

**Oracle® Health Sciences Mobile Clinical Research
Associate Server**

Installation and Configuration Guide

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Oracle Health Sciences Mobile Clinical Research Associate Server Installation and Configuration Guide,
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Preface

This guide provides information about how to install Oracle Health Sciences Mobile Clinical Research Associate (Mobile CRA) Server application.

This preface contains the following topics:

- "Audience" on page 2-vii
- "Documentation Accessibility" on page 2-vii
- "Related Documents" on page 2-vii
- "Conventions" on page 2-viii

Audience

This guide is intended for the following job classifications:

- System Administrators
- Installation Professionals

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>.

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<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.

Related Documents

Oracle Database Documentation

- *Oracle Database Concepts* for a comprehensive introduction to the concepts and terminology used in this manual
- *Oracle Database Administrator's Guide* for information about administering the Oracle Database

- *Oracle Database SQL Language Reference* for information on Oracle's SQL commands and functions
- *Oracle Database Advanced Application Developer's Guide* for information about developing database applications within the Oracle Database

You can go directly to the documentation section of the OTN Web site at

<http://www.oracle.com/technology/documentation>

Oracle Business Intelligence Enterprise Edition Documentation

This is required only in installations that involve Oracle Clinical Development Analytics (OCDA). The Oracle Business Intelligence Suite Enterprise Edition (OBIEE) Online Documentation Library 11.1.1.7.0 documentation set includes:

- *Oracle Fusion Middleware User's Guide for Oracle Business Intelligence Enterprise Edition 11g Release 1 (11.1.1.7.0)*
- *Oracle Fusion Middleware Metadata Repository Builder's Guide for Oracle Business Intelligence Enterprise Edition 11g Release 1 (11.1.1.7.0)*
- *Oracle Fusion Middleware System Administrator's Guide for Oracle Business Intelligence Enterprise Edition 11g Release 1 (11.1.1.7.0)*
- *Oracle Fusion Middleware Scheduling Jobs Guide for Oracle Business Intelligence Enterprise Edition 11g Release 1 (11.1.1.7.0)*
- *Oracle Fusion Middleware Security Guide for Oracle Business Intelligence Enterprise Edition 11g Release 1 (11.1.1.7.0)*
- *Oracle Fusion Middleware Developer's Guide for Oracle Business Intelligence Enterprise Edition 11g Release 1 (11.1.1.7.0)*
- *Oracle Fusion Middleware Integrator's Guide for Oracle Business Intelligence Enterprise Edition 11g Release 1 (11.1.1.7.0)*

Oracle Health Sciences Clinical Development Analytics (OHSCDA) Documentation

This is required only in installations that involve OCDA.

- *Oracle Health Sciences Clinical Development Analytics User's Guide*
- *Oracle Health Sciences Clinical Development Analytics Administrator's Guide*
- *Oracle Health Sciences Clinical Development Analytics Secure Installation and Configuration Guide*
- *Oracle Health Sciences Clinical Development Analytics Release Notes*
- *Oracle Health Sciences Clinical Development Analytics Release Content Document*

Oracle Health Sciences Documentation

You can access Oracle Health Sciences Documentation at

<http://www.oracle.com/technetwork/documentation/hsgbu-clinical-407519.html>.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Before you Begin

This section presents an overview of the Mobile Clinical Research Associate (CRA) Server requirements. It also describes the tasks that you must complete before you can install the Mobile CRA Server application. This section includes the following topics:

- [Section 1.1, "Technology Stack and System Requirements"](#)
- [Section 1.2, "Prerequisites"](#)
- [Section 1.3, "Media Pack Contents"](#)

Starting with Mobile CRA 1.2, installing OBIEE and OCDA are optional. To install Mobile CRA without OBIEE and OCDA, you must select the Adaptive Site-at-a-Glance (ASAAG) option (see [Section 1.1](#)).

To install with OBIEE and OCDA, you can either select ASAAG or OBIEE, but not both.

1.1 Technology Stack and System Requirements

The following is the technology stack for Oracle Health Sciences Mobile CRA Server:

- Oracle Database (DB) 12c Enterprise Edition Release 12.1.0.1.0 - 64 bit Production
- Oracle WebLogic Server (WLS) 10.3.6
- Oracle Application Development Framework (ADF) 11.1.1.2
- Oracle Internet Directory (OID) 11.1.1.5

The following products are optional and is required only in installations that involve OCDA.

- Oracle Business Intelligence Administration Tool 11.1.1.7.0
- Oracle Business Intelligence Enterprise Edition (OBIEE) 11.1.1.7.0

1.1.1 Other Software Requirements

The following are the software requirements:

- Oracle Enterprise Linux 6
- iOS 8.x and 9.x
- Android 4.4.x
- Java 1.6

1.2 Prerequisites

Before you install Mobile CRA Server:

- Install Lightweight Directory Access Protocol (LDAP)
- Configure Mobile CRA Server and CTMS with LDAP

For more information, see *Oracle Fusion Middleware Oracle WebLogic Server Administration Console Online Help 11g Release 1 (10.3.6)*.

- Install Health Sciences Push Notification Service (HSPNS). For more information, see *Oracle Health Sciences Mobile Clinical Research Associate Health Sciences Push Notification Service Installation and Configuration Guide*
- Install Oracle Clinical Development Analytics (OCDA) 3.0
This is optional and is required only in installations that involve OCDA.
- Install Oracle Clinical Trial Management System (CTMS) IP 2015
- Install Oracle Health Sciences InForm 6.1

Note: OCDA, CTMS, and InForm are not part of the Media Pack. You need to procure them separately.

1.3 Media Pack Contents

This media pack software section contains the following package:

Table 1–1 Media Pack Contents

File Name	Contains
MobileCRA_Server.zip	Mobile CRA Server files
mobilecra_server\jdev\deploy\ oracle.hs.mobilecra.ear	Mobile CRA Server EAR file.
MobileCRA_Server_CDA_Adapter.zip	Mobile CRA Server CDA Adapter files
mobilecra_server/jdev/ExtDependency/deploy/ oracle.hs.mobilecra.cda.war	Mobile CRA Server CDA Adapter war file
MobileCRA_Server_CTMS_Adapter.zip	Mobile CRA Server CTMS Adapter files
mobilecra_server/jdev/ExtDependency/deploy/ oracle.hs.mobilecra.ctms.war	Mobile CRA Server CDA Adapter war file
MobileCRA_AdminUI.zip	Mobile CRA Configuration Application
MobileCRA_AdminUI.ear	Mobile CRA Configuration Utility ear file
MobileCRA_Server_Database.zip	Zip file containing Mobile CRA Server schema creation scripts
HSM_SchemaCreation.sql	Control script to create Mobile CRA Server Schemas (without OCDA install)
HSM_SchemaCreation_CDA.sql	Control script to create Mobile CRA Server Schemas (with OCDA install)
adapter\cda\database	Folder structure for below files:
HSMRE_1.0_Schema_ddl.sql	Control script to create schema object for Mobile CRA Server Rules Engine (MCRE) schema
HSMRE_1.0_tables_ddl.sql	Script to create table
HSMRE_1.0_synonyms_ddl.sql	Script to create synonym

Table 1–1 (Cont.) Media Pack Contents

File Name	Contains
HSMRE_1.0_views_ddl.sql	Script to create view
HSMRE_1.0_indexes_ddl.sql	Script to create index
HSMRE_1.0_constraints_ddl.sql	Script to create constraint
HSMRE_1.0_sequences_ddl.sql	Script to create sequence
HSMRE_1.0_comments_ddl.sql	Script to create comments
MCRA_RulesEngine_Seed.sql	Script for Rule Engine Seed data
MCRA_OBIEE_Kpi_Seed.sql	Seed data for CDA KPIs
HSMRE_1.0_ResetSeq_ddl.sql	Script for reset sequence (drop and create new sequence objects)
HSMRE_1.0_schemadrop_ddl.sql	Script to drop schema objects
HSMRE_1.0_refresh_mvwm.sql	Script to create materialized view scheduler
mobile-admin\database	Folder structure for below files:
HSCTMS_1.0_Schema_ddl.sql	Control script to create schema object for Mobile CRA Server Trip Report (MCTR) schema
HSCTMS_1.0_Tables_ddl.sql	Script to create table
HSCTMS_1.0_Indexes_ddl.sql	Script to create index
HSCTMS_1.0_Constraints_ddl.sql	Script to create constraint
HSCTMS_1.0-Sequences_ddl.sql	Script to create sequence
TripReport_SeedData.sql	Script for Trip Report Seed data
HSCTMS_1.0_ResetSeq_ddl.sql	Script for reset sequence (drop and create new sequence objects)
mobilecra_xsl.dmp	Dump file for Trip Report Seed data
mobilecra_server\database	Folder structure for below files:
HSMAQ_1.0_Schema_ddl.sql	Control script to create schema object for Mobile CRA Server Advance Queue (MCAQ) schema
HSMAQ_1.0_tables_ddl.sql	Script to create table
HSMAQ_1.0_constraints_ddl.sql	Script to create constraint
HSMAQ_1.0_sequences_ddl.sql	Script to create sequence
HSMAQ_1.0_CreateQ_ddl.sql	Script to create Advance Queue (AQ)
HSMAQ_1.0_PurgeQ_ddl.sql	Script to purge AQ
HSMAQ_1.0_index_ddl.sql	Script to create index
HSMAQ_1.0_schema_ddl.sql	Control script to create schema object
HSMAQ_1.0_tables_ddl.sql	Script to create table
HSMAQ_triggers.sql	AQ triggers
HSMSV_1.0_schema_ddl.sql	Control script to create schema object for Mobile CRA Server (MCSV) schema
HSMSV_1.0_tables_ddl.sql	Script to create table
HSMSV_1.0_index_ddl.sql	Script to create index
HSMSV_1.0_constraints_ddl.sql	Script to create constraint
HSMSV_1.0_sequence_ddl.sql	Script to create sequence
HSMSV_1.0_customtypes_ddl.sql	Script to create custom types

Table 1–1 (Cont.) Media Pack Contents

File Name	Contains
HSMSV_1.0_comments_ddl.sql	Script to create comments
HSMSV_1.0_ResetSeq_ddl.sql	Script for reset sequence (drop and create new sequence objects)
HSMSV_1.0_schemadrop_ddl.sql	Script to drop schema objects
MobileCRA_OBIEE.zip	Zip file containing Mobile CRA Server repository and catalogs
cda\RPD\	Folder structure for below files:
MobileCRA_Server_01.rpd	Mobile CRA server repository
dummy.rpd	Dummy repository (empty), which is required for merge process
Mobile CRA Operations.catalog	Mobile CRA Server Operations catalog
Mobile CRA.catalog	Mobile CRA Server catalog (Rules Engine)
Site-At-A-Glance.catalog	Site-at-a-Glance reports
ASAAG_Database.zip	Zip file containing database script files
HSOSS_Create_Schema_User	Control script to create ASAAG Schema
HSOSS_schema_ddl	Script to create table
ASAAG_CONFIG	Script to update Configuration
Config.zip	Contains config.xml and config_adminui.xml
config\Config.xml	Mobile CRA Server configuration
config\config_adminui.xml	Config file for Mobile CRA Configuration Utility (MobileCRA_AdminUI)

Installing the Database Tier

This chapter includes the following sections:

- Section 2.1, "Creating Default Schema Users"
- Section 2.2, "Deploying Mobile Clinical Research Associate Server Schemas (With Clinical Development Analytics Install)"
- Section 2.3, "Deploying Mobile CRA Server Schemas (Without Clinical Development Analytics Install)"
- Section 2.4, "Installing Seed Data"
- Section 2.5, "Deploying Adaptive Site-at-a-Glance Server Schemas"

2.1 Creating Default Schema Users

This section details the default schema users created by the script. For more details, see [Section 2.2](#), [Section 2.3](#), and [Section 2.5](#).

Table 2–1 Database Schema

Schema	Recommended User Name
Mobile Clinical Research Associate (CRA) Server Rules Engine	MCRE_ADMIN
Mobile CRA Server Trip Report	MCTR_ADMIN
Mobile CRA Server	MCSV_ADMIN
Mobile CRA Server AQ	MCAQ_ADMIN
ASAAG	KPI_ADMIN

The script:

- Prompts to enter a password for each user
- Prompts for OCDA user name and password
- Assumes that schema user do not exist

Note: The schema user names mentioned in the script are only for recommendation. However, you can modify the script and update schema users name as necessary.

If you modify the user name, ensure to update the same in the MobileCRA_Server_Database\HSM_SchemaCreation.sql (for install without CDA installation) and MobileCRA_Server_Database\HSM_SchemaCreation_CDA.sql (for install with CDA installation) files.

2.2 Deploying Mobile Clinical Research Associate Server Schemas (With Clinical Development Analytics Install)

To deploy Mobile CRA Server schemas for customers with OCDA installation, perform the following steps:

1. Extract **Mobile CRA_Server_Database.zip** to a local folder.
2. Modify the value of the `repeat_interval` variable in the `MobileCRA_Server_Database\adapter\cda\database\HSMRE_1.0_refresh_mv.w.sql` file to match the schedule of the Mobile CRA Server Rules Engine configured in [Section 5.1.5, "Customizing the Configuration File"](#).

You need to schedule this interval before the Mobile CRA Server Rules Engine runs. By default, the `FREQ=MINUTELY;INTERVAL` value is set to 30.

3. Using SQL*Plus, log in to the Oracle 11gR2 database as SYS user.

Note: Ensure that the SQL*Plus is started from the folder where files are downloaded.

4. Execute the following SQL script using SQL*:
`MobileCRA_Server_Database\HSM_SchemaCreation_CDA.sql`
5. Enter the OCDA user name and password when prompted.
6. Enter the passwords for MCRE_ADMIN, MCSV_ADMIN, MCAQ_ADMIN, and MCTR_ADMIN schemas user when prompted.

The script creates database objects for MCRE_ADMIN, MCSV_ADMIN, MCAQ_ADMIN, and MCTR_ADMIN schemas.

Note: Passwords will not echo on the screen.

2.3 Deploying Mobile CRA Server Schemas (Without Clinical Development Analytics Install)

To deploy Mobile CRA Server schemas for customers without OCDA installation, perform the following:

1. Extract **Mobile CRA_Server_Database.zip** to a local folder.
2. Using SQL*Plus, log in to the Oracle 11gR2 database as SYS user.

Note: Ensure that the SQL*Plus is started from the folder where files are downloaded.

3. Execute the following SQL script using SQL*:
`MobileCRA_Server_Database\HSM_SchemaCreation.sql`
4. Enter the passwords for MCSV_ADMIN, MCAQ_ADMIN, and MCTR_ADMIN schemas when prompted.

The script creates database objects for MCSV_ADMIN, MCAQ_ADMIN, and MCTR_ADMIN schemas.

Note: Passwords will not echo on the screen.

2.4 Installing Seed Data

2.4.1 Trip Report Seed Data

To install trip report seed data, perform the following:

1. From the `MobileCRA_Server_Database/mobile-admin/database` folder, execute the `TripReport_SeedData.sql` by connecting through a SQL session to the Mobile CRA Server trip report schema.

For example,

```
CMD>sqlplus
```

Enter user name and password when prompted, where user name is **trip report schema user**.

```
SQLPlus>@TripReport_SeedData.sql
```

2. Review to ensure that there are no errors.

If you want to spool the results, execute the spool command. For example,

```
SQL> spool abc.log
```

2.4.2 XSL Seed Data

To install XSL seed data, perform the following:

1. Set up the necessary environment so that you can run the Oracle utilities such as SQLPlus, imp, and so on.
2. Grant IMP_FULL_DATABASE role to the MCTR_ADMIN user.
3. Import the XSL seed data for the out-of-the-box trip reports by using the Oracle imp utility provided in step 5.
4. While importing the XSL seed data, you need to connect to the Mobile CRA Server trip report schema by executing the following command:

```
$>imp file=mobile-admin/database/mobilecra_xsl.dmp full=Y ignore=Y
```

Enter user name and password when prompted, where user name is **trip report schema user**.

5. After importing, revoke the IMP_FULL_DATABASE role.
6. After importing the XSL seed data in Mobile CRA Server CTMS trip report schema, perform the following:
 - a. Log in to the database using SQLPlus as MCTR_ADMIN schema user.
 - b. Execute HSCOTMS_1.0_ResetSeq_ddl.sql (that is, MobileCRA_Server_Database\mobile-admin\database\HSCOTMS_1.0_ResetSeq_ddl.sql).

2.5 Deploying Adaptive Site-at-a-Glance Server Schemas

To deploy ASAAG schemas for customers, perform the following:

1. Extract ASAAG_Database.zip to a local folder.
2. Using SQL*Plus, log in to the Oracle 11gR2 database as system user.

Note: Ensure that the SQL*Plus is started from the folder where files are downloaded.

3. Execute the following SQL script using SQL*:
HSOSS_Create_Schema_User.sql
4. Enter the passwords for KPI_ADMIN schemas when prompted.
The script creates database objects for KPI_ADMIN schemas.
5. Edit the following value in the ASAAG_CONFIG.sql file before executing in the KPI_ADMIN schema:
 - NOTIFICATION_URL: HSPNS URL
6. Execute ASAAG_CONFIG.sql.

Note: Passwords will not echo on the screen.

Upgrading Database

This chapter provides instructions on how to upgrade database.

3.1 Upgrading Database

To upgrade the database, perform the following:

1. Save and unzip the file on a local folder.
2. Ensure you have access to sqlplus and to the database to be upgraded (`tnsnames.ora` is updated with database information).
3. Run the following upgrade install scripts:
 - a. To upgrade from v1.0 to v2.0, run `Install_HSM_upg_v1.0_to_v2.0_CDA.sql`. For installations without CDA, run `Install_HSM_upg_v1.0_to_v2.0.sql`.
For example, `SQL> @Install_HSM_upg_v1.0_to_v2.0_CDA.sql`.
 - b. To upgrade from v1.2 to v2.0, run `Install_HSM_upg_v1.2_to_v2.0_CDA.sql`. For installations without CDA, run `Install_HSM_upg_v1.2_to_v2.0.sql`.
For example, `SQL> @Install_HSM_upg_v1.2_to_v2.0_CDA.sql`.
 - c. To upgrade from v1.3 to v2.0, run `Install_HSM_upg_v1.3_to_v2.0_CDA.sql`. For installations without CDA, run `Install_HSM_upg_v1.3_to_v2.0.sql`.
For example, `SQL> @Install_HSM_upg_v1.3_to_v2.0_CDA.sql`.

After running the preceding script, the admin user has to perform the steps mentioned in [Appendix C](#) to add the SDV section.

4. Upgrade the database as follows:
 - a. Change to the `server/database_upg` folder.
 - b. Start SQLPlus and connect to the database using SYS user or SYSTEM user.
 - c. Run the upgrade install script.
For example, `Install_HSM_upg_v1.0_to_v2.0_CDA.sql`.
 - d. When prompted, enter user ID and password for each schema that has to be upgraded.

Following is a sample screen showing various prompts and messages during the execution of the script:

Figure 3–1 Database Upgrade

```
Database - MCRADB
MCREUser - MCRE_ADMIN
MCSV User - MCSV_ADMIN
MCAQ User - MCAQ_ADMIN
MCTR User - MCTR_ADMIN

Starting HSM_upg_v1.0_to_v2.0_CDA.sql...
mcre_admin:MCRE_ADMIN
mcsv_admin:MCSV_ADMIN
mcaq_admin:MCAQ_ADMIN
mctr_admin:MCTR_ADMIN
MobileCRA DB upgrade from v1.0 to v2.0 (With CDA)
Server (MCSV_ADMIN@MCRADB)...
Connected.
USER is "MCSV_ADMIN"
MobileCRA Server DB upgrade from v1.0 to v1.1
MobileCRA Server Sprint 1 Drop 1 ...

Table altered.
.....
Trip Report -Finished
*****
*** Finished HSM_upg_v1.0_to_v2.0_CDA.sql ***
SQL>
```

Note: Monitor the screen for error reports, if any.

Installing the OBIEE Tier

This chapter details the deployment of Mobile CRA Server - OCDA OBIEE repository (RPD) in the Mobile CRA Server environment.

This chapter includes the following sections:

- Section 4.1, "Creating Backup"
- Section 4.2, "Before Deploying Mobile Clinical Research Associate Server OBIEE Component"
- Section 4.3, "Configuring OBIEE Admin User"
- Section 4.4, "Configuring Mobile Clinical Research Associate Server Repository"
- Section 4.5, "Upgrading OCDA Repository to Add Mobile Clinical Research Associate Server Rule Engine Data Source (Required for Installation with OCDA)"
- Section 4.6, "Merging Repository"
- Section 4.7, "Deploying Updated OCDA Repository to OBIEE"
- Section 4.8, "Creating User to Access the New OCDA - Mobile Clinical Research Associate Server Repository"
- Section 4.9, "Deploying Mobile Clinical Research Associate Server Pre-defined Alert"
- Section 4.10, "Deploying Mobile Clinical Research Associate Server Reports Alert"
- Section 4.11, "Updating OCDA with Mobile Clinical Research Associate Server Rules Engine"
- Section 4.12, "Deploying Site-At-a-Glance Reports"

For information about OBIEE and RPD in Oracle® Health Sciences Clinical Development Analytics (OHSCDA), see the following:

- http://download.oracle.com/docs/cd/E25587_01/index.htm (for Plus configuration)
- http://docs.oracle.com/cd/E50736_01/index.htm (for Standard configuration)

4.1 Creating Backup

Before deploying Mobile CRA Server OBIEE, back up all OBIEE catalogs, RPD, and security profiles.

4.2 Before Deploying Mobile Clinical Research Associate Server OBIEE Component

Before deploying Mobile CRA Server OBIEE component, ensure to collect the following files and DB user information:

- Required RPDs
 - OCDA Repository: Ensure to make a note of the name, location, and the password for RPD (OCDA), which will be upgraded to include Mobile CRA Server Alert feature.
 - Mobile CRA Server Repository (Mobile CRA_Server_01.rpd): This repository contains Mobile CRA Server data source. This is used for Mobile CRA Server operations reports and is provided by Oracle. The default password is Admin123.
 - dummy.rpd: This is an empty RPD, which does not contain data source. This is required for merging process. The default password is Admin123.
- Database user name and password for the following schemas:
 - Mobile CRA Server
 - Mobile CRA Server Rules Engine (This is required only for installation with OCDA)
 - OCDA (This is required only for installation with OCDA)

4.3 Configuring OBIEE Admin User

To configure OBIEE admin user, perform the following:

1. Log in to OBIEE server.
2. Log in to WLS Enterprise Manager as admin by entering the URL using the server address in Step 1 (for example, `http://<server:port number>/console`).
3. Click **Security Realms**.
4. Select **myrealm** from the list.

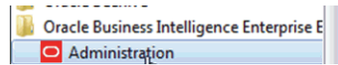
The Settings for myrealm screen is displayed in the right-side window panel.
5. Click **Users and Groups**.
6. Click **Users** tab and click **New** to create a user.
7. Enter the name.
8. Enter the description.
9. Retain the default value in the Provider field.
10. Enter a password of your choice.
11. Re-enter the password in the Confirm Password field.
12. Click **OK** to create the user.
13. Assign groups to the user as follows:
 - a. Click the user **Mobile CRA-admin** and select **Groups**.
 - b. Assign **Administrator** and **BI Administrator** groups to the user.
14. Click **Save** to save the user profile.

4.4 Configuring Mobile Clinical Research Associate Server Repository

To configure Mobile CRA Server RPD to point to Mobile CRA Server database, perform the following:

1. Open the OBIEE Administration tool.

Figure 4–1 OBIEE Administration Tool



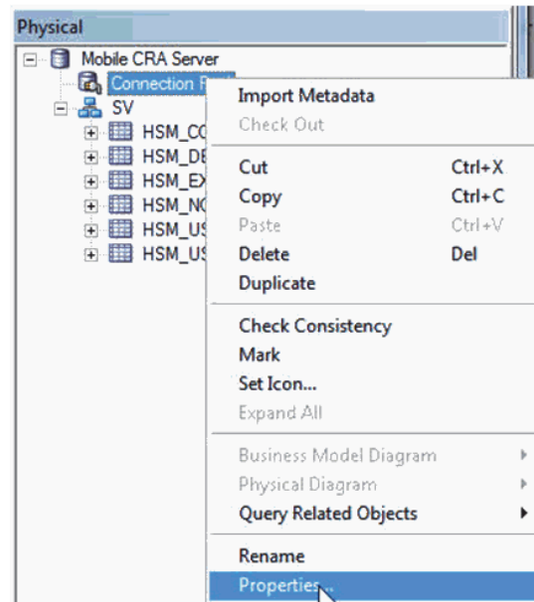
2. Open **MobileCRA_Server_01.rpd**.

