Oracle® Fusion Middleware
Creating Schemas with the Repository Creation Utility
12c (12.2.1.1.0)
E69082-01

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Documentation for database and system administrators that describes how to create database schemas for Oracle Fusion Middleware products.
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Preface

The Creating Schemas with the Repository Creation Utility book contains overview information and usage instructions for Oracle Repository Creation Utility (RCU).

Intended Audience

This guide is intended for users who are installing Oracle Fusion Middleware products and are comfortable running some system administration operations, such as creating users and groups, adding users to groups, and installing operating system patches on the computer where Oracle Fusion Middleware products will be installed. Users on UNIX systems need root access to run some scripts.

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.

Access to Oracle Support

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

Related Documents

For additional information, see the following manuals:

- Planning an Installation of Oracle Fusion Middleware
  This document contains important information about planning and preparing for Oracle Fusion Middleware product installations.

- Installing and Configuring the Oracle Fusion Middleware Infrastructure
The Repository Creation Utility is included with the Oracle Fusion Middleware Infrastructure distribution.

**Conventions**

The following text conventions are used in this document:

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

This preface introduces the new and changed features of the Repository Creation Utility and other significant changes that are described in this guide, and provide pointers to additional information. This document is the new edition of the formerly titled Oracle Fusion Middleware Repository Creation Utility User’s Guide.

New and Changed Features for Release 12c (12.2.1.1.0)

Repository Creation Utility 12c (12.2.1.1.0) includes these new and changed schema creation features.

- A new silent command line parameter (-validate) was introduced to execute RCU prerequisite checks only and then exit.
  
  For more information, see RCU Command Line Parameters.
Many of the Oracle Fusion Middleware components require the existence of schemas in a database prior to installation. These schemas are created and loaded in your database using the Repository Creation Utility (RCU).

The following topics introduce you to the concepts and features you should be familiar with before using the Repository Creation Utility (RCU).

**Verifying RCU System and Database Requirements**
Use the certification and system requirements documents to find important information about supported platforms for RCU, certified databases, and database configuration information.

**Preparing for Schema Creation**
Before you create your schemas, ensure that you understand the concepts regarding schema creation and organization.

**Using RCU with Java Access Bridge (Windows Only)**
Java Access Bridge enables assistive technologies, such as JAWS screen reader, to read Java applications running on the Windows platform.

### 1.1 Verifying RCU System and Database Requirements
Use the certification and system requirements documents to find important information about supported platforms for RCU, certified databases, and database configuration information.

Read this information carefully before you obtain and run RCU.
RCU Supported Platforms
Use the system requirements document to review the supported platforms on which you can run RCU.

Finding a Certified Database
If you do not already have a database where you can install schemas, you must install and configure a certified database.

Database Requirements for RCU
Make sure you review the general and component-specific database requirements that should be met before you run RCU.

Additional Requirements for IBM DB2 Databases
If you are creating component schemas on an IBM DB2 database, there are additional requirements to consider.

1.1.1 RCU Supported Platforms

Use the system requirements document to review the supported platforms on which you can run RCU.

To see the platforms on which you can run RCU, review the "RCU Supported Platforms" section in the Oracle Fusion Middleware System Requirements and Specifications document.

1.1.2 Finding a Certified Database

If you do not already have a database where you can install schemas, you must install and configure a certified database.

For a list of certified databases that can be used with RCU, refer to the certification document for your release, located on the Oracle Fusion Middleware Supported System Configurations page.

1.1.3 Database Requirements for RCU

Make sure you review the general and component-specific database requirements that should be met before you run RCU.

Before you begin using RCU, review the "Repository Creation Utility (RCU) Requirements" section in the Oracle Fusion Middleware System Requirements and Specifications document.

Note that not all schemas are supported on all databases. Make sure you have read the information in this section carefully so that you configure a certified database that supports the schemas you need for your Fusion Middleware components.

1.1.4 Additional Requirements for IBM DB2 Databases

If you are creating component schemas on an IBM DB2 database, there are additional requirements to consider.

In addition to the typical space and configuration database requirements, IBM DB2 databases also have the following special requirements:

• On IBM DB2 databases running on Linux operating systems, there is a limitation with regards to the length of the schema names.

• One database operating system user must be created for each schema that is created in an IBM DB2 database.
For example, if you plan to create a schema named `DEV_STB` using RCU, then the operating system user must be named `dev_stb` (all lowercase letters).

