Oracle® Healthcare Data Repository

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Oracle Healthcare Data Repository Installation Guide, Release 8.0

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Preface

Welcome to the Installation Guide for Oracle Healthcare Data Repository (HDR) Version 8.0.

Audience

This document is intended for an audience of Oracle Applications Database Administrators who plan to install the Oracle Healthcare Data Repository (HDR) either locally or through a VPN connection to the servers.

Documentation Accessibility

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Related Documents

The following set of documents have been referenced in this installation guide. All of these documents should be downloaded or printed from My Oracle Support and used as your guide during all HDR installations. You will find that you will add your own comments and corrections to these documents. Should you find errors, inconsistencies or missing information in any of these documents, please log an SR via My Oracle Support so that the documentation error can be corrected. It is recommended that you return to My Oracle Support and check for updates to these documents on a regular basis.

Note that you may obtain the following documents by either downloading these from https://edelivery.oracle.com/ or from the appropriate media (CD or DVD) in the physical media pack. For downloading a document from *My Oracle Support*, use My Oracle Support Article ID to search for the particular document.

Integration and Other Product References:

Oracle Healthcare Data Repository Javadoc. This document describes the HDR Application Programming Interface. It defines all of the Classes and Interfaces included in the release.

Oracle Healthcare Data Repository Implementation Guide. This document details all of the steps required to implement the variable functional components of the HDR Platform. Once analysis has been performed to determine which parts of the HDR Platform will be utilized, this document will detail the prerequisites and process steps needed to implement the functionality.

Oracle Healthcare Data Repository Programmer's Guide. This document is organized around code samples that address common setup functions and application features, with emphasis on application functionality typically used in healthcare settings. The examples include code samples targeted to developers writing code for HDR setup and application development.

1

Software Requirements

The following software is required for Oracle Healthcare Data Repository 8.0:

- Operating System: Oracle Enterprise Linux 6.x or 7.x (64 bit)
- Oracle Database 12c Release 1 (12.1.0.2.0) or R elease 2 (12.2.0.1.0)

Download from the Oracle Software Delivery Cloud at https://edelivery.oracle.com.

• WebLogic Server 12.2.1.2 or 12.2.1.3 with the Coherence option

Download from the Oracle Software Delivery Cloud at https://edelivery.oracle.com.

JDK (Java Development Kit) 8u121 and later

Download from My Oracle Support. See Section 3.1, "Download and install Oracle Java Development Kit".

Download Oracle Healthcare Data Repository 8.0 from the Oracle Software Delivery Cloud at https://edelivery.oracle.com.

Install Oracle Database

- Get the Oracle Database 12.2.0.1.0 and 12.1.0.2.0 installation guide
- Download and extract the Oracle Database software
- Set up HDR 8.0 database on a new machine
- Install Oracle Database 12.2.0.1.0

2.1 Get the Oracle Database 12.2.0.1.0 and 12.1.0.2.0 installation guide

• For the Oracle Database 12.2.0.1.0 download the Linux installation guide at https://docs.oracle.com/database/122/LADBI/toc.htm.

For the Oracle Database 12.1.0.2.0 download the Linux installation guide at https://docs.oracle.com/database/121/LADBI/toc.htm.

2.2 Download and extract the Oracle Database software

Download from the Oracle Software Delivery Cloud at https://edelivery.oracle.com.

Oracle Healthcare Data Repository 8.0 requires:

- Oracle Database Enterprise Edition
- Oracle Database Client
- Oracle Database Global Service Manager
- Oracle Database Grid Infrastructure (Required for RAC)

2.3 Set up HDR 8.0 database on a new machine

To set up HDR 8.0 on a new database machine, you need to do the following:

1. Perform a backup of your existing HDR 7.x schemas for CTB and HCT. Export the CTB and HCT schemas to a dump.

Example 2–1 Schema dump

expdp system/<password>@<SID> schemas=CTB,HCT
exclude=GRANT,USER,STATISTICS,TABLESPACE_QUOTA,DEFAULT_ROLE directory=hdr_dmp_dir
dumpfile=<dump file name>.dmp logfile=hdr_dump.log

- **2.** Copy the dump files to new database machine.
- **3.** Create the following tablespaces on the HDR 8.0 target database by connecting as the system user:

- Tablespace for CTB user(CTB_TBS).
- Tablespace for HCT user(HCT_TBS).
- Tablespace for Context (CTX_TBS).
- Tablespace for Indexes (IDX_TBS).

Example 2–2 Create migration tablespaces

TABLESPACE <tablespace name>

LOGGING

DATAFILE '<data file path>/hdr_hcttb.dbf'

SIZE <100M>

AUTOEXTEND ON

NEXT <100M> MAXSIZE UNLIMITED

EXTENT MANAGEMENT LOCAL;

4. Create the HCT and CTB schema users on the HDR 8.0 target database by connecting as the system user.

Example 2–3 Create HCT user on HCT_TBS

ALTER USER HCT QUOTA unlimited ON IDX_TBS;

ALTER USER HCT QUOTA unlimited ON CTX_TBS;

GRANT UNLIMITED TABLESPACE TO HCT;

grant CREATE INDEXTYPE to HCT;

grant CREATE PROCEDURE to HCT;

grant CREATE SEQUENCE to HCT;

grant CREATE SESSION to HCT;

grant CREATE TABLE to HCT;

grant CREATE TYPE to HCT;

grant CREATE VIEW to HCT;

grant ALTER SESSION to HCT;

grant ANALYZE ANY to HCT;

grant EXECUTE on CTXSYS.ctx_ddl to HCT;

grant Create Any Job to HCT;

grant Create External Job to HCT;

grant Create Job to HCT;

grant Execute Any Class to HCT;

grant Execute Any Program to HCT; grant Manage Scheduler to HCT; GRANT CREATE ANY DIRECTORY TO HCT;

Example 2–4 Create CTB user on CTB_TBS

ALTER USER CTB QUOTA unlimited ON IDX_TBS; GRANT UNLIMITED TABLESPACE TO CTB; grant CREATE INDEXTYPE to CTB; grant CREATE PROCEDURE to CTB; grant CREATE SEQUENCE to CTB; grant CREATE SESSION to CTB; grant CREATE TABLE to CTB; grant CREATE TYPE to CTB; grant CREATE VIEW to CTB; grant CREATE SYNONYM to CTB; grant ALTER SESSION to CTB; grant ANALYZE ANY to CTB; GRANT EXECUTE ON SYS.DBMS_AQIN TO CTB; GRANT EXECUTE ON SYS.DBMS_AQADM TO CTB; grant Create Any Job to CTB; grant Create External Job to CTB; grant Create Job to CTB; grant Execute Any Class to CTB; grant Execute Any Program to CTB; grant Manage Scheduler to CTB; grant create any directory to CTB;

GRANT CREATE ANY DIRECTORY TO CTB; 5. Run CREATE OR REPLACE DIRECTORY HDR_DMP_DIR as '<path>' to create the

- HTB_DUMP_DIR directory on the target HDR 8.0 Oracle database where the HDR 7.x dump file is located.
- **6.** Import the HCT objects from HDR 7.x to the target HCT schema.

Example 2–5 Import HCT objects to the target schema

impdp system/<password> exclude=GRANT,USER,STATISTICS,TABLESPACE_QUOTA,DEFAULT_

ROLE schemas=hct directory=HDR_DMP_DIR dumpfile=< HDR7.x dump file name >.dmp logfile=hdr_hct_import.log.

7. Import the CTB objects from HDR7.x to the target CTB schema. Run the example script above with HTB replaced by CTB where it applies.

2.4 Install Oracle Database 12.2.0.1.0

Follow instructions in the *Oracle Database Installation Guide*, making selections appropriate for Oracle Healthcare Data Repository 8.0 as noted in the following sections.

You can configure the database as part of the database software installation or after, using the Database Configuration Assistant (DBCA). Oracle Healthcare Data Repository 8.0 supports installation on either:

- a Container Database (CDB) containing a Pluggable Database (PDB)
- a non-CDB database

For an explanation of which options require an additional license, see the *Database Licensing Information User Manual* at https://docs.oracle.com/database/122/DBLIC/toc.htm.

2.4.1 Database software options

During installation of the database software (called "binaries" in the installation guide) the following selections are supported or required with Oracle Healthcare Data Repository 8.0:

- Oracle Partitioning (Required)
- Oracle Real Application Clusters (RAC) (Recommended)
- Oracle Advanced Compression (Recommended)

Note: Refer to the *Oracle Database Installation Guide* to learn how to configure advanced options that are applicable to the HDR installation process.

2.4.2 Database configuration options

When you configure the database, select the following options:

- Character Set
 - ALT32UTF8 is recommended.
- Automatic Memory Management
- Oracle JVM
- Oracle Text
- Oracle Database Examples

Note: Oracle Text, Java Virtual Machine (JVM), and Oracle XML DB are configured automatically if you select a general purpose template.

Install the middle tier technology stack

- Download and install Oracle Java Development Kit
- Install WebLogic Server and Coherence
- Configure WebLogic Server

Oracle recommends installing the middle tier on a separate server from Oracle Database in a production environment.

3.1 Download and install Oracle Java Development Kit

1. Go to

http://www.oracle.com/technetwork/java/javase/downloads/index-jsp-13836
3.html#javasejd.

- **2.** Scroll down to Java SE 8ux.
- 3. Click the Download button for JDK.
- **4.** Click the link for Linux x64.
- 5. Install JDK following instructions in the readme.

3.2 Install WebLogic Server and Coherence

Install WebLogic Server following instructions in the Fusion Middleware Installing and Configuring Oracle WebLogic Server and Coherence at https://docs.oracle.com/middleware/12212/lcm/WLSIG/toc.htm.

https://docs.oracle.com/en/middleware/lifecycle/12.2.1.3/wlsig/toc.htm

3.3 Configure WebLogic Server

To support HDR components, do the tasks in the following sections.

3.3.1 Create a JDBC Data Source for ETS

Follow instructions in the WebLogic Server documentation at https://docs.oracle.com/middleware/12212/wls/JDBCA/jdbc_
datasources.htm#JDBCA137 to create a JDBC data source with:

- Name: jdbc/EtsDataSource
- userId: ETS
- Row Prefetch Size: 1000

3.3.2 Create a JDBC Data Source for HDR

Follow instructions in the WebLogic Server documentation at https://docs.oracle.com/middleware/12212/wls/JDBCA/jdbc_
datasources.htm#JDBCA137 to create a JDBC data source with:

- Name: jdbc/HdrDataSource
- userId: HDR
- Row Prefetch Size: 1000

3.3.3 Deselect Wrap Data Types for the HDR data source

In the WebLogic Server admin console:

- 1. Navigate to DataSources, then HdrDataSource, then Connection Pool.
- **2.** In the Connection Pool page, scroll down, click on **Advanced** and deselect the **Wrap Data Types** checkbox.
- 3. Click Save.

Installing Oracle Healthcare Data Repository

- Set environment variables
- Install the HDR database and middle tier using the Oracle Universal Installer
- Start WebLogic servers
- How to uninstall HDR (if required)

4.1 Set environment variables

Set the following environment variables on the machine where you will run the HDR installer:

- JAVA_HOME JDK install directory (for example, C:/Java/jdk1.8.0_121)
- ORACLE_HOME Oracle database home directory
- ORACLE_HOME_LISTENER Oracle database listener home directory
- PATH \$ORACLE_HOME/bin :\$PATH
- HDR_HOME Directory where HDR will be installed.
- WL_HOME WebLogic home directory
- ETS_HOME- It should be <HDR_HOME>/hdr_db/ets if you run it on the database tier and <HDR_HOME>/weblogic/hdr/ets if you run it on the middle tier.

4.2 Install the HDR database and middle tier using the Oracle Universal Installer

This section explains how to install the HDR application using the Oracle Universal Installer found at HDR_Installer_Linux64.zip.