3. Enter the password.

Oracle recommends you to modify the password of the RPD provided by Oracle. To change the password, perform the following:

- From the **File** menu, select **Change Password**.
 - Enter the old and new password in the respective fields.
4. To configure Mobile CRA Server, navigate to the **Physical** tab, right-click on Mobile CRA Server **Connection Pool**, and choose **Properties**.

Figure 4–2 Connection Pool Properties Screen 1



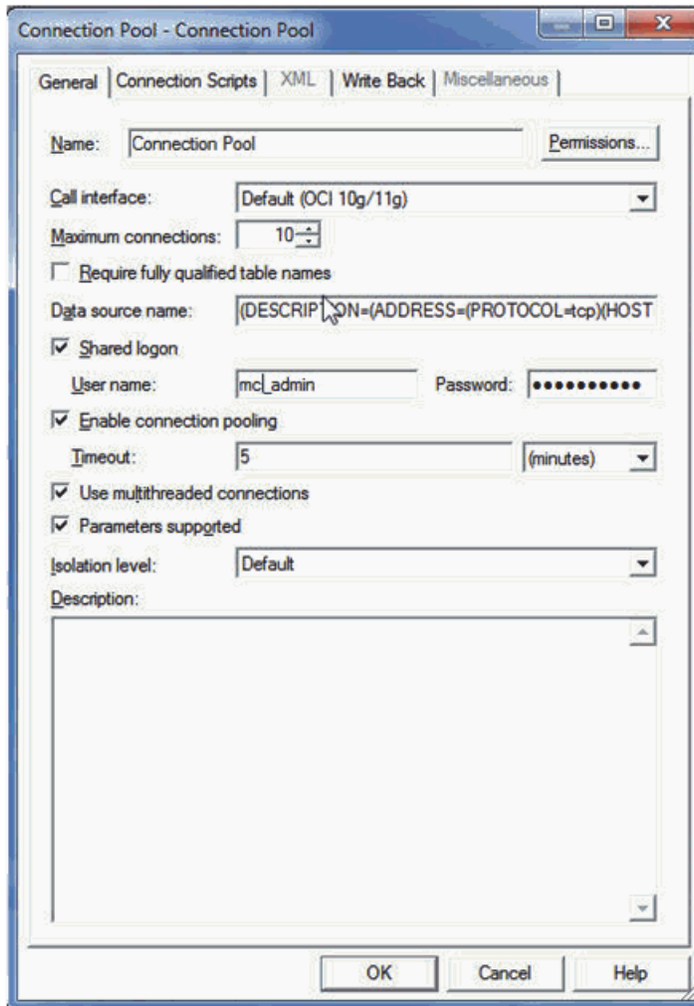
5. Modify the data source name, user name, and password to the database user created for the Mobile CRA Server data model.

- Enter the data source name in the following format:

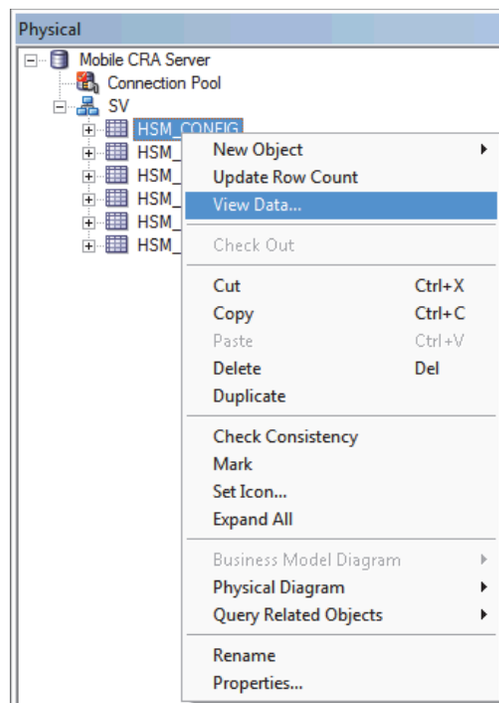
```
(DESCRIPTION= (ADDRESS= (PROTOCOL=tcp) (HOST=<hostname>) (PORT=<port>))
(CONNECT_DATA=(SID=<oracle db sid>)))
```

- Enter the user name and password for the Mobile CRA Server schema.

Figure 4-3 Connection Pool Window Screen 2



6. Save the RPD file.
7. Test your connections by viewing data on one of the tables in the datastore.

Figure 4–4 Testing Connections

For example, if you see data return, it indicates that your configuration is working.

8. Click OK to save.

4.5 Upgrading OCDA Repository to Add Mobile Clinical Research Associate Server Rule Engine Data Source (Required for Installation with OCDA)

To upgrade OCDA repository to add Mobile CRA Server Rule engine data source, perform the following:

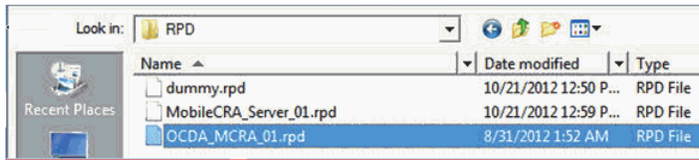
1. Refer to [Section 4.11, "Updating OCDA with Mobile Clinical Research Associate Server Rules Engine"](#) for instructions.
2. Save the created RPD as `OCDA_MCRA_01.rpd`.

4.6 Merging Repository

To merge RPD, perform the following:

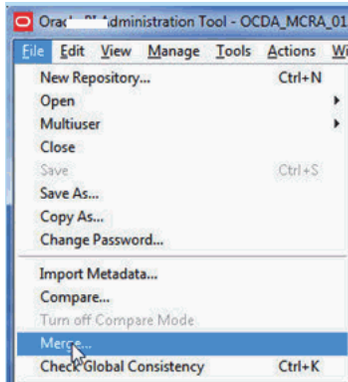
1. Take a backup of the following repository:
 - Updated version of OCDA repository (updated with Mobile CRA Server Rules Engine data source) `OCDA_MCRE_01.rpd`.
 - Mobile CRA Server Repository - `MobileCRA_Server_01.rpd`
2. Open the updated OCDA RPD, that is `OCDA_MCRA_01.rpd`.

Figure 4–5 Opening RPD



- From the **File** menu, select **Merge**.

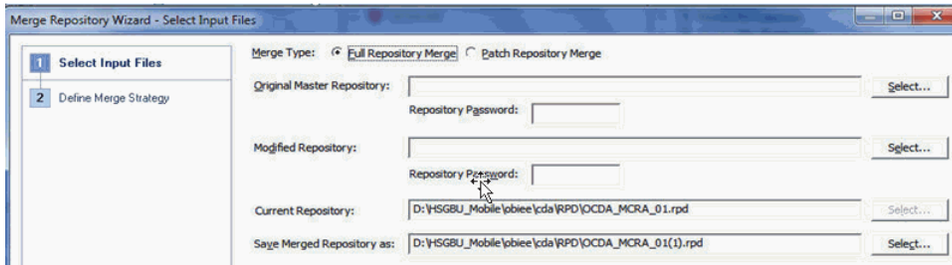
Figure 4–6 Selecting Merge Option



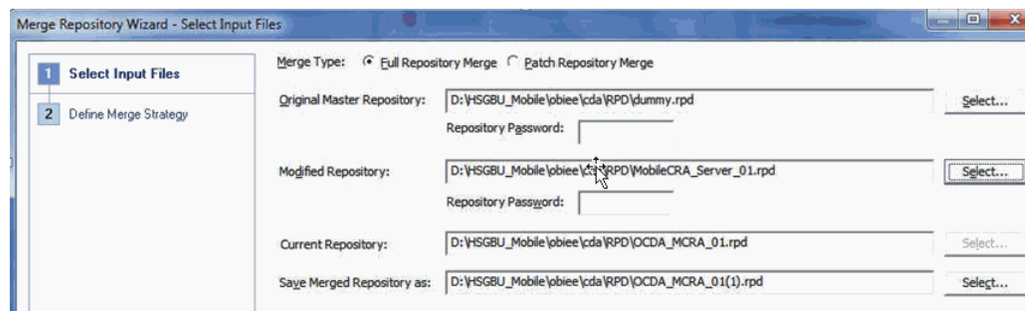
The Merge Repository Wizard is displayed.

- Select **dummy.rpd** in the Original Master Repository.

Figure 4–7 Selecting Repository

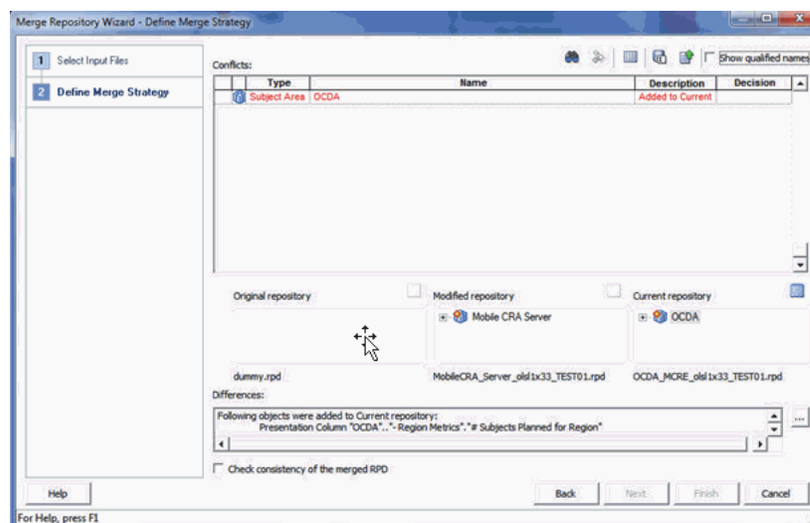


- Enter the repository password for the dummy repository.
- Select **MobileCRA_Server_01.rpd** in the Modified Repository.
- Enter the repository password for Mobile CRA Server repository.
- Retain Save Merged Repository as is and note down the saved merged repository name and location.
- Click **Next**.

Figure 4–8 Selecting Input Files

A screen is displayed which shows the conflicts.

10. Click the **Decision** column in the conflict row and select **Current**.

Figure 4–9 Defining Merge Strategy

11. Click **Next**.

The Merge Repository screen is displayed.

12. Click **Finish**.

13. Verify that the physical layer has Mobile CRA Server, Mobile CRA database, and OCDA data warehouse schemas available in the Physical section.
14. Verify that the Mobile CRA Server and OCDA-DM are available in the Business Model and Mapping section.
15. Open **Dim - Study** in OCDA-DM from the Business Model and Mapping section, and verify that the HSM_OBI_STUDY_VW is included in the source.
16. Open **Dim - Study-site** in OCDA-DM from the Business Model and Mapping section, and verify that the HSM_OBI_STUDY_SITE_VW is included in the source.
17. Verify that the **Mobile CRA Server** and **OCDA** are available in the Presentation section.
18. Verify that the **Mobile CRA Alert Engine, -Study,** and **-Study-site** presentation tables are available under OCDA.

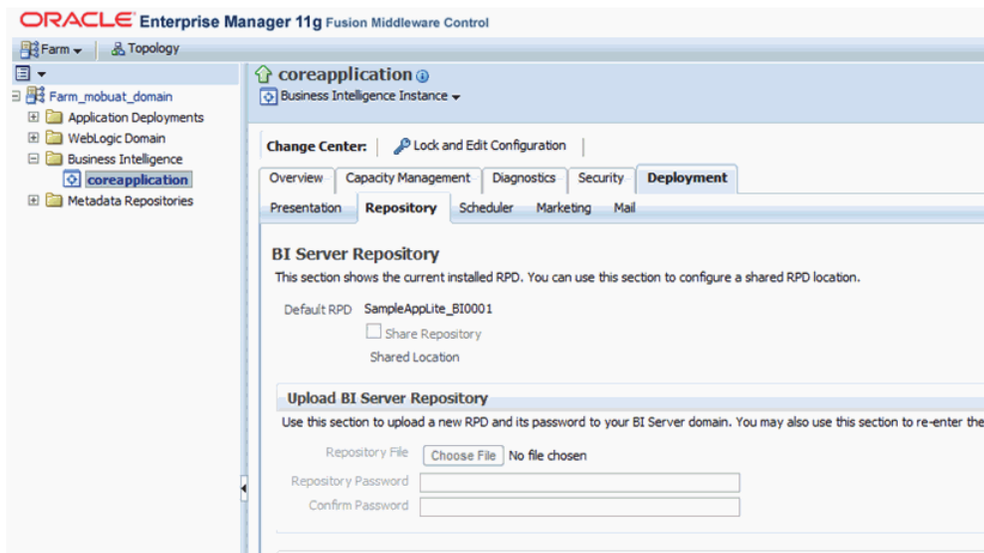
19. Save the updated OCDA repository (for example as **OCDA_MCRE_MCSV_01.rpd**).

4.7 Deploying Updated OCDA Repository to OBIEE

To deploy updated OCDA RPD to OBIEE, perform the following:

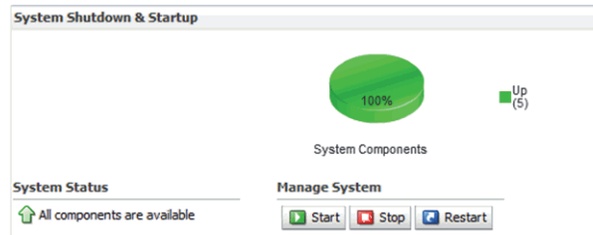
1. Log in to Enterprise Manager (for example, `http://<server:port number>/em`).
2. Navigate to **Business Intelligence** and select **Coreapplication**.
3. Navigate to **Deployment** tab, and then to the **Repository** subtab.

Figure 4–10 Coreapplication Screen



4. Click **Lock and Edit Configuration** to lock the application.
5. In the **Upload BI Server Repository** pane, choose the RPD file that you want to upload, and load the updated OCDA repository (for example, **OCDA_MCRE_MCSV_01.rpd**).
6. Enter the password for updated OCDA repository.
7. Re-enter the password for the updated OCDA repository in the Confirm Password field.
8. Click **Apply**.
9. Click **Activate Change**.
10. Restart to apply recent changes.
11. Restart all BI components.

Figure 4–11 System Shutdown and Startup Screen



12. Click **Yes** in the Confirmation window.

Once the restart is complete, a message is displayed indicating that the RPD deployment is complete.

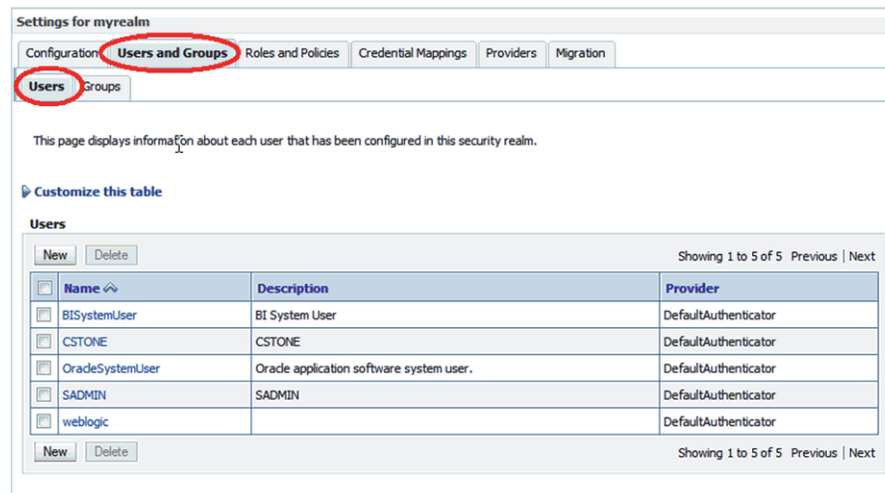
4.8 Creating User to Access the New OCDA - Mobile Clinical Research Associate Server Repository

To create a user to access the new OCDA - Mobile CRA Server RPD, perform the following:

1. Navigate to the Oracle WebLogic server (for example, `http://<servername>/console/login/LoginForm.jsp`).
2. Navigate to **Security Realms** and select **myrealm**.

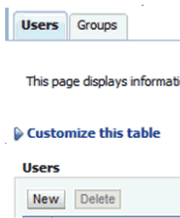
The Settings for myrealms screen is displayed.

Figure 4–12 Settings for myrealms Screen



3. Click **Users and Groups**.
4. Click **New** in the Users subtab.

Figure 4–13 Users Tab



5. Enter the OBIEE user name (for example, Mobile CRA-admin).
6. Enter the OBIEE password.
7. Click **OK** to create user.
8. Assign groups to the user as follows:
 - a. Select the newly created user **Mobile CRA-admin** and navigate to **Groups**.
 - b. Assign groups to this user. For example, **Administrator** and **BI Administrator**.
9. Click **Save** to save the user profile.
10. Test the user by navigating to the OBIEE Analytics site (for example, <http://<servername>/analytics>).
11. Enter the user name and password.
You should be able to log in to OBIEE.
12. Create a new analysis.

If you see the following subject areas, it indicates that your RPD and user are configured and deployed correctly.

Figure 4–14 Select Subject Area Screen

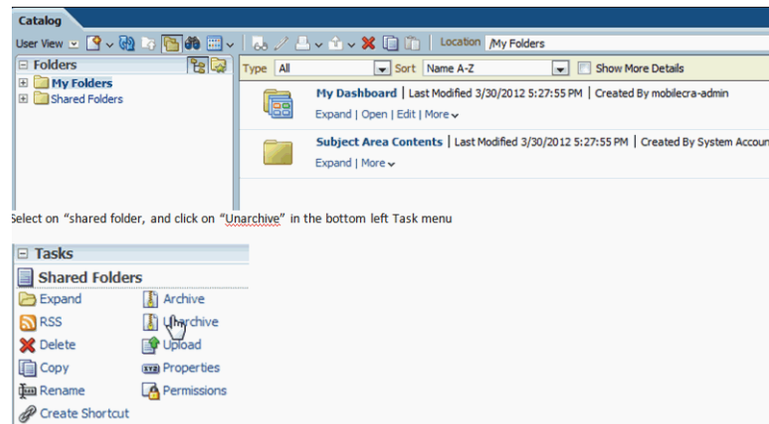


4.9 Deploying Mobile Clinical Research Associate Server Pre-defined Alert

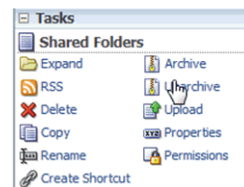
To deploy Mobile CRA Server pre-defined alert, perform the following:

1. Log in to the OBIEE Analytics.
2. Navigate to **Catalog**.

The Catalog Screen is displayed.

Figure 4–15 Catalog Screen

3. Select **Shared Folders** and click **Unarchive** in the bottom-left **Tasks** menu.

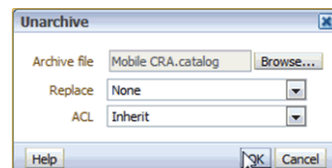
Figure 4–16 Tasks Menu

4. Click **Browse** and select the **Mobile CRA.catalog** file.

Figure 4–17 Selecting the Mobile CRA.catalog File

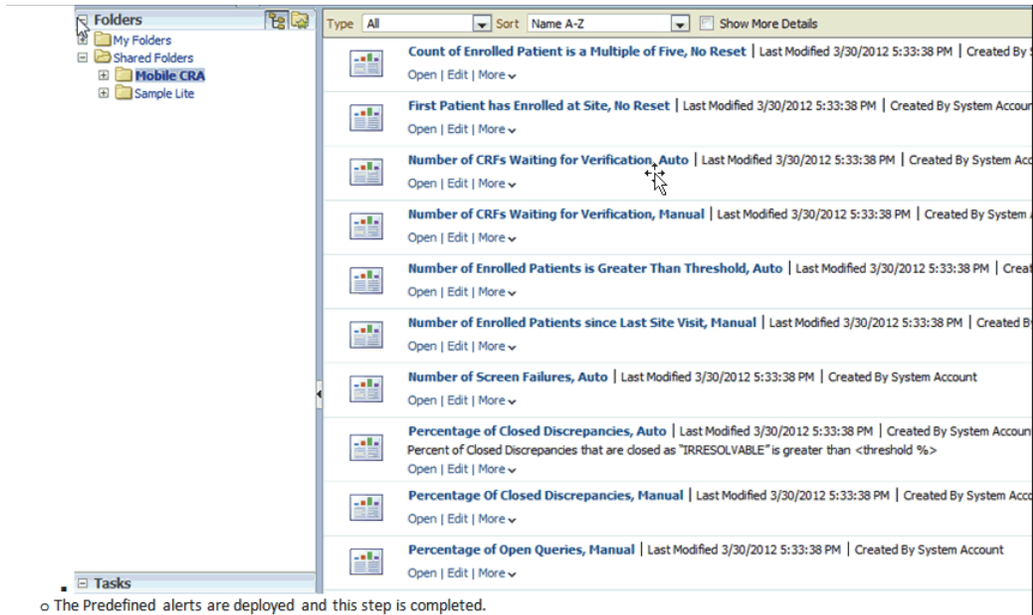
Name	Date modified	Type	Size
Mobile CRA Operations.catalog	3/13/2012 10:02 AM	CATALOG File	5 KB
Mobile CRA.catalog	3/13/2012 10:02 AM	CATALOG File	4 KB

5. Click **OK** to unarchive the catalog.

Figure 4–18 Unarchive Window

6. Navigate to **Shared Folders** and select **Mobile CRA** to see the predefined alert imported.

Figure 4–19 List of Predefined Alert Imported



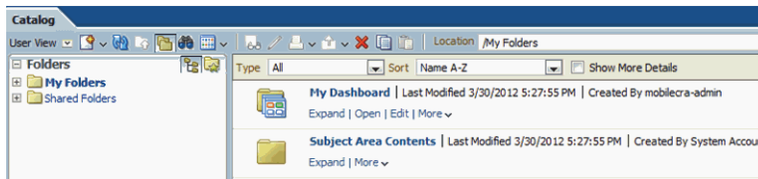
4.10 Deploying Mobile Clinical Research Associate Server Reports Alert

To deploy Mobile CRA Server Reports alert, perform the following:

1. Log in to the OBIEE Analytics.
2. Navigate to **Catalog**.

The Catalog Screen is displayed.

Figure 4–20 Catalog Screen

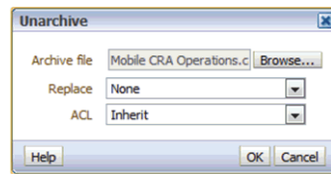


3. Select **Shared Folders** and click **Unarchive** in the bottom-left **Task** menu.

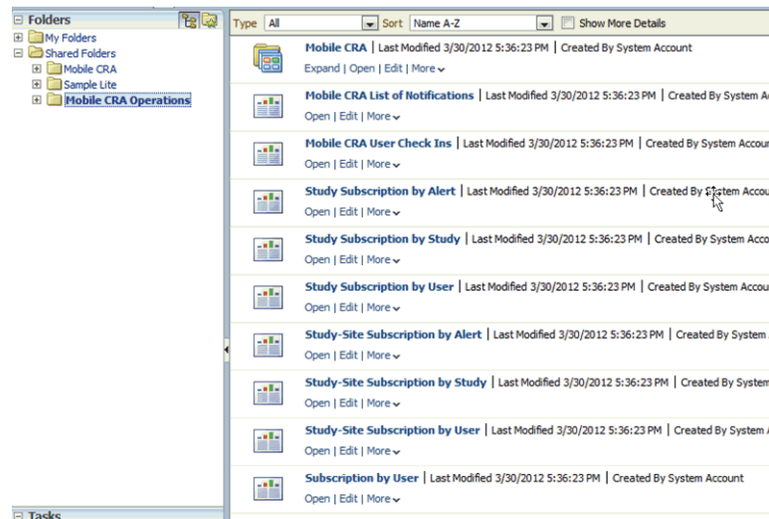
Figure 4–21 Tasks Menu



4. Click **Browse** and select the **Mobile CRA.catalog** file.
5. Click **OK** to unarchive the catalog.

Figure 4–22 Unarchive Window

6. Navigate to **Shared Folders** and select **Mobile CRA** to see the predefined alert imported.

Figure 4–23 List of Predefined Alert Imported

4.11 Updating OCDA with Mobile Clinical Research Associate Server Rules Engine

This section contains the following topics:

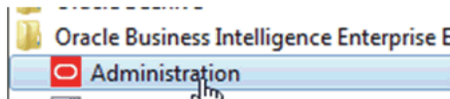
- Section 4.11.1, "Opening OCDA Repository"
- Section 4.11.2, "Adding Mobile Clinical Research Associate Server Rule Engine Data Source (Physical Layer)"
- Section 4.11.3, "Creating Joins Between Mobile Clinical Research Associate Server and OCDA Tables (Physical Layer)"
- Section 4.11.4, "Adding Mobile Clinical Research Associate Server Sources to OCDA Dimensions in the Business Model and Mapping Layer"
- Section 4.11.5, "Creating Presentation Tables for Mobile Clinical Research Associate Server (Presentation Layer)"
- Section 4.11.6, "Saving the Repository"

4.11.1 Opening OCDA Repository

To open OCDA RPD, perform the following:

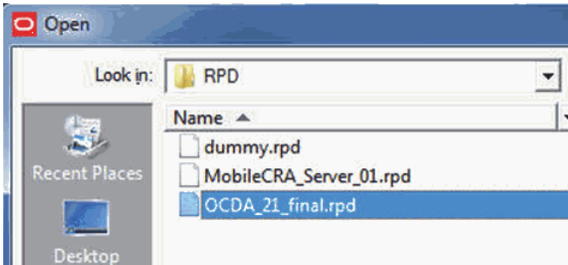
1. Open the Oracle Business Intelligence Enterprise Edition Administration tool.