You can create the operating system user by running the following command as `root` (this example creates the operating system user `dev_stb` and assigns the provided password to the user):

```
/usr/sbin/useradd dev_stb -p password -d /scratch/dev_stb
```

You can then set the password of the user (for example, `dev_stb`) by running the following commands as `root`:

```
passwd -u dev_stb

passwd dev_stb
```

Refer to your system documentation for more information.

For more information about RCU prerequisites for IBM DB2 databases, refer to the *Oracle Fusion Middleware System Requirements and Specifications* document.

### 1.2 Preparing for Schema Creation

Before you create your schemas, ensure that you understand the concepts regarding schema creation and organization.

For more information, see the following topics:

- **Understanding System Load and Product Load**
  
  Schema creation in RCU is performed in multiple phases; each phase requires a different level of access to your database.

- **Granting Permissions to Users for Querying System Load Objects**
  
  If you want to give a user with limited privileges the ability to query the system load objects, you must grant the user certain permissions before they can query the system load.

- **Understanding Custom Prefixes**
  
  Use custom prefixes to group together schemas in your database.

- **Understanding the Service Table Schema**
  
  The Service Table schema is a special schema that is installed automatically whenever RCU is run. The service table stores basic schema configuration information (for example, schema prefixes and passwords) that can then be accessed and used by other Oracle Fusion Middleware components during domain creation.

- **Planning Your Schema Creation**
  
  Before you run RCU, make sure you understand how schemas can be grouped together and distributed depending on your specific environment.

- **About Integrating Components Using Declarative XML**
  
  RCU provides extensibility with XML DTDs. Using these DTDs, component owners can integrate their components and prerequisites
with RCU by providing a configuration file that adheres to the provided DTD.

1.2.1 Understanding System Load and Product Load

Schema creation in RCU is performed in multiple phases; each phase requires a different level of access to your database.

- **System Load Phase**
  
  During the system load phase, RCU will create the necessary tablespaces and schemas and also the schema_version_registry, if it is not already present. One entry for each component will be created in schema_version_registry, and the entry will have the appropriate access and status set to "LOADED" in the schema_version_registry table.

  These actions must be performed by someone with SYS or SYSDBA privileges; authentication credentials must be provided on the Database Connection Details screen when running RCU.

  If you do not have the necessary privileges, you can select **Prepare Scripts for System Load** on the Create Repository screen. This will generate a SQL script containing all the same SQL statements and blocks that would have been called if RCU were to execute the actions for the selected components. After the script is generated, a user with the necessary SYS or SYSDBA privileges can execute the script to complete the system load phase.

  After the system load phase is complete, any user can then run RCU again to complete the schema creation by performing the product load phase.

  **Note:**

  If you need to generate the script for system load, you can only create schemas on Oracle and Oracle EBR databases; the system load script is not supported on any other database.

  If you are performing the system load with full SYS or SYSDBA privileges, then you can create the schemas on any certified database.

- **Product Load Phase**
  
  During the product load phase, RCU will create procedures, functions, tables, indexes and other objects within schemas and run any action that does not require DBA access. Any non DBA user or the REGISTRYOWNER user can be used for this step.

  Before performing the product load phase, the user must be granted the following:

  ```
  grant REGISTRYACCESS to user;
  grant STBROLE to user;
  ```

  After the product load phase is complete, the status for each component will change from ‘LOADED’ to ‘VALID’ in the schema_version_registry.

- **Optional Post-Product Load Phase**
  
  This optional step is needed for components that must execute product load scripts requiring DBA privileges.

  This step is required for the following components:
– Audit Services (IAU)
– Oracle Enterprise Scheduler (ESS)

1.2.2 Granting Permissions to Users for Querying System Load Objects

If you want to give a user with limited privileges the ability to query the system load objects, you must grant the user certain permissions before they can query the system load.

Note:
This user will be used for connecting to the system for queries, but the generated scripts from the system load phase must be run by someone with DBA privileges.

```
grant select_catalog_role to user;
grant select any dictionary to user;
grant create session to user;
grant select on schema_version_registry to user;
```

Note:
You may encounter a "Table or view does not exist" error message when you execute the last command; this can be safely ignored.