- "Create oraInventory directory and file (optional)" on page 4-1
- "Run the HDR database tier Installer" on page 4-2
- "Run the HDR middle tier Installer" on page 4-4

4.2.1 Create oralnventory directory and file (optional)

If the HDR Installer cannot reuse the default oral oral ventory location or if you prefer to have a custom oral ventory location, you can:

- 1. Create an oraInventory directory in your preferred location.
- 2. Create a file named oraInst.loc and put it in the oraInventory directory.

The contents of the oraInst.loc file must be:

```
inventory_loc=<full_path_of_the_new_oraInventory_location>
inst_group=<0S_user_group_name_that_owns_the_new_oraInventory_location>
```

3. When you run the HDR Installer, use the following command instead of the one specified in Section 4.2.2, "Run the HDR database tier Installer".

```
Disk1$ ./install/runInstaller -invPtrLoc <full_path_to_the_new_ oraInst.loc
file>
```

4.2.2 Run the HDR database tier Installer

The Installer creates the HDR, ETS and HDR_CONFIG schemas and database objects in the HDR, ETS and HDR_CONFIG schemas.

- 1. Copy HDR_Installer_Linux64.zip folders to the database server machine.
- **2.** Extract the files from HDR_Installer_Linux64.zip to a directory such as /home/hdrinstaller. This location name is not required but it is used in the following step.
- **3.** Navigate to the /hdrinstaller/Disk1 directory using the following command:

cd /hdrinstaller/Disk1

4. Execute the following script:

./runInstaller.sh

Enter values in the Installer screens. See the following table for details.

Screen	De	Details	
Welcome	Cli	Click Next.	
Select a Product to Install	Sel	Select the database tier and click Next.	
Specify Home Details	1.	Name: Enter the name of the HDR Home.	
	2.	Path : Browse to the HDR home. This is the location where the HDR product artifacts are copied. For example: /u01/hdr/product.	
		By default, the Oracle Database home directory path is displayed. Be sure to change the values to the HDR home and its path.	
Database Details	En	ter values as follows:	
	•	Database Host Name : Enter the host name of the database server.	
	•	Port: Enter the Oracle database port number.	
	•	Database Service Name : Enter the Oracle database service name.	
	•	DBA user name: Enter the Oracle system user name.	
	•	Password: Enter the system user password.	

Table 4–1 HDR Oracle Universal Installer screens for the database tier

Screen	Details
Choose if want to configure per domain tablespaces	Select an option for the number of tablepaces to configure:
	 Yes. This setting is recommended. It creates different tablespaces for different clinical domains so that storage management becomes easier as the system accumulates large volumes of data over time.
	 No. This option is suitable for HDR installations where the data volume is expecte to be small to medium (a few terabytes). Fewer tablespaces are created.
HDR Current Data Tablespace	If you are upgrading from an earlier version of HTB/HDR, enter the names of the tablespaces where the latest versions of records are stored for the following types of data. The default tablespace names are displayed. Change them if you use different names:
	 Clinical data tablespace: hdr_cln_tbs
	 Administrative data tablespace: hdr_admin_tbs
	 Financial data tablespace: hdr_fin_tbs
	 Infrastructure data tablespace: hdr_infra_tbs
	 Identification data tablespace: hdr_ident_tbs
HDR Current Index Tablespace	If you are upgrading from an earlier version of HTB/HDR, enter the names of the tablespaces where indexes for the latest versions of records are stored. The default tablespace names are displayed. Change them if you use different names:
	 Clinical index tablespace: hdr_cln_idx_tbs
	 Administrative index tablespace: hdr_admin_idx_tbs
	 Financial index tablespace: hdr_fin_idx_tbs
	 Infrastructure index tablespace: hdr_infra_idx_tbs
	 Identification index tablespace: hdr_ident_idx_tbs
HDR Historical Data Tablespace	If you are upgrading from an earlier version of HTB/HDR, enter the names of the tablespaces where indexes for the historical versions of records are stored. The default tablespace names are displayed. Change them if you use different names:
	 Clinical index tablespace: hdr_cln_hist_idx_tbs
	Administrative index tablespace: hdr_admin_hist_idx_tbs
	 Financial index tablespace: hdr_fin_hist_idx_tbs
	 Infrastructure index tablespace: hdr_infra_hist_idx_tbs
	 Identification index tablespace: hdr_ident_hist_idx_tbs
Enter Password for HDR schema	Enter and confirm the password for the HDR database user account.
Choose Password for config schema	Enter and confirm the password for the HDR_CONFIG user account. All static configuration data and seed data of the HDR product are stored in this schema.

Table 4–1 (Cont.) HDR Oracle Universal Installer screens for the database tier

Screen	Details	
ETS Schema Details	Enter Enterprise Terminology Services details. Default values are displayed for some fields.	
	• ETS user password . Enter a password.	
	• Confirm password . Reenter the password.	
	 ETS default tablespace: ets_data_tbs. Enter the tablespace name where terminology data is stored. 	
	• ETS context tablespace: ets_ctx_tbs	
	 ETS index tablespace: ets_idx_tbs. Enter the tablespace name where terminology indexes are stored. 	
	 ETS Language: ENUS. Enter the ETS base language code in the form of <languagecode><countrycode>.</countrycode></languagecode> 	
Choose Directory for Java Home	Enter or browse to the Java Home location for the ETS Java Scheduler Job programs to run in.	
Summary	Review the settings, then click Install .	
	Any errors during the installation are logged in the files under oraInventory/logs folder. Absolute path of the file will be displayed on the OUI screen.	
End of Installation	Read the message and click Exit.	

Table 4–1 (Cont.) HDR Oracle Universal Installer screens for the database tier

4.2.3 Run the HDR middle tier Installer

To install the HDR middle tier, perform the following:

- 1. Copy HDR_Installer_Linux64.zip to the WebLogic server machine.
- **2.** Extract the files from HDR_Installer_Linux64.zip to a directory such as /home/hdrinstaller. This location name is not required but it is used in the following step.
- **3.** Navigate to the hdrinstaller directory using the following command:

cd hdrinstaller/Disk1

4. Execute the following script:

./runInstaller.sh

Enter values as required in the Installer screens.

Screen	Details
Welcome	Click Next.
Select a Product to Install	Select the WebLogic tier and click Next.

Screen	Details			
Specify Home Details	1. Name : Enter the name of the HDR Home.			
	 Path: Browse to the HDR home. This is the location where the HDR product artifacts are copied. For example: /u01/hdr/product. 			
	By default, the Oracle Database home directory path is displayed. Be sure to change the values to the HDR home and its path.			
	You can choose the same machine for both the middle tier and the database tier, but Oracle recommends installing them on two different servers in a production environment.			
Choose WebLogic Home Directory	WebLogic home folder: Enter the path to the WebLogic home.			
HDR Domain Properties	Enter values as follows:			
	 Domain name: Enter the WebLogic domain name under which the HDR application has to be deployed. By default this is hdr_domain. 			
	 Domain admin user: Enter the WebLogic domain admin user name.By default this is weblogic. 			
	 Domain admin password: Enter the WebLogic domain admin password. 			
	 Confirm domain admin password: Re-enter the WebLogic domain admin password. 			
	 Admin server listen port: Enter the admin port number of the HDR domain. 			
	• Admin server SSL listen port: Enter the SSL port number.			
HDR Managed Server	Enter values as follows:			
Properties	• Server name: Enter the HDR Managed Server name.			
	 Listen port: Enter the port number on which the HDR Managed Server can listen. 			
	• SSL Listen port : Enter the SSL listen port number.			
	 HDR Deployment name: Enter the HDR application name (usually HDR). 			
IHE XDS User Password	Enter the IHE XDS user password, then re-enter it to confirm.			
Data Source Properties	Enter values as follows:			
-	 Database host: Enter the host name or IP address of the Oracle database server where HDR is installed. 			
	Database port: Enter the database port number.			
	• Database service name : Enter the database service name.			
	 HDR user's password: Enter the HDR schema user password. 			

Table 4–2 (Cont.) HDR Oracle Universal Installer screens for the middle tier

• **ETS user's password**: Enter the ETS schema user password.

Screen	Details
OIDs Configuration	Would you like to configure OIDS?
	 Select Yes if this is a fresh installation of the HDR database. In that case, the OID Values screen appears and you must enter values for Internal root OID, CDA MMID, and Default IDENT row root ID.
	• Select No if the HDR database is being upgraded from HDR 7.0.1 or 6.x.
Oracle Wallet Details	• Enter the Wallet user password, then reenter it to confirm.
	 Enter the Wallet output folder location, for example, /home/holuser/HDRB_MT_Home/Wallet.
IHE Profile Options	To access the IHE web services, select Yes .
	If you are upgrading from HDR 6.1.1 or 7.0.1, select No .
IHE Profile Option Detail	Enter values as follows:
	• Audit log server host: The host name or IP address of the IHE Audit log server.
	• Audit log server port : The TCP/UDP port of the IHE audit log server.
	• Server transfer protocol: Select from the list.
	• Repository unique ID : The HDR XDSb Respository unique ID.
	• Registry sync URL : The SOAP web service URL of the IHE XDSb Registry server's register document set-b transaction.
	 Registry async URL: The async SOAP web service URL of the IHE XDSb Registry server's register document set-b transaction.
	For more information on IHE Profile options, see the <i>Oracle Healthcare Data Repository Implementation Guide</i> .
Summary	Review the changes, then click Install .
	Any errors during the installation are logged in the files under the <i><user_home_dir>/</user_home_dir></i> oraInventory <i>/</i> logs folder.
End of Installation	Read the message and click Done .

Table 4–2 (Cont.) HDR Oracle Universal Installer screens for the middle tier

4.3 Start WebLogic servers

1. Start the WebLogic hdr_domain admin server. For example:

nohup ./startWebLogic.sh &

2. Start the hdr_server managed server. For example (all in one line):

nohup ./startManagedWebLogic.sh
<hdr-nodemanger>http://<ip-address>:<port -number> hdr_server.log &

4.4 How to uninstall HDR (if required)

- "Uninstall database objects" on page 4-7
- "Uninstall the HDR middle tier" on page 4-8

4.4.1 Uninstall database objects

To uninstall the database objects (HDR, ETS and HDR_CONFIG user schemas), execute the following SQL scripts from sqlplus/sqldeveloper as the sys user:

Note: If the tablespace names used during HDR install were different from the standard names then adjust the scripts accordingly.

```
alter session set "_oracle_script"=true; set serveroutput on; declare
     type tbs_name_type is table of varchar2(100);
     tbs_names tbs_name_type;
begin
    begin
         dbms_scheduler.drop_job('HDR_ETS_MAINTENANCE', TRUE);
    exception when others then
         dbms_output.put_line(SQLERRM);
    end;
    begin
         dbms_scheduler.drop_job('HDR_ETS_LOADER', TRUE);
    exception when others then
         dbms_output.put_line(SQLERRM);
    end;
    begin
         dbms_scheduler.drop_job('HDR_ETS_IMPORTER', TRUE);
    exception when others then
         dbms_output.put_line(SQLERRM);
    end;
    begin
dbms_scheduler.drop_program('hdr_ets_maintenance_program');
    exception when others then
         dbms_output.put_line(SQLERRM);
    end;
    begin
         dbms_scheduler.drop_program('hdr_ets_loader_program');
    exception when others then
         dbms_output.put_line(SQLERRM);
    end;
    begin
         dbms_scheduler.drop_program('hdr_ets_importer_program');
    exception when others then
         dbms_output.put_line(SQLERRM);
     end;
    select tablespace_name bulk collect into tbs_names from DBA_TS_QUOTAS where
username in ('HDR', 'ETS', 'HDR_CONFIG');
    begin
         execute immediate 'drop user HDR cascade';
     exception when others then
         dbms_output.put_line(SQLERRM);
    end;
    begin
         execute immediate 'drop user ETS cascade';
```

```
exception when others then
         dbms_output.put_line(SQLERRM);
     end;
     begin
         execute immediate 'drop user HDR_CONFIG cascade';
     exception when others then
        dbms_output.put_line(SQLERRM);
     end;
     for i in 1..tbs_names.count loop
        begin
            execute immediate 'drop tablespace '||tbs_names(i)||'
including contents and datafiles';
        exception when others then
            dbms_output.put_line(SQLERRM);
         end;
     end loop;
end;
/
```

4.4.2 Uninstall the HDR middle tier

To uninstall the HDR middle tier:

- 1. Stop the hdr_domain and hdr_server node mangers.
- 2. Delete the hdr_domain folder completely.
- **3.** Edit WebLogic Oracle_Home/domain-registry.xml and remove the entry for hdr_domain.
- **4.** Delete the HDR home directory (that you provided during installation) completely.

