1054417.1, *Patch 6678700 Worker Fails On Applying MSDODPCODE.sql With ORA-33292 Insufficient Permissions To Access Analytic Workspace APPS.ODPCODE; ORA-33262: Analytic workspace ODPCODE does not exist.*
- 1314218.1, *ORA-37002: Oracle OLAP failed to initialize while applying patch 6678700*
- 2580629.1, *Interoperability Notes: Oracle E-Business Suite Release 12.1 with Oracle Database 19c*
- 2530680.1, *Using Oracle 19c RAC Multitenant (Single PDB) with Oracle E-Business Suite Release 12.1 (for an Oracle RAC environment)*
- 1333659.1, *Applying The Patch 6678700 Worker 1 Failed: File Cskbcat.Ldt. ERRORS: ORA-20000: Oracle Text error: DRG-50857: oracle error in textindexmethods.ODCIIndexUpdate, DRG-13201: KOREAN_LEXER is desupported*
- 1281478.1, *Script Czhist.Sql Fails During Application Of Patch 6678700*
- 1083981.1, *Script Pechktsk.Sql fails with, ORA-00979: Not A Group By Expression when applying Patch 6678700 or Patch 3500000*
- 1322144.1, *Error - ORA-54015 : biv_b_age_h_sum_mv.xdf Fails with Duplicate Column Expression was Specified*

- 1284055.1, *12.1.1 Upgrade Fails on Fem_bal_nacc_hier_l2_mv.xdf with Oracle 11.2.0.2 Database*
- 1106795.1, *adapctl.sh: exiting with status 150*
- https://docs.oracle.com/cd/E26401_01/doc.122/e73540.pdf

Other Documents Related to Oracle Life Sciences Data Hub

The following related documents are available on My Oracle Support. See [Documentation accessibility](#).

- *Oracle Life Science Data Hub (LSH) Summary of Patches Available (1376925.1)*
- *Guide to Using Oracle VM Templates in an Oracle Life Sciences Data Hub 2.2 Installation (1450700.1)*
- *Oracle Life Sciences Data Hub 2.2 Data Guard Support (1342251.1)*
- *Oracle Life Sciences Data Hub Release 2.2 Performance Behavior and System Recommendations (1369871.1)*

2

System Requirements and Technology Stack

If you install Oracle LSH for the first time or upgrade to a new version after December 31, 2010 and are using Oracle Enterprise Manager (OEM) 10.2.0.4 or 10.2.0.5 with Oracle LSH, apply OEM patch 8350262.

For further information, see My Oracle Support article number 1217493.1.

This section contains the following topics:

- [System Requirements](#)
- [Technology Stack](#)
- [Integrated External Systems](#)

System Requirements

This section includes some general requirements for your Oracle Life Sciences Data Hub installation. For requirements on other products you need to install, see the documentation that came with them.

The general requirements topics include:

- [Operating Systems](#)
- [Hardware](#)

Operating Systems

To get the most current information on the Oracle LSH technology stack, see My Oracle Support article 180430.1, *Oracle Life Sciences Applications Supported Technology Stacks*.

This section includes the following topics:

- [Database Tier](#)
- [Application Tier](#)
- [Clients](#)

Database Tier

The Oracle LSH database tier can be installed on the following platforms:

 **Note:**

To get the most current information on the technology stack, see *Oracle Life Sciences Applications Supported Technology Stacks* (Doc ID 180430.1) on My Oracle Support.

- Linux x86-64 (64-Bit):

- Oracle Enterprise Linux 7.4 or later, and 8.x
- Red Hat Enterprise Linux 7.4 or later, and 8.x

**Note:**

The database global name cannot be greater than 64 characters.

Application Tier

You can install the Oracle LSH application tier on the following platforms:

**Note:**

To get the most current information on the technology stack, see *Oracle Life Sciences Applications Supported Technology Stacks* (Doc ID 180430.1) on My Oracle Support.

- Linux x86-64 (64-Bit):
 - Oracle Enterprise Linux 7 or 8
 - Red Hat Enterprise AS/ES 6.x, 7.x, or 8.x

Clients

Oracle LSH supports the following browsers on Microsoft Windows operating systems:

- Google Chrome Version 109.0.5414.120 (Official Build) (64-bit)
- Mozilla Firefox Quantum Extended Support Release 102.7.0esr (64-bit)
- Mozilla Firefox Version 109.0.1 (64-bit)
- Microsoft Edge Chromium Version 111.0.5500.0 (Developer Build) (64-bit)

For **Oracle JRE**, Oracle LSH supports the same versions as Oracle E-Business Suite 12.2.9. To get the latest information:

1. Go to My Oracle Support at <https://support.oracle.com> and sign in.
2. Click the **Certifications** tab.
3. In the Search area, enter `Oracle E-Business Suite` for Product and `12.2.9` for Release, and click **Search**.
4. In the Search Results page, expand **Management and Development Tools**.
5. Check the Oracle JRE versions displayed and click the link to see more.

Hardware

Oracle Applications 12.2.9 and Oracle Database 19c can be installed on the same or different servers.

In addition, you need one computer running on Windows for use in installing Oracle Thesaurus Management System (Oracle TMS). You will not need this computer for Oracle LSH after installing Oracle TMS except to install any Oracle TMS patches that may be required in the

future. You need at least one Windows computer if you plan to use Oracle Analytics Server to define Business Areas and create data visualizations (Oracle Analytics Server Answers). You can use the same Windows computer for Oracle Analytics Server and Oracle TMS.

**Note:**

Oracle LSH does not support a Windows server for SAS.

In an installation where the application and database tiers are installed on different computers, those computers are typically connected by a local area network (LAN), while the application-tier computer is connected to clients in a wide area network (WAN).

Using Real Application Clusters (RAC) to install the database over several nodes is optional.

Oracle LSH uses Oracle XML Publisher (which is bundled with Oracle Applications) to generate PDF-format Report Sets. If you plan to use this feature and if your Report Sets are very large, you may want to dedicate one node to Oracle XML Publisher processing.

For system hardware requirements see the documentation for each component; see [Assemble the Documentation](#).

In addition:

- The TCP/IP network connection to the server should be at least at 1 GB.
- Be sure to allow for growth in database storage capacity.
- Oracle recommends installing a test environment as similar as possible to the production environment, including all operating system and other patches and updates.

Technology Stack

To get the most current information on the Oracle LSH technology stack, see My Oracle Support article 180430.1. At the time of publication of this document, the required technology stack for Oracle LSH consists of the following products:

- **Oracle Applications 12.2.9**

**Note:**

Oracle Life Sciences Data Hub has been tested ONLY on Release 12.2.9 of Oracle Applications. Do not install more recent releases unless explicitly instructed to do so by an Oracle Life Sciences Data Hub note or alert on My Oracle Support.

- **Java Development Kit (JDK) 1.8.0_281** is required for the Oracle LSH Distributed Processing Server.
- **Oracle Database 19c**
- **XML DB**, which is included with the 19c database, is required for Oracle LSH.
- **Oracle Thesaurus Management System 5.4 Database Tier** is used internally for the Oracle LSH classification system.

- A **zip utility** and **Java Development Kit (JDK) 1.8.0_281** are required for the Oracle LSH Distributed Processing Server.
- **WinZip** or **7-Zip** is required on clients used by Oracle LSH developers who launch integrated development environments (IDEs) such as SAS or the Oracle BI Administration Tool on their PC. Neither of these utilities is included on the media pack. For WinZip, use Pro 11.2 SR-1, WinZip 8.1, or any other WinZip version that includes WZUNZIP.exe.

Integrated External Systems

Oracle LSH includes adapters to support integration with the following external systems.

- Oracle Clinical 5.2.2 and 5.4
- SAS 9.1.3, SAS 9.2, SAS 9.3, and SAS 9.4: Optional and licensed separately.
- Oracle Business Intelligence Enterprise Edition (OBIEE) 12.2.1.4 can be used to create OBIEE visualizations of Oracle LSH data. Optional and licensed separately. The OBIEE Presentation Server, OBIEE Server, and the OBIEE Administrator's Tool are required if you are using Oracle Analytics Server. The latter two run on Windows only.

3

Installing and Patching Oracle Applications and Oracle Database

This section includes the following topics:

- [Install Oracle Applications 12.2.0](#)
- [Upgrade Oracle Applications from 12.2.0 to 12.2.9](#)
- [Upgrade the Oracle Database from 12c to 19c](#)
- [Perform Oracle Database 19c Post-Upgrade Tasks](#)
- [Apply the Additional EBS Patches](#)
- [Clone the Environment \(Optional\)](#)
- [Create Tablespace CDR_BLOB_DATA_TS](#)
- [Ensure Enough Space is Available in Tablespace APPS_TS_MEDIA](#)

Install Oracle Applications 12.2.0

To install Oracle Applications 12.2.0, see https://docs.oracle.com/cd/E26401_01/doc.122/e22950/T422699i4773.htm#3708191 and *Oracle E-Business Suite Release Notes, Release 12.2* (Doc ID 1320300.1).

Note:

Oracle LSH has been tested **ONLY** on Release 12.2.9 of Oracle Applications. If more recent releases have become available, do **NOT** install them unless explicitly instructed to do so by an Oracle LSH-specific note or alert on My Oracle Support.

- [Oracle LSH UTF8 Requirements](#)

Oracle LSH UTF8 Requirements

Oracle LSH has the following character set-related required settings:

- **Database character set=UTF8.** Oracle Applications Rapid Install prompts you for the database character set. **You MUST set this value to UTF8. A value of UTF8 is REQUIRED. This is the ONLY opportunity you have to set this value, and you CANNOT change it later.**
- **NLS_CHARACTERSET=UTF8.** When you set the database character set to UTF8 during Oracle Applications Rapid Install, it automatically sets NLS_CHARACTERSET to UTF8 as well, which is correct.
- **NLS_LENGTH_SEMANTICS=BYTE.** The default value for NLS_LENGTH_SEMANTICS is BYTE. **Do not change this value.** To use character semantics, set the LSH profile Use

Character Semantics for Workarea Installation to **Yes**. See the chapter on setting profile values in the *Oracle Life Sciences Data Hub System Administrator's Guide* for information.

Upgrade Oracle Applications from 12.2.0 to 12.2.9

To upgrade Oracle Applications from 12.2.0 to 12.2.9, see *Oracle E-Business Suite Release 12.2.9 Readme* (Doc ID 2495027.1).

Note:

After upgrading Oracle Applications from 12.2.0. to 12.2.9, log on to Oracle Applications 12.2.9 as sysadmin. Under the Secure Configuration Console, **DO NOT** enable the "Hashed Passwords" security guidelines. For more information, see *LSH Is Not Certified with EBS Non-Reversible Hash Password FNDCPASS* (Doc ID 2837193.1) on My Oracle Support.

Upgrade the Oracle Database from 12c to 19c

To use Oracle LSH, you must use Oracle Database 19c.

To upgrade to Oracle Database 19c, see *Interoperability Notes: Oracle E-Business Suite Release 12.2 with Oracle Database 19c* (Doc ID 2552181.1).

Note:

Oracle recommends you to take a full backup after the upgrade.

Perform Oracle Database 19c Post-Upgrade Tasks

After you upgrade the Oracle Database to 19c, perform the following tasks.

- [Apply Patches for Oracle Database 19c](#)
- [Update PDB GLOBAL_NAME to Uppercase](#)
- [Unset optimizer_features_enable](#)
- [Set FILESYSTEMIO_OPTIONS to SETALL](#)
- [Check job_queue_processes](#)
- [Set Parameter Values](#)
- [Create New Indexes](#)
- [Set the PL/SQL Service Instances Value](#)
- [Gather Statistics](#)
- [Compile Invalid Objects](#)

Apply Patches for Oracle Database 19c

Verify if the following patches are applied on Oracle Database 19c. If there is any patch that has not been applied already, apply it on Oracle Database 19c.

- Patch 30241807: Fixes the DROP and REVOKE privilege issue. See "Patch 30241807: SELF DEADLOCK FROM DROP USER" on My Oracle Support for details.
- Patch 30937410: Fixes blocked sessions issue. See "Patch 30937410: SESSIONS BLOCKED WAITING FOR GC WAITS FOR A LONG TIME" on My Oracle Support for details.
- Patch 31142377: Fixes concatenation of null CLOB issue. See "Patch 31142377: CONCATENATION OF A NULL CLOB WITH NON-NULL DATA YIELDS WRONG RESULTS WHEN DEST. LOB IS PART OF THE CONCATENATION" on My Oracle Support for details.
- Patch 31142749: Provides OPatch support for RAC environments. See the Readme that came with the patch and document ID 244241.1, *Rolling Patch - OPatch Support for RAC* on My Oracle Support.
- Patch 29252510: Fixes performance issue using SQL*Loader in EBR environments. See "Patch 29252510: ZACN-ESS JOB - PERFORMANCE ISSUE USING SQL*LOADER IN EBR ENVIRONMENTS" on My Oracle Support for details.
- Patch 30392987: Fixes performance issue. See "Patch 29252510: EXECUTE IMMEDIATE WITH AUDITING HAS A LARGE PERFORMANCE IMPACT" on My Oracle Support for details.
- Patch 30233934: Fixes issues with flashback query in PDB failures, incorrect rows returned, and canceling running queries. See "Patch 30233934: QUERY FROM DBA_IND_STATISTICS RUNS SLOW ON RAC" on My Oracle Support for details.
- Patch 32940955: Fixes shared pool memory issue. See "Patch 32940955: DUE TO LARGE "SO PRIVATE SGA" ALLOCATION IN ONE SHARED POOL SUBPOOL (Patch)" on My Oracle Support for details.
- Patch 31463613: See "Patch 31463613: ORA-00918: COLUMN AMBIGUOUSLY DEFINED IN 19C DATABASE"
- Patch 30808109: See "Patch 30808109: ORA-38802 WHILE COMPILING APPS.FND_GLOBAL."