After performing the system load, grant the following to the same user in order for them to perform data load:

```
grant REGISTRYACCESS to user;
grant STBROLE to user;
```

1.2.3 Understanding Custom Prefixes

Use custom prefixes to group together schemas in your database.

Note:
For important information regarding custom prefixes in IBM DB2 databases, refer to the Oracle Fusion Middleware System Requirements and Specifications document.

The prefix is prepended to and separated from the schema name with an underscore (_) character, as shown below:

```
prefix_schemaname
```

Prefixes:

- Can only contain alpha-numeric characters; no spaces or other special characters.
- Must begin with a letter.
- Must not be longer than 12 characters.
Note:

The total length of the prefixed schema name (your custom prefix plus the component schema name) must not be longer than 30 characters.

The default prefix used by RCU is DEV; if DEV has already been used, then RCU will default to DEV1, then DEV2, and so on. Prefixes are used to create and organize logical groups of schemas. For example, you may want to create a test version of the Metadata Services (schema name MDS) called TEST_MDS; then, when ready for your production version, you can create a second version of the schema called PROD_MDS. Both TEST_MDS and PROD_MDS may reside on the same or separate databases.

You are only allowed to use a prefix once per schema within a single database. For example, if you had a version of the Metadata Services schema called DEV_MDS, then you cannot use the DEV prefix again to create another version of the Metadata Services schema (for example, DEV_MDS2).

If you want to create another version of the schema using the same prefix, you must first drop the existing schema and then create the schema again.

The mapping between the prefixes and schemas is maintained in schema_version_registry.

1.2.4 Understanding the Service Table Schema

The Service Table schema is a special schema that is installed automatically whenever RCU is run. The service table stores basic schema configuration information (for example, schema prefixes and passwords) that can then be accessed and used by other Oracle Fusion Middleware components during domain creation.

For example, the configuration wizard has screens which you can configure to use the data stored in the service table when RCU was run. After you provide the service table schema credentials, the data from the service table is used to populate the fields on the screen, thus saving you the need to manually populate that data yourself.

Once created, service tables are used to wire Oracle Fusion Middleware components together. For more information, see Wiring Components to Work Together in Administering Oracle Fusion Middleware.

1.2.5 Planning Your Schema Creation

Before you run RCU, make sure you understand how schemas can be grouped together and distributed depending on your specific environment.

For more information, the following examples are provided:
Organizing Schemas on a Single Database for a Single Domain
This example shows a set of schemas in a single database being used by a single WebLogic domain.

Organizing Schemas on Multiple Databases for a Single Domain
This example shows a single set of schemas distributed on multiple databases being used by a single WebLogic domain.

Organizing Schemas on a Single Database for Multiple Domains
This example shows how schemas on a single database should be grouped for multiple domains.

Organizing Schemas on Multiple Databases for Multiple Domains
This example shows one way to organize schemas on multiple databases for use with multiple WebLogic domains.

1.2.5.1 Organizing Schemas on a Single Database for a Single Domain
This example shows a set of schemas in a single database being used by a single WebLogic domain.

This is the simplest scenario in which all schemas using the DEV prefix are grouped together and used by this single WebLogic domain.

Figure 1-1 Schemas on a Single Database for a Single Domain
1.2.5.2 Organizing Schemas on Multiple Databases for a Single Domain

This example shows a single set of schemas distributed on multiple databases being used by a single WebLogic domain.

Figure 1-2 Schemas on Multiple Databases for a Single Domain

Note that the same schema prefix (in this case, DEV) can be used to group these related schemas together, even across multiple databases.

1.2.5.3 Organizing Schemas on a Single Database for Multiple Domains

This example shows how schemas on a single database should be grouped for multiple domains.

Figure 1-3 Schemas on a Single Database for Multiple Domains

In this example, the prefixes are grouped together by using DEV1 for one set of schemas (used by WebLogic Domain 1), and DEV2 for the second set (used by WebLogic Domain 2).
It is not possible to share a single set of schemas across multiple domains; each domain must have its own set of schemas.

### 1.2.5.4 Organizing Schemas on Multiple Databases for Multiple Domains

This example shows one way to organize schemas on multiple databases for use with multiple WebLogic domains.

**Figure 1-4  Schemas on Multiple Databases for Multiple Domains**

Note that in this scenario it is possible to have separate domains on the same host use schemas with the same name and prefix (`DEV`), since the schemas are located on different databases.