Install HDR on a WebLogic Cluster

You can install HDR on a WebLogic cluster with preconfigured managed servers or a dynamic cluster where managed servers can be added on demand.

- Install HDR Using the HDR Installer
- Create and configure the HDR WebLogic machine and node manager
- Create and configure the HDR cluster
- Update the HDR deployment and dependent resources to target the HDR cluster
- Change client-side jndi.properties

5.1 Install HDR Using the HDR Installer

Install HDR using the HDR installer, following the instructions given in Chapter 4.

5.2 Create and configure the HDR WebLogic machine and node manager

To create and configure WebLogic machine and node manager:

- 1. Log in to the WebLogic administration console.
- 2. In the left pane, click hdr_domain and expand Environment.
- 3. Click Machines and then click Lock & Edit.
- 4. Click New.

The Create a New Machine screen is displayed.

Figure 5–1 Create a New Machine

	ninistration Console 12c		\mathbf{Q}
Change Center	🔒 Home Log Out Preferences 🔤 Record He	P Q	Welcome, weblogic Connected to: hdr_domain
View changes and restarts	Home >Summary of Clusters >Summary of Machine	es >hdr_machine >Summary of Machines	
No pending changes exist. Click the Release Configuration button to allow others to edit the domain. Lock & Edit Release Configuration	Create a New Machine Back Next Finish Cancel Machine Identity The folowing properties will be used to identify y Indicates required fields	our new Machine.	
Hor_domain Fervironment Gousters Gousters Gousters	What would you like to name your new Machine? * Name:	hdr_machine	
Migratable Targets ≡	Specify the type of machine operating system. Machine OS: Back Next Finish Cancel	Other 💌	
Deployments Services			

- 5. Enter hdr_machine (or any other preferred name) in the Name field and click Next.
- **6.** Specify the node manager properties.

Typically, node manager runs on localhost with SSL port 5556.

7. Click Finish.

5.3 Create and configure the HDR cluster

To create and configure the HDR cluster:

- 1. Log in to the WebLogic administration console.
- 2. In the left pane, click hdr_domain and expand Environment.
- 3. Click Clusters and then click Lock & Edit.
- 4. Click New and then click Dynamic Cluster.

The Create a New Dynamic Cluster screen is displayed.

Figure 5–2 Create a New Dynamic Cluster

ORACLE WebLogic Server Admi	inistration Console 12c	Q
Change Center	🏠 Home Log Out Preferences 🔤 Record Help	Q Welcome, weblogic Connected to: hdr_domain
View changes and restarts	Home >Summary of Clusters	
No pending changes exist. Click the Release Configuration button to allow others to edit the domain. Lock & Edit Release Configuration	Create a New Dynamic Cluster Back Next Finish Cancel Specify Cluster Identity and Properties The following properties will be used to identify your new dynamic cluste I indicates required fields	and specify how cluster members should communicate with each other to coordinate work.
hdr domain		
Environment Servers Ousters Server Templates	What would you like to name your new dynamic cluster? * Name:	hdr_oluster
Migratable Targets Coherence Clusters Machines Wrtual Hosts	Clusters use messaging for sharing session, load balancing and falover, JM simple broadcast technology that enables multiple applications to subscrib does not have these requirements. What messaging mode should this clu	S, and other information between cluster members. Ousters can use either unicast or multicast messaging. Multicast is a e to a given IP address and port number and listen for messages, but requires hardware configuration and support. Unicast ster use?
Work Managers Startup and Shutdown Classes	Messaging Mode:	Unicast 💌
Deployments Services Security Realms	Unicast Broadcast Channel:	
How do I	Multicast Address:	239.192.0.0
Create dynamic dusters Configure dusters	Multicast Port:	7001
Assign servers to clusters Configure server migration in a cluster Configure cross-cluster replication	Bock Next Finish Cancel	

- 5. Enter hdr_cluster in the Name field.
- 6. Select Unicast from the Messaging Mode drop-down list.
- 7. Click Next.

Figure 5–3 Specify Dynamic Server Properties

ORACLE WebLogic Server Adn	ministration Console 12c		Q
Change Center	A Home Log Out Preferences 🔤 Record Help	Q	Welcome, weblogic Connected to: hdr_domain
View changes and restarts	Home >Summary of Clusters		
No pending changes exist. Click the Release	Create a New Dynamic Cluster		
Configuration button to allow others to edit the domain.	Back Next Finish Cancel		
Lock & Edit	Specify Dynamic Server Properties		
release configuration	The following properties will be used to specify the size and character	eristics of your new dynamic cluster.	
Domain Structure	How many dynamic servers will you need at peak load?		
hdr_domain	Number of Dynamic Servers: 3		
-Clusters Server Templates	What naming convention would you like to use for new dynamic ser	vers in this duster?	
Coherence Clusters	Server Name Prefix: hd	r_server-	
	Server templates are used to configure the characteristics that are on new server template will be created to support this new cluster.	ommon to all dynamic servers in this cluster. Server	r templates are unique to a cluster and cannot be shared across clusters, so a
Startup and Shutdown Classes	Server templates are used to configure the characteristics that are on new server template will be created to support this new cluster.	ommon to all dynamic servers in this cluster. Server	r templates are unique to a cluster and cannot be shared across clusters, so a
How do I	$\textcircled{\ensuremath{\mathfrak{O}}}$ Create a new server template using domain defaults		
Create dynamic clusters	\bigcirc Clone an existing server template for this cluster		
Configure clusters	Server Template to Clone: hd	r server-Template	
 Assign servers to clusters 			
Configure server migration in a cluster	Back Next Finish Cancel		
 Configure cross-cluster replication 			

8. Enter the number of dynamic servers required during the peak load in the **Number of Dynamic Servers** field.

Note: The number of dynamic servers configured depends on the available system resources and the scalability requirements.

9. Enter a prefix for the dynamic server in the **Server Name Prefix** field. For example, hdr_server-.

Based on the number of dynamic servers configured, the number of corresponding managed servers are created. For example, if you have configured three dynamic servers, three corresponding managed servers (hdr_server-1, hdr_server-2, and hdr_server-3) are created.

10. Select Create a new server template using domain defaults.

The server template contains configurations such as Protocol, Services, SSL, Tuning, and so on, which are configured at each managed server level.

11. Click Next.

Figure 5–4 Specify Machine Bindings

	ninistration Console 12c		Q	
Change Center	🙆 Home Log Out Preferences 🔤 Record Help	Q	Welcome, weblogic Connected to: hdr_domain	
View changes and restarts	Home >Summary of Clusters >Summary of Machines >hdr_machine >Sum	nary of Machines >Summary of Clusters		
No pending changes exist. Click the Release	Create a New Dynamic Cluster			
Configuration button to allow others to edit the domain.	Back Next Finish Cancel			
Lock & Edit	Specify Machine Bindings			
Release Configuration	Associating dynamic servers with machines is essential if you intend to u	se the Node Manager and the Administration Co	onsole (or WLST) to start servers.	
Domain Structure	How do you want to distribute dynamic servers across machines?			
hdr_domain				
Environment	Use any machine configured in this domain			
ServersClustersServer Templates	Use a single machine for all dynamic servers			
Migratable Targets	Selected Machine:	hdr_machine 💌		
Machines Virtual Hosts Work Managers	\bigcirc Use a subset of machines in this domain			
Startup and Shutdown Classes	Machine Name Match Expression:			
Services Security Realms T	Back Next Finish Cancel			

- **12.** Select Use a single machine for all dynamic servers.
- 13. Select hdr_machine from the Selected Machine drop-down list and click Next.

Figure 5–5 Specify Listen Port Bindings

	ministration Console 12c		<u> </u>
Change Center	🟦 Home Log Out Preferences 🖂 Record Help		Welcome, weblogic Connected to: hdr_domain
View changes and restarts	Home >Summary of Clusters >Summary of Machines >hdr_ma	achine >Summary of Machines >Summary of Clusters	
No pending changes exist. Click the Release Configuration button to allow others to edit the domain. Lock & Edit Release Configuration	Create a New Dynamic Cluster Back Next Finish Cancel Specify Listen Port Bindings Select how these dynamic servers should be bound to late	n ports.	
Domain Structure hdr_domain	Since these dynamic servers will be configured to use a singl specified, and each subsequent server will be given an increm	le machine and listen address, each dynamic server must hav mental port.	ve a unique port assignment. The first server will be assigned to the port
Environment Servers Ousters	Listen Port for First Server:	8001	
Server Templates Migratable Targets Coherence Clusters	SSL Listen Port for First Server:	8101	
Machines Virtual Hosts Work Managers Startup and Shutdown Classes	Bock Next Finish Cancel		

14. Enter a listen port in the Listen Port for First Server field. For example, 8001.

The first server is assigned to the port specified, and each subsequent server is assigned to an incremental port.

- **15.** Enter an SSL listen port in the **SSL Listen Port for First Server** field.
- 16. Click Finish.

5.4 Update the HDR deployment and dependent resources to target the HDR cluster

The existing hdr_server managed server created by the HDR installer can be targeted to hdr_cluster or can be deleted so that HDR can be deployed only on the dynamic cluster servers.

- 1. Stop the hdr_server managed server.
- **2.** Delete HDR deployment.
- **3.** Select the HDR EAR deployment from the \$HDRHome/hdr_exploded_app folder and select deployment as application.
- **4.** Target HDR deployment by selecting the **HDR_Cluster** and **All servers in the cluster** options.

Change Center	Record Help Welcome, weblogic Connected to: hdr dor
View changes and restarts	Home >Summary of Clusters >HDR_Cluster >Summary of Deployments >Summary of Servers >hdr_server >Summary of Environment >Summary of Monstable Tancets >Summary of Servers >Summary of Deployments >Summary of Servers >Servers >
No pending changes exist. Click the Release Configuration button to allow others to edit the domain. Lock & Edit Release Configuration	Install Application Assistant Back Next Cancel Select deployment targets
Domain Structure	Select the servers and/or clusters to which you want to deploy this application. (You can reconfigure deployment targets later).
har_domain D=Environment D=Clusters D=Clusters Coherence Clusters Machines	Servers AdminServer
Work Managers Startup and Shutdown Classes	hdr_server
Services Services Interoperability Plannostics	Clusters HDR_Cluster
How do I 🗉	All servers in the cluster
 Start and stop a deployed enterprise application Configure an enterprise application 	Back Next Finish Cancel

Figure 5–6 Install Application Assistant

- **5.** Provide appropriate name for HDR and click **Finish**.
- 6. Click hdr_domain and expand Services.

The Summary of JDBC Data Sources screen is displayed.