Figure 4–24 Opening Administration Tool



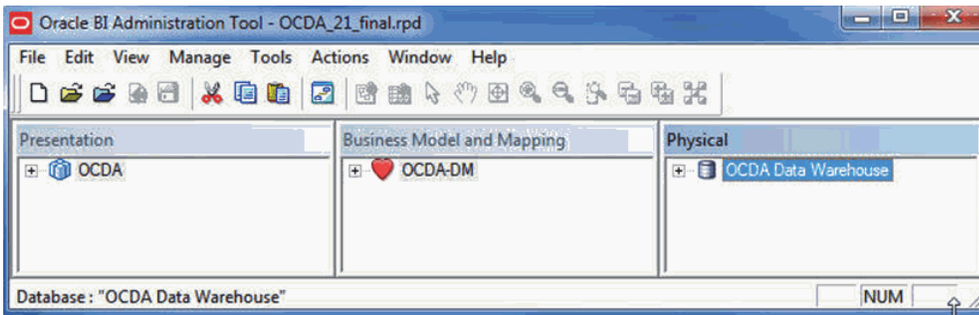
2. Open the OCDA repository (for example, OCDA_21_final.rpd).

Figure 4–25 Opening OCDA RPD



3. Enter the repository password when prompted.
OCDA RPD will be loaded in the OBIEE Administration tool.

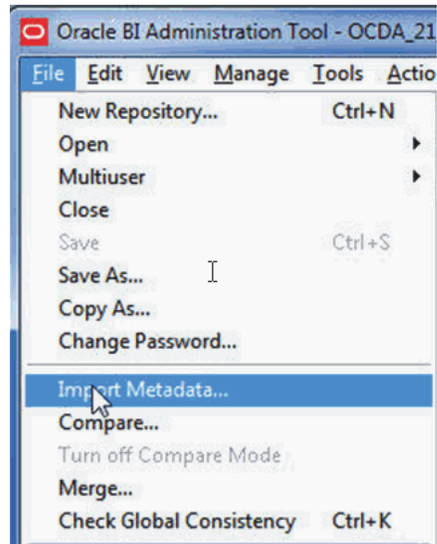
Figure 4–26 Loaded OCDA RPD



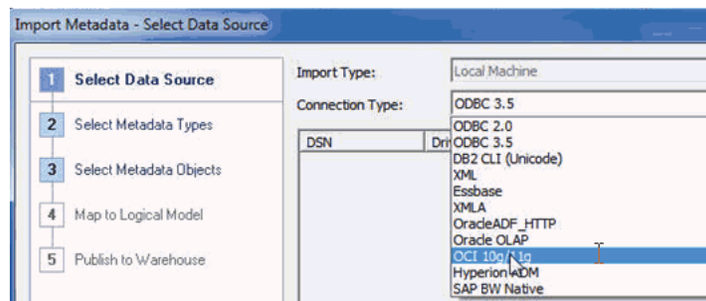
4. Save this RPD and note down the file name (for example, OCDA_MCRE_01.rpd) and the location.

4.11.2 Adding Mobile Clinical Research Associate Server Rule Engine Data Source (Physical Layer)

1. From the **File** menu, select **Import Metadata**.

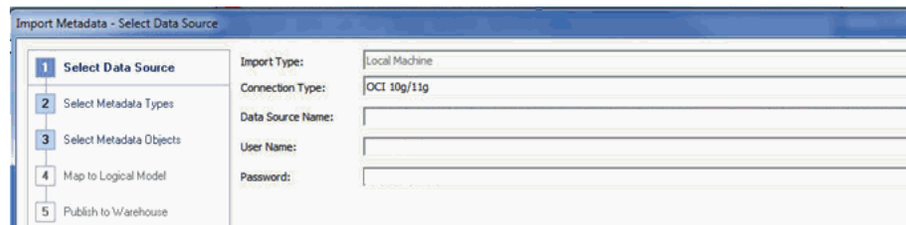
Figure 4–27 Selecting Import Metadata

2. Select OCI 10g/11g in the Connection type.

Figure 4–28 Selecting Connection Type

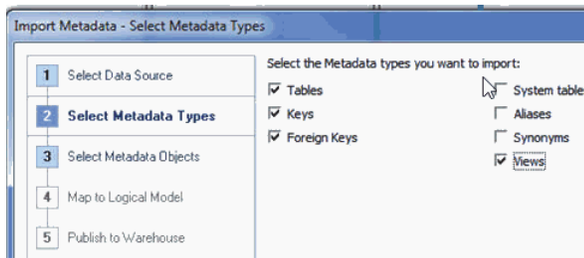
3. Enter complete data source name, database user name, and password in the respective fields. Oracle recommends the following data source name format:

```
(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=<hostname>)(PORT=<port>))(CONNECT_DATA=(SID=<oracle db sid>)))
```

Figure 4–29 Entering DB Connection Information

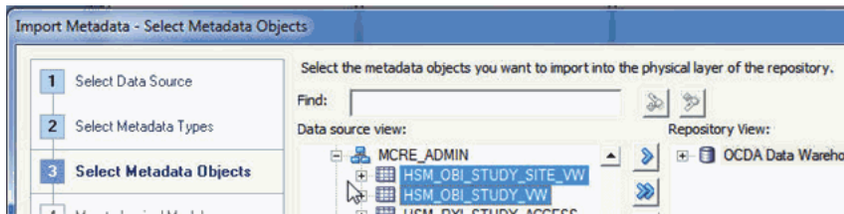
4. Click Next.
5. Select Views from the Metadata types to be imported.

Figure 4–30 Selecting Views



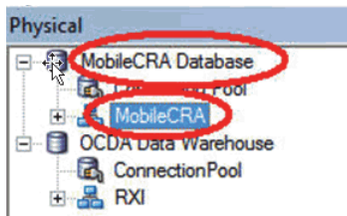
6. Click **Next**.
7. Select the Mobile CRA Server Rule Engine Schema user from the list and select the following View object from the list:
 - HSM_OBI_STUDY_VW
 - HSM_OBI_STUDY_SITE_VW

Figure 4–31 Selecting Metadata Objects



8. Rename the data source to **MobileCRA Database**.
9. Rename the Physical schema to **MobileCRA**.

Figure 4–32 Renaming Physical Schema



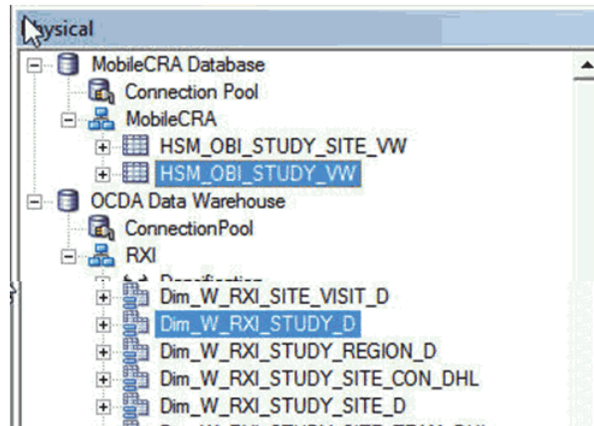
10. Right-click **HSM_OBI_STUDY_VW** and select **Update Row Count**.
11. Right-click **HSM_OBI_STUDY_SITE_VW** and select **Update Row Count**.

4.11.3 Creating Joins Between Mobile Clinical Research Associate Server and OCDA Tables (Physical Layer)

To create joins between Mobile CRA Server and OCDA tables, perform the following:

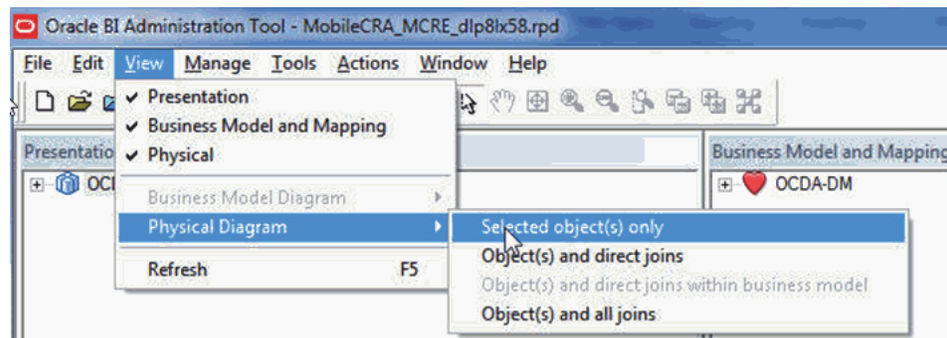
1. Create Join for HSM_OBI_STUDY_VW.
 - a. Select **HSM_OBI_STUDY_VW** from MobileCRA schema in the MobileCRA Database and **Dim_W_RXI_STUDY_D** from RXI schema in the OCDA Data Warehouse.

Figure 4–33 Selecting Files



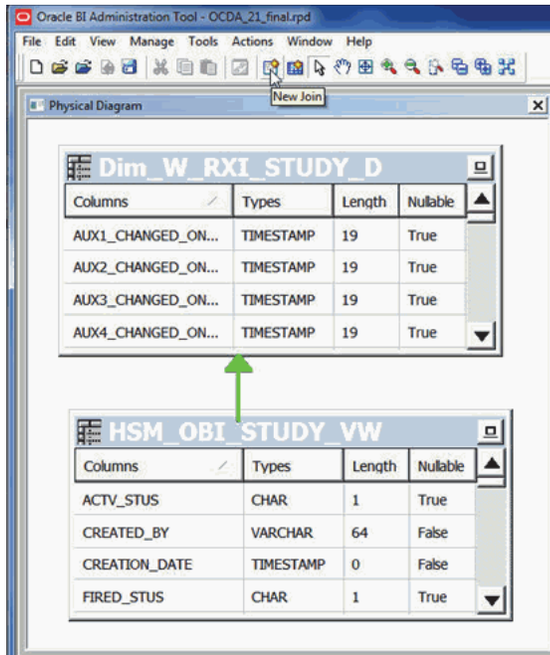
- b. From the **View** menu, select **Physical Diagram**, and then **Selected Object(s) only**.

Figure 4–34 View Menu



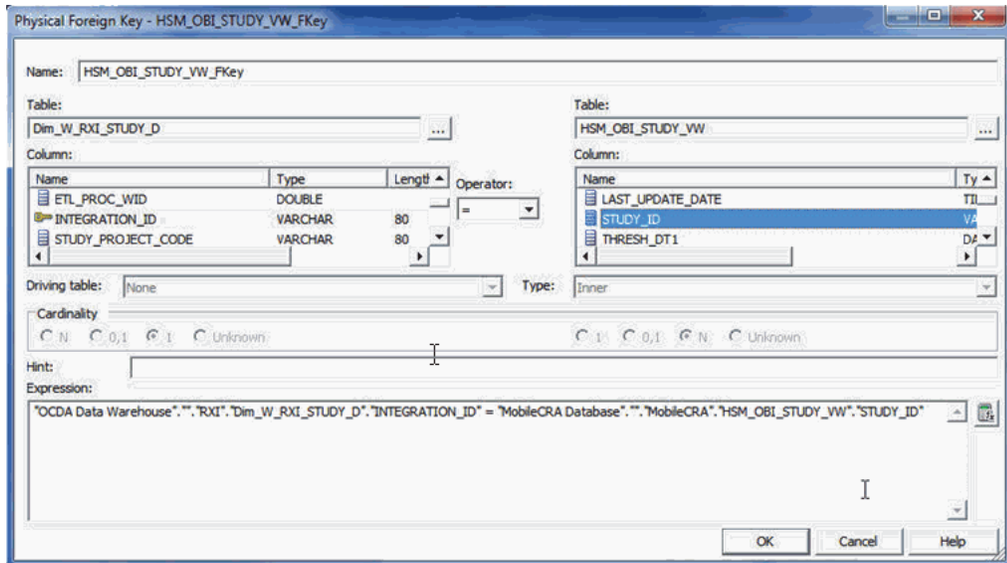
- c. Click **New Join**.
- d. Click **HSM_OBI_STUDY_VW** and drag the cursor (hold the mouse) to **Dim_W_RXI_STUDY_D** and release the cursor (release the mouse).

Figure 4–35 Creating Join



- e. Select **INTEGRATION_ID** column from the Dim_W_RXI_STUDY_D table and **STUDY_ID** column from the HSM_OBI_STUDY_VW table (view).

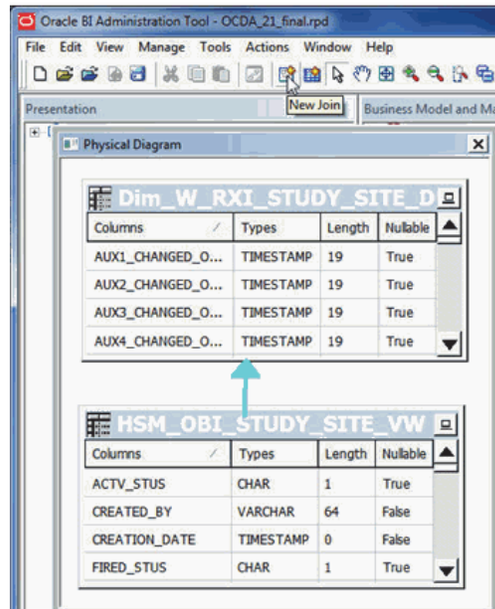
Figure 4–36 Physical Foreign Key Screen



- f. Click **OK**.
 - g. Close the window.
2. Create Join for HSM_OBI_STUDY_SITE_VW.
The following steps are similar to creating join for HSM_OBI_STUDY_VW in step 1.

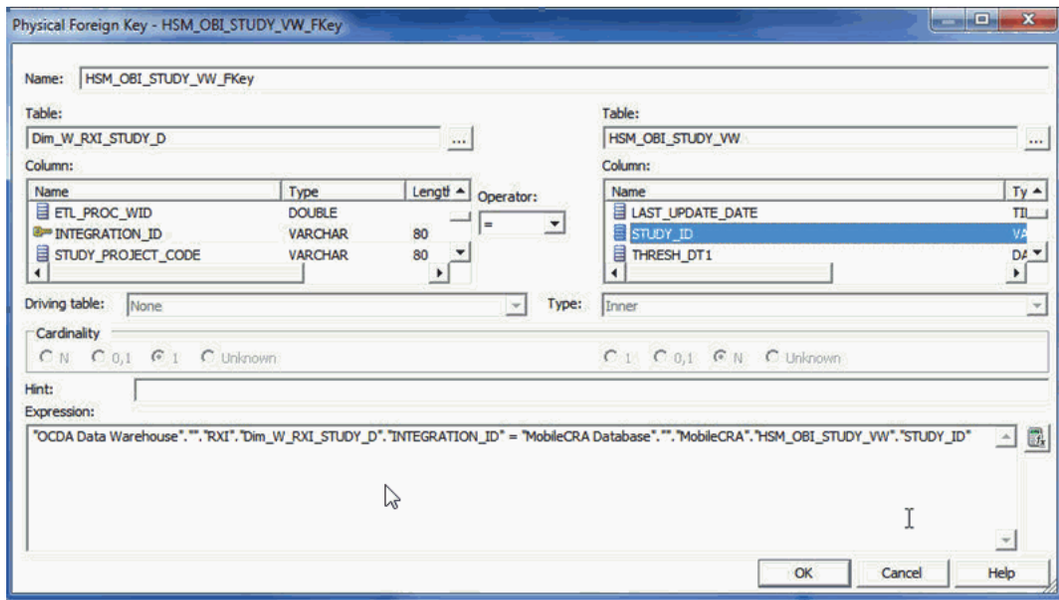
- a. Select **HSM_OBI_STUDY_SITE_VW** from the MobileCRA schema in the MobileCRA Database and **Dim_W_RXI_STUDY_SITE_D** from the RXI schema in the OCDA Data Warehouse.
- b. From the **View** menu, select **Physical Diagram**, and then select **Selected Object(s) only**.
- c. Click **New Join**.
- d. Click **HSM_OBI_STUDY_SITE_VW** and drag the cursor (hold the mouse button) to **Dim_W_RXI_STUDY_SITE_D** and release the cursor (release the mouse button).

Figure 4-37 Creating Join for HSM_OBI_STUDY_SITE_VW



- e. Select **INTEGRATION_ID** column from the **Dim_W_RXI_STUDY_SITE_D** table and **STUDY_SITE_ID** column from the **HSM_OBI_STUDY_SITE_VW** table (view).

Figure 4–38 Physical Foreign Key Screen



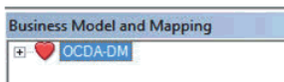
- f. Click OK.
- g. Close the window.

4.11.4 Adding Mobile Clinical Research Associate Server Sources to OCDA Dimensions in the Business Model and Mapping Layer

To add Mobile CRA Server sources to OCDA Dimensions in the Business Model and Mapping Layer, perform the following:

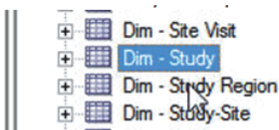
- 1. Update Dim - Study.
 - a. Select OCDA-DM and expand by clicking +.

Figure 4–39 Selecting OCDA-DM



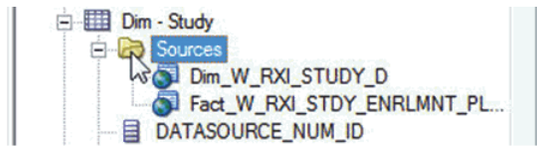
- b. Select Dim - Study and expand by clicking +.

Figure 4–40 Selecting Dim - Study



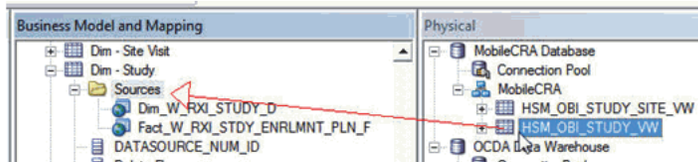
- c. Click Sources and expand by clicking +.

Figure 4-41 Selecting Source



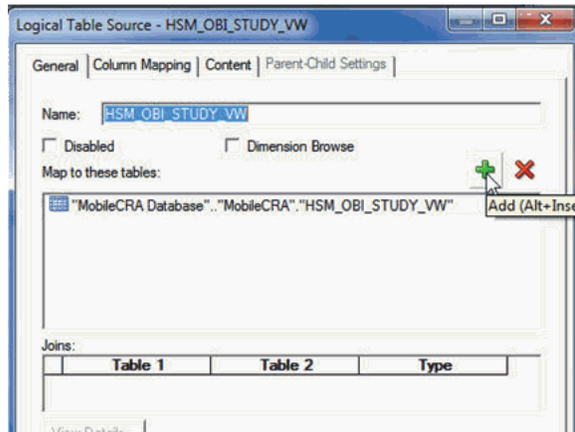
- d. Drag **HSM_OBI_STUDY_VW** from the Physical section and drop on **Dim - Study** in the Business Model and Mapping section.

Figure 4-42 Drag and Drop



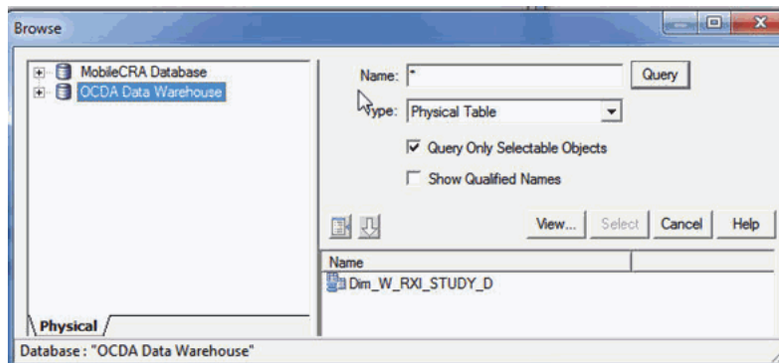
- e. Select **HSM_OBI_STUDY_VW** in Sources under **Dim - Study**.
- f. From the **Edit** menu, select **Properties** to open property window.
- g. Click **Add** to create join with **Dim - Study**.

Figure 4-43 Creating Join



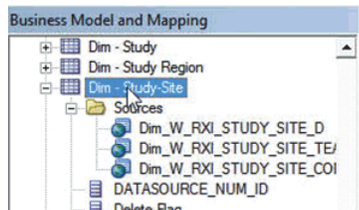
- h. Click **Dim_W_RXI_STUDY_D** from the right side and then click **Select**.

Figure 4-44 Selecting File



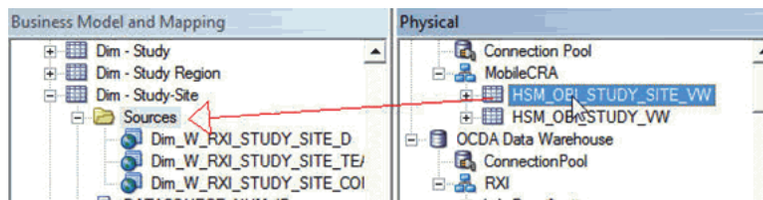
- i. Click OK.
2. Update Dim - Study-Site.
 - a. Select **Dim - Study-Site** and expand by clicking +.

Figure 4–45 Selecting Dim-Study-Site



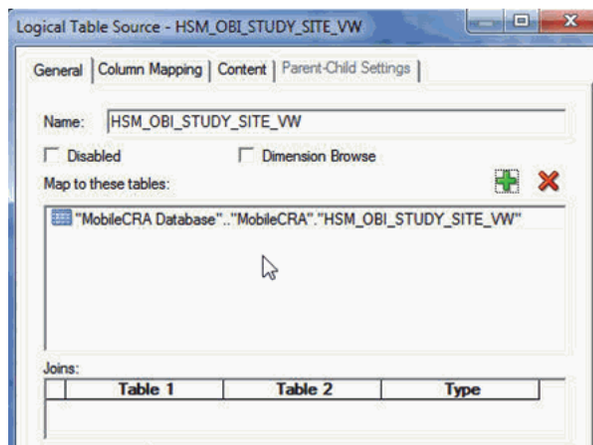
- b. Click **Sources** and expand by clicking +.
- c. Drag **HSM_OBI_STUDY_SITE_VW** from the Physical section and drop on **Dim - Study-Site** in the Business Model and Mapping section.

Figure 4–46 Drag and Drop



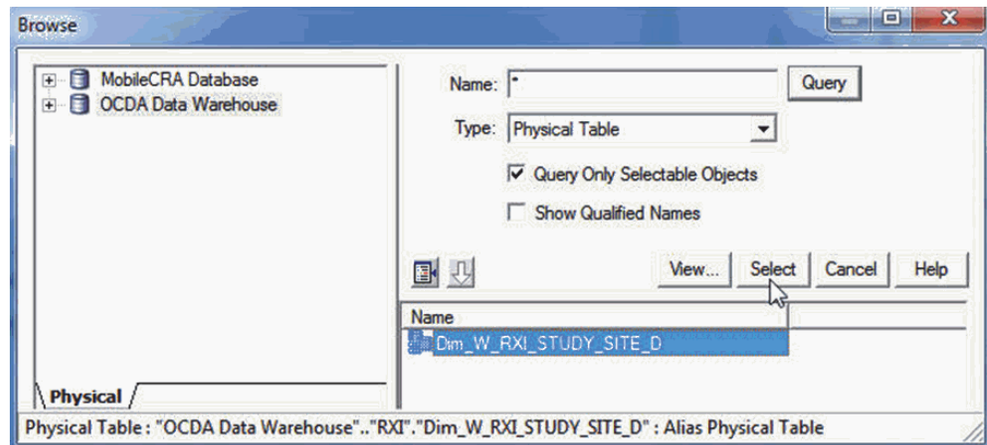
- d. Select **HSM_OBI_STUDY_SITE_VW** in Sources under Dim-Study-Site.
- e. From the **Edit** menu, select **Properties** to open property window.
- f. Click **Add** to create join with Dim - Study-Site.