### 1.2.6 About Integrating Components Using Declarative XML

RCU provides extensibility with XML DTDs. Using these DTDs, component owners can integrate their components and prerequisites with RCU by providing a configuration file that adheres to the provided DTD.

For more information, refer to Extending Repository Creation Utility to Configure Custom Application Repositories.

### 1.3 Using RCU with Java Access Bridge (Windows Only)

Java Access Bridge enables assistive technologies, such as JAWS screen reader, to read Java applications running on the Windows platform.

Assistive technologies can read Java-based interfaces, such as Oracle Universal Installer and Oracle Enterprise Manager.

For more information, see the following topics:
1.3.1 Install Java Access Bridge

Follow these steps to download and install Java Access Bridge.

1. Download Java Access Bridge from the following URL:
   
   http://java.sun.com/javase/technologies/accessibility/accessbridge/

2. Install Java Access Bridge.

3. Copy the `access-bridge.jar` and `jaccess-1_4.jar` from your installation location to the `jre\lib\ext` directory.

4. Copy the `WindowsAccessBridge.dll`, `JavaAccessBridge.dll`, and `JAWTAccessBridge.dll` files from your installation location to the `jre\bin` directory.

5. Copy the `accessibility.properties` file to the `jre\lib` directory.

1.3.2 Configure RCU to Use Java Access Bridge

To configure RCU to use Java Access Bridge after you complete the installation, set the system variable `ORACLE_OEM_CLASSPATH` to point to the installed Java Access Bridge files.

1. Display **System** in the Control Panel.

2. Select the **Advanced** tab.

3. Click the **New** button under the System Variable list. The New System Variable dialog appears.

4. In the Variable Name field, enter `ORACLE_OEM_CLASSPATH`.

5. In the Variable Value field, enter the full path to `access-bridge.jar` and `jaccess-1_4.jar`.

   Use a semicolon to separate the two paths. Do not use quotes or character spaces.

6. Click **OK**.
Use these instructions for obtaining and running the Repository Creation Utility (RCU).

**Obtaining RCU**

In 12c, RCU is available with the Oracle Fusion Middleware Infrastructure distribution.

**Starting RCU**

After Oracle Fusion Middleware Infrastructure is installed, you can start RCU from the `ORACLE_HOME/oracle_common/bin` directory.

**Creating Schemas**

Follow these instructions to create schemas in the database and verify that they are installed properly.

**Dropping Schemas**

Follow these instructions to drop schemas from the database.

### 2.1 Obtaining RCU

In 12c, RCU is available with the Oracle Fusion Middleware Infrastructure distribution.

For information about how to install this software and obtain RCU, see *Installing and Configuring the Oracle Fusion Middleware Infrastructure*. 
2.2 Starting RCU

After Oracle Fusion Middleware Infrastructure is installed, you can start RCU from the `ORACLE_HOME/oracle_common/bin` directory.

**Note:**

If you are running RCU using a non-English database, you will need to set the following language environment variables: LANG, LC_ALL, and NLS_LANG. Use the environment commands that are appropriate for your environment.

For example, for UNIX operating systems running csh enter the following:

```
setenv LANG en_US.UTF8
setenv LC_ALL $LANG
setenv NLS_LANG american_america
```

To start RCU, you do not need to set the JAVA_HOME environment variable. But, in case you want to use a specific JDK, ensure that the JAVA_HOME environment variable is set to the location of a certified JDK on your system. The location should be up to but not including the `bin` directory.

For example, on UNIX operating systems, if your JDK is located in `/home/Oracle/Java/`:

```
setenv JAVA_HOME /home/Oracle/Java/jdk1.8.0_77
```

Be sure to replace the JDK location in this example with the actual JDK location on your system.

On Linux operating systems:

```
cd ORACLE_HOME/oracle_common/bin
./rcu
```

On Windows operating systems:

```
cd ORACLE_HOME\oracle_common\bin
rcu.bat
```

RCU provides a command line interface in situations where Xserver is not available or you have access to telnet terminals without display capabilities. The command line interface also allows you to embed RCU from command line scripts or with some Oracle Fusion Middleware components (for example, Enterprise Manager).

For more information using the CLI, see Running Repository Creation Utility from the Command Line.
2.3 Creating Schemas

Follow these instructions to create schemas in the database and verify that they are installed properly.