Figure 5–7 Summary of JDBC Data Sources

ORACLE WebLogic Server A	dministration Consol	e 12c				Ē
Change Center	Home Log C	ut Preferences 🔼	Record Help	Q	Welcome, weblogic	Connected to: hdr_doma
View changes and restarts	Home >Summary Data Sources >C	of Deployments >Su TBAppsDBDS >Sum	mmary of JDBC Data So narv of JDBC Data Sour	urces >Summary of Deployments ces >CTBAppsDBDS >Summary	>HDR >Summary of Deploym of JDBC Data Sources	ents >Summary of JDBC
No pending changes exist. Click the Release Configuration button to allow others to edit the	Summary of JDB	C Data Sources				
domain,	Configuration	Monitoring				
Domain Structure dr. domain ⇒ Environment I→Servers IP-Clusters =	can look up a d This page sum Customize thi	lata source on the Jf marizes the JDBC d is table	IDI tree and then borro ata source objects that	w a database connection from a have been created in this doma	data source. in.	
Coherence Clusters Machines	Data Sources (Filtered - More Col	umns Exist)			
Virtual Hosts	New - U	Pelete			Showing 1 t	o 1 of 1 Previous Next
Startup and Shutdown Classes	🗌 Name 🗠	•	Туре	JNDI Name	Т	argets
Deployments	CTBApps	DBDS	Generic	jdbc/CTBAppsDBDS	hd	ir_server
Data Sources Data Sources Void	New 🗸 🛛	elete			Showing 1 t	o 1 of 1 Previous Next

- 7. Click **Configuration** and then select **HdrDataSource**.
- **8.** Change the targets of datasource HdrDataSource by selecting the **HDR_Cluster** and the **All servers in the cluster** options.

Figure 5–8 Settings for HdrDataSource

Change Center	Home Log	Out Prefer	ences 📐 R	ecord Help	2		Q	Welcome, weblogic Connected to: hdr_doma
View changes and restarts	Home >Summa Sources >CTB/	iry of JDBC I AppsDBDS :	Data Sources : Summary of J	Summary o OBC Data S	f Deploymer ources >CTE	its >HDR >Su 3AppsDBDS >	mmary of Deploy Summary of JDI	yments >Summary of JDBC Data BC Data Sources >CTBAppsDBDS
No pending changes exist. Click the Release Configuration button to allow others to edit the	Settings for CTBAppsDBDS							
domain.	Configuration	Targets	Monitoring	Control	Security	Notes		
Lock & Edit						-		
Release Configuration	Save							
	This page all		alast the con	oro or oluo	toro on whic	h you would	like to deploy th	in IDPC data source
Domain Structure	This page air	JWS you to a	Select the Sel V	ers or clus	ICIS OII WIII	an you would	like to deploy th	is JDDC data source.
hdr_domain								
Environment	NOT A DURING WATER COMPANY	Sanyare						
	Servers							
Servers	Servers							
Servers Servers	Servers	ver						
ServersClustersCoherence ClustersMachines	Servers	ver						
ServersClustersCoherence ClustersWindla Hosts	Servers AdminSer	ver						
ServersCustersCustersMachinesVirtual HostsWork Managers	Servers AdminSer hdr_serve	ver r						
Servers B-Clusters Coherence Clusters Virtual Hosts Virtual Hosts Virtual Hosts Virtual Angers Startup and Shutdown Classes	Servers AdminSer hdr_serve	ver r						
Servers Coherence Clusters Coherence Clusters Machines Virtual Hosts Virtual Hosts Virtual Hosts Startup and Shutdown Classes Deployments	Servers AdminSer AdminSer hdr_serve Clusters	ver F						
Services Services Services Services Services Services Services Services	Servers AdminSer AdminSer hdr_serve Clusters	ver F						
Servers B-Custers Coherence Clusters Machines Virtual Hosts Virtual Hosts Virtual Hosts Startup and Shutdown Classes Deployments B-Services dh-Messaging	Servers AdminSer AdminSer Clusters Clusters HDR_Clus	ver r						
Servers Coherence Clusters Coherence Clusters Machines Virtual Hosts Virtual Hosts Virtual Hosts Deployments Deployment	Servers AdminSer AdminSer Clusters MHDR_Clus ® All set	ver r ster						
Servers Coherence Clusters Coherence Clusters Work Managers Virtual Hosts Virtual Hosts Startup and Shutdown Classes Deployment	Servers AdminSer AdminSer Clusters HDR_Clus All set	ver r ster rvers in the	cluster					

- 9. Click Save.
- **10.** Click **hdr_domain** and expand **Services**.
- **11.** Expand **Messaging** and select **JMS Modules** and note all the JMS queue names and jndi names in the JMS module HDRJMSSystemModule .
- 12. Recreate HDRConnectionFactory.
- **13.** Delete all the JMS queues created in the JMS module HDRJMSSystemModule.
- **14.** Recreate the queues again with same jndi names by selecting the **Distributed Queue** option.

Figure 5–9 Create a New JMS System Module Resource

ORACLE WebLogic Server Adm	inistration Console 12c		Q
Change Center	🏫 Home Log Out Preferences 🔚 Record Help	<u>a</u>	Welcome, weblogic Connected to: hdr_domain
View changes and restarts	Home >Summary of Deployments >Summary of JDBC Data Sou Modules >HDB IMSSystemModule >placebolder	arces >CTBAppsDBDS >Summary of JMS Modules >HDR	3MSSystemModule >Summary of 3MS Servers >HDRJMSServer >Summary of 3MS
No pending changes exist. Click the Release Configuration button to allow others to edit the domain.	Create a New JMS System Module Resource		
Lock & Edit	Back Next Finish Cancel		
Release Configuration	Choose the type of resource you want to create.		
Domain Structure	Use these pages to create resources in a JMS system modu	ule, such as queues, topics, templates, and connectio	in factories.
hdr_domain Environment Servers E-Ousters E-Ousters	 Depending on the type of resource you select, you are prompted to enter ba factories, distributed queues and topics, foreign envens, and JMS SAF destinat targetable resources with subdeployments, which is an advanced mechanism 		source. For targetable resources, like stand-alone queues and topics, connection geting pages for selecting appropriate server targets. You can also associate es and the members to server resources.
	© Connection Factory		Defines a set of connection configuration parameters that are used to create connections for JMS clients. More Info
	© Queue		Defines a point-to-point destination type, which are used for asynchronous peer communications. A message delivered to a queue is distributed to only one consumer. More Info
DeploymentsServices	🕞 Торіс		Defnes a publish/subscribe destination type, which are used for asynchronous peer communications. A message delivered to a topic is distributed to all topic consumers. More Info
How do I	Distributed Queue		Defines a set of queues that are distributed on multiple JMS servers, but
Configure quotas for destinations Configure 1MS templates			which are accessible as a single, logical queue to JMS clients. More Info
Configure destination keys Configure topics	🔘 Distributed Topic		Defines a set of topics that are distributed on multiple JMS servers, but which are accessible as a single, logical topic to JMS clients. More Info

- **15.** Change the targets of HDRJMSSystemModule by selecting the **HDR_Cluster** and the **All servers in the cluster** options.
- **16.** Click **hdr_domain** and expand **Services**.
- 17. Expand Messaging and select JMS Servers.
- **18.** Change the targets of HDRJMSServer by selecting the **HDR_Cluster** and **All servers in the cluster** options.

19. Copy the HDR-specific JVM arguments configured in startManagedWebLogic.sh to setDomainEnv.sh.

Figure 5–10 startManagedWebLogic.sh

JAVA_OPTIONS="\${JAVA_OPTIONS} -DLogFile=hdr.log -Djava.util.logging.config.file=logging.properties -Djava.security.au th.login.config=/opt/oracle/oraem/Oracle/Middleware/Oracle_Home/user_projects/domains/hdr_domain/config/weblogic.security -Dt angosol.coherence.mode=prod -DClientMode=local -Dweblogic.security.SL.trustedCAKeyStore=/opt/oracle/oraem/Oracle/Middleware/ Oracle Home/wlserver/server/lib/cacerts"

Figure 5–11 setDomainEnv.sh

If you want to override the default Patch Classpath, Library Path and Path for this domain,
Please uncomment the following lines and add a valid value for the environment variables
set PATCH_CLASSPATH=[myPatchClasspath] (windows)
set PATCH_LIBPATH=[myPatchLibpath] (windows)
set PATCH_PATH=[myPatchPath] (windows)
PATCH_CLASSPATH=[myPatchClasspath] (unix)
PATCH_LIBPATH=[myPatchLibpath] (unix)
PATCH_PATH=[myPatchPath] (unix)
. \${WL_HOME}/common/bin/commEnv.sh
if ["\${SERVER_NAME <mark>:0:10</mark> }" = "hdr_server"] ; then
<pre>JAVA_OPTIONS="\${JAVA_OPTIONS} -DLogFile=\${SERVER_NAME}_hdr.log -Djava.util.logging.config.file=logging.properties -Dj</pre>
ava.security.auth.login.config=/opt/oracle/orace/Middleware/Oracle_Home/user_projects/domains/hdr_domain/config/weblog
ic.security -Dtangosol.coherence.mode=prod -DClientMode=local -Dweblogic.security.SSL.trustedCAKeyStore=/opt/oracle/oraem/Ora
cle/Middleware/Oracle_Home/wlserver/server/lib/cacerts"

fi

- 20. Start the node manages using hdr_domain/bin/startNodeManager.sh
- **21.** Start the dynamic servers in hdr_cluster using the WebLogic admin console.

5.5 Change client-side jndi.properties

To change client-side jndi.properties:

- 1. Update the HDR client application jndi.properties to use the new cluster provider URL.
- **2.** List all host and port numbers for all managed servers in the cluster as a comma separated value.

For example:

java.naming.provider.url=t3://<host>:8001,<host>:8003,<host>:8003

Upgrade to HDR 8.0

To upgrade:

- 1. Upgrade from Release 6.1.1 or 7.0.1 to Release 8.0
- 2. Migrate Data (see Chapter 7

Note: The product name was changed from Oracle Healthcare Transactional Database (HTB) to Oracle Healthcare Data Repository (HDR) in Release 7.0.

6.1 Upgrade from Release 6.1.1 or 7.0.1 to Release 8.0

Use the following instructions to upgrade from 7.0.1 to 8.0.

6.1.1 Upgrade Oracle Database to Release 12.2.1.2.0

Follow instructions in the Oracle Database Upgrade Guide at https://docs.oracle.com/database/122/UPGRD/toc.htm.

6.1.2 Upgrade JDK

Upgrade to **JDK 8_171** or later. See Section 3.1, "Download and install Oracle Java Development Kit".

6.1.3 Upgrade WebLogic Server to Release 12.2.1.3.0

Follow instructions in Fusion Middleware Upgrading Oracle WebLogic Server at https://docs.oracle.com/middleware/12213/wls/WLUPG/toc.htm.

6.1.4 Upgrade HDR to Release 8.0

Follow instructions in Section 4.2, "Install the HDR database and middle tier using the Oracle Universal Installer" except choose to upgrade instead of install.

6.1.5 Copy files from Release 6.x and 7.x locations to Release 8.x locations

- 1. Copy all the MTK custom schema/MIFs from your HTB 6.X or HDR 7.0.1 to your HDR 8.0 instance by running one of the following commands:
 - If you are upgrading from HTB 6.x:

copy \$JAVA_TOP/oracle/apps/ctb/message/defs/customSchema/* to \$HDR_DOMAIN/config/hdr/message/defs/customSchema

• If you are upgrading from HDR 7.0.1:

copy \$HDR_HOME/hdr_exploded_app/oracle/apps/ctb/message/defs/customSchema/*
to \$HDR_DOMAIN/config/hdr/message/defs/customSchema

2. Copy the CDA configuration XMLs from HTB 6.X instance to the HDR 7.0.1 instance by running the following command:

Copy \$JAVA_TOP/oracle/apps/ctb/ccd/metadata/configuration/server/*.xml to \$HDR_ HOME/hdr_exploded_app/oracle/apps/ctb/ccd/metadata/configuration/server

6.1.6 Start WebLogic servers

1. Start the WebLogic hdr_domain admin server. For example:

nohup ./startWebLogic.sh &

2. Start the hdr_server managed server. For example (all in one line):

nohup ./startManagedWebLogic.sh
<hdr-nodemanger>http://<ip-address>:<port -number> hdr_server.log &

6.1.7 How to uninstall HDR (if required)

See Section 4.4, "How to uninstall HDR (if required)".