Update PDB GLOBAL_NAME to Uppercase

To support Oracle Thesaurus Management 5.4, update the PDB GLOBAL_NAME in Oracle Database 19c to uppercase.

1. Log in to Oracle Database 19c.
2. Enter:

```
alter session set container="<PDB NAME>"
```

For example: alter session set container="lsw3qa5"

3. Enter the customer-created pluggable database (PDB) name and domain in uppercase letters:

```
update GLOBAL_NAME set GLOBAL_NAME='<PDBNAME.DOMAIN>'
```

For example: update GLOBAL_NAME set GLOBAL_NAME='LSW3QA5.US.ABC.COM'

 **Caution:**

Do not use spaces or special characters (for example, *, &, @, %) in the global name or you cannot connect to or recover the database.

Unset optimizer_features_enable

To unset optimizer_features_enable:

1. Log in to Oracle Database 19c.
2. Unset optimizer_features_enable.
3. Restart the database.

Set FILESYSTEMIO_OPTIONS to SETALL

In an environment without Oracle Exadata Database systems and Oracle Automatic Storage Management (ASM), you see performance issues if you do not set the FILESYSTEMIO_OPTIONS to SETALL.

1. Log in to Oracle Database 19c.
2. Check that FILESYSTEMIO_OPTIONS is set to SETALL. If not, set it to SETALL. For more details, see Document 396009.1, *Database Initialization Parameters for Oracle E-Business Suite Release 12*, on My Oracle Support.

Check job_queue_processes

1. Log in to Oracle Database 19c.
2. Make sure job_queue_processes set to the recommended value of 1000 at the multitenant container database (CDB) and customer-created pluggable database (PDB) levels. If not, change it.

Set Parameter Values

1. Log in to Oracle Database 19c.
2. Set the following values:
 - CLOB Changes = ALTER SYSTEM SET EVENT='44951 TRACE NAME CONTEXT FOREVER, LEVEL 1024' scope=spfile;

 **Note:**

Back up the earlier events and then append this event (if not already set) in the existing list of events, if any.

- audit_trial: Check that this parameter uses the same value you used for Oracle Database 11g.

- Execute the following commands:

```
alter session set container="CDR$ROOT"
alter system set "_gc_persistent_read_mostly"=false scope=spfile;
```

- Add SQLNET.ALLOWED_LOGON_VERSION_SERVER=10: and SQLNET.ALLOWED_LOGON_VERSION_CLIENT=10 in SQLNET.ORA of grid home in all RAC Nodes
- Add SQLNET.INBOUND_CONNECTION_TIMEOUT=300 in SQLNET.ORA of grid home and PDB \$TNS_ADMIN in all RAC Nodes (source the PDB environment file from ORACLE_HOME)
- Remove the encryption parameter. For details, see *Use of Oracle Database Native Network Encryption with DMW* (Document ID 2783451.1) on My Oracle Support.

The following table contains some more parameters that you must set.

Table 3-1 Parameter Names and their Values

Parameter Name	Parameter Value	Set at Which Container Level (CDB/PDB)?
db_16k_cache_size	16 GB	Only at the CDB level
db_keep_cache_size	12 GB	Only at the CDB level
java_pool_size	At least 2 GB Note: Oracle DMW 3.0 and later uses Java database memory with job/install engine architecture.	Only at the CDB level
open_links_per_instance	500	Only at the CDB level
processes	5000	Only at the CDB level
sga_max_size	126 GB (after checking free huge pages)	Only at the CDB level
use_large_pages	ONLY	Only at the CDB level
_enable_NUMA_support	FALSE	Only at the CDB level
_enable_NUMA_optimization	FALSE	Only at the CDB level
_gc_persistent_read_mostly	FALSE	Only at the CDB level
shared_pool_size	26 GB Reset the SHARED_POOL_SIZE to 0 (at the PDB level) by executing the following command from PDB: <pre>alter system reset shared_pool_size scope=both;</pre>	Only at the CDB level
_column_tracking_level	1	At CDB SPFILE
_optimizer_dmdir_usage_control	0	At CDB SPFILE
_optimizer_gather_stats_on_conventional_dml	FALSE	Both at PDB and CDB
_optimizer_use_stats_on_conventional_dml	FALSE	Both at the PDB and CDB levels
_optimizer_gather_stats_on_loaded	FALSE	Both at the PDB and CDB levels
job_queue_processes	1000	Both at the PDB and CDB levels

Table 3-1 (Cont.) Parameter Names and their Values

Parameter Name	Parameter Value	Set at Which Container Level (CDB/PDB)?
parallel_max_servers	64	Both at the PDB and CDB levels
container_data	CURRENT_DICTIONARY	Both at the PDB and CDB levels
db_cache_size	48 GB	Both at the PDB and CDB levels
open_cursors	1000	Both at the PDB and CDB levels
open_links	50	Both at the PDB and CDB levels
optimizer_features_enable	DEFAULT	Both at the PDB and CDB levels
pga_aggregate_limit	60 GB	Both at the PDB and CDB levels
pga_aggregate_target	30 GB	Both at the PDB and CDB levels
_sql_plan_directive_mgmt_cont rol	0	Both at the PDB and CDB levels
java_jit_enable	TRUE	Both at the PDB and CDB levels

For information on additional parameters and patches if you have installed the JULY 2022 CPU onward, see *DMW Database Parameter Changes And Patches Required Before Applying The July 2022 CPU And October 2022 CPU* (Doc ID 2910163.1) on My Oracle Support.

Create New Indexes

1. Log in to Oracle Database 19c as the SYS user at the container database (CDB) and pluggable database (PDB).
2. Search for the following indexes:
 - i_type3 on type\$(rootoid)
 - i_type4 on type\$(supertoid)
3. If you cannot locate the indexes in step 2, create them by entering this command:

```
create index i_type3 on type$(rootoid)
/

create index i_type4 on type$(supertoid)
/
```

Set the PL/SQL Service Instances Value

1. Log in to Oracle Database 19c.
2. Set the PL/SQL Service instances value used in the Oracle LSH FORM user interface to 700. None of the service instance configurations should exceed 700.

Gather Statistics

Gather statistics for Oracle LSH and Oracle DMW as described in *Gathering Schema Statistics for DMW and LSH*, document ID 2220975.1, on My Oracle Support.

Compile Invalid Objects

Compile all invalid objects at the multitenant container database (CDB) and customer-created pluggable database (PDB) levels.

Apply the Additional EBS Patches

Apply the following additional EBS patches, if not already applied:

Note:

The information on the patch deployment process and how to install the patch are covered under document ID 2924590.1. Contact Health Sciences Support to get this document.

- 31959538:R12.TXK.C, 31943873:R12.FWK.C, and 27222751:R12.FND.C

Clone the Environment (Optional)

Note:

Make sure you have installed all the pre-required patches and completed the preclone activities before freezing the system for the cloning propose. Before cloning the environment, it is recommended to run a full ADOP cycle to make sure the system can switch files systems twice (for example: fs1 > fs2 and fs2 > fs1).

If you plan to create another Oracle LSH environment on the same platform, you can clone your installation at this point. You cannot clone it after you have installed TMS or iAD. Refer to My Oracle Support article 2560690.1, *Cloning Oracle E-Business Suite Release 12.1 with Multitenant Database using Rapid Clone*.

Create Tablespace CDR_BLOB_DATA_TS

Note:

Create the tablespace before installing the 3.3 patch.

Create a separate tablespace CDR_BLOB_DATA_TS for the LOB storage. You must calculate an estimated size of the old implementation of the LOB basic file and allocate 25% more tablespace size for the tablespace CDR_BLOB_DATA_TS. This tablespace will store the migrated secure file implementation.

1. Connect to Oracle DMW PDB as SYS or SYSTEM user.

- Calculate the approximate size of the existing LOB by executing the following SQL statement:

```

WITH lobs AS (
    SELECT /*+ materialize cardinality(2) */
    *
    FROM
    (
    SELECT
    owner,
    segment_name
    FROM
    dba_lobs
    WHERE
    table_name = 'CDR_OUTPUT_BLOBS'
    UNION
    SELECT
    owner,
    index_name segment_name
    FROM
    dba_lobs
    WHERE
    table_name = 'CDR_OUTPUT_BLOBS'
    )
    )
    SELECT
    round(SUM(bytes) / 1024 / 1024) AS size_mb,
    round(SUM(bytes) / 1024 / 1024/1024) AS size_gb,
    round(SUM(bytes) / 1024 / 1024 / 1024 / 1024, 2) AS size_tb
    FROM
    dba_segments
    WHERE
    ( owner,segment_name ) IN (
    SELECT
    *
    FROM
    lobs
    );

```

The SQL provides the output in MB, GB, and TB.

- Calculate the tablespace size.

Size of Tablespace = Estimated Size from step 2 (note the number from SIZE_GB / SIZE_TB) * 1.25 (25% over allocation)

For example, if the estimated size from step 1 is 100 GB, then Size of Tablespace = 100 * 1.25 = 125 GB.

- Make sure that there is enough space available in the ASM disk group. In case you do not use the ASM disk group, make sure that there is enough disk space available at the operating system directory where the data files are created.
- Create the tablespace CDR_BLOB_DATA_TS by executing the following command:

```

CREATE BIGFILE TABLESPACE CDR_BLOB_DATA_TS DATAFILE
'<fully qualified datafile name>' SIZE <Size Calculated in Step 3>
AUTOEXTEND ON NEXT 25G

```

```
EXTENT MANAGEMENT LOCAL
SEGMENT SPACE MANAGEMENT AUTO;
```

6. Assign a quota for the tablespace CDR_BLOB_DATA_TS to the users CDR , APPS, and APPLSYS.

```
ALTER USER CDR QUOTA UNLIMITED ON CDR_BLOB_DATA_TS;
ALTER USER APPS QUOTA UNLIMITED ON CDR_BLOB_DATA_TS;
ALTER USER APPLSYS QUOTA UNLIMITED ON CDR_BLOB_DATA_TS;
```

Ensure Enough Space is Available in Tablespace APPS_TS_MEDIA

Calculate an estimated size of the old implementation of the LOB basic file and allocate 25% more tablespace size for the tablespace APPS_TS_MEDIA.

1. Connect to Oracle DMW PDB as SYS or SYSTEM user.
2. Calculate the approximate size of the existing LOB by executing the following SQL statement:

```
WITH lobsize AS (
  SELECT /*+ materialize cardinality(2) */
  *
  FROM
  (
  SELECT
  owner,
  segment_name
  FROM
  dba_lobs
  WHERE
  table_name = 'CDR_INSTALLATION_LOG'
  UNION
  SELECT
  owner,
  index_name segment_name
  FROM
  dba_lobs
  WHERE
  table_name = 'CDR_INSTALLATION_LOG'
  )
)
SELECT
round(SUM(bytes) / 1024 / 1024) AS size_mb,
round(SUM(bytes) / 1024 / 1024/1024) AS size_gb,
round(SUM(bytes) / 1024 / 1024 / 1024 / 1024, 2) AS size_tb
FROM
dba_segments
WHERE
( owner,segment_name ) IN (
SELECT
*
FROM
```

```

    lobs
  );

```

The SQL provides the output in MB, GB, and TB.

3. Calculate the additional tablespace size required for migration which is equal to the estimated size from step 2 (note the number from SIZE_GB / SIZE_TB) * 1.25 (25% over allocation).

For example, if the estimated size from step 1 is 100 GB, then additional space required for the tablespace = 100 * 1.25 = 125 GB.

4. Add the datafiles, as required by executing the following command to make sure enough space that was calculated at step 3 is available in the tablespace:

```

ALTER TABLESPACE APPS_TS_MEDIA
  ADD DATAFILE 'fully qualified datafile name'
  SIZE 500M AUTOEXTEND ON NEXT 100M
  MAXSIZE max size limit of the file, typically 30G on Linux OS;

```

For example, assuming 30 GB of operating system file size limit using ASM storage "+DATA":

```

ALTER TABLESPACE APPS_TS_MEDIA
  ADD DATAFILE '+DATA'
  SIZE 500M AUTOEXTEND ON NEXT 100M
  MAXSIZE 30G;

```

5. Assign a quota for the tablespace APPS_TS_MEDIA to the users CDR , APPS, and APPLSYS.

```

ALTER USER CDR QUOTA UNLIMITED ON APPS_TS_MEDIA;
ALTER USER APPS QUOTA UNLIMITED ON APPS_TS_MEDIA;
ALTER USER APPLSYS QUOTA UNLIMITED ON APPS_TS_MEDIA;

```

4

Installing the Oracle TMS Database Tier

The Oracle Life Sciences Data Hub (Oracle LSH) uses the Oracle Thesaurus Management System (TMS) 5.4 database tier internally for its classification system. If you are a new customer, see the Release 5.4 *Oracle Thesaurus Management System Installation Guide* at <https://docs.oracle.com/en/industries/health-sciences/thesaurus-system/5.4/install/index.html>.

Users who will run Oracle LSH APIs that insert, delete, or modify Oracle LSH classification hierarchies and terms (LSH Classification Admin tasks) need security access for their Oracle LSH database account to the Oracle Thesaurus Management System (TMS) instance that is installed as part of Oracle LSH. See "Creating Database Accounts" in the *Oracle Life Sciences Data Hub System Administrator's Guide* for further information.