Creating Schemas as a User with Full SYS or SYSDBA Privileges
If you are a user with full SYS or SYSDBA privileges, and are able to provide valid authentication credentials for database access, follow these instructions to create schemas.

Creating Schemas as a User With Limited Database Privileges
If you are a user without SYS or SYSDBA privileges, or you are unable to provide valid authentication credentials for database access, follow these instructions to create schemas.

Verifying Schema Version Numbers
When the schemas are created in your database, RCU creates and maintains a table called `schema_version_registry`. This table contains schema information such as version number, component name and ID, date of creation and modification, and custom prefix.

2.3.1 Creating Schemas as a User with Full SYS or SYSDBA Privileges

If you are a user with full SYS or SYSDBA privileges, and are able to provide valid authentication credentials for database access, follow these instructions to create schemas.

Click on the screen name to see more detailed information for that screen. Unless otherwise noted, click Next to continue to the next screen.

<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome</td>
<td>This screen introduces you to RCU.</td>
</tr>
<tr>
<td>Create Repository</td>
<td>Select Create Repository, then select System Load and Product Load. If you do not have full SYS or SYSDBA privileges on the database, select Prepare Scripts for System Load and follow the schema creation instructions in Creating Schemas as a User With Limited Database Privileges.</td>
</tr>
<tr>
<td>Database Connection Details</td>
<td>Specify your database connection credentials. Remember that if you are creating schemas on an IBM DB2 database, you must have already created one operating system user for each schema you want to create. See Additional Requirements for IBM DB2 Databases for more information. Click Next when you have specified your credentials. A separate dialog window will appear while RCU checks connectivity and some database prerequisites. When the database checking has passed without errors, click OK to dismiss the dialog window and go to the next screen.</td>
</tr>
</tbody>
</table>
Table 2-1  (Cont.) Schema Creation Steps for Full-Privilege Users

<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Components (for Create Operation)</td>
<td>Select the components for which you want to create schemas, and specify a prefix to group them together. You must remember the prefix and schema names for the components you are installing; you will need this information during the configuration phase of your product installation. Oracle recommends that you write these values down.</td>
</tr>
<tr>
<td>Schema Passwords</td>
<td>Specify the passwords for your schema owners. You must remember the passwords you enter on this screen; you will need this information during the configuration phase of your product installation. Oracle recommends that you write these values down.</td>
</tr>
<tr>
<td>Custom Variables</td>
<td>The Custom Variables screen appears only if you selected one or more of the following components on the Select Components screen. You can select a component on the Select Components screen only if the Oracle home in which RCU was started contains that component.</td>
</tr>
<tr>
<td></td>
<td>• If you selected Oracle Data Integrator, the Custom Variables for Oracle Data Integrator will be visible.</td>
</tr>
<tr>
<td></td>
<td>• If you selected SOA Suite, the Custom Variables for Oracle SOA Suite will be visible.</td>
</tr>
<tr>
<td></td>
<td>• If you selected WebCenter Portal - Analytics, the Custom Variable for Oracle WebCenter Portal Analytics will be visible.</td>
</tr>
<tr>
<td></td>
<td>• If you selected Oracle GoldenGate - Repository, the Custom Variables for Oracle GoldenGate Studio will be visible.</td>
</tr>
<tr>
<td></td>
<td>• If you selected Oracle Data Integrator, SOA Suite, and WebCenter Portal - Analytics, the custom variables for Oracle Data Integrator, Oracle SOA Suite, and Oracle WebCenter Portal Analytics will be visible on this screen.</td>
</tr>
<tr>
<td>Map Tablespaces</td>
<td>Use this screen to configure the desired tablespace mapping for the schemas you want to create.</td>
</tr>
<tr>
<td></td>
<td>When you click Next, a separate dialog window will appear asking you to confirm that you want to create these tablespaces. Click OK to proceed and dismiss the dialog window.</td>
</tr>
<tr>
<td></td>
<td>A second dialog window will appear showing the progress of tablespace creation. After this is complete, click OK to dismiss this window and go to the next screen.</td>
</tr>
<tr>
<td>Summary (for Create Operation)</td>
<td>Verify the information on this screen, then click Create to begin schema creation.</td>
</tr>
<tr>
<td>Completion Summary (for Create Operation)</td>
<td>Review the information on this screen to verify that the operation was completed successfully. Click Close to complete the schema creation and dismiss RCU.</td>
</tr>
</tbody>
</table>

2.3.2 Creating Schemas as a User With Limited Database Privileges

If you are a user without SYS or SYSDBA privileges, or you are unable to provide valid authentication credentials for database access, follow these instructions to create schemas.