7

Migrate Data

The internal HDR data model is changed significantly in this release. To migrate your data, run scripts *in the order given below*. If you want to use any of the class subtypes supported in HDR 8.0, edit one of the migration scripts; see Section 7.3, "Categorize Observations, Medications, Supplies, and Control Acts (Optional)".

- Prerequisites
- Extract the migration scripts
- Categorize Observations, Medications, Supplies, and Control Acts (Optional)
- To Migrate from HDR 7.x
- To Migrate from HDR 6.x

7.1 Prerequisites

Software Requirements

- Oracle WebLogic Server 12c (12.2.1.2.0)
- Oracle Database 12c (12.2.0.1.0)
- JDK 8u121 and later

Operating System Requirements

- Oracle Linux 7(x64)
- Windows 10/7/2008 for Dev and Testing

Installation Prerequisites

- Install JDK.
- Install Oracle WebLogic Server.
- Install Oracle Database.
- Set the JAVA_HOME environment variable.
- Install Cygwin 10.0 or above open source tool if you work on Windows.
- Download the hdr-8.0.0-SNAPSHOT.zip file and unzip it to the <hdr-package-path> directory. The topmost folder of this directory will be hdr-8.0.0-SNAPSHOT.
- Launch the Cygwin Terminal if you work on Windows.

7.2 Extract the migration scripts

- **1.** Copy hdr-8.0.0-SNAPSHOT.zip from the HDR software you downloaded to a working directory on the database server.
- 2. Unzip the file.

Migration scripts will promt you to enter your credentials.

7.3 Categorize Observations, Medications, Supplies, and Control Acts (Optional)

HDR 8.0 supports grouping data in certain general classes into subtypes, or categories. These categories follow the HL7 FHIR standard described here: https://www.hl7.org/fhir/codesystem-observation-category.html. You may need all, some, or none of these categories.

HDR 8.0 has a separate table to store data for each category. For more information about the tables, see the HDR *Technical Reference Manual* (eTRM) on the Oracle Help Center at

https://docs.oracle.com/health-sciences/health-hdr-80/hdr-docs.htm.

To use categories, it must be possible to identify them in your HDR data. For example, to identify lab observations you may use ETS classifications or an attribute on the observation itself, like title.

You must edit the hdr8_acts_migration.sql migration script with appropriate filter conditions to separate the data into category tables.

- In the tables below, find the table name that stores data for a category you want to use. See Observation categories, Medication (Substance Administration) categories, Supply categories, or Control Act categories.
- 2. Open hdr8_acts_migration.sql in a text editor.
- **3.** Search for: AND 1 = 0 --modify the logic.
- **4.** Replace 1 = 0 --modify the logic with the filter condition and logic to write data to the appropriate table.

For example, for extracting only laboratory observations into OHF_HDR_LAB_ OBSEVN_RES table, customers who currently use ETS Classifications to main laboratory terminology codes can replace the condition 1=0 with the below condition with appropriate changes.

Any data that is not categorized will be classified under the general category. Once the data is migrated to the category-specific tables, the RIM APIs support retrieval and persistence of data into the same tables using a special category attribute.

7.3.1 Observation categories

There are Observation categories for mood codes EVN, RQO, and DEF.

Category (Subtype)	Table name
General Observation Event	OHF_HDR_OBS_EVN_RES
Social History	OHF_HDR_SOCHIST_OBSEVN_RES
Vital Sign	OHF_HDR_VITAL_OBSEVN_RES
Laboratory	OHF_HDR_LAB_OBSEVN_RES
Procedure	OHF_HDR_PROC_OBSEVN_RES
Survey	OHF_HDR_SURVEY_OBSEVN_RES
Exam	OHF_HDR_EXAM_OBSEVN_RES
Therapy	OHF_HDR_THERAPY_OBSEVN_RES
Allergy	OHF_HDR_ALRGY_OBSEVN_RES
Diagnostic Report	OHF_HDR_DIAGRPT_OBSEVN_RES
Risk Assessment	OHF_HDR_RISK_OBSEVN_RES

Table 7–1Categories for mood code EVN

 Table 7–2
 Categories for mood code RQO

Category (Subtype)	Table name
General Observation RQO	OHF_HDR_OBS_RQO_RES
Diagnostic Order	OHF_HDR_DIAGORD_OBSRQO_RES

Table 7–3 Categories for mood code DEF

Category (Subtype)	Table name
General Observation Def	OHF_HDR_OBS_DEF_RES
Data Element	OHF_HDR_DATELE_OBSDEF_RES

7.3.2 Medication (Substance Administration) categories

Table 7–4 Categories for mood code EVN

Category (Subtype)	Table name
General Medication Event	OHF_HDR_SBADM_EVN_RES
Medication Statement	OHF_HDR_MEDSTMNT_SBAEVN_RES
Immunization Recommendation	OHF_HDR_IMUNIZTN_SBAEVN_RES

Table 7–5 Categories for mood code RMD

Category (Subtype)	Table name
General Medication RMD	OHF_HDR_SBADM_RMD_RES
Immunization	OHF_HDR_IMUNRCMD_SBARMD_RES

7.3.3 Supply categories

Table 7–6 Categories for mood code EVN	
Category (Subtype)	Table name
General Supply Event	OHF_HDR_SPLY_EVN_RES
Medication Dispense	OHF_HDR_MEDDISP_SPLYEVN_RES

Table 7–7 Categories for mood code RQO

Category (Subtype)	Table name
General Supply RQO	OHF_HDR_SPLY_RQO_RES
Nutrition Order	OHF_HDR_NUTRORD_SPLYRQO_RES

7.3.4 Control Act categories

Table 7–8 Categories for mood code EVN

Category (Subtype)	Table name
General Control Act	OHF_HDR_CACT_EVN_RES
Audit	OHF_HDR_AUDIT_CACTEVN_RES
Provenance	OHF_HDR_PROVENC_CACTEVN_RES

7.4 To Migrate from HDR 7.x

- 1. (Optional) Set up the HDR8 Database on a new Database machine
- 2. HCT/CTB to HDR_CONFIG migration (inter-schema)
- **3.** HCT to ETS migration (inter-schema)
- CTB to HDR migration (inter-schema) 4.
- 5. Clean up old objects in the HCT and CTB schemas

7.4.1 (Optional) Set up the HDR8 Database on a new Database machine

If you want to setup HDR8.0 on a new Database machine, perform the following:

1. Make a backup of the existing HDR 7.x schemas for CTB and HCT, and export the CTB and HCT schemas to a dump. For example:

```
expdp system/<password>@<SID> schemas=CTB,HCT
exclude=GRANT, USER, STATISTICS, TABLESPACE_QUOTA, DEFAULT_ROLE
directory=hdr_dmp_dir dumpfile=<dump file name>.dmp logfile=hdr_
dump.log
```

- 2. Copy the dump files to the new database machine.
- **3.** Create the following tablespaces on the HDR8 target database by connecting as the sys user:
 - Tablespace for the CTB user (CTB_TBS)
 - Tablespace for the HCT user (HCT_TBS)

- Tablespace for Context (CTX_TBS)
- Tablespace for Indexes (IDX_TBS)

For example:

Create TABLESPACE <tablespace name> LOGGING DATAFILE '<data file path>/hdr_hcttb.dbf' SIZE <100M> AUTOEXTEND ON NEXT <100M> MAXSIZE UNLIMITED EXTENT MANAGEMENT LOCAL;

- **4.** Create the HCT and CTB schema users on the HDR8 target database by connecting as the sys user:
 - Create user HCT identified by hct default tablespace HCT_TBS quota unlimited on HCT_TBS:

ALTER USER HCT QUOTA unlimited ON IDX_TBS; ALTER USER HCT QUOTA unlimited ON CTX_TBS; GRANT UNLIMITED TABLESPACE TO HCT; GRANT CREATE INDEXTYPE to HCT; GRANT CREATE PROCEDURE to HCT; GRANT CREATE SEQUENCE to HCT; GRANT CREATE SESSION to HCT; GRANT CREATE TABLE to HCT; GRANT CREATE TYPE to HCT; GRANT CREATE VIEW to HCT; GRANT ALTER SESSION to HCT; GRANT ANALYZE ANY to HCT; GRANT EXECUTE on CTXSYS.ctx_ddl to HCT; GRANT Create Any Job to HCT; GRANT Create External Job to HCT; GRANT Create Job to HCT; GRANT Execute Any Class to HCT; GRANT Execute Any Program to HCT; GRANT Manage Scheduler to HCT; GRANT CREATE ANY DIRECTORY TO HCT;

 Create user CTB identified by ctb default tablespace CTB_TBS quota unlimited on CTB_TBS:

ALTER USER CTB QUOTA unlimited ON IDX_TBS; GRANT UNLIMITED TABLESPACE TO CTB; GRANT CREATE INDEXTYPE to CTB; GRANT CREATE PROCEDURE to CTB; GRANT CREATE SEQUENCE to CTB; GRANT CREATE SESSION to CTB; GRANT CREATE TABLE to CTB; GRANT CREATE TYPE to CTB; GRANT CREATE VIEW to CTB; GRANT CREATE SYNONYM to CTB; GRANT ALTER SESSION to CTB; GRANT ALTER SESSION to CTB; GRANT ANALYZE ANY to CTB; GRANT EXECUTE ON SYS.DBMS_AQIN TO CTB; GRANT EXECUTE ON SYS.DBMS_AQADM TO CTB; GRANT Create Any Job to CTB; GRANT Create External Job to CTB; GRANT Create Job to CTB; GRANT Execute Any Class to CTB; GRANT Execute Any Program to CTB; GRANT Manage Scheduler to CTB; GRANT create any directory to CTB; GRANT CREATE ANY DIRECTORY TO CTB;

5. Execute the following script (by connecting as sys user) to create the HTB_DUMP_ DIR directory on the target HDR8.0 Oracle database where the HDR 7.x dump file is located:

CREATE OR REPLACE DIRECTORY HDR_DMP_DIR as '<path>';

6. Import the HCT objects from HDR 7.x to the target HCT schema. For example, execute the following script to import the HCT objects:

impdp system/<password> exclude=GRANT,USER,STATISTICS,TABLESPACE_ QUOTA,DEFAULT_ROLE schemas=hct directory=HDR_DMP_DIR dumpfile=< HDR7.x dump file name >.dmp logfile=hdr_hct_import.log

7. Import the CTB objects from HDR7.x to the target CTB schema. For example, execute the following script to import the CTB objects:

impdp system/<password> exclude=GRANT,USER,STATISTICS,TABLESPACE_ QUOTA,DEFAULT_ROLE schemas=ctb directory=HDR_DMP_DIR dumpfile=< HDR7.x dump file name >.dmp logfile=hdr_ctb_import.log

7.4.2 HCT/CTB to HDR_CONFIG migration (inter-schema)

Preliminary setup:

- Set the CONFIG_HOME environment variable (for example: <hdr-package-path>/hdr-8.0.0-SNAPSHOT/db).
- Make sure that at least the tablespaces for HDR_CONFIG user are created. You can create these by running \$CONFIG_HOME/config/create_config_tablespace.sh.
 For example:

sh \$CONFIG_HOME/config/create_config_tablespace.sh <ORACLE_HOME> <SYS_ USER_NAME> <HOST_NAME> <SERVICE_NAME> <DB_PORT> <TABLE_SPACE_ LOCATION>

The script creates the HDR_CONFIG_TBS and HDR_CONFIG_IDX_TBS table spaces for the HDR_CONFIG user.