 **Note:**

If you have installed RAC and you have Load Balancing and Failover enabled, the database connection may change from one node to another on the server side. To avoid this problem, shut down all but one database node for the duration of the TMS installation.

5

Integrating Other Systems

The Oracle Life Sciences Data Hub (Oracle LSH) supports integration with other systems as sources of data, as means of visualizing and reporting on Oracle LSH data, and as processing engines for transforming Oracle LSH data. Oracle LSH handles integration with such systems with adapters custom made for each external system. Adapters for the systems included in this chapter are included with Oracle LSH.

You must install the adapters and grant them security privileges. These tasks are covered in [Load the Adapter Files](#) and [Grant Security Rights to Seeded Adapters](#).

Each external system you choose to integrate with Oracle LSH requires installation and some additional setup, described here. The exception is Oracle Reports, which is installed as part of Oracle Applications and requires no further setup.

For information on supported versions of these products, see [Integrated External Systems](#) or for the most current information, see My Oracle Support article 180430.1, *Oracle Life Sciences Applications Supported Technology Stacks*.

This section contains the following topics:

- [Integrating Oracle Clinical with the Oracle Life Sciences Data Hub](#)
- [Integrating SAS with the Oracle Life Sciences Data Hub](#)
- [Integrating Oracle SQL Developer or Oracle SQL*Plus with the Oracle Life Sciences Data Hub](#)
- [Integrating Oracle Business Intelligence Enterprise Editions \(OBIEE\) for Visualizations](#)

Integrating Oracle Clinical with the Oracle Life Sciences Data Hub

Oracle LSH 3.2 is compatible with **Oracle Clinical 5.4** applied.

Oracle LSH includes a set of adapters custom-designed for the purpose of loading data and metadata from Oracle Clinical into Oracle LSH.

To load data and metadata from Oracle Clinical into Oracle LSH you must do the following:

1. In the Oracle LSH user interface, define a remote location and connection to each Oracle Clinical location from which you want to load data. See "Registering Locations and Connections" in the *Oracle Life Sciences Data Hub System Administrator's Guide* for further information.
2. Define, check in, install, and run one or more Oracle Clinical Load Sets in Oracle LSH. See "Defining Load Sets" in the *Oracle Life Sciences Data Hub Application Developer's Guide* for further information.

You can also use APIs to create Load Sets. These packages are documented in the *Oracle Life Sciences Data Hub Application Programming Interface Guide*.

Integrating SAS with the Oracle Life Sciences Data Hub

Oracle LSH is designed for close integration with SAS at several levels. You can load SAS data set files into Oracle LSH, use SAS as an integrated development environment to create Oracle LSH Programs with SAS source code, and use the SAS engine to run these Programs on Oracle LSH data.

Oracle LSH supports integration with SAS 9.4.



Note:

Oracle Life Sciences Data Hub does not support a SAS Windows server.

This section includes the following topics:

- [SAS Compatibility](#)
- [Set Up SAS Job Execution](#)
- [Set Up Loading Data from SAS](#)
- [Set Up SAS as an Integrated Development Environment](#)

SAS Compatibility

SAS with connectivity to Oracle LSH requires an Oracle 19 c library. Oracle recommends that the Oracle 19 c Client reside on the same server computer as the SAS installation.

To install Oracle LSH and SAS as a processing engine on the same computer:

1. Create a 19 c Oracle Home by installing the Oracle Client 19 c.
2. Install SAS.
3. Set the UNIX environment variable LD_LIBRARY_PATH to the 19c \$ORACLE_HOME/lib.

Set Up SAS Job Execution

To enable running SAS jobs from Oracle LSH, you must integrate the SAS server with Oracle LSH and start the server in UTF8 mode. This section contains the following topics:

- [Integrate the SAS Server with Oracle LSH](#)
- [Start SAS in UTF8 Mode](#)

Integrate the SAS Server with Oracle LSH

Do each of the following:

1. Install SAS Access to Oracle on the SAS server.
2. Install the Oracle LSH Distributed Processing (DP) Server on the computer where the SAS server is installed. See [Set Up the Distributed Processing Server](#).
3. Define a service location in Oracle LSH for the computer where the SAS server is installed. See "Defining Service Locations" in the *Oracle Life Sciences Data Hub System Administrator's Guide* for instructions.

4. Define one or more services for the service location. See "Defining Service Locations" in the *Oracle Life Sciences Data Hub System Administrator's Guide* for instructions.

Start SAS in UTF8 Mode

To help ensure that Oracle LSH stores and displays special characters in your data correctly, start SAS in UTF8 mode by editing the DP Server execution command file `sasNormal.sh`, which you copied and edited in [Copy, Edit, and Grant Permissions to Execution Command Files for Processing Engines](#).

If you are using SAS 9.4, add lines to `sasNormal.sh` as in the following examples:

- In UNIX:

```
sas -encoding UTF8
```
- In Windows, specify the version of SAS you are using. For example, for SAS 9.4:

```
C:\Program Files\SAS\SASFoundation\9.4\sas.exe" -CONFIG C:\Program Files\SAS\SASFoundation\9.4\nls\u8\SASV9.CFG"
```

Note:

Do not include line breaks in your command. (The page width forces the line to break in the example shown.)

Set Up Loading Data from SAS

Oracle LSH includes an adapter custom-designed for the purpose of loading data from SAS database into Oracle LSH.

To enable loading data from SAS into Oracle LSH you must do the following:

1. Complete all steps listed in [Set Up SAS Job Execution](#).
2. Make sure that the LOB Loader Oracle LSH post-installation job has been run; this job creates the SAS adapter. This is a required step in the installation of Oracle LSH; see [Load the Adapter Files](#).
3. Make sure that you have followed instructions in [Grant Security Rights to Seeded Adapters](#).
4. Assign at least one user group to the SAS adapter. See "Setting Up Adapters to External Systems" in the *Oracle Life Sciences Data Hub System Administrator's Guide*.

Set Up SAS as an Integrated Development Environment

To use SAS as an integrated development environment (IDE) each Definer must do the following on his or her local PC:

- Install SAS in the location specified by the system administrator.
- Install the Oracle LSH client plug-in by inserting the CD-ROM supplied by the system administrator.

InstallShield runs `cdrclient.exe`, which loads `cdrconfig.xml` and `cdrclient.exe` either to the default location or to a location the Definer specifies on his or her local computer.

- Ensure that `cdrconfig.xml` has the correct directory path for the SAS executable.

- Set the user preference for the SAS connection mode (details below). Instructions are in the "SAS Connection Type" section of the Getting Started chapter of the *Oracle Life Sciences Data Hub User's Guide*.
- Install any software required to support the preferred connection mode (details below).
- Set the NLS_LANG environment variable or registry settings to support UTF8 character encoding; see [Set the NLS_LANG Environment Variable to UTF8](#).

SAS Connection Modes: SAS can work as an integrated development environment (IDE) in different ways. Each user must set a preference for the way he or she wants to work. Oracle LSH supports the following connection modes:

- **Connected Mode.** The Definer has the SAS client installed on his or her personal computer. When he or she launches SAS as an IDE from an Oracle LSH Program, Oracle LSH downloads views based on the source Table Descriptors defined in the Program. The Definer works locally on the SAS client, using the views to read current data in Oracle LSH. The Definer's SAS program can write to local SAS data sets. When the SAS program is ready, the Definer goes into the Oracle LSH Program and uploads the SAS source code as an Oracle LSH Source Code file.

The client must use the SAS Access to Oracle tool to connect to Oracle LSH.

- **SAS Connected Mode with Work Area Data.** This mode is the same as Connected mode except that it connects to the Work Area schema in the database. From SAS, the user can browse views of current data in all Table instances in the Work Area, not just the Table instances linked to Table Descriptors of the Program.

The client must use the SAS Access to Oracle tool to connect to Oracle LSH.

- **Disconnected Mode.** The Definer has the SAS client installed on his or her personal computer. When the Definer launches SAS as an IDE, Oracle LSH uses the Distributed Processing Server to download the current data in the Table instances mapped to source Table Descriptors in the Program into the Definer's local SAS environment, creating data sets with the same structure as the Oracle LSH Table Descriptors. The Definer's SAS program can read from and write to local SAS data sets. When the SAS program is ready, the Definer goes into the Oracle LSH Program and uploads the SAS source code as an Oracle LSH Source Code file.

No connection other than a network is required to the Oracle LSH Distributed Processing Server.

Integrating Oracle SQL Developer or Oracle SQL*Plus with the Oracle Life Sciences Data Hub

To use Oracle SQL Developer or SQL*Plus as an IDE for Oracle LSH PL/SQL Programs, each Definer must do the following on his or her local PC:

- Install Oracle SQL Developer or SQL*Plus in the location specified by the system administrator.
- Install the Oracle LSH client plug-in by inserting the CD-ROM supplied by the system administrator.
- Ensure that **cdrconfig.xml** has the correct directory path for the Oracle SQL Developer (or SQL*Plus) executable.

 **Note:**

If the Definer has both Oracle SQL Developer and SQL*Plus installed on the local computer, he or she can switch between the two IDEs by changing the executable directory path in **cdrconfig.xml**.

- Start Oracle SQL Developer or SQL*Plus and create a connection to the Oracle LSH database. The username and password for this connection must be those of an Oracle LSH database user account.
- Follow the steps in [Set the NLS_LANG Environment Variable to UTF8](#).
- Install Winzip Pro 11.2 SR-1, Winzip 8.1, or any other Winzip that includes the WZUNZIP.exe

This section contains the following topic:

- [Set the NLS_LANG Environment Variable to UTF8](#)

Set the NLS_LANG Environment Variable to UTF8

To set an Oracle client application like SQL*Plus to use the right encoding, you must set the environment variables on the client machine to UTF8. The required settings vary, depending on the operating system.

- [Windows](#)
- [UNIX](#)

Windows

Check and set your NLS_LANG environment variable:

1. Right-click the **My Computer** icon on your desktop, then click **Properties**.
2. Click the **Advanced** tab, then click **Environment Variables**.
3. In **User Variables** and **System Variables**, check if there is a variable named NLS_LANG.
4. If there is an NLS_LANG variable, highlight it and click **Edit**.
5. Set the variable value to UTF8; for example: `AMERICAN_AMERICA.UTF8`

If you do not have the NLS_LANG environment variable, change your registry settings:

1. Click **Start**, then **Run**.
2. In the Run window, enter `regedit` and click **OK**.
3. Locate one of the following registry key entries:
 - `HKEY_LOCAL_MACHINE\SOFTWARE\ORACLE`
 - `HKEY_LOCAL_MACHINE\SOFTWARE\ORACLE\HOMEx`
where x is the unique number identifying the Oracle home
4. Add a new key named NLS_LANG with a value including UTF8; for example:

```
NLS_LANG=AMERICAN_AMERICA.UTF8
```

UNIX

Do the following:

1. Check the environment variable NLS_LANG:

```
echo $NLS_LANG
```

2. Set the environment variable NLS_LANG to UTF8; for example:

```
% setenv NLS_LANG American_America.UTF8
```

Integrating Oracle Business Intelligence Enterprise Editions (OBIEE) for Visualizations

You can create Oracle LSH Business Areas of type Oracle Analytics Server to make data available to visualizations in OBIEE Answers. Definers can install the Administrator's Tool on their PC to develop more complex OBIEE Repository (.rpd) files to support more complex data visualizations. Users can then launch the Oracle Business Intelligence Dashboard through Oracle LSH or through a URL to see data visualizations.



Note:

Additional configuration is required. See the chapter on Oracle Business Intelligence visualizations in the *Oracle Life Sciences Data Hub System Administrator's Guide*.

Oracle LSH supports OBIEE 12.2.1.4 for visualizations. You must install the Distributed Processing (DP) Server on each machine where the Oracle BI server is installed.

- [Install Oracle Analytics Server 12.2.1.4 for Visualizations](#)

Install Oracle Analytics Server 12.2.1.4 for Visualizations

Install Oracle Analytics Server to support visualizations as described in the following topics:

- [Install Oracle Analytics Server](#)
- [Disable Oracle Analytics Server 12c Enterprise Manager SSO authentication](#)
- [Start the WebLogic Server](#)
- [Install the Oracle LSH DP Server](#)
- [Deploy Repository File](#)
- [Set Up Oracle Analytics Server Visualizations](#)

Install Oracle Analytics Server

Install Oracle Analytics Server 12.2.1.4 using *Oracle Fusion Middleware Installation Guide for Oracle Business Intelligence 12c Release 12.2.1.3 (E83388-01)*.

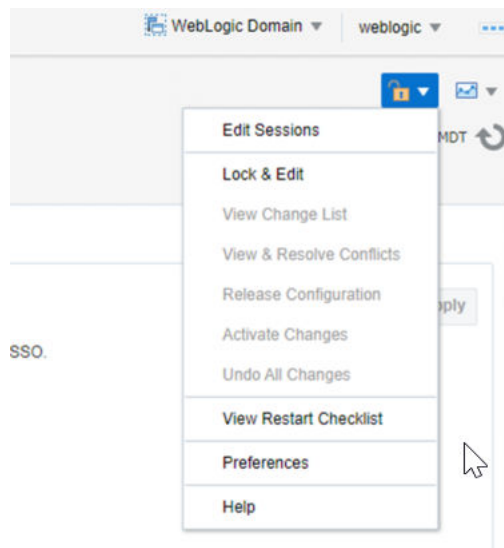
 **Note:**

As noted in *Oracle Fusion Middleware Installation Guide for Oracle Business Intelligence 12c Release 12.2.1.3*, you need to install Oracle Fusion Middleware Repository Creation Utility 12c (12.2.1.3) before installing Oracle Analytics Server 12c.