Table 2-2  Schema Creation Steps for Limited-Privilege Users
<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome</td>
<td>This screen introduces you to RCU.</td>
</tr>
<tr>
<td>Create Repository</td>
<td>Select Create Repository, then select Prepare Scripts for System Load. See Understanding System Load and Product Load for more information about these operations.</td>
</tr>
<tr>
<td>Database Connection Details</td>
<td>Specify your database connection credentials. Click Next when you have specified your credentials. A separate dialog window will appear while RCU checks connectivity and some database prerequisites. When the database checking has passed without errors, click OK to dismiss the dialog window and go to the next screen. NOTE: Performing system load and product load separately is only supported on Oracle or Oracle EBR databases.</td>
</tr>
<tr>
<td>Select Components (for Create Operation)</td>
<td>Select the components for which you want to create schemas, and specify a prefix to group them together. You must remember the prefix and schema names for the components you are installing; you will need this information during the configuration phase of your product installation. Oracle recommends that you write these values down.</td>
</tr>
</tbody>
</table>
| Custom Variables               | The Custom Variables screen appears only if you selected one or more of the following components on the Select Components screen. You can select a component on the Select Components screen only if the Oracle home in which RCU was started contains that component.  
  • If you selected Oracle Data Integrator, the Custom Variables for Oracle Data Integrator will be visible.  
  • If you selected SOA Suite, the Custom Variables for Oracle SOA Suite will be visible.  
  • If you selected WebCenter Portal - Analytics, the Custom Variable for Oracle WebCenter Portal Analytics will be visible.  
  • If you selected Oracle GoldenGate - Repository, the Custom Variables for Oracle GoldenGate Studio will be visible.  
  • If you selected Oracle Data Integrator, SOA Suite, and WebCenter Portal - Analytics, the custom variables for Oracle Data Integrator, Oracle SOA Suite, and Oracle WebCenter Portal Analytics will be visible on this screen. |
| Map Tablespaces                | Use this screen to configure the desired tablespace mapping for the schemas you want to create.                                                                                                                   |
### Table 2-2  (Cont.) Schema Creation Steps for Limited-Privilege Users

<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary (for Create Operation)</strong></td>
<td>Verify the information on this screen, then click <strong>Generate</strong> to begin script generation. By default, the scripts will be generated in the <strong>RCU_date_timestamp_random_number/logs</strong> directory inside the temporary directory on your system. For example, on UNIX operating systems, the scripts will be generated in the <strong>/tmp/RCU_date_timestamp_random_number/logs</strong> directory by default. If you want to specify a different location, click <strong>Browse</strong> and select a location on your system. The names of the scripts generated are <strong>script_systemLoad.sql</strong> and <strong>script_postDataLoad.sql</strong>.</td>
</tr>
<tr>
<td><strong>Completion Summary (for Create Operation)</strong></td>
<td>Review the information on this screen to verify that the operation was completed successfully. Click <strong>Close</strong> to complete the schema creation and dismiss RCU.</td>
</tr>
<tr>
<td><strong>N/A</strong></td>
<td>After the scripts are created, someone with SYS or SYSDBA privileges should execute the <strong>script_systemLoad.sql</strong> script:</td>
</tr>
<tr>
<td></td>
<td>1. Login to SQL*Plus.</td>
</tr>
<tr>
<td></td>
<td>2. Enter the following command to execute the <strong>script_systemLoad.sql</strong> script (replace the path to the script if you chose to save it in a custom location):</td>
</tr>
<tr>
<td></td>
<td><code>@/tmp/RCU_date_timestamp_random_number/logs/script_systemLoad.sql</code></td>
</tr>
<tr>
<td></td>
<td>3. While the script is running, the user will be prompted to set the schema password for each schema being created. Specify the passwords as prompted. You will be returned to your system prompt when the script has been executed.</td>
</tr>
<tr>
<td><strong>N/A</strong></td>
<td>After the script is executed, start RCU again and perform the product load phase to complete schema creation.</td>
</tr>
<tr>
<td><strong>Welcome</strong></td>
<td>This screen introduces you to RCU.</td>
</tr>
<tr>
<td><strong>Create Repository</strong></td>
<td>Select <strong>Create Repository</strong>, then select <strong>Perform Product Load</strong>. See <a href="#">Understanding System Load and Product Load</a> for more information about these operations.</td>
</tr>
<tr>
<td><strong>Database Connection Details</strong></td>
<td>Specify your database connection credentials. Click <strong>Next</strong> when you have specified your credentials. A separate dialog window will appear while RCU checks connectivity and some database prerequisites. When the database checking has passed without errors, click <strong>OK</strong> to dismiss the dialog window and go to the next screen.</td>
</tr>
<tr>
<td><strong>Select Components (for Create Operation)</strong></td>
<td>From the drop-down list, select the prefix you specified earlier in this procedure. Then, select the components for which you want to perform the product load.</td>
</tr>
</tbody>
</table>
### Table 2-2 (Cont.) Schema Creation Steps for Limited-Privilege Users