 (Optional) Create the HDR_CONFIG user by running \$CONFIG_ HOME/config/create_config_user.sh. For example:

sh \$CONFIG_HOME/config/create_config_user.sh <ORACLE_HOME> <SYS_USER_ NAME> <HOST_NAME> <SERVICE_NAME> <DB_PORT>

The user creation is also handled by the migrate_config.sh script as described below.

Run the scripts by following the steps below (note: if mentioned anywhere, *old* refers to HDR 7.x and *new* refers to HDR 8.0):

- 1. cd \$CONFIG_HOME/config/HDR7.x_to_HDR8.0
- 2. Execute migrate_config.sh
- **3.** At the "Have you already created schema/user HDR_CONFIG ? [Y/N] (default=N): " prompt in the terminal window:

- If a user is already created for the HDR_CONFIG schema, enter Y and continue.
- If a user is not created for the HDR_CONFIG schema, enter N and continue.
- In either case, the password for the HDR_CONFIG user will be asked.
- 4. The console displays the default options set in the script (the password will always be asked by prompt). You can manually customize these parameters by editing migrate_config.sh.
- **5.** At the "Use Default Migrate Config Database Options[Y/N] (default=Y): " prompt in the terminal window:
 - If you choose 'Y', the console will ask for the password of sysdba user. The default parameters will be used for running the script.
 - If you choose 'N', you need to enter the values by following the prompts on the terminal window.

Once the script runs successfully, the following changes will be made to support the HDR 8.0 code:

- User: If the option to create HDR_CONFIG user was selected, a new HDR_CONFIG user is created with the provided password.
- Sequences: New sequences will be created in the HDR_CONFIG schema and initialized to the last value of the old sequences (from both HCT and CTB schemas, as applicable).
- Tables: *New* tables will be created in the HDR_CONFIG schema by copying the data from *old* tables (from both HCT and CTB schemas, as applicable).
- Indexes: New indexes will be created in HDR_CONFIG schema.
- The HDR_CONFIG schema will be compiled to verify if the migration was successful.

All the logs will be found in the log directory

7.4.3 HCT to ETS migration (inter-schema)

Preliminary setup:

- The hdr-ets-8.0.0-SNAPSHOT.zip file is in
 <hdr-package-path>/hdr-8.0.0-SNAPSHOT/ets directory.
- Unzip hdr-ets-8.0.0-SNAPSHOT.zip to your work folder
 <hdr-package-path>/hdr-8.0.0-SNAPSHOT/ets/hdr-ets-8.0.0-SNAPSHOT.
- Set the ETS_HOME environment variable. For example:

```
ETS_HOME = <hdr-package-path>/hdr-8.0.0-SNAPSHOT/ets/hdr-ets-8.0.0-SNAPSHOT
```

 Make sure that the tablespaces for the ETS user are created. You can create these by running \$ETS_HOME/db/create_tablespace.sh. For example:

\$ETS_HOME/db/create_tablespace.sh <ORACLE_HOME> <SYS_USER_NAME>
<HOST_NAME> <SERVICE_NAME> <DB_PORT> <TABLE_SPACE_LOCATION> <ETS_
DEFAULT_TABLESPACE_NAME> <ETS_CONTEXT_TABLESPACE_NAME> <ETS_
INDEX_TABLESPACE_NAME>

\$ETS_HOME/db/create_tablespace.sh /scratch/u01/app/oracle/product/12201
sys localhost servicename 1521 /scratch/u01/app/oracle/oradata OHF_ETS_
TBS OHF_ETS_CTX_TBS OHF_ETS_IDX_TBS

In the above example, the script creates the OHF_ETS_TBS, OHF_ETS_CTX_TBS, and OHF_ETS_IDX_TBS table spaces for the ETS user.

Create the ETS user by running \$ETS_HOME/db/create_ets_user.sh. For example:

sh \$ETS_HOME/db/create_ets_user.sh <ORACLE_HOME> <SYS_USER_NAME> <HOST_ NAME> <SERVICE_NAME> <DB_PORT> <ETS_DEFAULT_TABLESPACE_NAME> <ETS_ CONTEXT_TABLESPACE_NAME> <ETS_INDEX_TABLESPACE_NAME>

\$ETS_HOME/db/create_ets_user.sh /scratch/u01/app/oracle/product/12201
sys localhost servicename 1521 OHF_ETS_TBS OHF_ETS_CTX_TBS OHF_ETS_IDX_
TBS

Run the scripts by following the steps below (note: if mentioned anywhere, *old* refers to HDR 7.x and *new* refers to HDR 8.0):

- 1. cd \$ETS_HOME/db/HDR7.x_to_HDR8.0
- 2. Execute migrate_ets.sh.
- **3.** The console will display the default options set in the script (the password will always be asked by prompt). You can manually customize these parameters by editing migrate_ets.sh.
- **4.** At the "Use Default HCT To ETS Migration Options[Y/N] (default=Y): " prompt in terminal window:
 - If you choose 'Y', the console will ask for the password of the sysdba user and ets schema user. Default parameters will be used for running the script.
 - If you choose 'N', you must enter the values by following the prompts on the terminal window.

Once the script runs successfully, the following changes will be made to support the HDR 8.0 code:

- Sequences: *New* sequences will be created and initialized to the last values of the *old* sequences.
- Tables: *New* tables will be created.
- Types: *New* types will be created.
- Packages/Package Bodies: *New* packages/package bodies will be created.
- Views: *New* views will be created.
- Indexes: New indexes will be created.
- Synonyms: Synonyms of the required objects from the HDR_CONFIG schema will be created in the schema.
- Jobs/Programs: Old jobs/programs will be dropped and new jobs/programs will be created.
- The ETS schema will be compiled to verify if the migration was successful.

All the logs will be found in the log directory.

7.4.4 CTB to HDR migration (inter-schema)

Pre-migration scripts

Before running the migration scripts, it is advisable to run the pre-migration scripts to check any data inconsistency or incorrectness. Such incorrect data shall not be handled by the migration scripts. You can correct the data based on the guidelines below.

1. Set environment variable HDR_HOME. For example:

<hdr-package-path>/hdr-8.0.0-SNAPSHOT/db

- 2. cd \$HDR_HOME/hdr-core/HDR7.x_to_HDR8.0
- 3. execute pre_migrate_hdr.sh
- 4. The console will display the default options set in the script (the password will always be asked by prompt). You can manually customize these parameters by editing pre_migrate_hdr.sh.
- **5.** At the "Use Default Options[Y/N] (default=Y): " prompt in the terminal window:
 - If you choose 'Y', the console will ask for the password of the CTB schema user. Default parameters will be used for running the script.
 - If you choose 'N', you need to enter the values by following the prompts on the terminal window.

The script logs and cleans up "possibly incorrect data". Such incorrect data will be logged in the log/*incorrect_data.log files.

The the reasons for incorrect data are:

- entities_incorrect_data.log: NAME_PART_TYPE_CODE of the CTB_CORE_ ENTY_NAME_PARTS is NULL
- roles_incorrect_data.log: NAME_PART_TYPE_CODE of the CTB_CORE_ROLE_ NAME_PARTS is NULL

All the logs will be found in the log directory.

Migration scripts

Preliminary setup

Set environment variable HDR_HOME. For example:

<hdr-package-path>/hdr-8.0.0-SNAPSHOT/db

- Make sure that the tablespaces for the HDR user are created. You can create these by running HDR_HOME/hdr-core/create_tablespace.sh.
 - 1. If you want to create tablespaces per domain, run the script in the form:

sh \$HDR_HOME/hdr-core/create_tablespace.sh <ORACLE_HOME> <SYS_ USER_NAME> <HOST_NAME> <SERVICE_NAME> <DB_PORT> <TABLE_SPACE_ LOCATION> <NEED_TABLESPACE_PER_DOMAIN> <DEFINE_20_TABLESPACES_ NAMES>.....

For example:

\$HDR_HOME/hdr-core/create_tablespace.sh
/scratch/u01/app/oracle/product/12201 sys localhost servicename
1521 /scratch/u01/app/oracle/oradata Y OHF_HDR_CLIN_CUR_TBS OHF_
HDR_CLIN_HIS_TBS OHF_HDR_FIN_CUR_TBS OHF_HDR_FIN_HIS_TBS OHF_HDR_
ADM_CUR_TBS OHF_HDR_ADM_HIS_TBS OHF_HDR_INF_CUR_TBS OHF_HDR_INF_

HIS_TBS OHF_HDR_IDN_CUR_TBS OHF_HDR_IDN_HIS_TBS OHF_HDR_CLIN_CUR_ IDX_TBS OHF_HDR_CLIN_HIS_IDX_TBS OHF_HDR_FIN_CUR_IDX_TBS OHF_HDR_ FIN_HIS_IDX_TBS OHF_HDR_ADM_CUR_IDX_TBS OHF_HDR_ADM_HIS_IDX_TBS OHF_HDR_INF_CUR_IDX_TBS OHF_HDR_INF_HIS_IDX_TBS OHF_HDR_IDN_CUR_ IDX_TBS OHF_HDR_IDN_HIS_IDX_TBS

2. If you don't want to create tablespaces per domain, run the script in the form:

sh \$HDR_HOME/hdr-core/create_tablespace.sh <ORACLE_HOME> <SYS_ USER_NAME> <HOST_NAME> <SERVICE_NAME> <DB_PORT> <TABLE_SPACE_ LOCATION> <NEED_TABLESPACE_PER_DOMAIN> <CURRENT_DATA_TABLESPACE_ NAME> <HISTORY_DATA_TABLESPACE_NAME> <CURRENT_INDEX_TABLESPACE_ NAME> <HISTORY_INDEX_TABLESPACE_NAME>

For example:

\$HDR_HOME/hdr-core/create_tablespace.sh
/scratch/u01/app/oracle/product/12201 sys localhost servicename
1521 /scratch/u01/app/oracle/oradata N OHF_HDR_CUR_TBS OHF_HDR_HIS_
TBS OHF_HDR_CUR_IDX_TBS OHF_HDR_HIS_IDX_TBS

Create the HDR user by running \$HDR_HOME/hdr-core/create_hdr_user.sh:

sh \$HDR_HOME/hdr-core/create_hdr_user.sh <ORACLE_HOME> <SYS_USER_NAME>
<HOST_NAME> <SERVICE_NAME> <DB_PORT>

For example:

```
sh $HDR_HOME/hdr-core/create_hdr_user.sh
/scratch/u01/app/oracle/product/12201 sys localhost servicename 1521
```

Follow the steps below to migrate the data from the HDR7 (CTB) schema to the HDR8 (HDR) schema:

- 1. cd \$HDR_HOME/hdr-core/HDR7.x_to_HDR8.0
- 2. Execute migrate_hdr.sh.
- **3.** At the "Are the tablespaces created per domain?[Y/N] (default=N):" console prompt:
 - Enter 'Y' if the tablespaces are available domain wise. Otherwise enter 'N'.
 - Based the response, the appropriate number of tablespace names will be prompted.
- 4. The console will display the default options set in the script (password will always be asked by prompt). You also can manually customize these parameters by editing migrate_hdr.sh.
- **5.** At the "Use Default CTB To HDR Migration Options[Y/N] (default=Y): " prompt in the terminal window:
 - If you choose 'Y', the console will ask for the password of the sysdba user and HDR schema user. Default parameters will be used for running the script.
 - If you choose 'N', you need to enter the values by following the prompts on the terminal window.

Once the script runs successfully, the following changes will be made to support the HDR 8.0 code:

- Synonyms: Synonyms will be created in the HDR schema for the objects in the HCT/ETS schema and HDR_CONFIG schema.
- Sequences: New sequences will be created in the HDR schema.