Figure 4–47 Creating Join



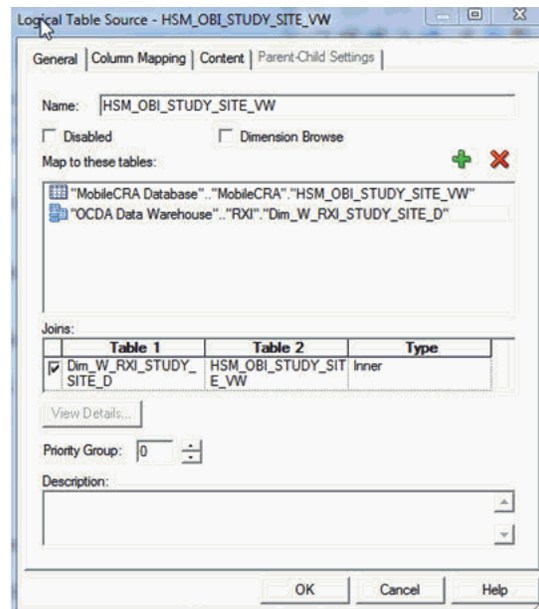
- g. Click **Dim_W_RXI_STUDY_SITE_D** from the right side and then click **Select**.

Figure 4–48 Selecting File



- h. Click **OK** to close the window.
The created join is displayed.

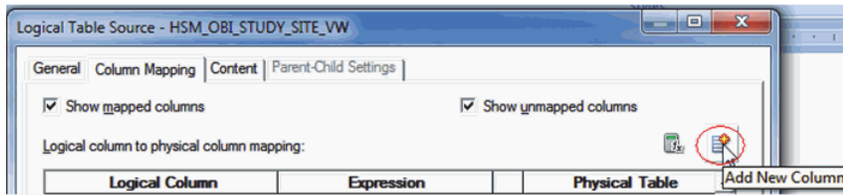
Figure 4–49 Updated Table



3. Create Custom Columns for HSM_OBI_STUDY_VW.
 - a. Create four new columns as follows:
 SUBSCRIPTION LAST_UPDATED_BY
 SUBSCRIPTION LAST_UPDATE_DATE
 SUBSCRIPTION CREATION_DATE
 SUBSCRIPTION CREATED_BY
 - b. Map these columns to LAST_UPDATED_BY, LAST_UPDATE_DATE, CREATION_DATE, and CREATED_BY respectively from HSM_OBI_STUDY_VW.

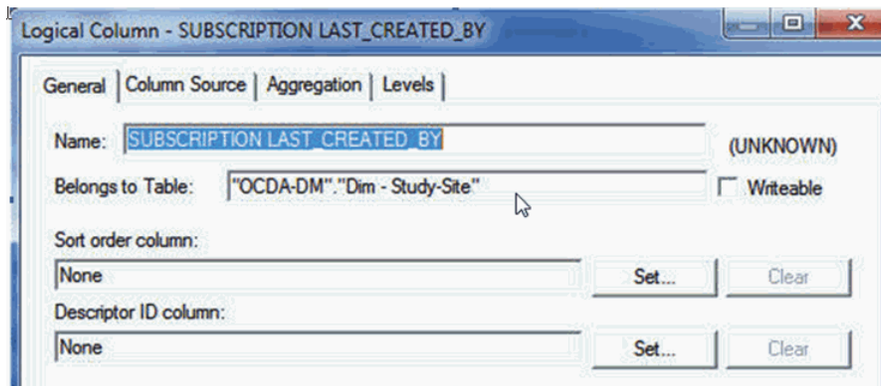
4. Add new columns as follows:
 - a. Right-click **HSM_OBI_STYDY_VW**, navigate to **Properties**, and then select the **Column Mapping** tab.
 - b. Click **Add New Column**.

Figure 4–50 Adding New Column



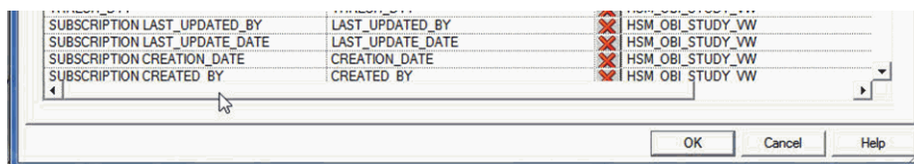
- c. Enter the column name, for example, **SUBSCRIPTION LAST_CREATED_BY**, and update the column mapping to select the correct source.

Figure 4–51 Logical Column Screen



- d. Update the Physical Table as **HSM_OBI_STUDY_VW** and Expression as **CREATED_BY**.
 - e. Repeat Step 5 for **LAST_UPDATE_DATE**, **LAST_UPDATED_BY**, and **CREATED_BY** columns as shown in the [Figure 4–52](#).

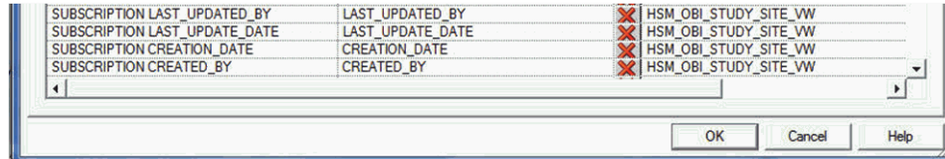
Figure 4–52 Update Logical Column



- f. Click **OK**.
5. Create Custom Columns for **HSM_OBI_STUDY_SITE_VW**.
 - a. Create custom columns for **LAST_UPDATED_BY**, **LAST_UPDATE_DATE**, **CREATION_DATE** and **CREATED_BY** columns as shown in [Figure 4–53](#).
 - b. Map these columns to **LAST_UPDATED_BY**, **LAST_UPDATE_DATE**, **CREATION_DATE**, and **CREATED_BY** respectively from **HSM_OBI_STUDY_VW**.

- c. Add a new column INTEGRATION_ID mapped to INTEGRATION_ID of Dim_W_RXI_STUDY_SITE_D.
- d. Follow similar steps defined in Step 3 (Create Custom Columns for HSM_OBI_STUDY_VW).

Figure 4–53 Update Logical Column

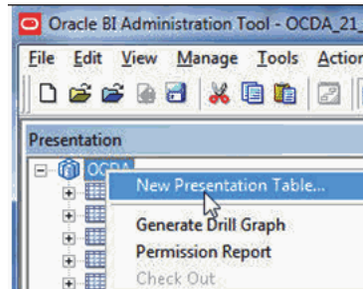


4.11.5 Creating Presentation Tables for Mobile Clinical Research Associate Server (Presentation Layer)

To create presentation tables for Mobile CRA Server (presentation layer), perform the following:

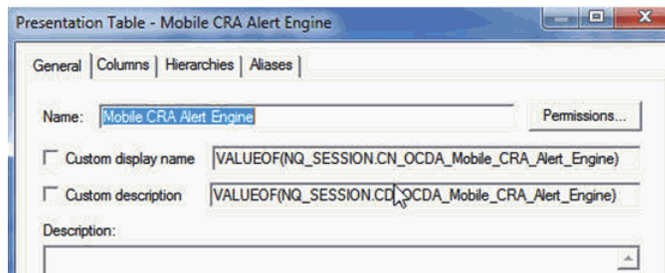
1. Create New Presentation Table for Grouping Purpose.
 - a. Right-click OCDA in the Presentation section and then click **New Presentation Table**.

Figure 4–54 Selecting New Presentation Table



- b. Enter **Mobile CRA Alert Engine** in the Name field and click **OK**.

Figure 4–55 Entering Name



- c. Locate the newly created presentation table (that is, Mobile CRA Alert Engine) in the Presentation section, and then locate Fact for Presentation Folder.
 - d. Drag and drop it on the Mobile CRA Alert Engine table in the presentation section.
 2. Create New Presentation Table for Study.

- a. Right-click **OCDA** in the Presentation section and then click the New Presentation table.
- b. Enter - **Study** in the Name field and click **OK**.
- c. Select the following columns from Dim - Study in the Business Model and Mapping section and drop on - Study presentation table in the Presentation section.

HSM_RULE_SBSCRPTIONS_ID

USER_ID

HSM_RULES_ID

HSM_RULES_NAME

HSM_RULES_DESCR

HSM_RULES_FNCTN

STUDY_ID

ACTV_STUS

FIRED_STUS

THRESH_DT1

THRESH_DT1_NM

THRESH_DT2

THRESH_DT2_NM

THRESH_DT3

THRESH_DT3_NM

THRESH_DT4

THRESH_DT4_NM

THRESH_DT5

THRESH_DT5_NM

THRESH_NUM1

THRESH_NUM1_NM

THRESH_NUM2

THRESH_NUM2_NM

THRESH_NUM3

THRESH_NUM3_NM

THRESH_NUM4

THRESH_NUM4_NM

THRESH_NUM5

THRESH_NUM5_NM

THRESH_STR1

THRESH_STR1_NM

THRESH_STR2

THRESH_STR2_NM
THRESH_STR3
THRESH_STR3_NM
THRESH_STR4
THRESH_STR4_NM
THRESH_STR5
THRESH_STR5_NM
SUBSCRIPTION LAST_UPDATED_BY
SUBSCRIPTION LAST_UPDATE_DATE
SUBSCRIPTION CREATION_DATE
SUBSCRIPTION CREATED_BY

3. Create New Presentation Table for Study-Site.
 - a. Right-click **OCDA** in the Presentation section and then click **New Presentation Table**.
 - b. Enter - **Study Site** in the Name field and click **OK**.
 - c. Select the following columns from Dim - Study-Site in the Business Model and Mapping section and drop on - Study Site presentation table in the Presentation section.

HSM_RULE_SBSCRPTIONS_ID
USER_ID
HSM_RULES_ID
HSM_RULES_NAME
HSM_RULES_DESCR
HSM_RULES_FNCTN
STUDY_SITE_ID
ACTV_STUS
FIRED_STUS
THRESH_DT1
THRESH_DT1_NM
THRESH_DT2
THRESH_DT2_NM
THRESH_DT3
THRESH_DT3_NM
THRESH_DT4
THRESH_DT4_NM
THRESH_DT5
THRESH_DT5_NM
THRESH_NUM1

THRESH_NUM1_NM
THRESH_NUM2
THRESH_NUM2_NM
THRESH_NUM3
THRESH_NUM3_NM
THRESH_NUM4
THRESH_NUM4_NM
THRESH_NUM5
THRESH_NUM5_NM
THRESH_STR1
THRESH_STR1_NM
THRESH_STR2
THRESH_STR2_NM
THRESH_STR3
THRESH_STR3_NM
THRESH_STR4
THRESH_STR4_NM
THRESH_STR5
THRESH_STR5_NM
SUBSCRIPTION_LAST_UPDATED_BY
SUBSCRIPTION_LAST_UPDATE_DATE
SUBSCRIPTION_CREATION_DATE
SUBSCRIPTION_CREATED_BY

4. Create a new column **Src Unique Site ID** in Study-Site, which is mapped to logical column INTEGRATION_ID of Dim_Study Site created in [Section 4.11.4, "Adding Mobile Clinical Research Associate Server Sources to OCDA Dimensions in the Business Model and Mapping Layer"](#)(Step 4).

4.11.6 Saving the Repository

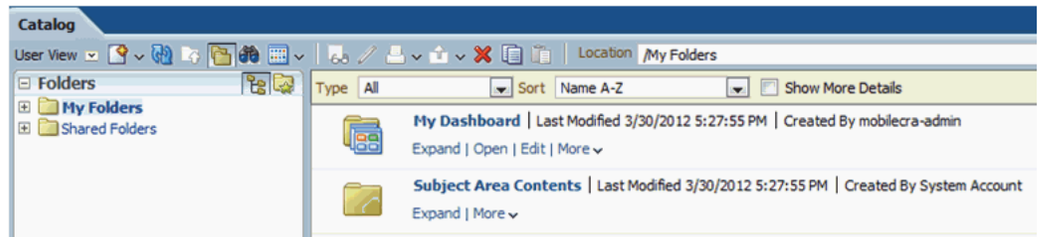
To save the RPD, perform the following:

1. From the **File** menu, select **Save**.

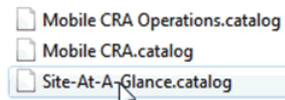
4.12 Deploying Site-At-a-Glance Reports

To deploy site-at-a-glance reports, perform the following:

1. Log in to OBIEE analytics.
2. Navigate to **Catalog**.

Figure 4–56 Navigating to Catalog

3. Select **Shared folders** and click **Unarchive** in the bottom-left **Task** menu.
4. Click **Browse** and choose the **Site-At-A-Glance-.catalog** file.

Figure 4–57 Selecting Site-At-A-Glance-.catalog File

5. Click **OK** to unarchive the catalog.
6. Navigate to the Shared folder and select **Site-At-A-Glance**.
A list of predefined reports that are imported is displayed which will be deployed.

Configuring the Oracle WebLogic Server for Mobile Clinical Research Associate Server

This chapter includes the following sections:

- Section 5.1, "Configuring Oracle WebLogic Server"
- Section 5.2, "Configuring Security Using Enterprise Manager"
- Section 5.3, "Setting Up Oracle Advanced Queuing"

Note: For information about installing Oracle WebLogic Server, see http://docs.oracle.com/cd/E23943_01/doc.1111/e14142/toc.htm.

5.1 Configuring Oracle WebLogic Server

You need to define a data source to point the WebLogic Server (WLS) to the database where the Mobile CRA Server database component is installed.

This section contains the following topics:

- Section 5.1.1, "Configuring Data Source Mobile Server"
- Section 5.1.2, "Configuring Data Source Alert Engine"
- Section 5.1.3, "Configuring Data Source Server Advanced Queuing"
- Section 5.1.4, "Installing the Mobile CRA Server"
- Section 5.1.5, "Customizing the Configuration File"
- Section 5.1.6, "Configuring Data Source for Adaptive Site-at-a-Glance on Mobile CRA Server"

5.1.1 Configuring Data Source Mobile Server

To configure data source mobile server, perform the following:

1. Log in to Oracle WebLogic Server (WLS) as admin by entering the URL (for example, `http://<server:port number>/console`).
2. Click **Lock and Edit** in the **Change Center** panel on the left side.
3. Click **Services** in the **Domain Structure** window.
4. Select **Data Sources**.

The Summary of JDBC data sources is displayed on the right-side window panel.

5. Click **New** and select **Generic Data Source** from the list.

6. In the JDBC Data Source Properties screen, perform the following:
 - a. Enter the name.
Oracle recommends that the name should match the JNDI name.
 - b. Enter `jdbc/mobilecra` as the name and JNDI name to connect to MCSV_ADMIN schema.
 - c. Enter `Oracle` as the database type.
 - d. Click **Next**.
 - e. In the Database Driver field, select the default value, that is, Oracle's Driver (Thin XA) for instance connections (versions: 9.0.1 and above).
 - f. Click **Next**.
7. Click **Next** on the Transaction Options screen.
8. In the Connection Properties screen, perform the following:
 - a. Enter the SID in the Database Name field.
 - b. Enter the server where mobile server database is hosted.
 - c. Enter the port number for the database.
 - d. Enter the Mobile CRA server database user name where it is hosted.
 - e. Enter password for the database user.
 - f. Re-enter the password in the Confirm password field.
 - g. Click **Next**.
The **Properties**, **System Properties**, and **Test Table Name** fields are displayed on the screen.
 - h. Click **Test Configuration**.
If the test is successful, the message **Connection test succeeded** is displayed on the screen.
 - i. Click **Next**.
The Select Targets screen is displayed with the list of servers.
9. Select the server where the Mobile CRA Server is installed.
10. Click **Finish**.
11. After creating `jdbc/mobilecra`, click **Activate Changes** in the **Change Center** panel.

5.1.2 Configuring Data Source Alert Engine

To configure data source alert engine, perform the following:

1. Log in to WLS as admin by entering the URL (for example, `http://<server:port number>/console`).
2. Click **Lock and Edit** in the **Change Center** panel on the left side.
3. Click **Services** in the **Domain Structure** window.
4. Select **Data Sources**.
The Summary of JDBC Data Sources is displayed on the right-side window panel.

5. Click **New** and select **Generic Data Source** from the list.
6. In the JDBC Data Source Properties screen, perform the following:
 - a. Enter the name.
Oracle recommends that the name should match the JNDI name.
 - b. Enter `jdbc/ae` as the name and JNDI name to connect to MCRE_ADMIN schema.
 - c. Enter `Oracle` as the database type.
 - d. Click **Next**.
 - e. In the Database Driver field, select the default value, that is, Oracle's Driver (Thin XA) for instance connections (versions: 9.0.1 and above).
 - f. Click **Next**.
7. Click **Next** on the Transaction Options screen.
8. In the Connection Properties screen, perform the following:
 - a. Enter the SID in the Database Name field.
 - b. Enter the server where alert engine database is hosted.
 - c. Enter the port number for database.
 - d. Enter the alert engine database user name where it is hosted.
 - e. Enter password for the database user.
 - f. Re-enter the password in the Confirm password field.
 - g. Click **Next**.
The **Properties**, **System Properties**, and **Test Table Name** fields are displayed on the screen.
 - h. Click **Test Configuration**.
If the test is successful, the message **Connection test succeeded** is displayed on the screen.
 - i. Click **Next**.
The Select Targets screen is displayed with the list of servers.
9. Select the server where the Mobile CRA Server is installed.
10. Click **Finish**.
11. After creating `jdbc/ae`, click **Activate Changes** in the **Change Center** panel.
12. Exit the Oracle WebLogic server.

5.1.3 Configuring Data Source Server Advanced Queuing

To configure data source Server AQ, perform the following:

1. Log in to WLS as admin by entering the URL (for example, `http://<server:port number>/console`).
2. Click **Lock and Edit** in the **Change Center** panel on the left side.
3. Click **Services** in the **Domain Structure** window.
4. Select **Data Sources**.

The Summary of JDBC Data Sources is displayed on the right-side window panel.

5. Click **New** and select **Generic Data Source** from the list.
6. In the JDBC Data Source Properties screen, perform the following:
 - a. Enter the name.
Oracle recommends that the name should match the JNDI name.
 - b. Enter `jdbc/mobileaq` as the name and JNDI name to connect to MCAQ_ADMIN schema.
 - c. Enter `Oracle` as the database type.
 - d. Click **Next**.
 - e. In the Database Driver field, select the default value, that is, Oracle's Driver (Thin XA) for instance connections (versions: 9.0.1 and above).
 - f. Click **Next**.
7. Click **Next** on the Transaction Options screen.
8. In the Connection Properties screen, perform the following:
 - a. Enter the SID in the Database Name field.
 - b. Enter the server where AQ database is hosted.
 - c. Enter the port number for database.
 - d. Enter the AQ database user name where it is hosted.
 - e. Enter password for the database user.
 - f. Re-enter the password in the Confirm password field.
 - g. Click **Next**.
The **Properties**, **System Properties**, and **Test Table Name** fields are displayed on the screen.
 - h. Click **Test Configuration**.
If the test is successful, the message **Connection test succeeded** is displayed on the screen.
 - i. Click **Next**.
The Select Targets screen is displayed with the list of servers.
9. Select the server where the Mobile CRA Server is installed.
10. Click **Finish**.
11. After creating `jdbc//mobileaq`, click **Activate Changes** in the **Change Center** panel.
12. Exit the Oracle WebLogic server.

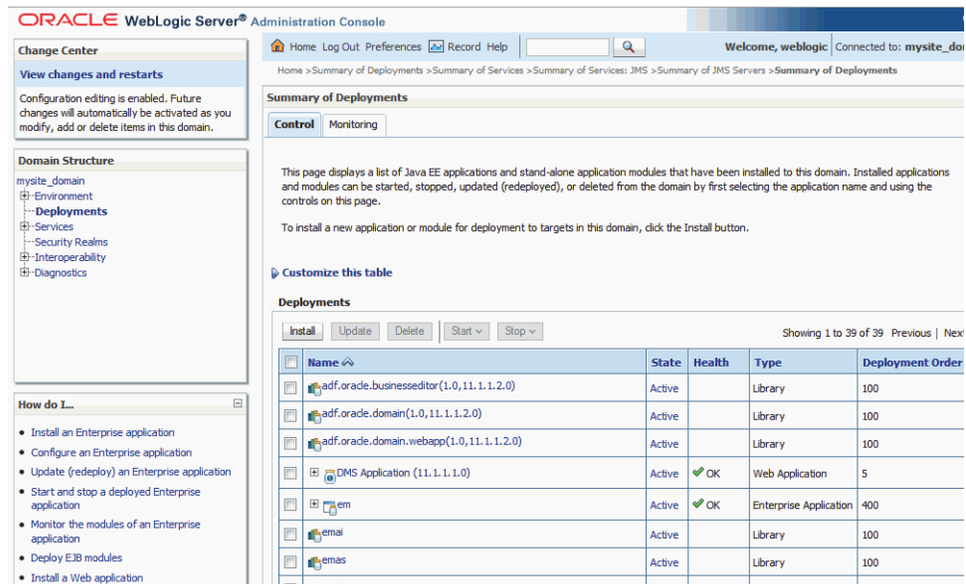
5.1.4 Installing the Mobile CRA Server

5.1.4.1 Installing oracle.hs.Mobile CRA.cda.war on Oracle WebLogic Server

To install oracle.hs.Mobile CRA.cda.war on WebLogic server, perform the following:

1. Download **Mobile CRA_Server_CDA_Adapter.zip** to a local folder and unzip it to extract the oracle.hs.Mobile CRA.cda.war file.
2. Log in to the Oracle WebLogic Server Administration Console.
3. Within Server Administration, select **Deployments**.

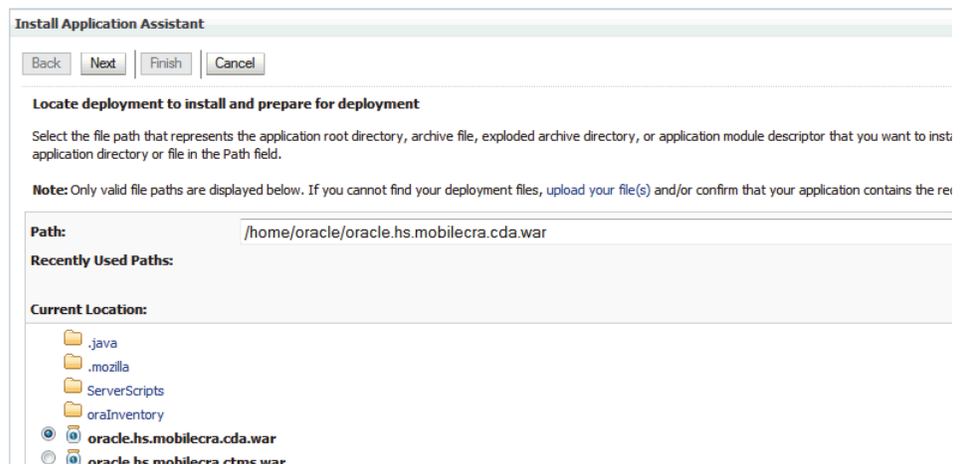
Figure 5–1 Selecting Deployments



The Summary of Deployments screen is displayed.