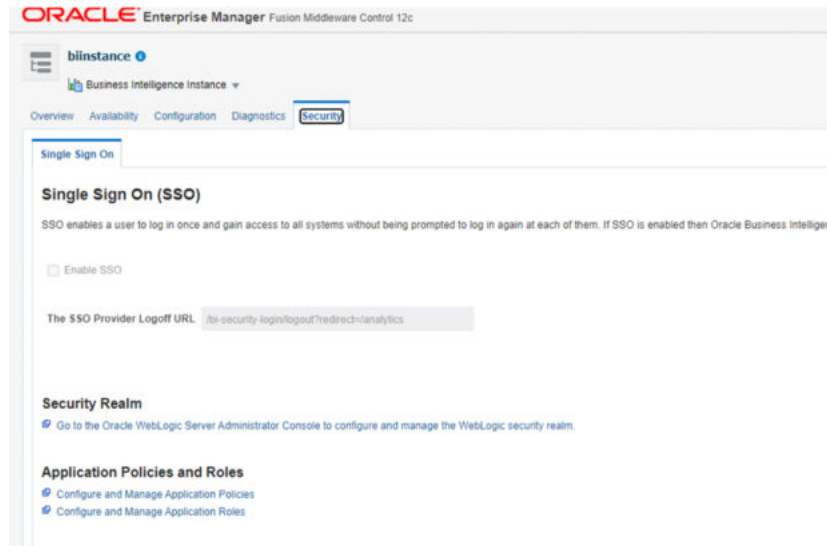
Disable Oracle Analytics Server 12c Enterprise Manager SSO authentication

With Oracle Analytics Server 12c, SSO authentication is enabled by default. For Oracle LSH users to access Analytics, disable the SSO authentication as described in the following procedure.

1. Log in to Oracle Analytics Server 12c Enterprise Manager using as a WebLogic user.
2. From the Target navigation menu on left side of the screen, click **biinstance** under the Business intelligence folder.
3. Click the **Security** tab of Business Intelligence instance. Then click **Lock & Edit** from the **Active Edit Session** menu on the right side of the screen as shown:



4. Disable SSO by clearing the **Enable SSO** checkbox as shown. Then click **Activate Changes** from the **Active Edit Session** drop-down menu to apply the changes in Business Intelligence server.



5. Restart the WebLogic server to activate the changes as described in [Start the WebLogic Server](#).

Start the WebLogic Server

If the URL for either Oracle Enterprise Manager or the WebLogic Administration Console is not working, the WebLogic Server may be down. To start it:

1. On the Business Intelligence server computer, traverse to `<bi_home>\user_projects\domains\bi\bitools\bin` directory.
2. Do one of the following:
 - To start the WebLogic server and Business Intelligence server, execute the **start.cmd** script.
 - To stop the WebLogic server and Business Intelligence server, execute the **stop.cmd** script. If you need to restart it, execute the **start.cmd** once the stop command completes successfully.

Install the Oracle LSH DP Server

You must install the Oracle LSH DP Server on the same machine; see [Set Up the Distributed Processing Server](#).

- [Copy and Edit Execution Command Scripts](#)

Copy and Edit Execution Command Scripts

The `obieedeploy.cmd` and `obieeinstall.cmd` command script files should be modified for Oracle Analytics Server 12c integration. The templates for these command scripts are available under `$cdr/admin/template`. Copy the Oracle LSH versions of `obieedeploy.cmd` and `obieeinstall.cmd` from `$cdr/admin/templates` to the Oracle LSH Distributed Processing Server location and referred to in the Execution Command under the Oracle Analytics Server Install and Deploy service configured in Oracle LSH under the Oracle Analytics Server Service Location.

Edit **obieeinstall.cmd** by configuring the following environment variables based on their values applicable for the local Oracle Analytics Server environment.

- `set PATH=%PATH%;C:\bi_home\bi\bifoundation\server\bin`
- `set ORACLE_BI_APPLICATION=coreapplication`
- `set ORACLE_BI_INSTANCE=C:\bi_home`
- `set COMPONENT_NAME=coreapplication_obis1`
- `set COMPONENT_TYPE=OracleServerComponent`
- `set ORACLE_INSTANCE=C:\bi_home`
- `set DOMAIN_HOME=C:\bi_home\user_projects\domains\bi`

Edit **obieedeploy.cmd** by setting the `RPD_DIR` environment variable that indicates the Local Folder path where the Oracle LSH RPD will be copied during the Oracle Analytics Server BA install from Oracle LSH. Similar to Oracle Analytics Server 11g, in Oracle Analytics Server 12c integration, this folder should point to any local folder path on the Business Intelligence server machine's file system.

- `set RPD_DIR=C:\RPD`

Deploy Repository File

In Oracle LSH 3.0 (similar to Oracle Analytics Server 11g), the RPD corresponding to the Oracle Analytics Server BA is just copied on to a local folder on the Oracle Business Intelligence server machine. The RPD folder path is defined in the `obieedeploy.cmd`. The RPD copied in the RPD folder is required to be deployed manually. Unlike Oracle Analytics Server 11g, the Business Intelligence server services need not be restarted manually through Oracle Enterprise Manager. In Oracle Analytics Server 12c, RPD need to be uploaded through command line tool.

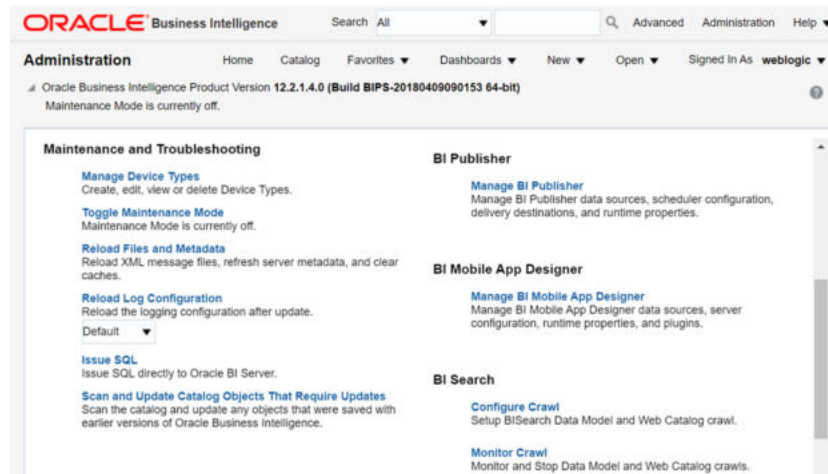
1. Run this command to upload the Oracle LSH RPD to the Oracle Analytics Server 12c Business Intelligence server:

```
%ORACLE_BI_INSTANCE%\user_projects\domains\bi\bitools\bin\datamodel.cmd
uploadrpd -I <RPD filename> -W <RPD_Password> -SI <Service Instance> -U
<Weblogic User> -P <Weblogic User Password>
```

For example:

```
datamodel.cmd uploadrpd -I
C:\LSH_DP_SERVER\RPD\dmw30ut12c_win2016.rpd -W Password1 -SI ssi -U
weblogic -P Password2
```

2. After you upload the RPD file to the Oracle Business Intelligence server, log in in to the Business Intelligence server Analytics page as a WebLogic user.
3. Click **Administration** from the right side of the screen. In Administration page, click **Reload Files and Metadata** to refresh the uploaded RPD file in the Oracle Business Intelligence server for further analytics use.



Set Up Oracle Analytics Server Visualizations

See Chapter 11, "Setting Up Oracle Business Intelligence Visualizations" in the *Oracle Life Sciences Data Hub System Administrator's Guide*, for instructions.

6

Supported Upgrade Path

For upgrading to Oracle LSH release 3.3, the following upgrade paths are supported:

- If you are upgrading from a release prior to Oracle LSH release 3.1.1:
 1. Upgrade to Oracle LSH release 3.1.1. Follow instructions in [Oracle Life Sciences Data Hub and Oracle Health Sciences Data Management Workbench Installation Instructions](#).
 2. Upgrade to Oracle LSH release 3.3. Follow instructions in [Upgrading to Oracle Life Sciences Data Hub Release 3.3](#).
- If you are upgrading from Oracle LSH release 3.2, follow instructions in [Upgrading to Oracle Life Sciences Data Hub Release 3.3](#).

7

Upgrade the Thesaurus Management System Database (TMS) to Release 5.4

Upgrade the Oracle TMS database components required to support the Oracle LSH classification system. To upgrade to TMS 5.4:

1. Upgrade the Oracle TMS Database Server Code on a Windows computer as described in *Oracle Thesaurus Management System Release 5.4 Installation Guide*, which is on the media pack. For more details, see <https://docs.oracle.com/en/industries/health-sciences/thesaurus-system/5.4/install/index.html>.
2. Upgrade the Oracle TMS Database to 5.4 as described in *Oracle Thesaurus Management System Release 5.4 Installation Guide*, which is on the media pack. For more details, see <https://docs.oracle.com/en/industries/health-sciences/thesaurus-system/5.4/install/index.html>.

8

Upgrading to Oracle Life Sciences Data Hub Release 3.3

This section includes the following topics:

- [Run the Start Maintenance Script](#)
- [Stop Server Processes](#)
- [Back Up the Oracle E-Business Suite Database](#)
- [Upgrade to Oracle Life Sciences Data Hub 3.3](#)
- [Run the Post-Installation Programs](#)
- [Post-Upgrade Database Tasks](#)
- [Set Up the Distributed Processing Server](#)
- [Run the Stop Maintenance Script](#)
- [Start Server Processes](#)
- [Run the Health Check Scripts](#)
- [Migrate Secure File](#)

Run the Start Maintenance Script

Before you upgrade any of the software, follow the steps in this procedure to start the maintenance activity.

To run the Start Maintenance script:

1. Download or copy the maintenance start script file from the Oracle LSH application server (EBS Middle Tier server) `$CDR_TOP/patch/115/sql/cdrmaintstart.sql` to the database server's `ORACLE_HOME` location or any other preferred location.
2. From the database server, log in to SQL*Plus (not SQL Developer) as the APPS database user.
3. Enter this command to stop the study health monitor scheduler:

```
SQL> EXECUTE DBMS_SCHEDULER.DISABLE('STUDY_HEALTH_REFRESH', FORCE  
=> TRUE);
```
4. Enter this command to execute the script:

```
SQL> @cdrmaintstart.sql
```
5. Check the log file.

The log file validates the success of the Start Maintenance process and provides a maintenance ID. For example, it lists messages to show what it found up and running and what it stopped (such as the message queue and job queue).

Stop Server Processes

This step is required for all upgrade paths.

Before you begin the upgrade, stop the following servers:

- Oracle LSH Distributed Processing (DP) Server
- Application Server

Back Up the Oracle E-Business Suite Database

Oracle recommends that you make a cold backup of the Oracle E-Business Suite database in case you encounter problems during the upgrade process. You can use the backup to restore the database (if necessary).

 **Note:**

Shut down the database using the NORMAL option to ensure you can use the backup to restore the database. Do not use the IMMEDIATE or ABORT option to shut down the database.

Upgrade to Oracle Life Sciences Data Hub 3.3

These steps are required for all upgrade paths.

- [Database Tier Preinstallation Steps](#)
- [Install Oracle LSH 3.3](#)
- [Install the CdrRuntime.jar File](#)

Database Tier Preinstallation Steps

This section contains the following topics:

- [Abort the Long-Running Jobs](#)
- [Cancel the Sessions Holding Locks on Application Objects](#)
- [Disconnect Blocking Sessions](#)

Abort the Long-Running Jobs

1. Log in to SQL*Plus as **apps**.
2. Run the following query to find the long running jobs:

```
select * from cdr_jobs where job_status_rc like '%EXECUTING%';
```

3. Log in to the Oracle LSH application.
4. Navigate to **Life Sciences Data Hub > Job Execution**.
5. Search for the job using the job ID and cancel it.

Cancel the Sessions Holding Locks on Application Objects

1. Run the following query:

```
SELECT 'alter system kill session''||''''||sid||','||serial#||''''||''
immediate;'from v$session where sid in ( select session_id FROM
sys.dba_ddl_locks
WHERE (name like 'CDR_%' or name like 'DME_%') );
```

2. Run the alter statement to cancel the active sessions.

Disconnect Blocking Sessions

Before you upgrade, check for and stop any current database sessions.

1. If WebLogic Server is running, stop it. See *Oracle® Fusion Middleware Administering Server Startup and Shutdown for Oracle WebLogic Server (12.2.1.4)* at <https://docs.oracle.com/en/middleware/fusion-middleware/12.2.1.4/asadm/starting-and-stopping.html#GUID-B57BE53D-F90C-42FB-9B73-27A06AE3768B>.

Log files for the AdminServer and the DMWServer are located in:

```
middleware_home/user_projects/domains/DMWDomain/servers/AdminServer/logs
```

and

```
middleware_home/user_projects/domains/DMWDomain/servers/DMWServer/logs
```

2. Log in to SQL*Plus as **apps**.
3. Run the following query to find current sessions:

```
SELECT 'USER: '||s.username||' SID: '||s.sid||' SERIAL #: '||S.SERIAL#
"USER
HOLDING LOCK", s.inst_id
FROM gv$lock l
,dba_objects o
,gv$session s
WHERE l.id1 = o.object_id
AND s.sid = l.sid
AND o.owner = 'CDR'
AND o.object_name = 'DME_DISC_WORKTABLIST';
```

This query returns the user, SID, serial number, and instance ID of each current session.