<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Schema Passwords</strong></td>
<td>Specify the passwords for your schema owners. You must remember the passwords you enter on this screen; you will need this information during the configuration phase of your product installation. Oracle recommends that you write these values down.</td>
</tr>
</tbody>
</table>
| **Custom Variables** | The Custom Variables screen appears only if you selected one or more of the following components on the Select Components screen. You can select a component on the Select Components screen only if the Oracle home in which RCU was started contains that component.  
  • If you selected Oracle Data Integrator, the Custom Variables for Oracle Data Integrator will be visible.  
  • If you selected SOA Suite, the Custom Variables for Oracle SOA Suite will be visible.  
  • If you selected WebCenter Portal - Analytics, the Custom Variable for Oracle WebCenter Portal Analytics will be visible.  
  • If you selected Oracle GoldenGate - Repository, the Custom Variables for Oracle GoldenGate Studio will be visible.  
  • If you selected Oracle Data Integrator, SOA Suite, and WebCenter Portal - Analytics, the custom variables for Oracle Data Integrator, Oracle SOA Suite, and Oracle WebCenter Portal Analytics will be visible on this screen. |
| **Summary (for Create Operation)** | Verify the information on this screen, then click **Data Load** to begin schema creation.                                                                                                                                       |
| **Completion Summary (for Create Operation)** | Review the information on this screen to verify that the operation was completed successfully. Click **Close** to complete the schema creation and dismiss RCU.                                                                 |
| **N/A**              | This optional step is needed for components that generate and must execute product load scripts requiring DBA privileges. After the product load phase is complete, someone with SYS or SYSDBA privileges should execute the `script_postDataLoad.sql` script.  
  This step is needed for the Audit Services (IAU) and Oracle Enterprise Scheduler (ESS) components.  
  1. Login to SQL*Plus.  
  2. Enter the following command to execute the `script_postDataLoad.sql` script (replace the path to the script if you chose to save it in a custom location):  

```
@/tmp/RCU\date_timestamp_random_number/logs/script_postDataLoad.sql
```

You will be returned to your system prompt when the script has been executed. |

### 2.3.3 Verifying Schema Version Numbers

When the schemas are created in your database, RCU creates and maintains a table called `schema_version_registry`. This table contains schema information such as...
version number, component name and ID, date of creation and modification, and custom prefix.

To verify that the schemas are installed properly, run the following query after logging in to SQL*Plus:

```sql
select comp_name, version from schema_version_registry;
```

The `comp_name` argument retrieves the name of the component, and `version` retrieves the version number. For example:

```
SQL> select comp_name, version from schema_version_registry;

COMP_NAME
-------
Audit Service
Audit Service Append
Audit Service Viewer
Metadata Services
Oracle Platform Security Services
Service Table
User Messaging Service
WebLogic Services

VERSION
---------
12.2.1.0.0
12.2.1.0.0
12.2.1.0.0
12.2.1.1.0
12.2.1.0.0
12.1.3.0.0
12.2.1.0.0
12.2.1.0.0

8 rows selected.
```

### 2.4 Dropping Schemas

Follow these instructions to drop schemas from the database.