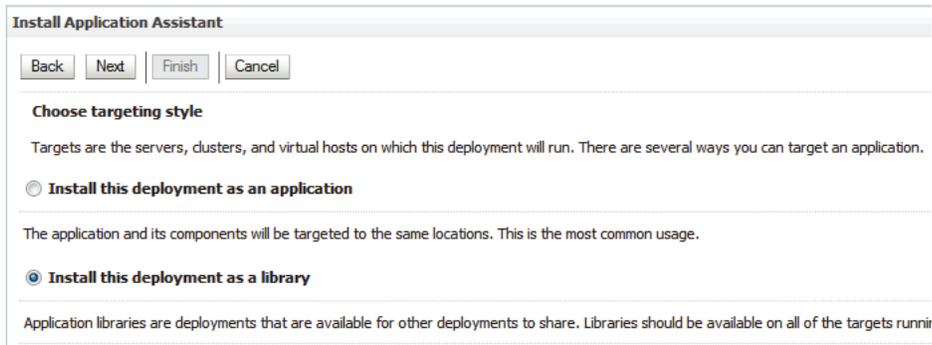
4. Select **Install** to install the application.
5. Browse the directory where the install package is located.

Figure 5–2 Browsing the Directory



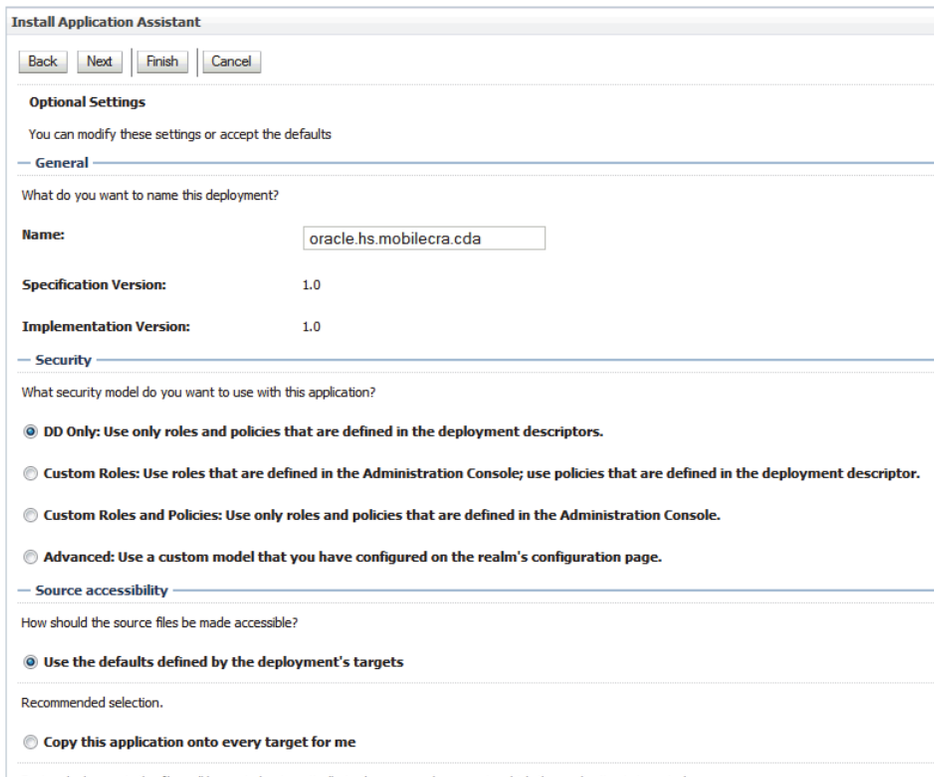
6. Select the **oracle.hs.Mobile CRA.cda.war** file.
7. Select the **Install this deployment as a library** option.

Figure 5–3 Selecting the Targeting Style



8. Select default settings as displayed in Figure 5–4.

Figure 5–4 Selecting the Default Settings



9. Select **Finish** to complete installation.
10. Click **Activate Changes**.

5.1.4.2 Installing oracle.hs.Mobile CRA.ctms.war on Oracle WebLogic Server

To install oracle.hs.Mobile CRA.ctms.war on WLS, follow the similar steps in Section 5.1.4.1, "Installing oracle.hs.Mobile CRA.cda.war on Oracle WebLogic Server".

5.1.4.3 Installing oracle.hs.Mobile CRA.ear on Oracle WebLogic Server

Note: Before you install oracle.hs.Mobile CRA.ear, you must define notificationService.credential.

For more information about defining notificationService.credential, see the *Oracle Health Sciences Mobile Clinical Research Associate Server Security Guide*.

To install oracle.hs.Mobile CRA.ear on WLS, perform the following:

1. Log in to the Oracle WebLogic Server Administration Console.
2. Within Server Administration, select **Deployments**.
The Summary of Deployments screen is displayed.
3. Select **Install** to install the application.
4. Browse the directory where the install package is located.
5. Select the **oracle.hs.Mobile CRA.ear** file.
6. Select the **Install this deployment as an application** option.
7. Select default settings as displayed in [Figure 5-5](#).
Specify the name as oracle.hs.mobilecra.

Figure 5-5 Selecting the Default Settings

The screenshot shows the 'Install Application Assistant' dialog box with the following sections:

- Optional Settings:** You can modify these settings or accept the defaults.
- General:** 'What do you want to name this deployment?' with a text input field containing 'oracle.hs.mobilecra'.
- Security:** 'What security model do you want to use with this application?' with four radio button options:
 - DD Only:** Use only roles and policies that are defined in the deployment descriptors.
 - Custom Roles:** Use roles that are defined in the Administration Console; use policies that are defined in the deployment descriptor.
 - Custom Roles and Policies:** Use only roles and policies that are defined in the Administration Console.
 - Advanced:** Use a custom model that you have configured on the realm's configuration page.
- Source accessibility:** 'How should the source files be made accessible?' with two radio button options:
 - Use the defaults defined by the deployment's targets**
 - Copy this application onto every target for me**

At the bottom, it states: 'Recommended selection.' and 'During deployment, the files will be copied automatically to the managed servers to which the application is targeted.'

8. Select **Finish** to complete installation.
9. Click **Activate Changes**.

5.1.5 Customizing the Configuration File

To customize the configuration file, perform the following:

1. From the Config folder of the media pack, select Config.xml
This is a template file where you have to update values for customization.
2. Create a copy of Config.xml and save it as Plan.xml.
For examples of Config.xml and Plan.xml files, see [Appendix B.2](#).
3. Modify configuration values for your environment.

The plan.xml file lets you configure your Mobile CRA Server application to point to the right CTMS and OCDA server, push notification schedule, alert engine schedule, and so on.

Some of the basic configurations such as CTMS server information has to be setup for the application to work but the advanced configuration such as push notification configurations may be modified to suit your schedule and performance needs.

Following are the basic settings to change in the Plan.xml file:

- `ctmsApdater.hostname` - The name of the CTMS host to which the mobile instance should connect for accessing and manipulating data. For example, `server.domain.com`.

Note: If you use CTMS IP 2015, enter the IP address instead of host name.

- `ctmsAdpater.port` - The CTMS port host. For example, 8080. If the default port is used, enter a value 0 instead of null.
- `useCDA` - Use this parameter to select or deselect the OCDA option. The valid values are True and False.

If the parameter is set to True, the system uses the value for the KPIs for SAAG, subscriptions, and alerts from OCDA configurations.

If the parameter is set to False, the system uses the value for the KPIs for SAAG, subscriptions, and alerts from ASAAG configurations.
- `pushNotificationEngine.timeUnit` - The time-out unit of the notification engine on the push notification server. For example, seconds.
- `notificationEngineScheduler.timeUnit` - The time-out unit of scheduler on the push notification server. For example, seconds.
- `cdaAdapter.wsdlLocation` - This is the URL of the OBIEE Web service wsdl location. Mobile CRA Server uses the OBIEE server for alerts and notifications. For example, `http://<ocdaserver>/analytics/saw.dll?WSDL`.
- `pushNotificationService.url` - If you are using alerts and notifications, use this to set the URL of the push notification service. This is the URL of the hosted service provided by Oracle. For example, `pushNotificationserver.domain.com:port` (if port number is given).
- `notificationEngineScheduler.period` and `notificationEngineScheduler.timeUnit` - If you are using alerts and notifications, use this to set the schedule for the notification engine.

`notificationEngineScheduler.period` along with `notificationEngineScheduler.timeUnit` defines the schedule for the notification scheduler. A value of 300 for `notificationEngineScheduler.period` along with a value of **seconds** for `notificationEngineScheduler.timeUnit` specifies a schedule of 300 seconds. Valid values for `notificationEngineScheduler.timeUnit` are seconds, minutes, and hours.

- `informAPIService.url` - If source data verification is being used, this value should be set to `http://<mobilecraserverhost>:<mobilecraserverport>/mobilecraservices/rest/ias`, where `mobilecraserverhost` and `mobilecraserverport` are values of the host and port that you use in Mobile CRA client application on iOS or Android for logging in.

Note: Enter the IP address instead of host name.

- `mfv.maxRetries` - Set this value to the maximum number of tries Mobile CRA client application should poll for a multi-field validation check to complete.

Advanced settings:

- `pushNotificationEngine.maximumPoolSize` - The maximum number of threads in the pool for the push notification engine. The valid values are integer values.
- `pushNotificationEngine.engineLockTimeout` - The duration the service should wait for the push notification engine to respond.
- `notificationEngineScheduler.initialDelay` - The initial delay after which the notification starts after each WLS restart.
- `mobilecraLog.Level` - Set this parameter to set up log levels. For example, INFO.

The following are levels in descending order:

SEVERE (highest value)

WARNING

INFO

CONFIG

FINE

FINER

FINEST (lowest value)

- `tripReport.maxBeanPoolSize` - The maximum bean pool size of the trip report.
- `tripReport.initialBeanPoolSize` - The initial bean pool size of the trip report.

Note: The same settings are applicable for Alert Engine Scheduler.

4. Save `Plan.xml` to the machine where Oracle WebLogic is installed.
5. Upload `Plan.xml` file on the server as follows:

- a. In the Deployments table, select **oracle.hs.Mobile CRA**.
- b. Click **Update**.

Figure 5–6 Deployments Table

The screenshot shows the Oracle WebLogic Server Administration Console interface. At the top, there is a navigation bar with 'Home', 'Log Out', 'Preferences', 'Record', and 'Help'. The user is logged in as 'weblogic' and connected to the 'mysite_domain'. The main heading is 'Summary of Deployments'. Below this, there are tabs for 'Control' and 'Monitoring'. A descriptive paragraph explains that the page lists Java EE applications and modules that can be managed. A 'Customize this table' link is present. The 'Deployments' section features a table with columns for Name, State, Health, Type, and Deployment Order. The 'oracle.hs.mobilecra' application is highlighted, and its 'Update' button is visible above the table.

Name	State	Health	Type	Deployment Order
adf.oracle.businesseditor(1.0,11.1.1.2.0)	Active		Library	100
adf.oracle.domain(1.0,11.1.1.2.0)	Active		Library	100
adf.oracle.domain.webapp(1.0,11.1.1.2.0)	Active		Library	100
oracle.bi.bjips(11.1.1.0.1)	Active		Library	100
oracle.bpm.mgmt(11.1.1,11.1.1)	Active		Library	100
oracle.dconfig-infra(11,11.1.1.1.0)	Active		Library	100
<input checked="" type="checkbox"/> oracle.hs.mobilecra	Active	Warning	Enterprise Application	100
oracle.hs.mobilecra.cda(1.0,1.0)	Active		Library	100
oracle.hs.mobilecra.ctms(1.0,1.0)	Active		Library	100
oracle.jrf.system.filter	Active		Library	100
oracle.jsp.next(11.1.1,11.1.1)	Active		Library	100
ohw-rcf(5,5.0)	Active		Library	100
ohw-uix(5,5.0)	Active		Library	100
oracle.adf.dconfigbeans(1.0,11.1.1.2.0)	Active		Library	100
oracle.adf.desktopintegration(1.0,11.1.1.2.0)	Active		Library	100
oracle.adf.desktopintegration.model(1.0,11.1.1.2.0)	Active		Library	100
oracle.adf.management(1.0,11.1.1.2.0)	Active		Library	100
oracle.bi.adf.model.slb(1.0,11.1.1.2.0)	Active		Library	100
oracle.bi.adf.view.slb(1.0,11.1.1.2.0)	Active		Library	100
oracle.bi.adf.webcenter.slb(1.0,11.1.1.2.0)	Active		Library	100

- c. In the Update Application Assistant wizard, select **Update this application in place with new deployment plan changes**, and click **Change Path**.

Figure 5–7 Changing the Deployment Plan Path

Update Application Assistant

Back Next Finish Cancel

Locate new deployment files

You have elected to update the oracle.hs.mobilecra application.

Update this application in place with new deployment plan changes. (A deployment plan must be specified for this option)

Deployment plan path: /home/oracle/QA_Plan_3.xml

Redeploy this application using the following deployment files:

Source path:

Deployment plan path:

Back Next Finish Cancel

- d. In the Path field, specify the deployment path of your environment specific Plan.xml file to upload it to the server.

Figure 5–8 Specifying the Deployment Path

Update Application Assistant

Back Next Finish Cancel

Select a deployment plan.

Select or enter a deployment plan for this app. The file must exist and have a .xml extension.

Path: /home/oracle/Plan.xml

Recently Used Paths:

Current Location:

- .java
- .mozilla
- ServerScripts
- oraInventory

Back Next Finish Cancel

- e. Click **Finish**.

5.1.6 Configuring Data Source for Adaptive Site-at-a-Glance on Mobile CRA Server

To configure data source mobile server, perform the following:

1. Log in to Oracle WebLogic Server (WLS) as administrator by entering the URL.
For example, `http://<server:port number>/console`

2. Click **Lock & Edit** in the **Change Center** panel on the left side.

3. Click **Services** in the **Domain Structure** window

4. Select **Data Sources**.

The Summary of JDBC data sources is displayed on the right side window panel.

5. Click **New** and select **Generic Data Source** from the list.

6. In the JDBC Data Source Properties screen, perform the following:

- a. Enter the name.

Oracle recommends that the name should match the JNDI name.

- b. Enter `jdbc/ossdb` as the name and JNDI name to connect to `KPI_ADMIN` schema.
 - c. Enter *Oracle* as the database type.
 - d. Click **Next**.
 - e. In the **Database Driver** field, select the default value, that is, Oracle's Driver (Thin XA) for instance connections (versions: 9.0.1 and above).
 - f. Click **Next**.
7. Click **Next** on the **Transaction Options** screen.
8. In the **Connection Properties** screen, perform the following:
- a. Enter the SID in the **Database Name** field.
 - b. Enter the server where mobile server database is hosted.
 - c. Enter the port number for the database.
 - d. Enter the Mobile CRA server database user name where it is hosted.
 - e. Enter password for the database user.
 - f. Re-enter the password in the Confirm password field.
 - g. Click **Next**.
- The **Properties**, **System Properties**, and **Test Table Name** fields are displayed on the screen.
- h. Click **Test Configuration**.
- If the test is successful, the message *Connection test succeeded* is displayed on the screen.
- i. Click **Next**.
- The **Select Targets** screen is displayed with the list of servers.
9. Select the server where the Mobile CRA Server will be installed.
10. Click **Finish**.
11. After creating `jdbc/ossdb`, click **Activate Changes** in the **Change Center** panel.

5.2 Configuring Security Using Enterprise Manager

For information about configuring security using Enterprise Manager, see *Oracle Health Sciences Mobile Clinical Research Associate Server Security Guide*.

5.3 Setting Up Oracle Advanced Queuing

The Mobile CRA Server uses Oracle AQ to send and receive asynchronous messages. Complete the following setup to configure Mobile CRA Server to use Oracle AQ.

1. Navigate to **Services**, select **Messaging**, and then select **JMS Modules**.
The JMS Module screen is displayed.

Figure 5–9 JMS Module Screen

ORACLE WebLogic Server® Administration Console

Home Log Out Preferences Record Help

Welcome, weblogic Connected to: bifoundation_domain

Home > JMS Modules

JMS Modules

JMS system resources are configured and stored as modules similar to standard J2EE modules. Such resources include queues, topics, connection factories, templates, destination keys, quota, distributed queues, distributed topics, foreign servers, and JMS store-and-forward (SAF) parameters. You can administratively configure and manage JMS system modules as global system resources.

This page summarizes the JMS system modules that have been created for this domain.

[Customize this table](#)

JMS Modules

Click the *Lock & Edit* button in the Change Center to activate all the buttons on this page.

New Delete Showing 1 to 2 of 2 Previous | Next

<input type="checkbox"/>	Name ↕	Type
<input type="checkbox"/>	BipJmsResource	System
<input type="checkbox"/>	McraJmsSysMod	System

New Delete Showing 1 to 2 of 2 Previous | Next

2. Click **Lock and Edit**.
3. Click **New** to create a new JMS module.
The Create JMS System Module screen is displayed.
4. Enter `McraJmsSysMod` as the name of your system module.

Figure 5–10 Creating a New JMS Module

Create JMS System Module

Back Next Finish Cancel

The following properties will be used to identify your new module.

JMS system resources are configured and stored as modules similar to standard J2EE modules. Such resources include queues, topics, connection factories, templates, destination keys, quota, distributed queues, distributed topics, foreign servers, and JMS store-and-forward (SAF) parameters. You can administratively configure and manage JMS system modules as global system resources.

* Indicates required fields

What would you like to name your System Module?

* Name:

What would you like to name the descriptor file name? If you do not provide a name, a default will be assigned.

Descriptor File Name:

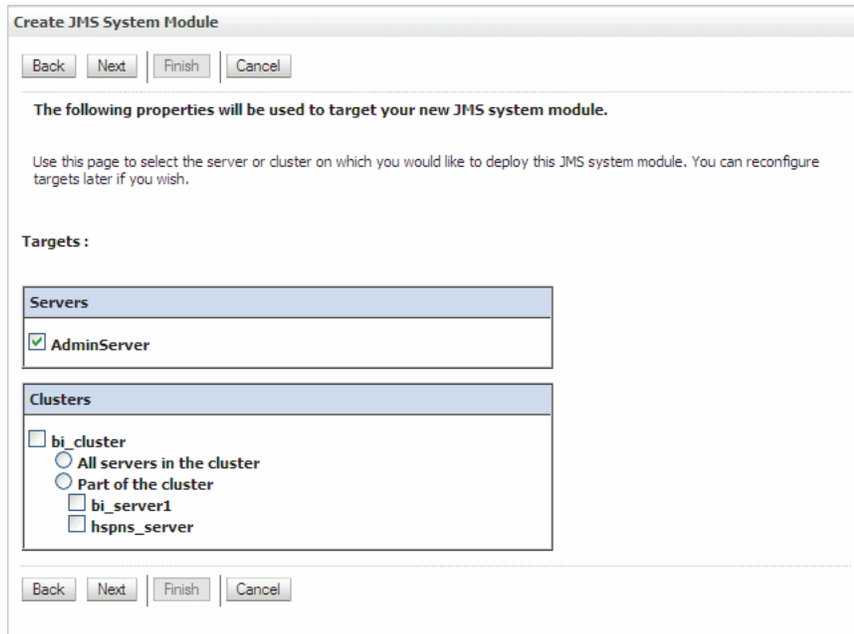
Where would like to place the descriptor for this System Module, relative to the jms configuration sub-directory of your domain?

Location In Domain:

Back Next Finish Cancel

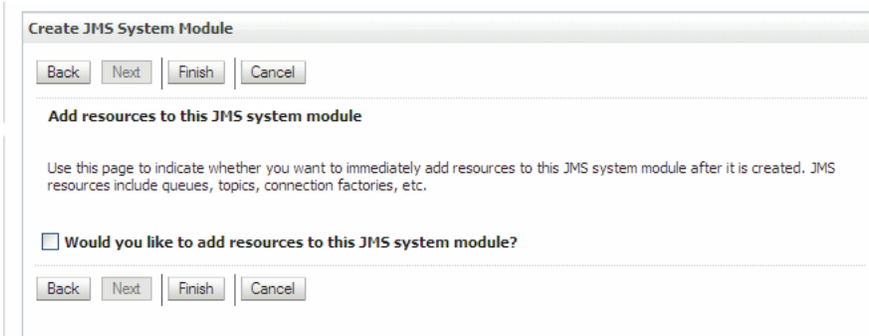
5. Enter a descriptor file name (optional).
If you do not provide the descriptor file name, a default file name is assigned.
6. Specify the location where you may want to place the descriptor of this system module (optional).
7. Click **Next**.
8. In the **Targets** section, select the server or cluster on which you want to deploy this JMS system module.

Figure 5–11 Selecting Target Server



9. Click **Next**.
10. Select **Would you like to add resources to this JMS system module?** if you want to add resources.

Figure 5–12 Adding Resources to the JMS System Module



11. Click **Next**.
12. Click **Finish**.
The list of resources type is displayed.

13. Click **New**.
14. Select **Foreign Server** as the resource.

Figure 5–13 Selecting Type of Resource

Create a New JMS System Module Resource

Back Next Finish Cancel

Choose the type of resource you want to create.

Use these pages to create resources in a JMS system module, such as queues, topics, templates, and connection factories.

Depending on the type of resource you select, you are prompted to enter basic information for creating the resource. For targetable resources, like stand-alone queues and topics, connection factories, distributed queues and topics, foreign servers, and JMS SAF destinations, you can also proceed to targeting pages for selecting appropriate server targets. You can also associate targetable resources with subdeployments, which is an advanced mechanism for grouping JMS module resources and the members to server resources.

<input type="radio"/> Connection Factory	Defines a set of connection configuration parameters that are used to create connections for JMS clients. More Info...
<input type="radio"/> 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...
<input type="radio"/> Topic	Defines 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...
<input type="radio"/> Distributed Queue	Defines a set of queues that are distributed on multiple JMS servers, but which are accessible as a single, logical queue to JMS clients. More Info...
<input type="radio"/> 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...
<input checked="" type="radio"/> Foreign Server	Defines foreign messaging providers or remote WebLogic Server instances that are not part of the current domain. More Info...
<input type="radio"/> Quota	Controls the allotment of system resources available to destinations. More Info...
<input type="radio"/> Destination Sort Key	Defines a unique sort order that destinations can apply to arriving messages. More Info...
<input type="radio"/> JMS Template	Defines a set of default configuration settings for multiple destinations. More Info...
<input type="radio"/> SAF Imported Destinations	Defines a collection of imported store-and-forward (SAF) destinations. A SAF destination is a representation of a queue or topic in a remote server instance or cluster that is imported into the local cluster or server instance, so that the local server instance or cluster can send messages to the remote server instance or cluster. More Info...
<input type="radio"/> Remote SAF Context	Defines the URL of the remote server instance or cluster where a JMS destination is exported from. It also contains the security credentials to be authenticated and authorized in the remote cluster or server. More Info...
<input type="radio"/> SAF Error Handling	Defines the action to take when the SAF service fails to forward messages to remote destinations. More Info...

Back Next Finish Cancel

The Foreign Server Properties screen is displayed.

15. Enter `OracleAQFS` as the foreign server name.

Figure 5–14 Foreign Server Properties

Create a New JMS System Module Resource

Back Next Finish Cancel

Foreign Server Properties

The following properties will be used to identify your new foreign server. The current module is `McrJmsSysMod1`.

* Indicates required fields

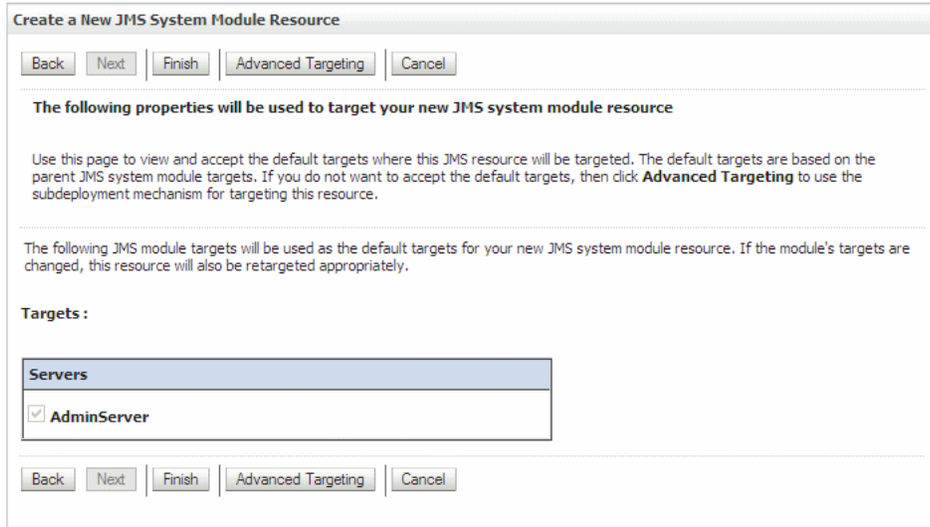
* **Name:**

Back Next Finish Cancel

16. Click Next.

The Targets screen is displayed. Accept the default targets where the JMS resource is targeted.