- Types: New types will be created in the HDR schema.
- Tables and Indexes: Tables and indexes will be created in the HDR schema by pulling the data from the CTB schema. The tables will be created for acts, roles, entities, act relationships, and participation objects.
- Views: New views will be created in the HDR schema.
- The HDR schema will be compiled.

All the logs will be saved in the log directory. Any error data will be output in the log files, so that users can check and take appropriate action.

Validate the migration scripts

Once the migration script is run, you can verify if the migration was successful. This can be done by following below steps:

1. Set the HDR_HOME environment variable, for example:

<hdr-package-path>/hdr-8.0.0-SNAPSHOT/db

- 2. cd \$HDR_HOME/hdr-core/HDR7.x_to_HDR8.0
- 3. Execute validate_migrate_hdr.sh.
- 4. The console will display the default options set in the script (the password will always be asked by prompt). You can manually customize these parameters by editing validate_migrate_hdr.sh.
- **5.** At the "Use Default Options[Y/N] (default=Y): " prompt in terminal window:
 - If you choose 'Y', the console will ask for the password of the HDR schema user. Default parameters will be used for running the script.
 - If you choose 'N', you need to enter the values by following the prompts on the terminal window.

After the script is run, the following will be validated:

- Count: The count of the total rows for each table in the HDR schema will be validated against the count of rows of corresponding table in CTB. Any issue will be logged to the log/count_validation.log file.
- Length: The length of some records in the HDR schema tables will be validated against the count of rows of corresponding table in CTB. Any issue will be logged to the log/*_row_validation.log files (where * can be act, entity, role, etc).

The consolidated log of above will be saved in validate_migrate_to_hdr.sh.log.

7.4.5 Clean up old objects in the HCT and CTB schemas

To cleanup the HCT schema objects:

- 1. cd \$ETS_HOME/db/HDR7.x_to_HDR8.0
- 2. Execute clean_hct.sh.

To drop the old CTB schema:

- 1. cd \$HDR_HOME/hdr-core/HDR7.x_to_HDR8.0
- 2. Execute drop_ctb.sh.

7.5 To Migrate from HDR 6.x

- 1. Upgrade the HTB 6.x Database Schema to HDR 8.0
- 2. HCT/CTB to HDR_CONFIG migration (inter-schema)
- 3. HCT to ETS migration (inter-schema)
- 4. CTB to HDR migration (inter-schema)
- 5. Clean up old objects in the HCT and CTB schemas

7.5.1 Upgrade the HTB 6.x Database Schema to HDR 8.0

1. Make a backup of the existing HTB 6.x schemas for CTB and HCT. Export the following tables from the APPLSYS schema to a dump.

Example 7–1 Execute a dump

```
expdp system/<password>@<SID> schemas=CTB,HCT,APPLSYS
exclude=GRANT,USER,STATISTICS,TABLESPACE_QUOTA,DEFAULT_ROLE directory=htb_dmp_dir
dumpfile=<dump file name>.dmp logfile=htb_dump.log.
```

- **2.** Create the following tablespaces on the HDR8.0 target database by connecting as the system user:
 - Tablespace for CTB user(CTB_TBS).
 - Tablespace for HCT user(HCT_TBS).
 - Tablespace for Context(CTX_TBS).
 - Tablespace for Indexes(IDX_TBS).

Example 7–2 Script to create migration tablespaces

CREATE TABLESPACE <tablespace name>

LOGGING

DATAFILE '<data file path>/hdr_hcttb.dbf'

SIZE <100M>

AUTOEXTEND ON

NEXT <100M> MAXSIZE UNLIMITED

EXTENT MANAGEMENT LOCAL;

3. Create the HCT and CTB schemas users by executing the following script:

Example 7–3 Create HCT user on HCT_TBS

ALTER USER HCT QUOTA unlimited ON IDX_TBS;

ALTER USER HCT QUOTA unlimited ON CTX_TBS;

GRANT UNLIMITED TABLESPACE TO HCT;

grant CREATE INDEXTYPE to HCT;

grant CREATE PROCEDURE to HCT;

grant CREATE SESSION to HCT; grant CREATE TABLE to HCT; grant CREATE TYPE to HCT; grant CREATE VIEW to HCT; grant ALTER SESSION to HCT; grant ANALYZE ANY to HCT; grant EXECUTE on CTXSYS.ctx_ddl to HCT; grant Create Any Job to HCT; grant Create External Job to HCT; grant Create Job to HCT; grant Execute Any Class to HCT; grant Execute Any Program to HCT; grant Execute Any Program to HCT;

grant CREATE SEQUENCE to HCT;

Example 7–4 Create CTB user on CTB_TBS

ALTER USER CTB QUOTA unlimited ON IDX_TBS; GRANT UNLIMITED TABLESPACE TO CTB; grant CREATE INDEXTYPE to CTB; grant CREATE PROCEDURE to CTB; grant CREATE SEQUENCE to CTB; grant CREATE SESSION to CTB; grant CREATE TABLE to CTB; grant CREATE TYPE to CTB; grant CREATE VIEW to CTB; grant CREATE SYNONYM to CTB; grant ALTER SESSION to CTB; grant ALTER SESSION to CTB; grant ANALYZE ANY to CTB; GRANT EXECUTE ON SYS.DBMS_AQIN TO CTB; grant Create Any Job to CTB; grant Create External Job to CTB; grant Create Job to CTB; grant Execute Any Class to CTB; grant Execute Any Program to CTB; grant Manage Scheduler to CTB; grant create any directory to CTB;

GRANT CREATE ANY DIRECTORY TO CTB;

- 4. While still connected as a system user, execute the CREATE OR REPLACE DIRECTORY HTB_DMP_DIR as '<path>' script to create the HTB_DUMP_DIR directory on the Oracle database where the HTB 6.x dump file is located.
- 5. Import the HCT objects from HTB 6.x to the target HCT schema.

Example 7–5 Import HCT 6.x objects to 8.0 schema

impdp system/<password> schemas=hct remap_schema=apps:hct remap_

schema=applsys:hct remap_tablespace=APPS_TS_SEED:hct_tbs

remap_tablespace=APPS_TS_TX_DATA:<hct_tbs>

remap_tablespace=APPS_TS_TX_IDX:<idx_tbs>

remap_tablespace=APPS_TS_NOLOGGING:<hct_tbs>

remap_tablespace=APPS_TS_MEDIA:<hct_tbs>

remap_tablespace=APPS_TS_INTERFACE:<hct_tbs>

remap_tablespace=APPS_TS_QUEUES:<hct_tbs>

remap_tablespace=APPS_TS_ARCHIVE:<hct_tbs>

remap_tablespace=APPS_TS_SUMMARY:<hct_tbs>

remap_tablespace=APPS_TS_TOOLS:<hct_tbs> directory=HTB_DMP_DIR

dumpfile=< HTB 6.X dump file name >.dmp logfile=htb_hct_import.log

Note: Make sure that the appropriate tablespace names, dump path, and logfile path are mentioned in the script.

- **6.** Import the CTB objects from HTB 6.X to the target CTB schema. Refer to the HCT migration script from above, and replace HCT with CTB where this applies.
- **7.** Import the tables from APPLSYS from HTB 6.X to the HCT schema on the target database. Execute the following script to import the tables.

Example 7–6 Import tables from APPLSYS from HTB 6.X on the target database

impdp system/<password>

tables=APPLSYS.FND_LANGUAGES,APPLSYS.FND_USER,APPLSYS.FND_

APPLICATION, APPLSYS.FND_PROFILE_OPTIONS, APPLSYS.FND_PROFILE_OPTIONS_

TL, APPLSYS.FND_PROFILE_OPTION_VALUES

remap_schema=apps:hct remap_schema=applsys:hct remap_tablespace=APPS_TS_SEED:<hct_
tbs>

remap_tablespace=APPS_TS_TX_DATA:<hct_tbs>

remap_tablespace=APPS_TS_TX_IDX:<idx_tbs>

remap_tablespace=APPS_TS_NOLOGGING:<hct_tbs>

remap_tablespace=APPS_TS_MEDIA:<hct_tbs>

remap_tablespace=APPS_TS_INTERFACE:<hct_tbs>

remap_tablespace=APPS_TS_QUEUES:<hct_tbs>

remap_tablespace=APPS_TS_ARCHIVE:<hct_tbs>

remap_tablespace=APPS_TS_SUMMARY:<hct_tbs>

remap_tablespace=APPS_TS_TOOLS:<hct_tbs> directory=HTB_DMP_DIR

dumpfile=<HTB 6.X dump file name>.dmp logfile=hct_fnd_import.log

Note: Before importing the dumps to the target database, ensure that there is enough tablespace available on the target database.

Ignore the following errors while importing the dump:

User or role <role/user> does not exist. Object type OBJECT_GRANT failed to create with error. The APPLSYS schema does not exist.

7.5.2 HCT/CTB to HDR_CONFIG migration (inter-schema)

Preliminary setup:

- Set the CONFIG_HOME environment variable (example: <hdr-package-path>/hdr-8.0.0-SNAPSHOT/db).
- Make sure that at least the tablespaces for HDR_CONFIG user are created. You can create these by running \$CONFIG_HOME/config/create_config_tablespace.sh.
 For example:

sh \$CONFIG_HOME/config/create_config_tablespace.sh <ORACLE_HOME> <SYS_
USER_NAME> <HOST_NAME> <SERVICE_NAME> <DB_PORT> <TABLE_SPACE_
LOCATION>

The script creates the HDR_CONFIG_TBS and HDR_CONFIG_IDX_TBS table spaces for the HDR_CONFIG user.

 (Optional) Create the HDR_CONFIG user by running \$CONFIG_ HOME/config/create_config_user.sh. For example:

sh \$CONFIG_HOME/config/create_config_user.sh <ORACLE_HOME> <SYS_USER_ NAME> <HOST_NAME> <SERVICE_NAME> <DB_PORT> The user creation is also handled by the migrate_config.sh script as described below.

Run the scripts by following the steps below (note: if mentioned anywhere, *old* refers to HDR 6.x and *new* refers to HDR 8.0):

- 1. cd \$CONFIG_HOME/config/HDR6.x_to_HDR8.0
- 2. Execute migrate_config.sh
- **3.** At the "Have you already created schema/user HDR_CONFIG ? [Y/N] (default=N): " prompt in the terminal window:
 - If a user is already created for the HDR_CONFIG schema, enter Y and continue.
 - If a user is not created for the HDR_CONFIG schema, enter N and continue.
 - In either case, the password for the HDR_CONFIG user will be asked.
- The console displays the default options set in the script (the password will always be asked by prompt). You can manually customize these parameters by editing migrate_config.sh.
- **5.** At the "Use Default Migrate Config Database Options[Y/N] (default=Y): " prompt in the terminal window:
 - If you choose 'Y', the console will ask for the password of sysdba user. The default parameters will be used for running the script.
 - If you choose 'N', you need to enter the values by following the prompts on the terminal window.

Once the script runs successfully, the following changes will be made to support the HDR 8.0 code:

- User: If the option to create HDR_CONFIG user was selected, a new HDR_CONFIG user is created with the provided password.
- Sequences: New sequences will be created in the HDR_CONFIG schema and initialized to the last value of the old sequences (from both HCT and CTB schemas, as applicable).
- Tables: *New* tables will be created in the HDR_CONFIG schema by copying the data from *old* tables (from both HCT and CTB schemas, as applicable).
- Indexes: New indexes will be created in HDR_CONFIG schema.
- The HDR_CONFIG schema will be compiled to verify if the migration was successful.