4. Disconnect each current session, passing in the SID and serial number:

```
alter system disconnect session 'SID, serial_number' IMMEDIATE
```

Install Oracle LSH 3.3

You must install the Oracle LSH 3.3 as a patch to Oracle Applications. The patch **34098406** is on the media pack.

 **Note:**

The information on how to install the patch and set up the cleanup job are covered under document IDs 2924590.1 and 2925664.1 respectively. Contact Health Sciences Support to get these documents.

1. Locate p34098406_R12_GENERIC.zip in the staging area.
2. Unzip p34098406_R12_GENERIC.zip to \$NE_BASE/EBSapps/patch.
3. Apply the patch. For information on how to apply the patch, see document ID 2924590.1.
4. Set up the cleanup job. For information on how to set up the cleanup job, see document ID 2925664.1.

Install the CdrRuntime.jar File

1. On the Oracle LSH server, navigate to the \$CDR_TOP/jar folder. It contains the CdrRuntime.zip file.
2. Copy the CdrRuntime.zip file to the Oracle database server in any temporary location. Then enter this command to unzip the file and extract CdrRuntime.jar:


```
unzip CdrRuntime.zip
```
3. Run the following commands as an Oracle home owner on the Oracle database server to load the java files to the database.

First, execute the following command:

```
dropjava -force -thin -user apps/<password>
@ (DESCRIPTION= (ADDRESS= (PROTOCOL=tcp) (HOST=<DB hostname>) (PORT=<DB port number>)) (CONNECT_DATA= (SERVICE_NAME=<DB service name>))) CdrRuntime.jar
```

Then, execute this command:

```
loadjava -force -thin -user apps/
<password>@ (DESCRIPTION= (ADDRESS= (PROTOCOL=tcp) (HOST=<DB host name>) (PORT=<DB port number>)) (CONNECT_DATA= (SERVICE_NAME=<DB service name>))) CdrRuntime.jar
```

4. Run this query to return a set of alter java commands that should be run to compile invalid classes:

```
SELECT
'alter java class "'
|| object_name
|| '" compile;'
FROM
dba_objects
WHERE
object_type = 'JAVA CLASS'
and object_name LIKE '%cdr%'
AND status = 'INVALID';
```

5. Connect to PDB as APPS user and run the statements returned by the above query.

6. Rerun the query mentioned in step 4 and confirm that it does not return any rows.

 **Note:**

If the query returns rows, execute the statements returned again. Repeat this process until the SQL does not return any rows.

Run the Post-Installation Programs

You must run the Oracle LSH LOB Loader and post-installation concurrent programs.

 **Note:**

If you are using RAC, shut down all but one database node before running the post-installation programs. If you leave more than one node up, the jobs may run successfully but you may get errors.

- [Log On to Oracle Applications](#)
- [Load the Adapter Files](#)
- [Run the Post-Installation Concurrent Program](#)
- [Grant Security Rights to Seeded Adapters](#)

Log On to Oracle Applications

To run the jobs, you must log on to Oracle Applications as an Oracle LSH user with the following roles:

- LSH Setup Admin
 - LSH Adapter Security Admin
1. Open your Web browser.
 2. Enter the eBusiness Suite SSWA (Self-Service Web Application) URL as follows:
`http://<host name>.<domain name>:<HTTP port>/oa_servlets/AppsLogin`
For example:
`http://appshost.your_company.com:8000/oa_servlets/AppsLogin`
The Applications Login screen appears.
 3. Log in as a user with LSH Setup Admin and LSH Adapter Security Admin privileges. The Oracle Applications Home page appears.
 4. Select the **LSH Setup Admin** Responsibility by clicking on it. **Lookups** appears in the second column.
 5. Click **Lookups**. (If necessary, click **Grant This Session** or **Grant Always**.) The Oracle Life Sciences Data Hub Lookups window opens.
 6. From the **View** menu, select **Requests**.

Load the Adapter Files

Oracle LSH includes predefined adapters that control the interaction between Oracle LSH and other systems. The Oracle LSH LOB Loader concurrent program finds all the adapter SQL files and loads them into a table in Oracle LSH.

To run the Oracle LSH LOB Loader:

1. Follow steps in [Log On to Oracle Applications](#).
2. Click **Submit a New Request**. The Submit a New Request window opens.
3. Select **Single Request** and click **OK**.
4. Click the gray LOV button on the right of the **Name** field. The Reports List of Values opens.
5. Select **LSH LOB Loader Concurrent Program** and click **OK**.
6. Click **Submit**.
7. Click **OK**. A window pops up with the job ID and asks if you want to submit another request.
8. Click **No**.

To monitor the concurrent program's progress:

1. Click **Find**.
2. Click **Refresh Data** periodically to update the execution phase and status displayed on screen.

When the status is Complete you can view the log file by clicking the **View Log** button.

Note:

- Always check the log file because the phase may be Complete and the status Normal, but the program may not have successfully completed all its tasks.
- If you see this message in the log file: "ORA-20001: APP-FND-02901: You do not have access privilege to any operating unit. Please check if your profile option MO: Security Profile includes any operating unit or the profile option MO: Operating Unit is set. has been detected in MO_GLOBAL.INIT," see *ORA-20001: APP-FND-02901 Errors Running Collections or Plan in 12.2 OR in Trying to View Request Log from Legacy Collections Self Service In R12.0/12.1* (Document ID 981828.1) on [My Oracle Support](#).
- If you see this message in the log file: "ERROR: LOBLoaderCP.runProgram() Exception String index out of range: -1", see *Problems Encountered During the Installation of LSH 2.2, Upgrade to LSH 2.2, and Execution of its Verification Tests* (Document ID 1327829.1) on [My Oracle Support](#).

Run the Post-Installation Concurrent Program

Run the Job: To run the Oracle LSH post-installation concurrent process:

1. Click **Submit a New Request** under one of the following circumstances:

- in the Requests window you used to monitor the Oracle LSH LOB Loader concurrent process
 - after following the steps in [Log On to Oracle Applications](#)
2. Select **Single Request** and click **OK**. The Submit Request window opens.
 3. Click the gray LOV button on the right of the **Name** field. The Reports List of Values opens.
 4. Select **LSH: Post Installation Program** and click **OK**. The Parameters pop-up window appears.
 5. Enter values for the following Parameters:

 **Note:**

Carefully set the following parameters. You cannot change the values for some of the parameters after you run the job.

- **Company ID.** The company ID serves as part of the primary key for all the Oracle LSH objects you define in this instance of Oracle LSH.
 - **Owning Location.** Enter the name of your Oracle Applications instance.
 - **Object Sequence Start Value.** Enter a single digit. The system will end all object IDs with this digit to further distinguish objects created in this Oracle LSH instance.
 - **Object Sequence Start Value.** Leave blank. The system will end all object IDs with the number 1.
 - **Database Host Name.** Enter the machine name of the database server instance.
 - **Database Port Number.** Enter the port number of the database server instance.
6. Click **Submit**. A window pops up with the job ID and asks if you want to submit another request.
 7. Note the job ID and click **No**.

Monitor the Process: To monitor the concurrent process's progress:

1. Click **Find**. Use the job ID to search for the process.
2. Click **Refresh Data** periodically to update the execution phase and status displayed on screen.
3. When the phase is Complete, click the **View Log**.

 **Note:**

Always check the log file, because the phase may be Complete and the status Normal and yet the process may not have successfully completed all its tasks. In such case, contact Health Sciences Support.

Check the log file to make sure it did the following:

- Set the company ID
- Set the owning location

- Recreated the `cdr_object_id_seq` with the start value you provided
- Inserted one record each in the `cdr_namings` and `cdr_naming_versions` tables for the instance domain

 **Note:**

The job does the above only the first time it runs.

- Set the profile to check if the post-installation has been run for this site.

Grant Security Rights to Seeded Adapters

In order to ensure that seeded adapters have the security rights they need to call APIs, do the following:

1. Log in to the application server.
2. Source the RUN file system environment file from the Oracle LSH application server by using the following command:

```
source /<BASE_LOCATION>/EBSapps.env RUN
```

3. Connect to PDB as apps user.
4. Run `$CDR_TOP/patch/115/sql/cdradaptergrants.sql`

Post-Upgrade Database Tasks

Perform the following tasks in Oracle Database 19c:

- Apply patch 32940955, if not already applied.
- Set the following values:
 - `SGA_MAX_SIZE` = 126 GB (after checking free huge pages)
 - `SHARED_POOL_SIZE` = 26 GB (at the CDB level)
 - Reset the `SHARED_POOL_SIZE` to 0 (at the PDB level) by executing the following command **from PDB**:

```
alter system reset shared_pool_size scope=both;
```

- Execute the following commands:

```
alter session set container="CDR$ROOT"
alter system set "_gc_persistent_read_mostly"=false scope=spfile;
```

Set Up the Distributed Processing Server

The Distributed Processing (DP) Server is the mechanism Oracle LSH uses to communicate with the external processing engines that run some Oracle LSH jobs.

Install the DP Server on each computer where you have installed an external processing engine (such as SAS) and where you have installed XML Publisher. If you install multiple external processing engines on the same computer, you can install the DP Server once on that computer.

For information about the DP Server, see "Setting Up Services" in the *Oracle Life Sciences Data Hub System Administrator's Guide*. For information on integrating particular external systems with Oracle LSH, see [Integrating Other Systems](#).

 **Note:**

For Oracle DMW, the DP Server is required for File Watcher, for loading SAS and text data files. SAS files require the SAS processing engine and text files require the SQL*Loader, which is installed with Oracle Database.

Setting up the DP Server includes the following steps. You must do them in the following order:

- [Create the Distributed Processing Server User Account](#)
- [Install the Distributed Processing Server](#)
- [Secure Distributed Processing Server Files](#)
- [Set NLS_LANG to UTF8](#)
- [Copy and Edit Files](#)
- [Define Service Locations and Services](#)
- [Start the DP Server](#)
- [Start the Message Queue](#)
- [Restart and Enable the Job Queue](#)

Create the Distributed Processing Server User Account

You must run a script to create the Distributed Processing (DP) Server database account `cdr_dpserver` and set its password. Use this account to start the DP Server.

 **Note:**

When you start the DP Server on each service location, you need this password. You should change the default password for use within your company.

To change a password:

1. Log in to SQL*Plus.
2. Enter the following:

```
alter user old_password identified by new_password
```

To run the script:

1. Log in to the application server.
2. Source the RUN file system environment file from the Oracle LSH application server by using the following command:

```
source /<BASE_LOCATION>/EBSapps.env RUN
```

3. Go to `$CDR_TOP/patch/115/sql`.

4. Log in to SQL*Plus as apps
5. Run the script:

```
cdrcreatedpserveruser.sql
```

At the prompt, enter the password you want to use for the cdr_dpserver account.
6. Exit from SQL*Plus.

Install the Distributed Processing Server

On each computer where you have installed one or more processing engines for use with Oracle LSH, do the following to install the Oracle LSH Distributed Processing (DP) Server:

1. Create a home directory for the DP Server. It can be located anywhere on the computer where the DP Server resides. Oracle recommends naming it `DPServer_Home`.
2. In the DP Server Home directory, create two subdirectories: **lib** and **log**.

The lib directory will hold the jar files the DP Server uses. The log directory will hold DP Server log files. Each time you start the DP Server it creates one log file. The DP Server adds log information to that log file each time it runs a job.

3. Change to the lib directory.
4. Source the RUN file system environment file from the Oracle LSH application server by using the following command:

```
source /<BASE_LOCATION>/EBSapps.env RUN
```

5. Copy **DPServer.zip** from `$CDR_TOP/jar` to the `DPServer_Home/lib` directory.
6. Using GNU zip or another utility, unzip **DPServer.zip** into the lib directory. The `DPServer.zip` file contains the following files:
 - `DPServer.jar`
 - `fileWatcherServer.jar`
 - `xmlparserv2.jar`
 - `aqapi.jar`
 - `jmscommon.jar`
 - `jta.jar`
 - `ojdbc8.jar`
 - `orai18n-mapping.jar`
 - `ucp.jar`
7. Change directories to the `DPServer_Home` directory.
8. Create a working directory with a meaningful name for each service that will run on this machine. For example, if you will run SAS jobs on this computer, create a directory such as `SASWORK`. If you will also run Oracle Reports jobs on this computer, create another directory with a name like `REPWORK`.

Each time one of these engines runs a job, the DP Server creates a directory containing the files required for the job and gives the directory the job ID as a name. When you define services in the Oracle LSH user interface, specify that you want the DP Server to create these job directories in the working directories you have created. For more details, see [Define Service Locations and Services](#).

9. Set the TNS alias in the `tnsnames.ora` file to the `global_name` of the database server. This is required because the DP server runs jobs, such as SAS programs, that connect to the database server using the `global_name`.
10. On the DP Server machine, create a symbolic link from the location where SAS is installed to user home:

```
ln -s SAS_executable_path/sas_u8 DP_Server_Home_path/sas
```

11. Ensure that JDK 1.8.0_281 is installed on each DP Server machine.

 **Note:**

If you need to set up the DP Server outside the firewall, make sure the computer outside the firewall can connect to the database server inside the firewall. To do this, change a firewall setting to allow external access to the TNS listener port on the database server.

Secure Distributed Processing Server Files

The DP Server log files in the log directory may contain information that is sensitive to your organization. Oracle recommends granting full access to this directory only to the Oracle database user running the DP Server process and any other external processing engine user.

Set NLS_LANG to UTF8

On each Server where you install the DP Server, set the computer's `NLS_LANG` environment variable to UTF8.