Figure 5–15 Accepting Default Target



The foreign server is created successfully.

17. Click Finish.**18. Click OracleAQFS.****19. In the Setting for OracleAQFS screen, select the Configuration tab.****20. Select the General subtab and enter the JNDI initial context factory name as oracle.jms.AQjmsInitialContextFactory.****21. Remove value from JNDI Connection URL and JNDI Properties Credential.****22. Enter JNDI Properties as datasource=jdbc/mobileaq.****23. Click Save to save the settings.**

A message is displayed indicating that the settings are updated.

24. Select the Destinations subtab, click New, and enter the foreign destination properties in the Create a New Foreign JMS Destination screen.

Name: /jms/aq/tripReportQueue

JNDI Name: /jms/aq/tripReportQueue

Remote JNDI Name: Queues/<schema>.trip_report_queue, in which mobileaq is installed. See [Section 2.2](#).

mobileaq.trip_report_queue is the queue that queues the trip report schema.

mobileaq is the schema in which the MCAQ_ADMIN is installed. See [Section 2.2](#).

trip_report_queue is the queue in that schema, which the installer creates.

25. Select Connection Factories subtab, click New, and enter the foreign connection factory properties in the Create a New Foreign JMS Connection Factory screen.

Name: /jms/aq/mobileQueueCF

Local JNDI Name: /jms/aq/mobileQueueCF

Remote JNDI Name: XAQueueConnectionFactory

26. Click **OK**.
27. Click **Activate Changes**.
28. Restart the server for changes to take effect.

Deploying the Mobile CRA Configuration Utility

This chapter details the deployment of the Mobile CRA Configuration Utility. It includes the following sections:

- Section 6.1, "Verifying the Installation Package"
- Section 6.2, "Configuring Data Sources for Mobile CRA Configuration Utility"
- Section 6.3, "Configuring Security for Mobile CRA Configuration Utility"
- Section 6.4, "Using Single Sign On and Lightweight Directory Access Protocol for Mobile Clinical Research Associate Server"
- Section 6.5, "Deploying Mobile CRA Server Configuration Utility"
- Section 6.6, "Customizing the Configuration File for Mobile CRA Configuration Utility"
- Section 6.7, "Verifying Deployment"

6.1 Verifying the Installation Package

You must validate the installation package before deploying. To validate, ensure that:

- The Install package is deployed as an Enterprise Archive file called Mobile CRA_AdminUI.ear.
- The EAR file contains ADF related application files.
- The EAR file also includes the WAR file, which contains the actual web application.
- The file name contains the build version as mentioned in the Release Notes.

Note: For deploying the Mobile CRA Configuration Utility, see *Oracle WebLogic Administration Guide*.

6.2 Configuring Data Sources for Mobile CRA Configuration Utility

You need to configure the following data sources for the Mobile CRA Configuration Utility:

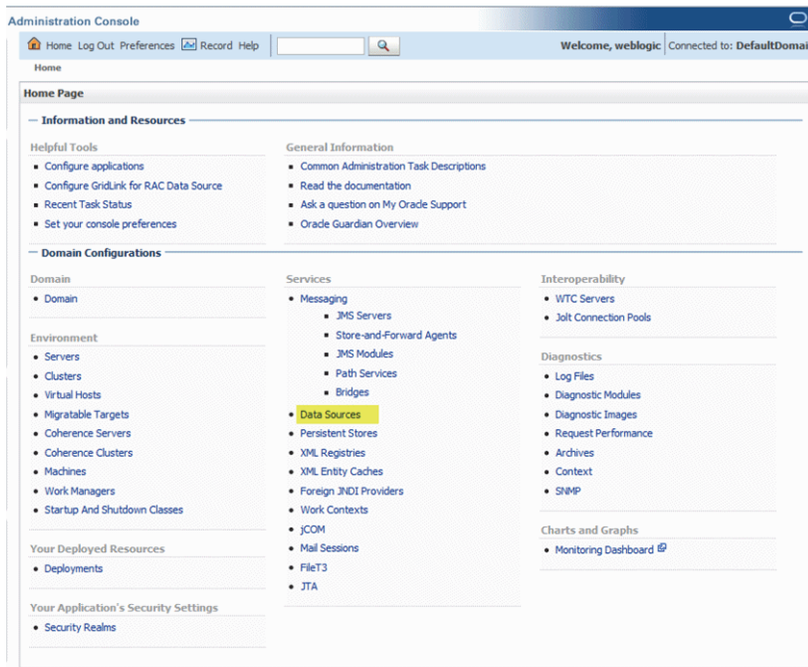
- jdbc/ae - Connects to the alerts schema and handles the alert generation.
- jdbc/mobileaq - Connects to the Oracle AQ schema and handles the asynchronous message handling of trip report.

- jdbc/mobilecda - Connects to the CDA schema and handles the CDA adapter related functionality.
- jdbc/mobilecra - Connects to the Mobile CRA server schema and handles the Mobile CRA server functionality.
- jdbc/mobilectms - Connects to the Mobile CRA Trip Report schema and handles the trip report configuration and other Mobile CRA Configuration Utility related functionality.

The following steps explain how to create jdbc/mobilecda data source:

1. Within the Server Administration Console, select **Data Sources** under Services.

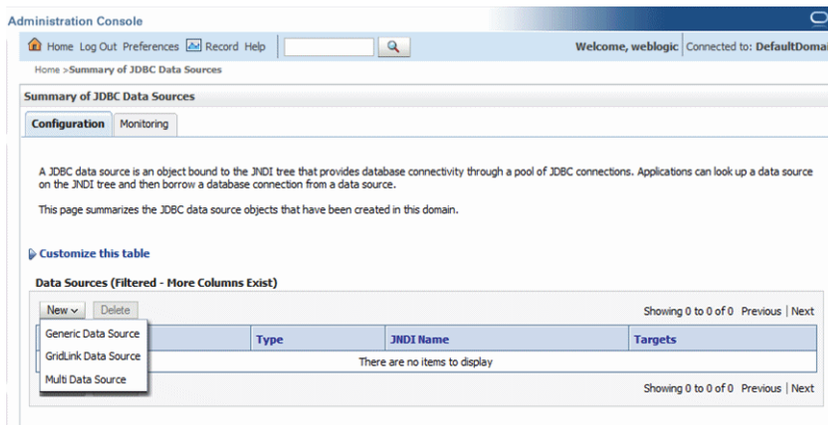
Figure 6–1 Server Administration Console



The Summary of JDBC Data Sources screen is displayed.

2. Select **New** and then select **Generic Data Source** from the drop-down list.

Figure 6–2 Summary of JDBC Data Sources Screen



The Create a New JDBC Data Source screen is displayed.

3. Enter `jdbc/mobilecda` as the name and JNDI name to connect to `MCRE_ADMIN` schema.

Figure 6–3 Creating a New JDBC Data Source Screen

Administration Console

Home Log Out Preferences Record Help Welcome, weblogic Connected to: DefaultDomain

Home > Summary of JDBC Data Sources

Create a New JDBC Data Source

Back Next Finish Cancel

JDBC Data Source Properties

The following properties will be used to identify your new JDBC data source.
* Indicates required fields

What would you like to name your new JDBC data source?

Name: MobileCDA

What JNDI name would you like to assign to your new JDBC Data Source?

JNDI Name: jdbc/mobilecda

What database type would you like to select?

Database Type: Oracle

Back Next Finish Cancel

4. Select database driver as Oracle Driver (Thin XA) (versions: 9.0.1 and later).

Note: In case the WebLogic Server version is 10.3.6.0 (the default is 10.3.5.0), for `jdbc/mobilecda`, you should select Database Driver as **Oracle's Driver (Thin)** during the installation.

Figure 6–4 Selecting Database Driver

Create a New JDBC Data Source

Back Next Finish Cancel

JDBC Data Source Properties

The following properties will be used to identify your new JDBC data source.

Database Type: Oracle

What database driver would you like to use to create database connections? Note: * indicates that the driver is explicitly supported by Oracle WebLogic Server.

Database Driver: *Oracle's Driver (Thin XA) for Instance connections; Versions:9.0.1 and later

Back Next Finish Cancel

5. Select default settings as displayed in [Figure 6–5](#).

Figure 6–5 Selecting Default Settings

The screenshot shows a dialog box titled "Create a New JDBC Data Source". At the top, there are four buttons: "Back", "Next", "Finish", and "Cancel". Below this, the "Transaction Options" section is active. It contains the text: "You have selected an XA JDBC driver to use to create database connection in your new data source. The data source will support global transactions and use the 'Two-Phase Commit' global transaction protocol. No other transaction configuration options are available." At the bottom of this section, there are again four buttons: "Back", "Next", "Finish", and "Cancel".

6. Configure connection properties as displayed in [Figure 6–6](#).

Figure 6–6 Configuring Connection Properties

The screenshot shows the "Administration Console" interface. At the top, there is a navigation bar with "Home", "Log Out", "Preferences", "Record", and "Help" buttons. The user is logged in as "weblogic" and connected to "DefaultDomain". The main content area shows the "Create a New JDBC Data Source" dialog box. The "Connection Properties" section is active, with the instruction "Define Connection Properties." Below this, there are several questions and input fields:

- "What is the name of the database you would like to connect to?" with a "Database Name:" label and an empty text box.
- "What is the name or IP address of the database server?" with a "Host Name:" label and an empty text box.
- "What is the port on the database server used to connect to the database?" with a "Port:" label and an empty text box.
- "What database account user name do you want to use to create database connections?" with a "Database User Name:" label and an empty text box.
- "What is the database account password to use to create database connections?" with a "Password:" label and a masked password field (dots).
- "Confirm Password:" label and another masked password field (dots).

 At the bottom of the dialog box, there are four buttons: "Back", "Next", "Finish", and "Cancel".

7. Upon completion, select **Test Configuration** to validate the connection.

Figure 6–7 Selecting Test Configuration

ORACLE WebLogic Server® Administration Console

Home Log Out Preferences Record Help Welcome, weblogic. Connected to: DefaultDomain

Home > Summary of JDBC Data Sources

Messages

✓ Connection test succeeded.

Create a New JDBC Data Source

Test Configuration Back Next Finish Cancel

Test Database Connection

Test the database availability and the connection properties you provided.

What is the full package name of JDBC driver class used to create database connections in the connection pool?
(Note that this driver class must be in the classpath of any server to which it is deployed.)

Driver Class Name: oracle.jdbc.xa.client.OracleThinDriver

What is the URL of the database to connect to? The format of the URL varies by JDBC driver.

URL: jdbc:oracle:thin:@abc.

What database account user name do you want to use to create database connections?

Database User Name:

What is the database account password to use to create database connections?
(Note: for secure password management, enter the password in the Password field instead of the Properties field below)

Password:

Confirm Password:

What are the properties to pass to the JDBC driver when creating database connections?

Properties:

The set of driver properties whose values are derived at runtime from the named system property.

System Properties:

What table name or SQL statement would you like to use to test database connections?

Test Table Name:

Test Configuration Back Next Finish Cancel

The **Connection test succeeded** message is displayed.

8. Repeat Step 3 to 7 to create jdbc/ae, jdbc/mobileaq, jdbc/mobilecra, and jdbc/mobilectms.

Note: For jdbc/mobilectms, you should select Database Driver as **Oracle's Driver (Thin)** instead of (Thin XA) during the installation.

Note: For information about the NS_ADMIN data source, see the *Oracle Health Sciences Mobile Clinical Research Associate Health Sciences Push Notification Service Installation and Configuration Guide*.

6.3 Configuring Security for Mobile CRA Configuration Utility

For information about configuring security for Mobile CRA Server, see *Oracle Health Sciences Mobile Clinical Research Associate Server Security Guide*.

6.4 Using Single Sign On and Lightweight Directory Access Protocol for Mobile Clinical Research Associate Server

To use Single Sign On (SSO) and Lightweight Directory Access Protocol (LDAP), see the following documents:

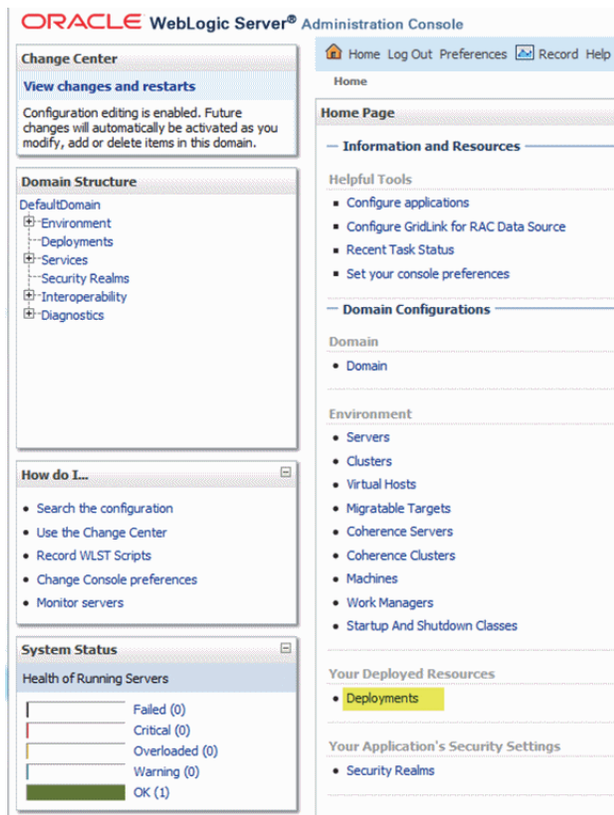
- http://docs.oracle.com/cd/E29306_01/index.htm
- http://docs.oracle.com/cd/E27559_01/index.htm

6.5 Deploying Mobile CRA Server Configuration Utility

To deploy Mobile CRA Server Configuration Utility, perform the following:

1. Log in to the Oracle WebLogic Server Administration Console.
2. Within Server Administration, select **Deployments**.

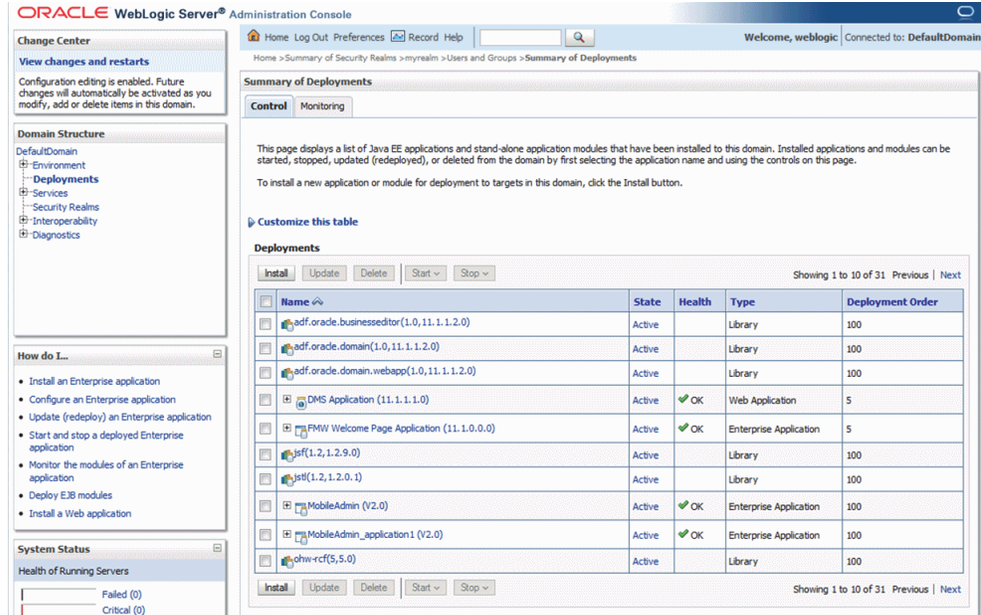
Figure 6–8 Selecting Deployments



The Summary of Deployments screen is displayed.

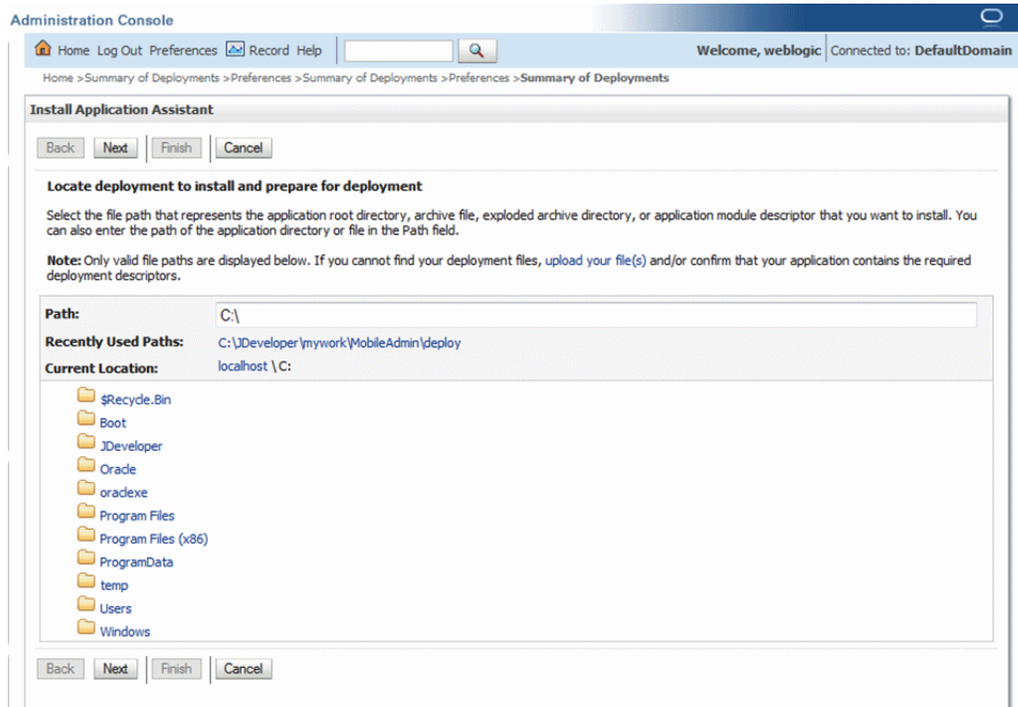
3. Select **Install** to deploy application.

Figure 6–9 Summary of Deployments Screen



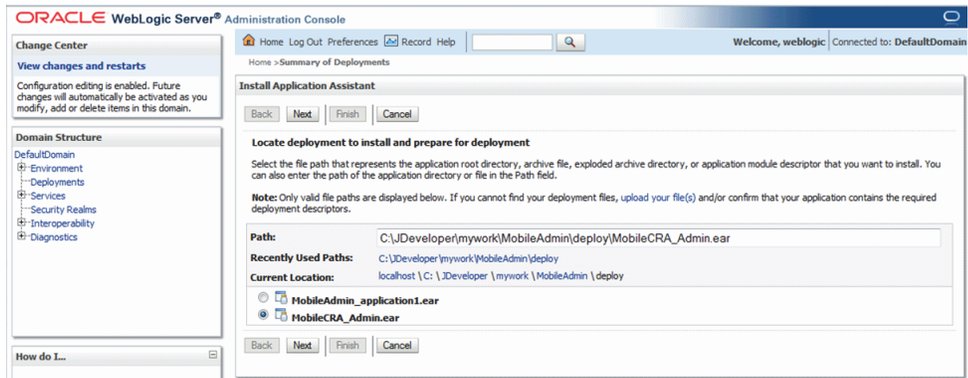
4. Browse the directory where the install package is located.

Figure 6–10 Browsing the Directory



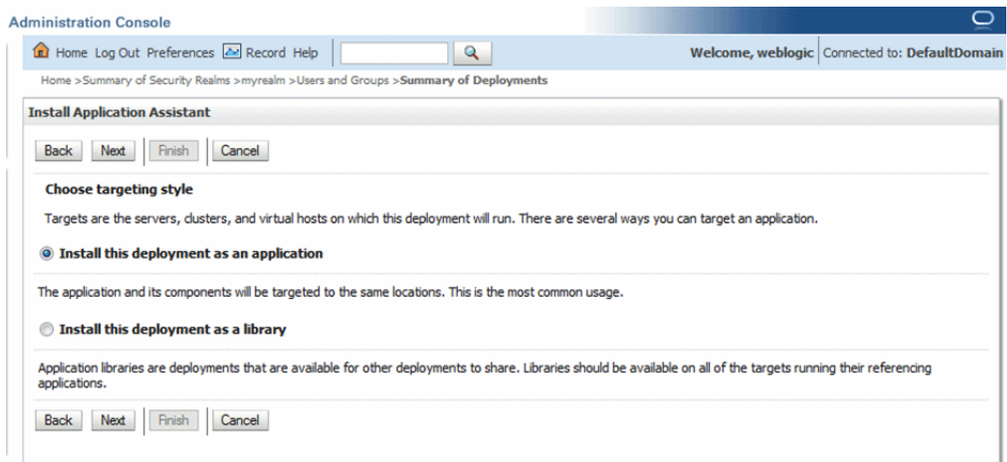
5. Select the **Mobile CRA_AdminUI_v1.3.ear** file.

Figure 6–11 Selecting the Default File



6. Select the **Install this deployment as an application** option.

Figure 6–12 Choosing the Targeting Style



7. Select default settings as displayed in [Figure 6–13](#).

Figure 6–13 Selecting the Default Settings

The screenshot shows the 'Install Application Assistant' dialog box with the following content:

Install Application Assistant

Back Next Finish Cancel

Optional Settings
You can modify these settings or accept the defaults

— General —

What do you want to name this deployment?

Name: MobileCRA_Admin

Archive Version: V2.0

Deployment Plan Version:

— Security —

What security model do you want to use with this application?

- DD Only: Use only roles and policies that are defined in the deployment descriptors.**
- Custom Roles: Use roles that are defined in the Administration Console; use policies that are defined in the deployment descriptor.**
- Custom Roles and Policies: Use only roles and policies that are defined in the Administration Console.**
- Advanced: Use a custom model that you have configured on the realm's configuration page.**

— Source accessibility —

How should the source files be made accessible?

- Use the defaults defined by the deployment's targets**
- Copy this application onto every target for me**

Recommended selection.

During deployment, the files will be copied automatically to the managed servers to which the application is targeted.

- I will make the deployment accessible from the following location**

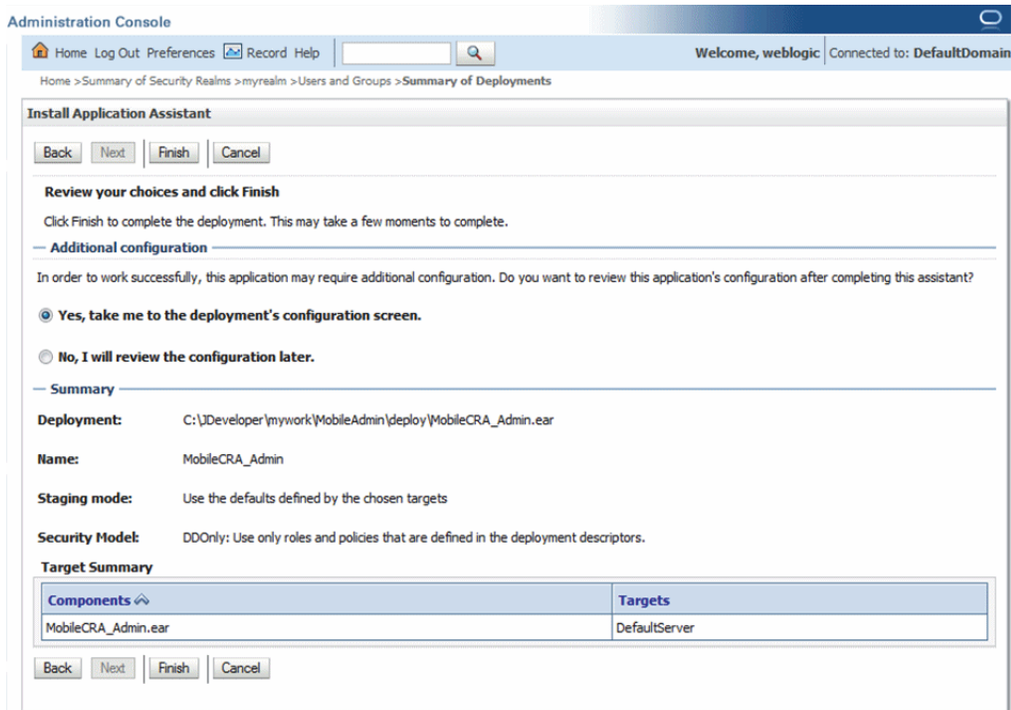
Location: C:\JDeveloper\mywork\MobileAdmin\deploy\MobileCl

Provide the location from where all targets will access this application's files. This is often a shared directory. You must ensure the application files exist in this location and that each target can reach the location.