All the logs will be found in the log directory

7.5.3 HCT to ETS migration (inter-schema)

Preliminary setup:

- The hdr-ets-8.0.0-SNAPSHOT.zip file is in
 <hdr-package-path>/hdr-8.0.0-SNAPSHOT/ets directory.
- Unzip hdr-ets-8.0.0-SNAPSHOT.zip to your work folder
 <hdr-package-path>/hdr-8.0.0-SNAPSHOT/ets/hdr-ets-8.0.0-SNAPSHOT.
- Set the ETS_HOME environment variable. For example:

ETS_HOME =

<hdr-package-path>/hdr-8.0.0-SNAPSHOT/ets/hdr-ets-8.0.0-SNAPSHOT

 Make sure that the tablespaces for the ETS user are created. You can create these by running \$ETS_HOME/db/create_tablespace.sh. For example:

\$ETS_HOME/db/create_tablespace.sh <ORACLE_HOME> <SYS_USER_NAME>
<HOST_NAME> <SERVICE_NAME> <DB_PORT> <TABLE_SPACE_LOCATION> <ETS_
DEFAULT_TABLESPACE_NAME> <ETS_CONTEXT_TABLESPACE_NAME> <ETS_
INDEX_TABLESPACE_NAME>

\$ETS_HOME/db/create_tablespace.sh/scratch/u01/app/oracle/product/12201
sys localhost servicename 1521 /scratch/u01/app/oracle/oradata OHF_ETS_
TBS OHF_ETS_CTX_TBS OHF_ETS_IDX_TBS

In the above example, the script creates the OHF_ETS_TBS, OHF_ETS_CTX_TBS, and OHF_ETS_IDX_TBS table spaces for the ETS user.

Create the ETS user by running \$ETS_HOME/db/create_ets_user.sh. For example:

sh \$ETS_HOME/db/create_ets_user.sh <ORACLE_HOME> <SYS_USER_NAME> <HOST_ NAME> <SERVICE_NAME> <DB_PORT> <ETS_DEFAULT_TABLESPACE_NAME> <ETS_ CONTEXT_TABLESPACE_NAME> <ETS_INDEX_TABLESPACE_NAME>

\$ETS_HOME/db/create_ets_user.sh /scratch/u01/app/oracle/product/12201
sys localhost servicename 1521 OHF_ETS_TBS OHF_ETS_CTX_TBS OHF_ETS_IDX_
TBS

Run the scripts by following the steps below (note: if mentioned anywhere, *old* refers to HDR 6.x and *new* refers to HDR 8.0):

- 1. cd \$ETS_HOME/db/HDR6.x_to_HDR8.0
- 2. Execute migrate_ets.sh.
- **3.** The console will display the default options set in the script (the password will always be asked by prompt). You can manually customize these parameters by editing migrate_ets.sh.
- **4.** At the "Use Default HCT To ETS Migration Options[Y/N] (default=Y): " prompt in terminal window:
 - If you choose 'Y', the console will ask for the password of the sysdba user and ets schema user. Default parameters will be used for running the script.
 - If you choose 'N', you must enter the values by following the prompts on the terminal window.

Once the script runs successfully, the following changes will be made to support the HDR 8.0 code:

- Sequences: New sequences will be created and initialized to the last values of the old sequences.
- Tables: New tables will be created.
- Types: New types will be created.
- Packages/Package Bodies: New packages/package bodies will be created.
- Views: New views will be created.
- Indexes: New indexes will be created.
- Synonyms: Synonyms of the required objects from the HDR_CONFIG schema will be created in the schema.

- Jobs/Programs: *Old* jobs/programs will be dropped and *new* jobs/programs will be created.
- The ETS schema will be compiled to verify if the migration was successful.

All the logs will be found in the log directory.

7.5.4 CTB to HDR migration (inter-schema)

Pre-migration scripts

Before running the migration scripts, it is advisable to run the pre-migration scripts to check any data inconsistency or incorrectness. Such incorrect data shall not be handled by the migration scripts. You can correct the data based on the guidelines below.

1. Set the HDR_HOME environment variable. For example:

<hdr-package-path>/hdr-8.0.0-SNAPSHOT/db

- 2. cd \$HDR_HOME/hdr-core/HDR6.x_to_HDR8.0
- 3. execute pre_migrate_hdr.sh
- 4. The console will display the default options set in the script (the password will always be asked by prompt). You can manually customize these parameters by editing pre_migrate_hdr.sh.
- **5.** At the "Use Default Options[Y/N] (default=Y): " prompt in the terminal window:
 - If you choose 'Y', the console will ask for the password of the CTB schema user. Default parameters will be used for running the script.
 - If you choose 'N', you need to enter the values by following the prompts on the terminal window.

The script logs and cleans up "possibly incorrect data". Such incorrect data will be logged in the log/*incorrect_data.log files.

The the reasons for incorrect data are:

- entities_incorrect_data.log: NAME_PART_TYPE_CODE of the CTB_CORE_ ENTY_NAME_PARTS is NULL
- roles_incorrect_data.log: NAME_PART_TYPE_CODE of the CTB_CORE_ROLE_ NAME_PARTS is NULL

All the logs will be found in the log directory.

Migration scripts

Preliminary setup

Set environment variable HDR_HOME. For example:

```
<hdr-package-path>/hdr-8.0.0-SNAPSHOT/db
```

- Make sure that the tablespaces for the HDR user are created. You can create these by running HDR_HOME/hdr-core/create_tablespace.sh.
 - **1.** If you want to create tablespaces per domain, run the script in the form:

sh \$HDR_HOME/hdr-core/create_tablespace.sh <ORACLE_HOME> <SYS_ USER_NAME> <HOST_NAME> <SERVICE_NAME> <DB_PORT> <TABLE_SPACE_ LOCATION> <NEED_TABLESPACE_PER_DOMAIN> <DEFINE_20_TABLESPACES_ NAMES>....

For example:

\$HDR_HOME/hdr-core/create_tablespace.sh

/scratch/u01/app/oracle/product/12201 sys localhost servicename 1521 /scratch/u01/app/oracle/oradata Y OHF_HDR_CLIN_CUR_TBS OHF_ HDR_CLIN_HIS_TBS OHF_HDR_FIN_CUR_TBS OHF_HDR_FIN_HIS_TBS OHF_HDR_ ADM_CUR_TBS OHF_HDR_ADM_HIS_TBS OHF_HDR_INF_CUR_TBS OHF_HDR_INF_ HIS_TBS OHF_HDR_IDN_CUR_TBS OHF_HDR_IDN_HIS_TBS OHF_HDR_CLIN_CUR_ IDX_TBS OHF_HDR_CLIN_HIS_IDX_TBS OHF_HDR_FIN_CUR_IDX_TBS OHF_HDR_ FIN_HIS_IDX_TBS OHF_HDR_ADM_CUR_IDX_TBS OHF_HDR_ADM_HIS_IDX_TBS OHF_HDR_INF_CUR_IDX_TBS OHF_HDR_ADM_HIS_IDX_TBS OHF_HDR_INF_CUR_IDX_TBS OHF_HDR_INF_HIS_IDX_TBS OHF_HDR_IDN_CUR_ IDX_TBS OHF_HDR_IDX_TBS OHF_HDR_INF_HIS_IDX_TBS OHF_HDR_IDN_CUR_ IDX_TBS OHF_HDR_IDX_TBS OHF_HDR_INF_HIS_IDX_TBS OHF_HDR_IDN_CUR_ IDX_TBS OHF_HDR_IDN_HIS_IDX_TBS

2. If you don't want to create tablespaces per domain, run the script in the form:

sh \$HDR_HOME/hdr-core/create_tablespace.sh <ORACLE_HOME> <SYS_ USER_NAME> <HOST_NAME> <SERVICE_NAME> <DB_PORT> <TABLE_SPACE_ LOCATION> <NEED_TABLESPACE_PER_DOMAIN> <CURRENT_DATA_TABLESPACE_ NAME> <HISTORY_DATA_TABLESPACE_NAME> <CURRENT_INDEX_TABLESPACE_ NAME> <HISTORY_INDEX_TABLESPACE_NAME>

For example:

\$HDR_HOME/hdr-core/create_tablespace.sh
/scratch/u01/app/oracle/product/12201 sys localhost servicename
1521 /scratch/u01/app/oracle/oradata N OHF_HDR_CUR_TBS OHF_HDR_HIS_
TBS OHF_HDR_CUR_IDX_TBS OHF_HDR_HIS_IDX_TBS

Create the HDR user by running \$HDR_HOME/hdr-core/create_hdr_user.sh:

sh \$HDR_HOME/hdr-core/create_hdr_user.sh <ORACLE_HOME> <SYS_USER_NAME>
<HOST_NAME> <SERVICE_NAME> <DB_PORT>

For example:

sh \$HDR_HOME/hdr-core/create_hdr_user.sh
/scratch/u01/app/oracle/product/12201 sys localhost servicename 1521

Follow the steps below to migrate the data from the HDR6 (CTB) schema to the HDR8 (HDR) schema:

- 1. cd \$HDR_HOME/hdr-core/HDR6.x_to_HDR8.0
- 2. Execute migrate_hdr.sh.
- **3.** At the "Are the tablespaces created per domain?[Y/N] (default=N):" console prompt:
 - Enter 'Y' if the tablespaces are available domain wise. Otherwise enter 'N'.
 - Based the response, the appropriate number of tablespace names will be prompted.
- 4. The console will display the default options set in the script (password will always be asked by prompt). You also can manually customize these parameters by editing migrate_hdr.sh.
- **5.** At the "Use Default CTB To HDR Migration Options[Y/N] (default=Y): " prompt in the terminal window:
 - If you choose 'Y', the console will ask for the password of the sysdba user and HDR schema user. Default parameters will be used for running the script.
 - If you choose 'N', you need to enter the values by following the prompts on the terminal window.

Once the script runs successfully, the following changes will be made to support the HDR 8.0 code:

- Synonyms: Synonyms will be created in the HDR schema for the objects in the HCT/ETS schema and HDR_CONFIG schema.
- Sequences: New sequences will be created in the HDR schema.
- Types: New types will be created in the HDR schema.
- Tables and Indexes: Tables and indexes will be created in the HDR schema by pulling the data from the CTB schema. The tables will be created for acts, roles, entities, act relationships, and participation objects.
- Views: New views will be created in the HDR schema.
- The HDR schema will be compiled.

All the logs will be saved in the log directory. Any error data will be output in the log files, so that users can check and take appropriate action.

Validate the migration scripts

Once the migration script is run, you can verify if the migration was successful. This can be done by following below steps:

1. Set the HDR_HOME environment variable. For example:

<hdr-package-path>/hdr-8.0.0-SNAPSHOT/db

- 2. cd \$HDR_HOME/hdr-core/HDR6.x_to_HDR8.0
- 3. Execute validate_migrate_hdr.sh.
- 4. The console will display the default options set in the script (the password will always be asked by prompt). You can manually customize these parameters by editing validate_migrate_hdr.sh.
- **5.** At the "Use Default Options[Y/N] (default=Y): " prompt in terminal window:
 - If you choose 'Y', the console will ask for the password of the HDR schema user. Default parameters will be used for running the script.
 - If you choose 'N', you need to enter the values by following the prompts on the terminal window.

After the script is run, the following will be validated:

- Count: The count of the total rows for each table in the HDR schema will be validated against the count of rows of corresponding table in CTB. Any issue will be logged to the log/count_validation.log file.
- Length: The length of some records in the HDR schema tables will be validated against the count of rows of corresponding table in CTB. Any issue will be logged to the log/*_row_validation.log files (where * can be act, entity, role, etc).

The consolidated log of above will be saved in validate_migrate_to_hdr.sh.log.

7.5.5 Clean up old objects in the HCT and CTB schemas

To cleanup the HCT schema objects:

- 1. cd \$ETS_HOME/db/HDR6.x_to_HDR8.0
- 2. Execute clean_hct.sh.

To drop the old CTB schema:

- 1. cd \$HDR_HOME/hdr-core/HDR6.x_to_HDR8.0
- 2. Execute drop_ctb.sh.