- [Windows](#)
- [UNIX](#)

Windows

Check and set your `NLS_LANG` environment variable:

1. Right-click the **My Computer** icon on your desktop, then click **Properties**.
2. Click the **Advanced** tab, then click **Environment Variables**.
3. In **User Variables** and **System Variables**, check if there is a variable named `NLS_LANG`.
4. If there is an `NLS_LANG` variable, highlight it and click **Edit**.
5. Set the variable value to UTF8; for example: `AMERICAN_AMERICA.UTF8`

If you do not have the `NLS_LANG` environment variable, change your registry settings:

1. Click **Start**, then **Run**.
2. In the Run window, enter `regedit` and click **OK**.
3. Locate one of the following registry key entries:
 - `HKEY_LOCAL_MACHINE\SOFTWARE\ORACLE`
 - `HKEY_LOCAL_MACHINE\SOFTWARE\ORACLE\HOME x`
where x is the unique number identifying the Oracle home

4. Add a new key named `NLS_LANG` with a value including UTF8; for example:

```
NLS_LANG=AMERICAN_AMERICA.UTF8
```

UNIX

Do the following:

1. Check the environment variable `NLS_LANG`:

```
echo $NLS_LANG
```

2. Set the environment variable `NLS_LANG` to UTF8; for example:

```
% setenv NLS_LANG American_America.UTF8
```

Copy and Edit Files

This section contains the following topics:

- [Copy DP Server Files](#)
- [Edit the DP Server Start Script](#)
- [Make Scripts Executable](#)
- [Copy RTF Template Files for XML Publisher](#)
- [Copy, Edit, and Grant Permissions to Execution Command Files for Processing Engines](#)

Copy DP Server Files

1. Go to the DP Server home directory you created when you installed the DP Server code.
2. Copy the following files from `$CDR_TOP/admin/template` to the DP Server home directory:
 - **cdr_apps_dpserver.sh** (or `cdr_apps_dpserver.cmd` for running Windows services such as OBIEE)
 - **checkJSapps.sh**
 - **stopJSapps.sh**
 - **killproc.sh**

Note:

Do not copy **killproc.sh** if the DP server is running on a Windows computer, for example, running the Oracle Analytics Server server.

Edit the DP Server Start Script

You must add local values to **cdr_apps_dpserver.sh** (or **cdr_apps_dpserver.cmd** on Windows) before you can start the DP Server.

1. Log in as the owner of the DP Server Home Directory.
2. Go to the DP Server home directory.
3. Edit `cdr_apps_dpserver.sh` (or `cdr_apps_dpserver.cmd`). Enter the actual value for each of the following:

- **\$DPSEVER_HOME:** Enter the full path for the DP Server home on this computer.
- **SVC.** Enter the Service Location Name (not a Service name) that you defined or will define in the Service Location subtab for the Service Location that corresponds to this computer. (For more details, see [Define Service Locations and Services](#).) The name is case-sensitive. For example:

```
SVC=SERVICE_LOCATION_NAME
```

 **Note:**

On Windows you must enter this value at runtime.

- **JDK Location (JDK_LOC):** Enter the full path to the JDK 1.8 executable. For example:

```
JDK_LOC=$ORACLE_HOME/jdk/bin
```

- **JVM Arguments:** Add the following line immediately after the Java command (COMMANDLINE=java), which follows the RAC flag setting:

```
-Dfile.encoding=UTF8 -Duser.language=en -Duser.country=US
```

- **Message Receive Interval:** Enter the value for 'Message Receive Interval' as 1,200,000 milliseconds(20 minutes). For example:

```
Q_MRI=${9-1200000}
```

- **Debug Level (DEBUG_LEVEL):** Default value is "all" (which is same as pre 3.3 releases). The recommended value is "low" to generate the minimal set of log statements. Setting the value to "medium"/"all" generates verbose log statements and the size of the log files is expected to grow faster. For example:

```
DEBUG_LEVEL=low
```

You can accept the default values for all other variables. Some values must be set at runtime. See [Start the DP Server](#) for details.

Make Scripts Executable

Make all the scripts executable with the following command:

```
chmod 755 *.sh
```

Copy RTF Template Files for XML Publisher

The following steps are required only on the computer where you are running XML Publisher:

1. In the DP Server home directory, create a directory called **cdrtemplates**.
2. Copy the following files from \$CDR_TOP/patch/115/publisher/templates to the new **cdrtemplates** directory:
 - cdr_output_summ_cs.rtf
 - lsh-title-page.rtf
 - lsh-toc-template.rtf
 - lsh-pagenum.rtf

- lsh-template.rtf
- lsh-blank-page.pdf

Copy, Edit, and Grant Permissions to Execution Command Files for Processing Engines

Do the following on each computer where you have installed a processing engine:

1. From \$CDR_TOP/admin/template, copy the sample execution command script for each processing engine installed on the computer. You can copy the scripts directly into the DP Server Home directory or create a subdirectory for them.

Note:

Keep a record of the absolute location of these scripts. You will need it when you define a service location for the computer. See [Define Service Locations and Services](#) for details.

The scripts include:

- **cdrzip.sh** and **cdrunzip.sh** for Text Data Marts
 - **sasNormal.sh** for SAS Programs
 - **oraexp.sh** for Oracle Export Data Marts
 - **orareprunner.sh** for Oracle Reports Programs
 - **txtNormal.sh** for Text Load Sets
 - **xmlprunner.sh** for post-processing Report Sets
 - **xmlpreprunner.sh** for the Oracle LSH system reports and for cover sheets for outputs
 - **obieeinstall.cmd** for Oracle Business Intelligence Business Areas—required only on the BI Server
 - **obieedeploy.cmd** for Oracle Business Intelligence Business Areas— required only on the BI Server
2. Edit each script with information specific to the computer, for example:
 - Oracle SID
 - Location of the technology server
 - Location of Oracle setup script `coraenv`
 - Paths

Ensure that environment variables are accessible to the DP server. For example, if the script refers to the variable \$ORACLE_HOME, either define the variable or provide the full path in the script.

 **Note:**

If you run SAS programs, add instructions to `sasNormal.sh` to start SAS in UTF8 mode. (See [Start SAS in UTF8 Mode](#) for details.) In addition, include the DP Server Home path in the environment variable as shown:

```
PATH=$ORACLE_HOME/bin:$ORACLE_HOME/lib32: DP_Server_Home_Path:$PATH export
PATH
```

3. Make all the scripts executable on the UNIX system with the following command:

```
chmod 755 *.sh
```

Define Service Locations and Services

You must define Service Locations and Services in the Oracle LSH user interface for each computer where the Oracle LSH Distributed Processing (DP) Server will run. You define one service location for each computer, and at least one service for each engine or development environment that you want to run on that computer.

To define service locations and services you must have a user account with the Oracle LSH System Admin role assigned to it.

To log into Oracle LSH, do the following:

1. Open your web browser.
2. Enter the eBusiness Suite SSWA (Self-Service Web Application) URL as follows:

```
http://<host name>.<domain name>:<HTTP port>/oa_servlets/AppsLogin
```

For example:

```
http://appshost.your_company.com:8000/oa_servlets/AppsLogin
```

The Applications Login screen appears.

3. Enter the username and password associated with the LSH System Admin responsibility and click **Login**.
4. Under Navigator, click **Life Sciences Data Hub**. The system displays the list of Oracle LSH user interface locations to which you have access.
5. Click **Service Location**. The Service Location screen opens.

To define service locations and services in the Oracle LSH user interface, follow the instructions in "Setting Up Services" in the *Oracle Life Sciences Data Hub System Administrator's Guide*.

 **Note:**

For Oracle DMW, you need one or two Service Locations. You need two services; **Text for SQL*Loader** and **SAS**. The two services can be on the same Service Location if it has access to both SQL*Loader and the SAS processing engine as well as the folders you will create to put data files into for loading into Oracle DMW. You can put text and SAS files in different locations.

Start the DP Server

To start the DP Server, do the following:

1. Log on as the owner of the DP Server Home Directory.
2. Run the script by entering the following command for UNIX. Information on the parameters is given below.

```
./cdr_apps_dpserver.sh ORACLE_SID DB_HOST DB_PORT RAC_TNS RAC_FLAG FW_ENABLED
FW_FREQ FW_POLL
```

or for Windows:

```
c:> cdr_apps_dpserver.cmd ORACLE_SID DB_HOST DB_PORT RAC_TNS RAC_FLAG
FW_ENABLED FW_FREQ FW_POLL
```

where:

- *ORACLE_SID* is the Oracle SID of the database

Note:

The Oracle SID is case-sensitive.

- *DB_HOST* is the name of the computer where the Oracle_SID resides.
- *DB_PORT* is the SQL*Net Listener port for the Oracle_SID.
- *RAC_TNS* is the JDBC connection string of the database server.
- *RAC_FLAG* indicates whether you are using an Oracle RAC (Real Application Cluster) database installation. Set to `RAC` if you have a RAC installation. Set to `NO-RAC` if you do not.

The *RAC_FLAG* setting determines which input parameter values the script uses when starting the DP Server.

Note:

At the time of publication, Release 3.0 is not certified with RAC.

- If *RAC_FLAG* is set to `RAC`, the script uses only the value for *RAC_TNS*.
- If *RAC_FLAG* is set to `NO-RAC`, the script uses the values for *ORACLE_SID*, *DB_HOST*, and *DB_PORT*.

In either case, it does not matter what value you enter for the unused parameters.

- *FW_ENABLED* Set to **Yes** to start the File Watcher service or **No** if you are not using Oracle DMW.
- *FW_FREQ* (Applies only to Oracle DMW customers.) Refresh frequency in seconds. This value specifies the minimum interval between requests to the database to check if there is a new set of Watcher Configurations. This value cannot be set lower than 60 seconds. A high setting will result in a delay between the user's addition or adjustment

of a Watcher Configuration in Oracle DMW and the changes' taking effect in file detection behavior.

- *FW_POLL* (Applies only to Oracle DMW customers.) Polling frequency in seconds. The polling frequency represents the minimum interval at which a File Watcher Service may run to detect if there are any files in the watched location that should be loaded into Oracle DMW. The minimum value permitted is 60 seconds.

NO-RAC Example when *RAC_FLAG* is set to NO-RAC:

```
./cdr_apps_dpserver.sh LSHDB adxxxxsdb.example.com 20502 NA NO-RAC NO 0 0
```

where:

- LSHDB is the Oracle SID
- adxxxxsdb.example.com is the host
- 20502 is the port
- You may enter NA (Not Applicable) or any other value for *RAC_TNS*.
- NO-RAC is the setting for *RAC_FLAG*
- NO indicates that File Watcher is not enabled; Oracle DMW is not being used.
- 0 FileWatcher Refresh Frequency, since File Watcher is not enabled
- 0 FileWatcher Polling Frequency, since File Watcher is not enabled

RAC Example when *RAC_FLAG* is set to RAC:

```
./cdr_apps_dpserver.sh NA NA NA 'jdbc:oracle:thin:@(DESCRIPTION=(LOAD_BALANCE=YES)
(FAILOVER=YES) (ADDRESS_LIST=(ADDRESS=(PROTOCOL=tcp) (HOST=AP1RAC.example.com)
(PORT=1521)) (ADDRESS=(PROTOCOL=tcp) (HOST=AP2RAC.example.com) (PORT=1521)))
(CONNECT_DATA=(SERVICE_NAME=CDRXXX)))' RAC NO 0 0
```

where:

- You may enter NA (Not Applicable) or any other value for *ORACLE_SID*.
 - You may enter NA (Not Applicable) or any other value for *DB_PORT*.
 - You may enter NA (Not Applicable) or any other value for *DB_HOST*.
 - 'jdbc:oracle:thin:@(DESCRIPTION=(LOAD_BALANCE=YES) (FAILOVER=YES) (ADDRESS_LIST=(ADDRESS=(PROTOCOL=tcp) (HOST=AP1RAC.example.com) (PORT=1521)) (ADDRESS=(PROTOCOL=tcp) (HOST=AP3RAC.example.com) (PORT=1521))) (CONNECT_DATA=(SERVICE_NAME=CDRXXX)))' is the JDBC connection string of the database server
 - RAC is the setting for *RAC_FLAG*
 - NO indicates that File Watcher is not enabled; Oracle DMW is not being used.
 - 0 FileWatcher Refresh Frequency, since File Watcher is not enabled
 - 0 FileWatcher Polling Frequency, since File Watcher is not enabled
3. The script prompts you for a password. Enter the password for the *cdr_dpserver* user.
 4. Check if the DP server is running:

```
./checkJSapps.sh SID
```

**Note:**

Do not change the value of DB_USER.

Start the Message Queue

1. Connect to PDB as apps user.
2. Make sure the queue is stopped. View the log:

```
select MESSAGE from cdr_msg_queues_log order by log_message_id;
```

If the most recent statement is the following, the queue is stopped.

```
End Procedure cdr_exe_msg_submission.process_queues()
```

If not, stop the queue:

```
begin cdr_exe_msg_queues_admin.stop_processing_queues; end; /
```

Wait until you see the "End Procedure" statement in the log.

3. After the queue is stopped, start and enable the queue:

```
begin
cdr_exe_msg_queues_admin.start_processing_queues;
cdr_exe_msg_queues_admin.enable_job_processing_queue;
end;
/
```

4. Check that the queue is started and enabled:

```
select MESSAGE from cdr_msg_queues_log order by log_message_id;
```

The output should contain the following statements (there may be Submission statements after these):

```
Begin Procedure cdr_exe_msg_submission.process_queues()
dequeued from control Q: _MSGCONTROL_ENABLE
```

Restart and Enable the Job Queue

Still logged in as apps:

1. Stop and disable the Job Queue:

```
begin
cdr_exe_job_queues.stop_processing_queues;
end;
/
```

2. Start and enable the job queue:

```
begin
cdr_exe_job_queues.start_jobq_process_enabled;
end;
/
```

Run the Stop Maintenance Script

After you upgrade the software, follow the steps in this procedure to stop the maintenance activity.