Back Next Finish Cancel

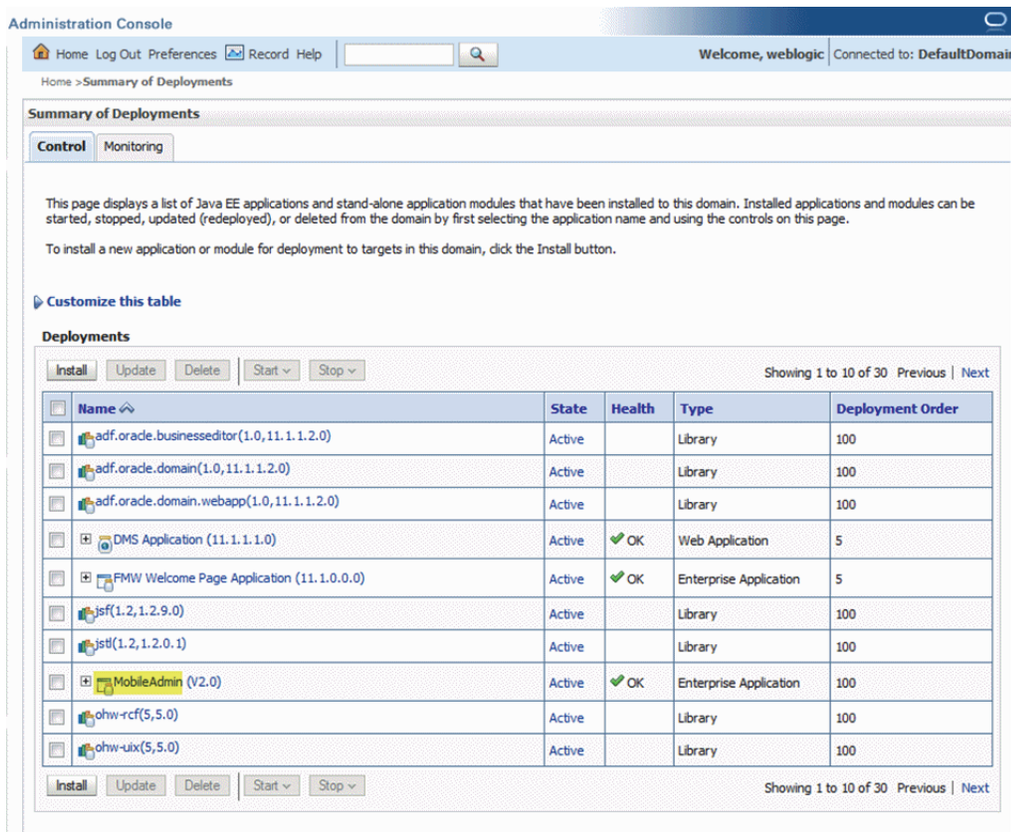
8. Select **Finish** to complete installation.

Figure 6–14 Selecting Finish



9. Validate that the installed application is listed on the Deployments screen.

Figure 6–15 Validating the Application



6.6 Customizing the Configuration File for Mobile CRA Configuration Utility

To customize the configuration file `config_adminui.xml` for Mobile CRA Configuration Utility, perform the following:

1. From the Config folder of the media pack, select **`config_adminui.xml`**.

This is a template file where you have to update values for customization.

2. Create a copy of `config_adminui.xml` and save it as `adminui_plan.xml`.

For an example of `config_adminui.xml`, see [Appendix B](#).

3. Modify configuration values for your environment.

The `adminui_plan.xml` file lets you configure your Mobile CRA Configuration Application to point to the right CTMS and ASAAG servers.

4. Change the following basic settings in the `adminui_plan.xml` file:

Note: The `ctmsAdapter.hostname`, `ctmsAdapter.port`, and `adaptiveSaag.url` properties in the `adminui_plan.xml` file should match the respective values defined in the `plan.xml` file for MobileCRA Server Application. For more information, see [Section 5.1.5](#).

- `ctmsAdapter.hostname` - The name of the CTMS host to which the mobile instance should connect for accessing and manipulating data. For example, `server.domain.com`.

Note: If you use CTMS IP 2015, enter the IP address instead of host name.

- `ctmsAdapter.port` - The CTMS port host. For example, 8080. If the default port is used, enter a value 0 instead of null.
- `adaptiveSaag.url` - Host name of the ASAAG server. For example, `server.domain.com`.

6.7 Verifying Deployment

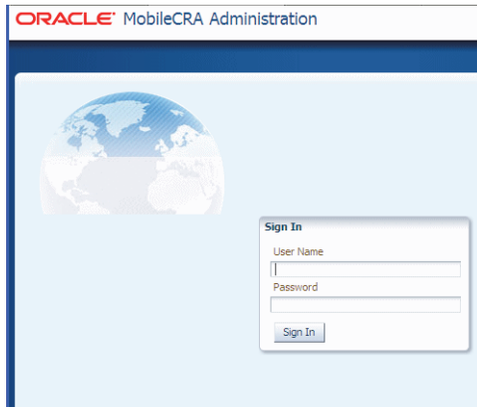
To verify deployment, perform the following:

1. Enter the following URL for the Mobile CRAConfiguration Utility:

`http://<server:port>/MobileAdminCRA/faces/login.jspx?`

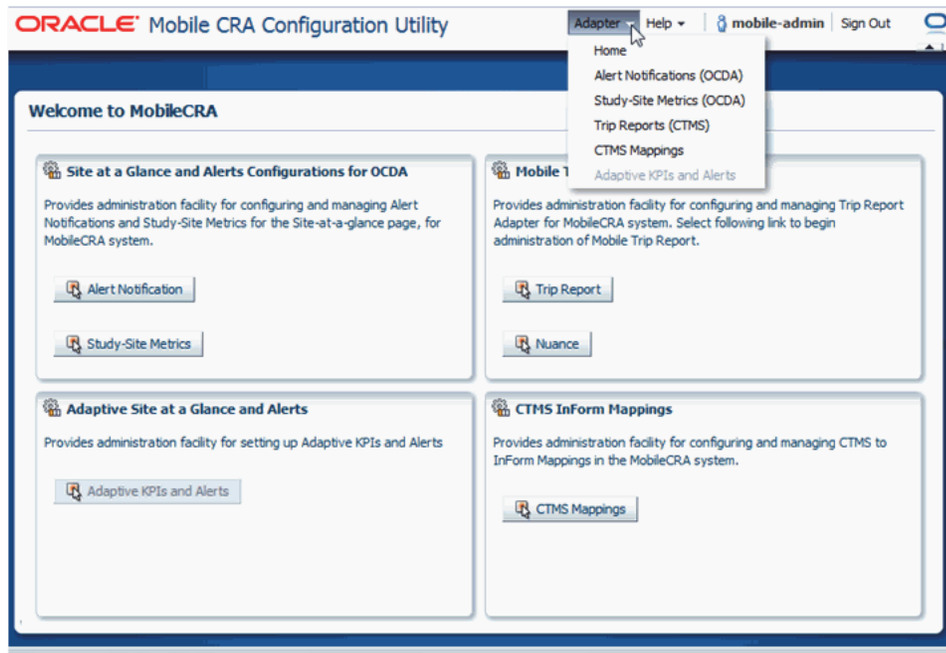
The Login page is displayed.

Figure 6–16 Login Page



2. Enter the user name and password.
The Mobile CRA Configuration Utility Home Page is displayed.

Figure 6–17 The Mobile CRA Configuration Utility Home Page



Mobile Clinical Research Associate Server Application Setup

You must download and install the Mobile application for iPad or iPhone from the App store. This chapter details the set up of Mobile CRA Server. It includes the following sections:

- Section 7.1, "Setting up Mobile Clinical Research Associate Server for iPad"
- Section 7.2, "Setting up Mobile Clinical Research Associate Server for iPhone"
- Section 7.3, "Setting up Mobile Clinical Research Associate Server for Tablet, Phablet, or Smartphone"

7.1 Setting up Mobile Clinical Research Associate Server for iPad

7.1.1 Setting up the Server

To set up the Mobile CRA server, perform the following:

1. Navigate to the iPad Home screen.
2. Tap **Settings**.
3. Tap **Mobile CRA**.

The Mobile CRA screen is displayed.

4. Set the idle time for a session in the **Time out** field. Once this specified amount of time has passed, you will be logged off from your Mobile CRA Server session.
5. Enter the server address in the format, `http://hostname:port` or `https://hostname:port`.

7.1.2 Running and Logging to the Application

To run and log in to the application, perform the following:

1. Click **Home**.
2. Tap **Mobile CRA**.
3. On the Login screen, enter the user ID and password.
4. Tap **Login**.

7.2 Setting up Mobile Clinical Research Associate Server for iPhone

7.2.1 Setting up the Server

To set up the Mobile CRA Server, perform the following:

1. Navigate to the iPhone Home screen.
2. Tap **Settings**.
3. Tap **Mobile CRA**.
The Mobile CRA screen is displayed.
4. Set the idle time for a session in the **Time out** field. Once this specified amount of time has passed, you will be logged off from your Mobile CRA Server session.
5. Enter the Mobile CRA server address in the format `http://hostname:port` or `https://hostname:port`.
6. Tap **Back**.

7.2.2 Running and Logging to the Application

To run and log in to the application, perform the following:

1. Navigate to the **Home** screen.
2. Tap **Mobile CRA**.
3. On the Login screen, enter the user ID and password.
4. Tap **Login**.

7.3 Setting up Mobile Clinical Research Associate Server for Tablet, Phablet, or Smartphone

To log in or set up the Mobile CRA server, perform the following:

1. Navigate to the Tablet, Phablet, or Smartphone Home screen.
2. Tap **Mobile CRA**. The Mobile CRA Login screen is displayed.
3. Enter the server address, user ID, and password. The format of the server address is:
`http://hostname:port` or `https://hostname:port`.
4. Tap **Login**.
5. Tap **Settings** on the navigation bar.
6. Tap **Application Time out**.
7. Set the idle time for a session. Once this specified time has passed, you are logged out of the Mobile CRA Server session.

Sample Scripts

This appendix provides the following sample SQL scripts:

- [Appendix A.1, "Create_user.sql"](#)
- [Appendix A.2, "Create_queue_tables.sql"](#)

A.1 Create_user.sql

Use the following script to create the user. The script prompts for the password.

```
create user mobileaq identified by &&mobileaq_pwd;

grant connect, resource to mobileaq;

grant aq_user_role to mobileaq;

Grant execute ON sys.dbms_aqadm TO mobileaq;

Grant execute ON sys.dbms_aq TO mobileaq;

Grant execute ON sys.dbms_aqin TO mobileaq;

Grant execute ON sys.dbms_aqjms TO mobileaq;
```

A.2 Create_queue_tables.sql

```
DECLARE
po dbms_aqadm.aq$_purge_options_t;
BEGIN
po.block := FALSE;
DBMS_AQADM.PURGE_QUEUE_TABLE(
queue_table => 'TRIP_REPORT_QT',
purge_condition => NULL,
purge_options => po);
END;

BEGIN

dbms_aqadm.drop_queue_table('TRIP_REPORT_QT', TRUE, FALSE);

dbms_aqadm.create_queue_table(
queue_table=>'TRIP_REPORT_QT',
queue_payload_type=>'sys.aq$_jms_text_message');

DBMS_AQADM.CREATE_QUEUE (
```

```
    queue_name => 'trip_report_queue'
  , queue_table => 'mobileaq.trip_report_qt'
  , queue_type => DBMS_AQADM.NORMAL_QUEUE
  , max_retries => 5
  , retry_delay => 0
  , retention_time => 1800
  , dependency_tracking => FALSE
  , comment => 'queue for mobile trip report'
  , auto_commit => FALSE);

DBMS_AQADM.START_QUEUE('trip_report_queue');

END;

CREATE TABLE "TRIP_REPORT_TRACKING"
(
  "TRACKING_ID"      NUMBER(10,0),
  "USER_ID"          VARCHAR2(80 BYTE),
  "TRIP_REPORT_ID"  VARCHAR2(80 BYTE),
  "TEMPLATE_ID"     VARCHAR2(80 BYTE),
  "CTMS_TRIP_REPORT_QRY_REQUEST" CLOB,
  "QUERIED_CANONICAL_TRIP_REPORT" CLOB,
  "CTMS_TRIP_REPORT_UPD_REQUEST" CLOB,
  "TO_UPD_CANONICAL_TRIP_REPORT" CLOB,
  "STATUS"          VARCHAR2(20 BYTE),
  "ERROR_CODE"      VARCHAR2(80 BYTE),
  "ERROR_TEXT"      VARCHAR2(2000 BYTE),
  "CREATED_BY"      VARCHAR2(80 BYTE),
  "CREATION_TS"     DATE,
  "MODIFIED_BY"     VARCHAR2(80 BYTE),
  "MODIFICATION_TS" DATE,
  "LAST_REQ_OPERATION" VARCHAR2(15 BYTE),
  PRIMARY KEY ("TRACKING_ID")
);

create sequence TRIP_REPORT_TRACKING_SEQ start with 1 increment by 1;
```

Sample XML Files

This appendix provides the following sample XML files, which you may use to customizing the configuration file:

- [Appendix B.1, "Config.xml"](#)
- [Appendix B.2, "Plan.xml"](#)
- [Appendix B.3, "config_adminui.xml"](#)

B.1 Config.xml

```
<?xml version='1.0' encoding='UTF-8'?>
<deployment-plan xmlns="http://xmlns.oracle.com/weblogic/deployment-plan"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://xmlns.oracle.com/weblogic/deployment-plan
  http://xmlns.oracle.com/weblogic/deployment-plan/1.0/deployment-plan.xsd"
  global-variables="false">
  <application-name>oracle.hs.mobilecra.ear</application-name>
  <variable-definition>
    <variable>
      <name>ctmsAdapter.hostname</name>
      <value></value>
    </variable>
    <!-- If port is not defined then default it to 0 -->
    <variable>
      <name>ctmsAdapter.port</name>
      <value></value>
    </variable>
    <variable>
      <name>useCDA</name>
      <value></value>
    </variable>
    <variable>
      <name>adaptiveSaag.version</name>
      <value></value>
    </variable>
    <variable>
      <name>adaptiveSaag.url</name>
      <value></value>
    </variable>
    <variable>
      <name>adaptiveSaag.usekpi</name>
      <value></value>
    </variable>
  </variable-definition>
</deployment-plan>
```

```

    </variable>
    <variable>
      <name>pushNotificationEngine.maximumPoolSize</name>
      <value></value>
    </variable>
    <variable>
      <name>pushNotificationEngine.timeUnit</name>
      <value></value>
    </variable>
    <variable>
      <name>pushNotificationEngine.engineLockTimeout</name>
      <value></value>
    </variable>
    <variable>
      <name>notificationEngineScheduler.initialDelay</name>
      <value></value>
    </variable>
    <variable>
      <name>notificationEngineScheduler.period</name>
      <value></value>
    </variable>
    <variable>
      <name>notificationEngineScheduler.timeUnit</name>
      <value></value>
    </variable>
    <variable>
      <name>cdaAdapter.wsdlLocation</name>
      <value></value>
    </variable>
    <variable>
      <name>pushNotificationService.url</name>
      <value></value>
    </variable>
    <variable>
      <name>mobilecraLog.Level</name>
      <value>INFO</value>
    </variable>
    <variable>
      <name>tripReport.maxBeanPoolSize</name>
      <value></value>
    </variable>
    <variable>
      <name>tripReport.initialBeanPoolSize</name>
      <value></value>
    </variable>
  </variable-definition>
  <module-override>
    <module-name>oracle.hs.mobilecra.war</module-name>
    <module-type>war</module-type>
    <module-descriptor external="false">
      <root-element>web-app</root-element>
      <uri>WEB-INF/web.xml</uri>
      <variable-assignment>
        <name>ctmsAdapter.hostname</name>

<xpath>/web-app/context-param/[param-name="ctmsAdapter.hostname"]/param-value</xpath>

        <operation>replace</operation>
      </variable-assignment>
    </variable-assignment>
  </module-override>

```

```

        <name>ctmsAdapter.port</name>

<xpath>/web-app/context-param/[param-name="ctmsAdapter.port"]/param-value</xpath>
    <operation>replace</operation>
</variable-assignment>
<variable-assignment>
    <name>useCDA</name>

<xpath>/web-app/context-param/[param-name="useCDA"]/param-value</xpath>
    <operation>replace</operation>
</variable-assignment>
<variable-assignment>
<name>adaptiveSaag.version</name>

<xpath>/web-app/context-param/[param-name="adaptiveSaag.version"]/param-value</xpath>
    <operation>replace</operation>
</variable-assignment>
<variable-assignment>
    <name>adaptiveSaag.url</name>

<xpath>/web-app/context-param/[param-name="adaptiveSaag.url"]/param-value</xpath>
    <operation>replace</operation>
</variable-assignment>
<variable-assignment>
    <name>adaptiveSaag.usekpi</name>

<xpath>/web-app/context-param/[param-name="adaptiveSaag.usekpi"]/param-value</xpath>
    <operation>replace</operation>
</variable-assignment>
<variable-assignment>
    <name>pushNotificationEngine.maximumPoolSize</name>

<xpath>/web-app/context-param/[param-name="pushNotificationEngine.maximumPoolSize"]
/param-value</xpath>
    <operation>replace</operation>
</variable-assignment>
<variable-assignment>
    <name>pushNotificationEngine.timeUnit</name>

<xpath>/web-app/context-param/[param-name="pushNotificationEngine.timeUnit"]/param
-value</xpath>
    <operation>replace</operation>
</variable-assignment>
<variable-assignment>
    <name>pushNotificationEngine.engineLockTimeout</name>

<xpath>/web-app/context-param/[param-name="pushNotificationEngine.engineLockTimeou
t"]/param-value</xpath>
    <operation>replace</operation>
</variable-assignment>
<variable-assignment>
    <name>notificationEngineScheduler.initialDelay</name>

<xpath>/web-app/context-param/[param-name="notificationEngineScheduler.initialDela
y"]/param-value</xpath>
    <operation>replace</operation>
</variable-assignment>
<variable-assignment>

```

```

        <name>notificationEngineScheduler.period</name>

<xpath>/web-app/context-param/[param-name="notificationEngineScheduler.period"]/pa
ram-value</xpath>
    <operation>replace</operation>
</variable-assignment>
<variable-assignment>
    <name>notificationEngineScheduler.timeUnit</name>

<xpath>/web-app/context-param/[param-name="notificationEngineScheduler.timeUnit"]/
param-value</xpath>
    <operation>replace</operation>
</variable-assignment>
<variable-assignment>
    <name>cdaAdapter.wsdlLocation</name>

<xpath>/web-app/context-param/[param-name="cdaAdapter.wsdlLocation"]/param-value</
xpath>
    <operation>replace</operation>
</variable-assignment>
<variable-assignment>
    <name>pushNotificationService.url</name>

<xpath>/web-app/context-param/[param-name="pushNotificationService.url"]/param-val
ue</xpath>
    <operation>replace</operation>
</variable-assignment>
<variable-assignment>
    <name>mobilecraLog.Level</name>

<xpath>/web-app/context-param/[param-name="mobilecraLog.Level"]/param-value</xpath
>
    <operation>replace</operation>
</variable-assignment>
</module-descriptor>
</module-override>
<module-override>
    <module-name>tripreport_messaging.jar</module-name>
    <module-type>ejb</module-type>
    <module-descriptor external="false">
        <root-element>weblogic-ejb-jar</root-element>
        <uri>META-INF/weblogic-ejb-jar.xml</uri>
        <variable-assignment>
            <name>tripReport.maxBeanPoolSize</name>

<xpath>/weblogic-ejb-jar/weblogic-enterprise-bean/[ejb-name="TripReportAQMDBBeanBe
an"]/message-driven-descriptor/pool/max-beans-in-free-pool</xpath>
        <operation>replace</operation>
</variable-assignment>
<variable-assignment>
            <name>tripReport.initialBeanPoolSize</name>

<xpath>/weblogic-ejb-jar/weblogic-enterprise-bean/[ejb-name="TripReportAQMDBBeanBe
an"]/message-driven-descriptor/pool/initial-beans-in-free-pool</xpath>
        <operation>replace</operation>
</variable-assignment>
    </module-descriptor>
</module-override>
</config-root></config-root>
</deployment-plan>

```

B.2 Plan.xml

```

<?xml version='1.0' encoding='UTF-8'?>
<deployment-plan xmlns="http://xmlns.oracle.com/weblogic/deployment-plan"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="http://xmlns.oracle.com/weblogic/deployment-plan
http://xmlns.oracle.com/weblogic/deployment-plan/1.0/deployment-plan.xsd"
  global-variables="false">
  <application-name>oracle.hs.mobilecra.ear</application-name>
  <variable-definition>
  <variable>
    <name>informAPIService.url</name>
    <value>http://<host>:<port>/mobilecraservices/ias/rest
      where, host and port are same as that of Mobile CRA.
      Enter the IP address instead of host name.
    </variable>
  <variable>
    <name>ctmsAdapter.hostname</name>
    <value>servername.domain.com</value>
  </variable>
  <!-- If port is not defined then default it to 0 -->
  <variable>
    <name>ctmsAdapter.port</name>
    <value><0></value>
  </variable>
  <variable>
    <name>useCDA</name>
    <value>true</value>
  </variable>
  <variable>
    <name>pushNotificationEngine.maximumPoolSize</name>
    <value>5</value>
  </variable>
  <variable>
    <name>pushNotificationEngine.timeUnit</name>
    <value>seconds</value>
  </variable>
  <variable>
    <name>pushNotificationEngine.engineLockTimeout</name>
    <value>10</value>
  </variable>
  <variable>
    <name>notificationEngineScheduler.initialDelay</name>
    <value>40</value>
  </variable>
  <variable>
    <name>notificationEngineScheduler.period</name>
    <value>300</value>
  </variable>
  <variable>
    <name>notificationEngineScheduler.timeUnit</name>
    <value>seconds</value>
  </variable>
  <variable>
    <name>cdaAdapter.wsdlLocation</name>
    <value>http://<servername>/analytics/saw.dll?WSDL</value>
  </variable>
  <variable>

```

```

        <name>pushNotificationService.url</name>
        <value><notificationservername.domain.com></value>
    </variable>
    <variable>
        <name>mobilecraLog.Level</name>
        <value></value>
    </variable>
    <variable>
        <name>tripReport.maxBeanPoolSize</name>
        <value>10</value>
    </variable>
    <variable>
        <name>tripReport.initialBeanPoolSize</name>
        <value>10</value>
    </variable>
</variable-definition>
<module-override>
    <module-name>oracle.hs.mobilecra.war</module-name>
    <module-type>war</module-type>
    <module-descriptor external="false">
        <root-element>web-app</root-element>
        <uri>WEB-INF/web.xml</uri>
        <variable-assignment>
            <name>informAPIService.url</name>
            <xpath>/web-app/context-param/[param-name="informAPIService.url"]/
            param-value</xpath>
            <operation>replace</operation>
        </variable-assignment>
        <variable-assignment>
            <name>ctmsAdapter.hostname</name>
            <xpath>/web-app/context-param/[param-name="ctmsAdapter.hostname"]/
            param-value</xpath>
            <operation>replace</operation>
        </variable-assignment>
        <variable-assignment>
            <name>ctmsAdapter.port</name>
            <xpath>/web-app/context-param/[param-name="ctmsAdapter.port"]/
            param-value</xpath>
            <operation>replace</operation>
        </variable-assignment>
        <variable-assignment>
            <name>useCDA</name>
            <xpath>/web-app/context-param/[param-name="useCDA"]/
            param-value</xpath>
            <operation>replace</operation>
        </variable-assignment>
        <variable-assignment>
            <name>pushNotificationEngine.maximumPoolSize</name>
            <xpath>/web-app/context-param/[param-name=
            "pushNotificationEngine.maximumPoolSize"]/param-value</xpath>
            <operation>replace</operation>
        </variable-assignment>
        <variable-assignment>
            <name>pushNotificationEngine.timeUnit</name>
            <xpath>/web-app/context-param/[param-name=
            "pushNotificationEngine.timeUnit"]/param-value</xpath>
            <operation>replace</operation>
        </variable-assignment>
        <variable-assignment>
            <name>pushNotificationEngine.engineLockTimeout</name>

```

```

        <xpath>/web-app/context-param/[param-name=
        "pushNotificationEngine.engineLockTimeout"]/param-value</xpath>
        <operation>replace</operation>
    </variable-assignment>
    <variable-assignment>
        <name>SimpleScheduler.initialDelay</name>
        <xpath>/web-app/context-param/[param-name=
        "notificationEngineScheduler.initialDelay"]/param-value</xpath>
        <operation>replace</operation>
    </variable-assignment>
    <variable-assignment>
        <name>SimpleScheduler.period</name>
        <xpath>/web-app/context-param/[param-name=
        "notificationEngineScheduler.period"]/param-value</xpath>
        <operation>replace</operation>
    </variable-assignment>
    <variable-assignment>
        <name>notificationEngineScheduler.timeUnit</name>
        <xpath>/web-app/context-param/[param-name=
        "notificationEngineScheduler.timeUnit"]/param-value</xpath>
        <operation>replace</operation>
    </variable-assignment>
    <variable-assignment>
        <name>cdaAdapter.wsdlLocation</name>
        <xpath>/web-app/context-param/[param-name=
        "cdaAdapter.wsdlLocation"]/param-value</xpath>
        <operation>replace</operation>
    </variable-assignment>
    <variable-assignment>
        <name>pushNotificationService.url</name>
        <xpath>/web-app/context-param/[param-name=
        "pushNotificationService.url"]/param-value</xpath>
        <operation>replace</operation>
    </variable-assignment>
    <variable-assignment>
        <name>mobilecraLog.Level</name>
        <xpath>/web-app/context-param/[param-name="
        mobilecraLog.Level"]/param-value</xpath>
        <operation>replace</operation>
    </variable-assignment>
</module-descriptor>
</module-override>
<module-override>
    <module-name>tripreport_messaging.jar</module-name>
    <module-type>ejb</module-type>
    <module-descriptor external="false">
        <root-element>weblogic-ejb-jar</root-element>
        <uri>META-INF/weblogic-ejb-jar.xml</uri>
        <variable-assignment>
            <name>tripReport.maxBeanPoolSize</name>
            <xpath>/weblogic-ejb-jar/weblogic-enterprise-bean/
            [ejb-name="TripReportAQMDBBeanBean"]/message-driven-descriptor/
            pool/max-beans-in-free-pool</xpath>
            <operation>replace</operation>
        </variable-assignment>
        <variable-assignment>
            <name>tripReport.initialBeanPoolSize</name>
            <xpath>/weblogic-ejb-jar/weblogic-enterprise-bean/[ejb-name=
            "TripReportAQMDBBeanBean"]/message-driven-descriptor/pool/
            initial-beans-in-free-pool</xpath>

```

```

        <operation>replace</operation>
      </variable-assignment>
    </module-descriptor>
  </module-override>
</config-root></config-root>
</deployment-plan>

```

B.3 config_adminui.xml

```

<?xml version='1.0' encoding='UTF-8'?>
<deployment-plan xmlns="http://xmlns.oracle.com/weblogic/deployment-plan"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:schemaLocation="http://xmlns.oracle.com/weblogic/depl
    oyment-plan http://xmlns.oracle.com/weblogic/deployment-
    plan/1.0/deployment-plan.xsd"
  global-variables="false">
  <application-name>MobileCRA_AdminUI.ear</application-name>
  <variable-definition>
    <variable>
      <name>ctmsAdapter.hostname</name>
      <value></value>
    </variable>
    <!-- If port is not defined then default it to 0 -->
    <variable>
      <name>ctmsAdapter.port</name>
      <value></value>
    </variable>
    <variable>
      <name>useCDA</name>
      <value></value>
    </variable>
    <variable>
      <name>adaptiveSaag.version</name>
      <value></value>
    </variable>
    <variable>
      <name>adaptiveSaag.url</name>
      <value></value>
    </variable>
    <variable>
      <name>adaptiveSaag.usekpi</name>
      <value></value>
    </variable>
    <variable>
      <name>pushNotificationEngine.maximumPoolSize</name>
      <value></value>
    </variable>
    <variable>
      <name>pushNotificationEngine.timeUnit</name>
      <value></value>
    </variable>
    <variable>
      <name>pushNotificationEngine.engineLockTimeout</name>
      <value></value>
    </variable>
  </variable-definition>

```

```

    <name>notificationEngineScheduler.initialDelay</name>
    <value></value>
  </variable>
  <variable>
    <name>notificationEngineScheduler.period</name>
    <value></value>
  </variable>
  <variable>
    <name>notificationEngineScheduler.timeUnit</name>
    <value></value>
  </variable>
  <variable>
    <name>notification.provider</name>
    <value>GCM</value>
  </variable>
  <variable>
    <name>cdaAdapter.wsdlLocation</name>
    <value></value>
  </variable>
  <variable>
    <name>pushNotificationService.url</name>
    <value></value>
  </variable>
  <variable>
    <name>mobilecraLog.Level</name>
    <value></value>
  </variable>
  <variable>
    <name>tripReport.maxBeanPoolSize</name>
    <value></value>
  </variable>
  <variable>
    <name>tripReport.initialBeanPoolSize</name>
    <value></value>
  </variable>
</variable-definition>
<module-override>
  <module-name>MobileAdminApp.war</module-name>
  <module-type>war</module-type>
  <module-descriptor external="false">
    <root-element>web-app</root-element>
    <uri>WEB-INF/web.xml</uri>
    <variable-assignment>
      <name>ctmsAdapter.hostname</name>
      <xpath>/web-app/context-param/[param-name="ctmsAdapter.hostname"]/param-
        value</xpath>
      <operation>replace</operation>
    </variable-assignment>
    <variable-assignment>
      <name>ctmsAdapter.port</name>
      <xpath>/web-app/context-param/[param-
        name="ctmsAdapter.port"]/param-value</xpath>
      <operation>replace</operation>
    </variable-assignment>
    <variable-assignment>
      <name>useCDA</name>
      <xpath>/web-app/context-param/[param-name="useCDA"]/param-
        value</xpath>
      <operation>replace</operation>
    </variable-assignment>
  </module-override>

```

```
<variable-assignment>
  <name>adaptiveSaag.version</name>
  <xpath>/web-app/context-param/[param-
    name="adaptiveSaag.version"]/param-value</xpath>
  <operation>replace</operation>
</variable-assignment>
<variable-assignment>
  <name>adaptiveSaag.url</name>
  <xpath>/web-app/context-param/[param-
    name="adaptiveSaag.url"]/param-value</xpath>
  <operation>replace</operation>
</variable-assignment>
<variable-assignment>
  <name>adaptiveSaag.usekpi</name>
  <xpath>/web-app/context-param/[param-
    name="adaptiveSaag.usekpi"]/param-value</xpath>
  <operation>replace</operation>
</variable-assignment>
<variable-assignment>
  <name>pushNotificationEngine.maximumPoolSize</name>
  <xpath>/web-app/context-param/[param-
    name="pushNotificationEngine.maximumPoolSize"]/param-
    value</xpath>
  <operation>replace</operation>
</variable-assignment>
<variable-assignment>
  <name>pushNotificationEngine.timeUnit</name>
  <xpath>/web-app/context-param/[param-
    name="pushNotificationEngine.timeUnit"]/param-
    value</xpath>
  <operation>replace</operation>
</variable-assignment>
<variable-assignment>
  <name>pushNotificationEngine.engineLockTimeout</name>
  <xpath>/web-app/context-param/[param-
    name="pushNotificationEngine.engineLockTimeout"]/param-
    value</xpath>
  <operation>replace</operation>
</variable-assignment>
<variable-assignment>
  <name>notificationEngineScheduler.initialDelay</name>
  <xpath>/web-app/context-param/[param-
    name="notificationEngineScheduler.initialDelay"]/param-
    value</xpath>
  <operation>replace</operation>
</variable-assignment>
<variable-assignment>
  <name>notificationEngineScheduler.period</name>
  <xpath>/web-app/context-param/[param-
    name="notificationEngineScheduler.period"]/param-
    value</xpath>
  <operation>replace</operation>
</variable-assignment>
<variable-assignment>
  <name>notificationEngineScheduler.timeUnit</name>
  <xpath>/web-app/context-param/[param-
    name="notificationEngineScheduler.timeUnit"]/param-
    value</xpath>
  <operation>replace</operation>
</variable-assignment>
```

```

<variable-assignment>
  <name>cdaAdapter.wsdlLocation</name>
  <xpath>/web-app/context-param/[param-
    name="cdaAdapter.wsdlLocation"]/param-
    value</xpath>
  <operation>replace</operation>
</variable-assignment>
<variable-assignment>
  <name>pushNotificationService.url</name>
  <xpath>/web-app/context-param/[param-
    name="pushNotificationService.url"]/param-
    value</xpath>
  <operation>replace</operation>
</variable-assignment>
<variable-assignment>
  <name>mobilecraLog.Level</name>
  <xpath>/web-app/context-param/[param-
    name="mobilecraLog.Level"]/param-
    value</xpath>
  <operation>replace</operation>
</variable-assignment>
</module-descriptor>
</module-override>
<module-override>
  <module-name>tripreport_messaging.jar</module-name>
  <module-type>ejb</module-type>
  <module-descriptor external="false">
    <root-element>weblogic-ejb-jar</root-element>
    <uri>META-INF/weblogic-ejb-jar.xml</uri>
    <variable-assignment>
      <name>tripReport.maxBeanPoolSize</name>
      <xpath>/weblogic-ejb-jar/weblogic-enterprise-bean/[ejb-
        name="TripReportAQMDBBeanBean"]/message-driven-
        descriptor/pool/max-beans-in-free-pool</xpath>
      <operation>replace</operation>
    </variable-assignment>
    <variable-assignment>
      <name>tripReport.initialBeanPoolSize</name>
      <xpath>/weblogic-ejb-jar/weblogic-enterprise-bean/[ejb-
        name="TripReportAQMDBBeanBean"]/message-driven-
        descriptor/pool/initial-beans-in-free-pool</xpath>
      <operation>replace</operation>
    </variable-assignment>
  </module-descriptor>
</module-override>
<config-root></config-root>
</deployment-plan>

```

Adding SDV Section to the Trip Report

This appendix provides procedures to add SDV section to the Verified CRFs Checklist Type Trip Report.

This appendix includes the following sections:

- Section C.1, "Creating Verified CRFs Checklist Trip Report Type"
- Section C.2, "Adding Attributes to the Verified CRFs Checklist"
- Section C.3, "Setting the Category Order of the Verified CRFs Checklist in the Trip Report"
- Section C.4, "Including Verified CRFs Checklist to the Trip Report"
- Section C.5, "Processing the Verified CRFs Checklist"

C.1 Creating Verified CRFs Checklist Trip Report Type

To create Verified CRFs Checklist trip report type, perform the following:

1. On the Mobile Trip Report Configuration screen, click **Create** in the Trip Report Types pane.

The Create Trip Report Type window appears.

2. Enter `Verified CRFs Checklist` in the **Type Name** field.
3. Enter `SDV Section` in the **Description** field.
4. Enter the details in the remaining fields as applicable and click **OK**.

Figure C-1 Create Trip Report Type

The Verified CRFs Checklist trip report type is created.

Figure C-2 Verified CRFs Checklist Trip Report Type

Trip Report Types				
Default	Type Name	Caption	Category	Description
★	Trip Report	Trip Report	Trip Report	Trip Report - Top Level
★	Attendee		Attendees	Trip Report Attendees
★	Checklist Item		Checklist Item	Checklist Items used in trip report
★	FollowUp Item		Follow Up Items	Follow Up Items used in trip report
★	Verified CRFs Checklist		Verified CRFs Checklist	SDV Section
★	Assignee	Assignee	Assignees	Check List and Follow Up item Assignee

C.2 Adding Attributes to the Verified CRFs Checklist

To add attributes to the Verified CRFs Checklist, perform the following:

1. Select the Verified CRFs Checklist trip report type in the Trip Report Types pane.
2. Click **Add** in the Selected Type: Verified CRFs Checklist pane to add the attributes.

The Add Type Attribute window appears.

3. Enter the values in the required fields as follows:
 - **Attribute Name:** ActivityType
 - **Caption:** Activity Type
 - **Category:** Verified CRFs Checklist
4. Select CHECKLIST_ACTIVITY from the **Picklist Field** drop-down list.
5. Enter the details in the remaining fields as applicable and click **OK**.

Figure C-3 ActivityType Attribute

The screenshot shows the 'Add Type Attribute' dialog box with the following fields and values:

- * Attribute Name: ActivityType
- * Caption: Activity Type
- * Category: Verified CRFs Checklist
- * Order: 3
- Data Type: Text
- Max Length: (empty)
- Default Value: (empty)
- Picklist from Attribute: Y N
- Picklist Field: CHECKLIST_ACTIVITY
- Hidden: False
- Required: Yes
- Read Only: Yes

Buttons: OK, Cancel

The ActivityType attribute is added to the Verified CRFs Checklist.

6. Similarly, add the following attributes to the Verified CRFs Checklist:

Figure C-4 Comment Attribute

The screenshot shows the 'Add Type Attribute' dialog box with the following fields and values:

- * Attribute Name: Comment
- * Caption: Comment
- * Category: Verified CRFs Checklist
- * Order: 4
- Data Type: Text
- Max Length: (empty)
- Default Value: (empty)
- Picklist from Attribute: Y N
- Picklist Field: (empty)
- Hidden: False
- Required: No
- Read Only: Yes

Buttons: OK, Cancel

Figure C-5 CreatedByName Attribute

The screenshot shows the 'Add Type Attribute' dialog box with the following configuration:

- * Attribute Name: CreatedByName
- * Caption: Created By
- * Category: Verified CRFs Checklist
- * Order: 5
- Data Type: Text
- Max Length: (empty)
- Default Value: (empty)
- Picklist from Attribute: Y N
- Picklist Field: (empty)
- Hidden: True
- Required: No
- Read Only: No

Buttons: OK, Cancel

Figure C-6 Description Attribute

The screenshot shows the 'Add Type Attribute' dialog box with the following configuration:

- * Attribute Name: Description
- * Caption: Description
- * Category: Verified CRFs Checklist
- * Order: 1
- Data Type: Text
- Max Length: (empty)
- Default Value: (empty)
- Picklist from Attribute: Y N
- Picklist Field: (empty)
- Hidden: False
- Required: No
- Read Only: Yes

Buttons: OK, Cancel

Figure C-7 Display Attribute

The screenshot shows the 'Add Type Attribute' dialog box with the following fields and values:

- * Attribute Name: Display
- * Caption: Display
- * Category: Verified CRFs Checklist
- * Order: 6
- Data Type: Text
- Max Length: (empty)
- Default Value: (empty)
- Picklist from Attribute: Y N
- Picklist Field: CHECKLIST_DISPLAY
- Hidden: True
- Required: No
- Read Only: No

Buttons: OK, Cancel

Figure C-8 Status Attribute

The screenshot shows the 'Add Type Attribute' dialog box with the following fields and values:

- * Attribute Name: Status
- * Caption: Status
- * Category: Verified CRFs Checklist
- * Order: 2
- Data Type: Text
- Max Length: (empty)
- Default Value: (empty)
- Picklist from Attribute: Y N
- Picklist Field: CHECKLIST_STATUS
- Hidden: False
- Required: Yes
- Read Only: Yes

Buttons: OK, Cancel

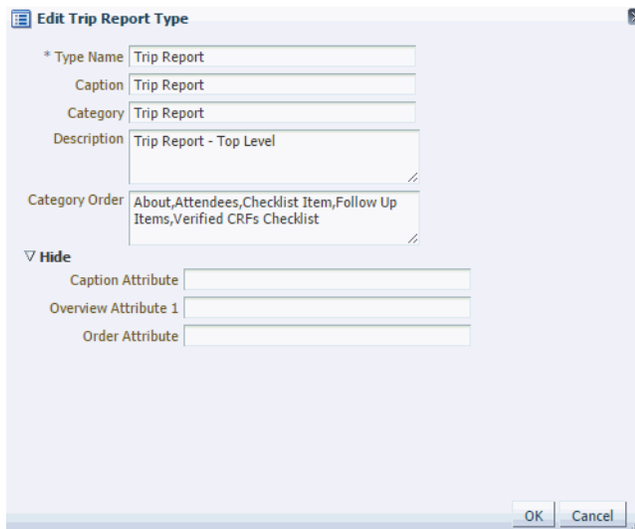
C.3 Setting the Category Order of the Verified CRFs Checklist in the Trip Report

To set the category order of the Verified CRFs Checklist in the Trip Report, perform the following:

1. Select Trip Report in the Trip Report Types pane and click **Edit**.
The Edit Trip Report Type window appears.
2. Enter Verified CRFs Checklist in the required order in the **Category Order** field and click **OK**.

In this example, the Verified CRFs Checklist is entered in the last and so it is displayed as the last row in the Trip Report.

Figure C–9 *Setting the Order of the Verified CRFs Checklist*

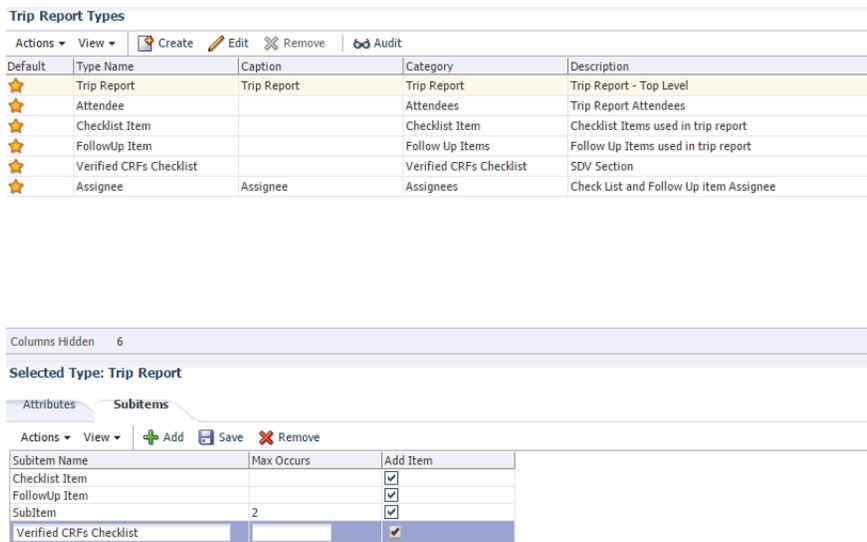


C.4 Including Verified CRFs Checklist to the Trip Report

To include Verified CRFs Checklist to the Trip Report, perform the following:

1. Select Trip Report in the Trip Report Types pane.
2. Click **Subitems** in the Selected Type: Trip Report pane.

Figure C–10 *Including Verified CRFs Checklist to the Trip Report*



3. Select Add Item against Verified CRFs Checklist and click **Save**.

C.5 Processing the Verified CRFs Checklist

Update the CANONICAL_TO_CTMS_UPDATE trip report style to process the Verified CRFs Checklist in the canonical trip report and save it as a Checklist Item type in the trip report, as follows:

Note: In the following code, the logic to save as Checklist Item type is from `<xsl:for-each select="$canonicalDoc//can:Item[(not (@id) or @id='' or starts-with (@id, 'NEWITEM')) and @type='Verified CRFs Checklist']"> to </xsl:for-each>`.

```

<xsl:template match="tns:ListOfClinicalChecklist">
  <xsl:element name="tns:ListOfClinicalChecklist">
    <xsl:apply-templates/>
    <xsl:for-
each select="$canonicalDoc//can:Item[(not (@id) or @id='' or starts-
with (@id, 'NEWITEM')) and @type='Checklist Item']">
      <xsl:element name="tns:ClinicalChecklist">
        <xsl:element name="tns:Id">
          <xsl:value-
of select="count(preceding::can:Attribute[@name='ActivityType'] | ancestor:
:can:Attribute[@name='ActivityType']) +1"/>
        </xsl:element>
        <xsl:element name="tns:Category">
          <xsl:text>Check List</xsl:text>
        </xsl:element>
        <xsl:element name="tns:Type">
          <xsl:value-
of select="can:Attribute[@name='ActivityType']/can:Value"/>
        </xsl:element>
        <xsl:element name="tns:CreatedByName">
          <xsl:choose>
            <xsl:when test="can:Attribute[@name='CreatedByName']/can:Value != ''">
              <xsl:value-
of select="can:Attribute[@name='CreatedByName']/can:Value"/>
            </xsl:when>
            <xsl:otherwise>
              <xsl:value-of select="$currentUser"/>
            </xsl:otherwise>
          </xsl:choose>
        </xsl:element>
        <xsl:element name="tns:Description">
          <xsl:value-
of select="can:Attribute[@name='Description']/can:Value"/>
        </xsl:element>
        <xsl:element name="tns:Display">
          <xsl:value-of select="can:Attribute[@name='Display']/can:Value"/>
        </xsl:element>
        <xsl:element name="tns:ShortComment">
          <xsl:value-
of select="can:Attribute[@name='Comment']/can:Value"/>
        </xsl:element>
        </xsl:element>
        <xsl:element name="tns:Status">
          <xsl:value-of select="can:Attribute[@name='Status']/can:Value"/>
        </xsl:element>
        <xsl:element name="tns:ParentActivityId">
          <xsl:value-of select="$tripReportId"/>
        </xsl:element>
        <xsl:element name="tns:ListOfLsClinicalChecklistAssignee">
          <xsl:for-each select="can:Item[@type='Assignee']">
            <xsl:element name="tns:LsClinicalChecklistAssignee">
              <xsl:element name="tns:ActivityId">
                <xsl:value-

```

```

of select="can:Attribute[@name='ActivityId']/can:Value"/>
  </xsl:element>
  <xsl:element name="tns:EmpId">
    <xsl:value-of select="can:Attribute[@name='EmpID']/can:Value"/>
  </xsl:element>
</xsl:element>
</xsl:for-each>
</xsl:element>
</xsl:element>
</xsl:for-each>
<xsl:for-
each select="$canonicalDoc//can:Item[(not (@id) or @id='' or starts-
with (@id, 'NEWITEM')) and @type='Verified CRFs Checklist']">
  <xsl:element name="tns:ClinicalChecklist">
    <xsl:element name="tns:Id">
      <xsl:value-
of select="count(preceding::can:Attribute[@name='ActivityType'] | ancestor:
:can:Attribute[@name='ActivityType']) +1"/>
    </xsl:element>
    <xsl:element name="tns:Category">
      <xsl:text>Check List</xsl:text>
    </xsl:element>
    <xsl:element name="tns:Type">
      <xsl:value-
of select="can:Attribute[@name='ActivityType']/can:Value"/>
    </xsl:element>
    <xsl:element name="tns:CreatedByName">
      <xsl:choose>
        <xsl:when test="can:Attribute[@name='CreatedByName']/can:Value != ''">
          <xsl:value-
of select="can:Attribute[@name='CreatedByName']/can:Value"/>
        </xsl:when>
        <xsl:otherwise>
          <xsl:value-of select="$currentUser"/>
        </xsl:otherwise>
      </xsl:choose>
    </xsl:element>
    <xsl:element name="tns:Description">
      <xsl:value-
of select="can:Attribute[@name='Description']/can:Value"/>
    </xsl:element>
    <xsl:element name="tns:Display">
      <xsl:value-of select="can:Attribute[@name='Display']/can:Value"/>
    </xsl:element>
    <xsl:element name="tns:ShortComment">
      <xsl:value-
of select="can:Attribute[@name='Comment']/can:Value"/>
    </xsl:element>
    <xsl:element name="tns:Status">
      <xsl:value-of select="can:Attribute[@name='Status']/can:Value"/>
    </xsl:element>
    <xsl:element name="tns:ParentActivityId">
      <xsl:value-of select="$stripReportId"/>
    </xsl:element>
    <xsl:element name="tns:ListOfLsClinicalChecklistAssignee">
      <xsl:for-each select="can:Item[@type='Assignee']">
        <xsl:element name="tns:LsClinicalChecklistAssignee">
          <xsl:element name="tns:ActivityId">
            <xsl:value-
of select="can:Attribute[@name='ActivityId']/can:Value"/>

```

```
</xsl:element>
<xsl:element name="tns:EmpId">
  <xsl:value-
of select="can:Attribute[@name='EmpID']/can:Value"/>
  </xsl:element>
</xsl:element>
</xsl:for-each>
</xsl:element>
</xsl:element>
</xsl:for-each>
</xsl:element>
</xsl:template>
```