To run the Stop Maintenance script:

1. Download or copy the maintenance start script file from the Oracle LSH application server (EBS Middle Tier server) `$CDR_TOP/patch/115/sql/cdrmaintstop.sql` to the database server's `ORACLE_HOME` location or any other preferred location.

2. From the database server, log in to SQL*Plus (not SQL Developer) as the APPS database user.

3. Enter this command to execute the script:

```
SQL> @cdrmaintstop.sql
```

4. Check the log file.

The log file validates the success of the Stop Maintenance process and provides a maintenance ID. For example, it lists the job report (ID, user name, job duration, job type), Distributed Processing (DP) server report (location, description, and machine), and service details. If you notice that any errors with stopping the maintenance script, contact Oracle Support.

Start Server Processes

This step is required for all upgrade paths.

Start the following servers:

- Application Server
- Oracle LSH Distributed Processing (DP) Server

If the following issue occurs during the DP server start process, add an entry to `listener.ora` and reload the listener (instructions are mentioned below):

```
[CdrExeJSExe] Exception thrown: Error in creating JDBC Connections for
ConnectionPool.
Related SQL Exception: Unable to start the Universal Connection Pool:
oracle.ucp.UniversalConnectionPoolException: Cannot get Connection from
Datasource: java.sql.SQLRecoverableException: ORA-01034: ORACLE not
available
ORA-27101: shared memory realm does not exist
Linux-x86_64 Error: 2: No such file or directory
Additional information: 4460
Additional information: -1725901513
oracle.apps.cdr.dpserver.exec.server.CdrExeJSExeException: Error in creating
JDBC Connections for ConnectionPool.
at
```

```
oracle.apps.cdr.dpserver.exec.server.CdrExeJSDataSource.getConnection(CdrExeJSDataSource.java:191)
at
oracle.apps.cdr.dpserver.exec.server.CdrExeJSInitializer.<init>(CdrExeJSInitializer.java:92)
at
oracle.apps.cdr.dpserver.exec.server.CdrExeJSExe.startService(CdrExeJSExe.java:263)
at
oracle.apps.cdr.dpserver.exec.server.CdrExeJSExe.main(CdrExeJSExe.java:562)
```

1. Add the following entry to listener.ora:

```
USE_SID_AS_SERVICE_<Listener_Name> = ON
where, <Listener_Name> is the listener name that is in use.
```

2. Reload the listener:

```
lsnrctl reload
```

Run the Health Check Scripts

Run the Health Check scripts for Oracle LSH and Oracle DMW as described in My Oracle Support Article 2733714.1 (<https://support.oracle.com>).

Migrate Secure File



Note:

If you have already migrated the secure file previously, **do not** perform the instructions in this section.

This section includes the following topics:

- [Initiate the Secure File Migration of CDR_INSTALLATION_LOG](#)
- [Monitor the Secure File Migration of CDR_INSTALLATION_LOG](#)
- [Post Secure File Migration Task for CDR_INSTALLATION_LOG](#)
- [Initiate the Secure File Migration of CDR_OUTPUT_BLOBS](#)
- [Monitor the Secure File Migration of CDR_OUTPUT_BLOBS](#)
- [Post Secure File Migration Task for CDR_OUTPUT_BLOBS](#)

Initiate the Secure File Migration of CDR_INSTALLATION_LOG

1. Log on to the application tier.
2. Source the environment file.
3. Navigate to the `$CDR_TOP/patch/115/sql` directory.
4. Log in to SQL*Plus as the APPS user.
5. Execute the script `cdrsfpostinstscript.sql`.

A prompt to enter the number of threads appears.

6. Enter 4.

A prompt to enter the logfile pathname appears.

7. Press **Enter** to select the default logfile pathname or enter a name of your choice.
8. After the script execution is complete, check for any errors. In case of an error, contact Health Sciences Support.

The migration process starts.

Monitor the Secure File Migration of CDR_INSTALLATION_LOG

1. Make sure **at least two DBMS_SCHEDULER JOBS are scheduled and running**. These jobs name starts with MIGRATE_BASICFILE_TO_SECUREFILE. Execute the following command to confirm:

```
select
    owner,
    job_name,
    JOB_ACTION,
    START_DATE,
    ENABLED,
    STATE
    from dba_SCHEDULER_JOBS
    where job_name like 'MIGRATE_BASICFILE_TO_SECUREFILE%';
```

2. Wait for the BASIC FILE to SECUREFILE migration to complete. You can monitor the migration progress by executing the following command:

```
select
    thread_id,
    Number_of_batch_to_processe,
    no_of_processed_batch,
    case when THREAD_ID in (1,2) then 'DBMS JOB SHOULD BE RUNNING'
    when Number_of_batch_to_processe > no_of_processed_batch then 'DBMS
JOB SHOULD BE RUNNING'
    else 'DBMS JOB SHOULD NOT BE RUNNING' end as status
    from
    (
    select thread_id,
    count(distinct batchid) Number_of_batch_to_processe,
    (
    select count(1)
    from CDR_INSTALLATION_LOG_SFM_TMP
    where THREAD_ID=a.THREAD_ID
    and status in ('COMPLETE','FAILED')
    )no_of_processed_batch
    from CDR_INSTALLATION_LOG_SFM_TMP a
    group by thread_id
    );
```

Post Secure File Migration Task for CDR_INSTALLATION_LOG

To perform the next set of tasks, wait for at least 12 hours after the secure file migration completes. A complete application downtime is required.

1. Stop all application tier services and job queue.

 **Note:**

DO NOT stop the database.

- a. Stop the listener and database services.
- b. Disable all the enabled DBMS SCHEDULER JOBS.
- c. Make sure that no scheduler job is in the RUNNING state.
- d. Disable the Logon Trigger.
- e. Make sure that no application-related sessions are there in gv\$session.
2. If there is any cronjob related to Oracle LSH or Oracle DMW, suspend them. Disable any custom scheduler or DBMS jobs related to Oracle LSH or Oracle DMW.
3. Note the count of the invalid objects of APPS, APPLSYS, and CDR schema by executing the following command:

```
select owner,
       status,
       count(1)
from dba_objects
where status <> 'VALID'
and owner in ('APPS','APPLSYS','CDR')
AND object_name <> 'CDR_SECUREFILE_MIGRATION'
AND object_name NOT LIKE 'CDR%SECFILE%'
AND object_name NOT LIKE 'CDR%SFM%'
group by owner,
       status;
```

4. Once all the application tier services are stopped, execute the cutover script by performing the following steps:
 - a. Log in to the application tier.
 - b. Source the environment file.
 - c. Navigate to the \$CDR_TOP/patch/115/sql directory.
 - d. Log in to SQL*Plus as the APPS user.
 - e. Execute the script `cdrsfinstallcutoff.sql`.
A prompt to press enter to start the process appears.
 - f. Press **Enter**.
A prompt to enter the logfile pathname appears.
 - g. Press **Enter** to select the default logfile pathname or enter a name of your choice.

- h. After the script execution is complete, check for any errors. In case of an error, contact Health Sciences Support.

It will take some time for the script to execute.

- 5. After the script `cdrsfinstallcutoff.sql` executes, make sure no DBMS SCHEDULER JOBS are running related to secure file migration.
- 6. Make sure the new CDR_INSTALLATION_LOG table's LOB column LOG_MESSAGE is of type SECUREFILE.

To do so, execute the following SQL command. The output of the SECUREFILE column should be YES corresponding to the CDR_INSTALLATION_LOG table.

```
select OWNER,
       TABLE_NAME,
       COLUMN_NAME,
       SEGMENT_NAME,
       TABLESPACE_NAME,
       SECUREFILE
from dba_lobs
where table_name like 'CDR_INSTALLATION_LOG%'
and column_name = 'LOG_MESSAGE'
and OWNER='CDR';
```

- 7. If there is any new INVALID objects in the APPS, APPLSYS, or CDR schema, compile those invalid objects.

```
select owner,
       status,
       count(1)
from dba_objects
where status <> 'VALID'
and owner in ('APPS','APPLSYS','CDR')
AND object_name <> 'CDR_SECUREFILE_MIGRATION'
AND object_name NOT LIKE 'CDR%SECFILE%'
AND object_name NOT LIKE 'CDR%SFM%'
group by owner,
       status;
```

- a. Start the UTLRP and wait for its completion.
 - b. Enable the Logon Trigger.
 - c. Start the listener/database services.
 - d. Enable all the DBMS SCHEDULER JOBS which were disabled at step 1.b.
- 8. After all validations are successful, start all the application tier services and job queue.

Initiate the Secure File Migration of CDR_OUTPUT_BLOBS

- 1. Log on to the application tier.
- 2. Source the environment file.
- 3. Navigate to the `$CDR_TOP/patch/115/sql` directory.
- 4. Log in to SQL*Plus as the APPS user.
- 5. Execute the script `cdrsecfilepostinstblob.sql`.

A prompt to enter the number of threads appears.

6. Enter 4.

A prompt to enter the logfile pathname appears.

7. Press **Enter** to select the default logfile pathname or enter a name of your choice.
8. After the script execution is complete, check for any errors. In case of an error, contact Health Sciences Support.

The migration process starts.

Monitor the Secure File Migration of CDR_OUTPUT_BLOBS

1. Make sure **at least two DBMS SCHEDULER JOBS are scheduled and running**. These jobs name starts with MIGRATE_BASICFILE_TO_SECUREFILE. Execute the following command to confirm:

```
select
    owner,
    job_name,
    JOB_ACTION,
    START_DATE,
    ENABLED,
    STATE
    from dba_SCHEDULER_JOBS
    where job_name like 'MIGRATE_BASICFILE_TO_SECUREFILE%';
```

2. Wait for the BASIC FILE to SECUREFILE migration to complete. You can monitor the migration progress by executing the following command:

```
select
    thread_id,
    Number_of_batch_to_processe,
    no_of_processed_batch,
    case when THREAD_ID in (1,2) then 'DBMS JOB SHOULD BE RUNNING'
    when Number_of_batch_to_processe > no_of_processed_batch then 'DBMS
JOB SHOULD BE RUNNING'
    else 'DBMS JOB SHOULD NOT BE RUNNING' end as status
    from
    (
    select thread_id,
    count(distinct batchid) Number_of_batch_to_processe,
    (
    select count(1)
    from CDR_OUTPUT_BLOBS_SFM_TMP
    where THREAD_ID=a.THREAD_ID
    and status in ('COMPLETE','FAILED')
    )no_of_processed_batch
    from CDR_OUTPUT_BLOBS_SFM_TMP a
    group by thread_id
    );
```


Post Secure File Migration Task for CDR_OUTPUT_BLOBS

To perform the next set of tasks, wait for at least 12 hours after the secure file migration completes. A complete application downtime is required.

1. Stop all application tier services and job queue.

 **Note:**

DO NOT stop the database.

- a. Stop the listener and database services.
 - b. Disable all the enabled DBMS SCHEDULER JOBS.
 - c. Make sure that no scheduler job is in the RUNNING state.
 - d. Disable the Logon Trigger.
 - e. Make sure that no application-related sessions are there in gv\$session.
2. If there is any cronjob related to Oracle LSH or Oracle DMW, suspend them. Disable any custom scheduler or DBMS jobs related to Oracle LSH or Oracle DMW.
 3. Note the count of the invalid objects of APPS, APPLSYS, and CDR schema by executing the following command:

```
select owner,
       status,
       count(1)
from dba_objects
where status <> 'VALID'
and owner in ('APPS','APPLSYS','CDR')
AND object_name <> 'CDR_SECUREFILE_MIGRATION'
AND object_name NOT LIKE 'CDR%SECFILE%'
AND object_name NOT LIKE 'CDR%SFM%'
group by owner,
       status;
```

4. Once all the application tier services are stopped, execute the cutover script by performing the following steps:
 - a. Log in to the application tier.
 - b. Source the environment file.
 - c. Navigate to the \$CDR_TOP/patch/115/sql directory.
 - d. Log in to SQL*Plus as the APPS user.
 - e. Execute the script cdrsecfileblobcutoff.sql.
A prompt to press enter to start the process appears.
 - f. Press **Enter**.
A prompt to enter the logfile pathname appears.
 - g. Press **Enter** to select the default logfile pathname or enter a name of your choice.

- h.** After the script execution is complete, check for any errors. In case of an error, contact Health Sciences Support.

It will take some time for the script to execute.

- 5.** After the script `cdrsecurefileblobcutoff.sql` executes, make sure no DBMS SCHEDULER JOBS are running related to secure file migration.
- 6.** Make sure the new CDR_OUTPUT_BLOBS table's LOB column FILE_BLOB is of type SECUREFILE.

To do so, execute the following SQL command. The output of the SECUREFILE column should be YES corresponding to the CDR_OUTPUT_BLOBS table.

```
select OWNER,
       TABLE_NAME,
       COLUMN_NAME,
       SEGMENT_NAME,
       TABLESPACE_NAME,
       SECUREFILE
from dba_lobs
where table_name like 'CDR_OUTPUT_BLOBS%'
and column_name = 'FILE_BLOB'
and OWNER='CDR';
```

- 7.** If there is any new INVALID objects in the APPS, APPLSYS, or CDR schema, compile those invalid objects.

```
select owner,
       status,
       count(1)
from dba_objects
where status <> 'VALID'
and owner in ('APPS','APPLSYS','CDR')
AND object_name <> 'CDR_SECUREFILE_MIGRATION'
AND object_name NOT LIKE 'CDR%SECFILE%'
AND object_name NOT LIKE 'CDR%SFM%'
group by owner,
       status;
```

- a.** Start the UTLRP and wait for its completion.
 - b.** Enable the Logon Trigger.
 - c.** Start the listener/database services.
 - d.** Enable all the DBMS SCHEDULER JOBS which were disabled at step 1.b.
- 8.** After all validations are successful, start all the application tier services and job queue.

9

What's Next

After you have finished all the installation tasks outlined in this book, you must do the following tasks before you can begin to use the Oracle Life Sciences Data Hub (Oracle LSH):

 **Note:**

Oracle Health Sciences Data Management Warehouse customers can skip this section and proceed to the *Oracle Health Sciences Data Management Warehouse Installation Guide*.

- Define Oracle LSH Distributed Processing (DP) Server service locations and services to integrate Oracle LSH with its processing engines and IDEs. See "Setting Up Services" in the *Oracle Life Sciences Data Hub System Administrator's Guide*.
- Design an object security system, classification system, and organizational structure for your implementation of Oracle LSH. See "Designing a Security System," "Designing a Classification System," and "Designing an Organizational Structure" in the *Oracle Life Sciences Data Hub Implementation Guide*.
- Set up the security system, see "Setting Up the Security System" in the *Oracle Health Sciences Data Management Workbench and Life Sciences Data Hub Security Guide*.
- Set up the classification system and organizational domains. See "Setting Up the Classification System" in the *Oracle Life Sciences Data Hub System Administrator's Guide* and "Applications User Interface" in *Oracle Life Sciences Data Hub Application Developer's Guide*.
- Define remote locations to integrate Oracle LSH with Oracle-based source data systems. See "Registering Locations and Connections" in the *Oracle Life Sciences Data Hub System Administrator's Guide*.
- If you plan to use OBIEE for visualizations or Oracle BIP for reports, do the additional setup required for each system. See the *Oracle Life Sciences Data Hub System Administrator's Guide* for information.
- If you plan to integrate with Oracle Identity Cloud Services (IDCS) for the single sign-on solution, follow instructions in Doc ID 2862928.1 on My Oracle Support.

10

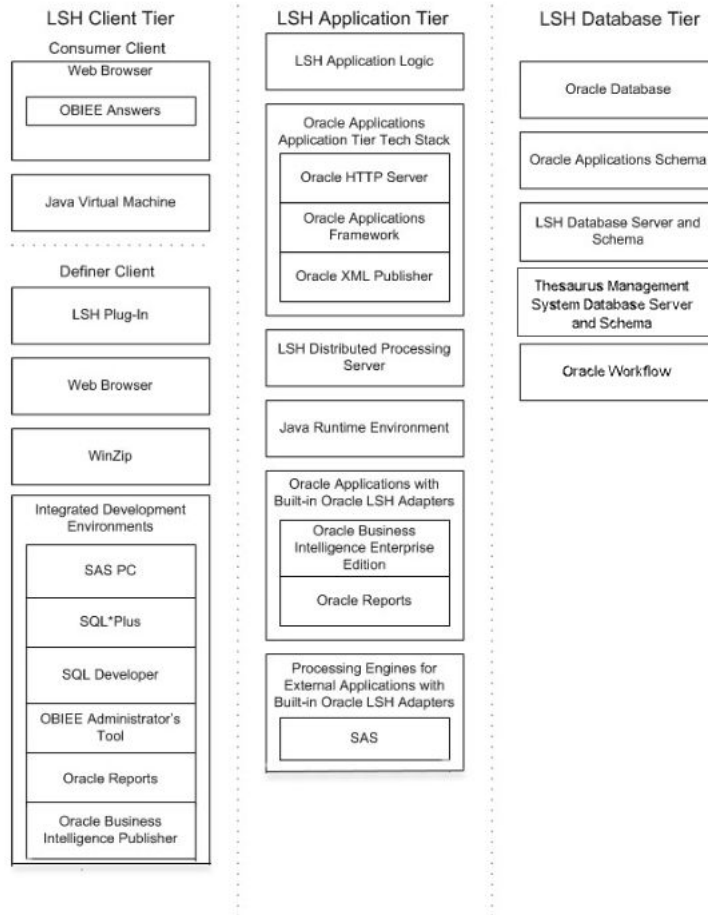
Revision History

- June 2024: Second version of the guide. In this version:
 - Updated step 1 and step 7 in [Post Secure File Migration Task for CDR_INSTALLATION_LOG](#) and [Post Secure File Migration Task for CDR_OUTPUT_BLOBS](#)
 - Added information regarding the Debug Level (DEBUG_LEVEL) in [Edit the DP Server Start Script](#)
- February 2023: First version of the guide.

A

Architecture Overview

The following figure shows the logical Oracle Life Sciences Data Hub architecture described in this section.



This section contains the following topics:

- [Client Tier](#)
- [Application Tier](#)
- [Database Tier](#)
- [Adapters to External Systems](#)

Client Tier

There are two ways to set up a client, depending on the type of user:

Consumers and Administrators: Oracle Life Sciences Data Hub (Oracle LSH) Consumers, who retrieve information in the form of reports and visualizations, and Oracle LSH Administrators, who perform administrative tasks within Oracle LSH, require the following on their personal computers:

- A Web browser
- Java Virtual Machine (JVM)

Administrators require either JInitiator or JVM to use any of the Oracle Forms screens related to security, to run the post-installation jobs, and to set up user accounts and functional roles.

Definers: A full-service client for users who create (define) the programs that operate on Oracle LSH data and generate reports requires additional software:

- Oracle LSH plug-in for launching Integrated Development Environments (IDEs)
- WinZip
- Web browser
- In addition, Definers need one or more IDE clients. These may include: SAS PC, SQL*Plus, SQL Developer, Oracle BI Administration Tool, Oracle Reports, and Oracle Business Intelligence Publisher.

Application Tier

In addition to standard Oracle Applications components, the Oracle Life Sciences Data Hub application tier includes the following:

Oracle LSH Application Server: The Oracle LSH Application Server renders the user interface using the Oracle Applications Framework and handles the communication between the user interface and the database using the Java Runtime Environment.

Oracle LSH Distributed Processing (DP) Server: The Oracle LSH DP Server handles the communication between Oracle LSH and the external processing systems required to support the IDEs.

Processing Systems

XML Publisher is required for internal Oracle LSH processing. The other systems are required only if you are developing Oracle LSH Programs in those technologies:

- **Oracle XML Publisher** is used by Oracle LSH to run system reports. Oracle LSH also uses XML Publisher to create Report Sets as a single PDF output with a unified table of contents and custom templates.
- **Oracle Reports** executes user-developed Oracle Reports Programs.
- **Oracle Business Intelligence Publisher** executes user-developed Oracle BIP Programs.
- **SAS** executes user-developed SAS Programs.
- **Oracle Discoverer Plus.** Accessed by Consumer clients through a Web browser, this application generates data visualizations based on user-developed Oracle LSH Discoverer Business Areas.

Database Tier

The Oracle Life Sciences Data Hub database tier includes the following:

- **Oracle Enterprise Edition RDBMS.** All of the Oracle LSH database tier components use the Oracle Enterprise Edition database server and database.
- **Oracle Applications Schema.** The Oracle Applications Schema is the schema installed as part of the Oracle Applications installation.
- **Oracle Workflow.** Oracle LSH uses Oracle Workflow to allow users to create and execute Workflow programs. Oracle Workflow is installed with Oracle Applications.
- **Oracle Thesaurus Management System (TMS).** Oracle LSH uses the TMS database tier internally to run its classification system, which is a required part of Oracle LSH functionality.

Oracle Enterprise Edition RDBMS

All of the Oracle LSH database tier components use the Oracle Enterprise Edition database server and database.

Oracle Applications Schema

The Oracle Applications Schema is the schema installed as part of the Oracle Applications installation. It contains the Oracle LSH schema.

Oracle LSH Database Server and Schema

These include the Oracle LSH business logic in PL/SQL packages, internal Oracle LSH tables and views, security, adapters, and APIs; as well as Oracle LSH user-developed metadata tables and packages.

Oracle Workflow

Oracle LSH uses Oracle Workflow to allow users to create and execute Oracle LSH Workflow Programs. Oracle Workflow is installed with Oracle Applications.

Oracle Thesaurus Management System (TMS)

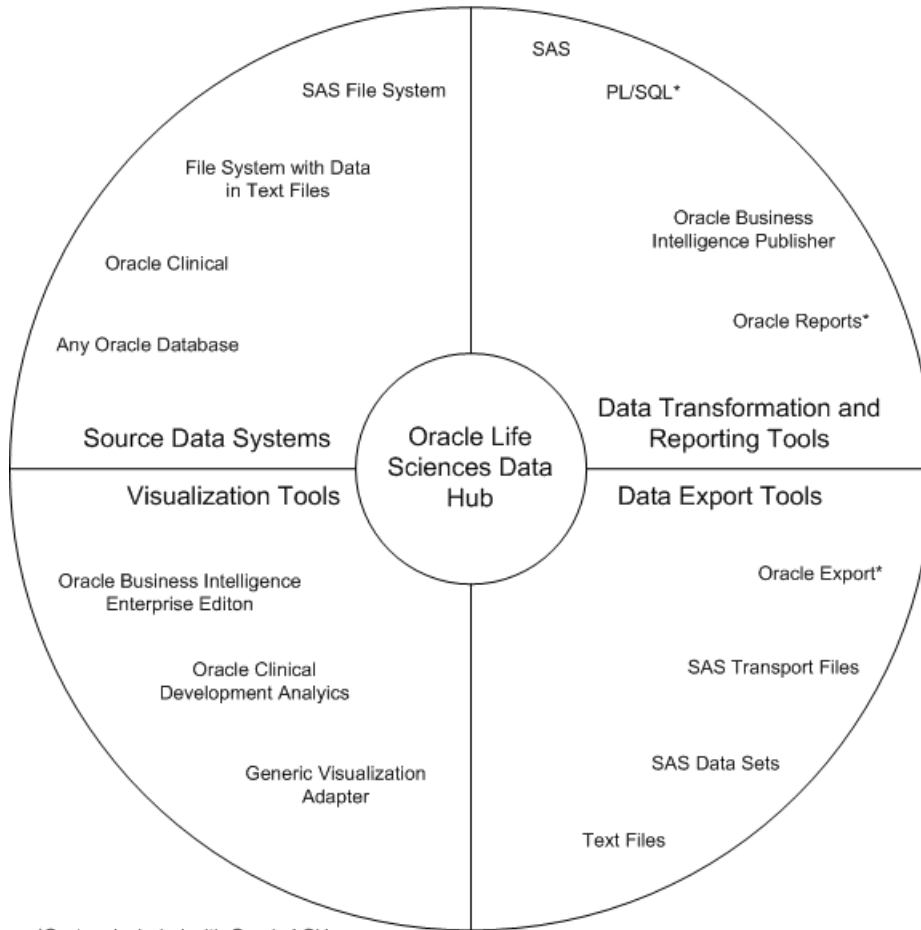
The Oracle LSH classification system is based on TMS.

Adapters to External Systems

Oracle Life Sciences Data Hub (Oracle LSH) is intended for integration with other systems for a variety of purposes. Each external system integrated with Oracle LSH requires an adapter to handle whatever communication and exchange is required, depending on the purpose of the integration and the technical specifications of the external system. Oracle LSH is shipped with built-in adapters for loading data into Oracle LSH from other systems, for developing and executing programs operating on Oracle LSH data, and for exporting data out of Oracle LSH.

[#GUID-F406D70F-BB51-42EE-B6DF-5AA0452F42C2/CBHGAICE](#) shows the adapters that are included with Oracle LSH. Adapters to other systems may be available from third parties.

Oracle Life Sciences Data Hub Built-In Adapters



*System included with Oracle LSH

This section contains the following topics:

- [Source Data Systems](#)
- [Data Transformation and Reporting Tools](#)
- [Visualization Tools](#)
- [Data Export Tools](#)

Source Data Systems

Oracle Life Sciences Data Hub (Oracle LSH) includes adapters to external systems that you can use to load data into Oracle LSH:

- **SAS.** The SAS adapter allows you to load SAS data sets into Oracle LSH.
- **Text.** The Text adapter allows you to load text files from any system into Oracle LSH.
- **Oracle Databases.** The general Oracle Databases adapter allows you to load data from any Oracle database into Oracle LSH.
- **Oracle Clinical.** The Oracle Clinical adapter family includes eight specialized adapters for loading the following data and metadata from Oracle Clinical:
 - Data Extract SAS Views

- Data Extract Oracle Views
- Global Library
- Labs
- Study Data
- Study Design and Definition
- Stable Interface Tables
- Randomization

Data Transformation and Reporting Tools

Oracle LSH includes adapters to set up the following systems as integrated development environments (IDEs) for developing and generating programs:

- SAS
- PL/SQL
- Oracle Reports
- Oracle Business Intelligence Publisher

Visualization Tools

Oracle LSH includes adapters to allow the following systems to display visualizations of Oracle LSH data:

- Oracle Discoverer
- Oracle Business Intelligence Enterprise Edition (OBIEE) Answers
- Oracle Clinical Development Analytics—to view visualizations in OBIEE Answers of Oracle Clinical data in Oracle LSH
- Generic Visualization Adapter—to integrate other visualization tools

Data Export Tools

Oracle LSH includes adapters to allow exporting Oracle LSH data:

- Oracle Export
- SAS—Transport Files and Data Sets
- Text Files