Click on the screen name to see more detailed information for that screen. Unless otherwise noted, click **Next** to continue to the next screen.
<table>
<thead>
<tr>
<th>Screen</th>
<th>Instructions and Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome</td>
<td>This screen introduces you to RCU.</td>
</tr>
<tr>
<td>Create Repository</td>
<td>Select <strong>Drop Repository</strong>.</td>
</tr>
<tr>
<td>Database Connection Details</td>
<td>Specify the connection details for your database, then click <strong>Next</strong>. A separate dialog window will appear while RCU checks connectivity and some database prerequisites. When the database checking has passed without errors, click <strong>OK</strong> to dismiss the dialog window and go to the next screen.</td>
</tr>
<tr>
<td>Select Components (for Drop Operation)</td>
<td>Select the prefix and the schemas you want to drop, then click <strong>Next</strong>. A separate dialog window will appear asking you to verify that you want to drop the selected schemas. Click <strong>OK</strong> to dismiss this window. A second dialog window appears while RCU checks the prerequisites for the schemas you are dropping. After this is complete, click <strong>OK</strong> to dismiss this window and go to the next screen.</td>
</tr>
</tbody>
</table>
| Custom Variables                   | The Custom Variables screen appears only if you selected one or more of the following components on the Select Components screen. You can select a component on the Select Components screen only if the Oracle home in which RCU was started contains that component.  
  - If you selected **Oracle Data Integrator**, the Custom Variables for Oracle Data Integrator will be visible.  
  - If you selected **SOA Suite**, the Custom Variables for Oracle SOA Suite will be visible.  
  - If you selected **WebCenter Portal - Analytics**, the Custom Variable for Oracle WebCenter Portal Analytics will be visible.  
  - If you selected **Oracle Data Integrator**, **SOA Suite**, and **WebCenter Portal - Analytics**, the custom variables for Oracle Data Integrator, Oracle SOA Suite, and Oracle WebCenter Portal Analytics will be visible on this screen. |
| Summary (for Drop Operation)       | Review the information on this screen, then click **Drop** to drop the schemas.                                                                                     |
| Completion Summary (for Drop Operation) | Note the location of the log files, then click **Close** to dismiss the screen.                                                                                     |

**About Dropping Shared Tablespaces**

Tablespaces that are shared among multiple schemas will not be dropped.

**Dropping Schemas and Deleting Datafiles (Windows Only)**

If you used RCU to drop a schema from a Windows-based database, and you want to recreate the dropped schema, you will have to manually...
delete datafiles that were not automatically removed when the schema was dropped.

2.4.1 About Dropping Shared Tablespaces

Tablespaces that are shared among multiple schemas will not be dropped.

For example, if you created both the Audit Services (for example, DEV_IAU) and Metadata Services (for example, DEV_MDS) schemas, both schemas would use the temporary tablespace DEV_IAS_TEMP (see Default Tablespace Mappings).

If you then drop the DEV_IAU schema, the DEV_IAS_TEMP tablespace would not be dropped since it is also being used by the DEV_MDS schema.

2.4.2 Dropping Schemas and Deleting Datafiles (Windows Only)

If you used RCU to drop a schema from a Windows-based database, and you want to recreate the dropped schema, you will have to manually delete datafiles that were not automatically removed when the schema was dropped.

Navigate to the `DB_HOME\oradata` directory and manually delete any remaining datafiles before recreating the schema.

Oracle recommends that you check this directory for any remaining datafiles before you attempt to recreate any dropped schema.
Running Repository Creation Utility from the Command Line

The command-line interface (CLI) is necessary for integration with both the Oracle Fusion Middleware installer and Enterprise Manager during application deployment. Additionally, you can use the CLI in cases where Xserver is not configured or if you are using a telnet terminal that does not have proper display capabilities.

For more information on how to run RCU from the command line, see the following topics:

- **Command Line Syntax and Parameters**
  - To run RCU from the command line, specify a mode, an operation, and any necessary parameters.

- **Using the -silent Command**
  - Use the `-silent` command if you want to run RCU with minimal interaction once you have entered the command.

- **Using the -interactive Command**
  - Use the `-interactive` command to run the RCU graphical interface.

- **Using Response Files**
  - Before running RCU, you can provide information that is required to perform a specific operation in a response file. For example, you can
provide your database connection details, a list of components to be added or dropped, and the schema prefix to RCU via a response file.

Creating a Repository from the Command Line
Use the -createRepository operation to create a repository.

Generating a System Load Script From the Command Line
Use the -generateScript operation to generate a script for system load.

Loading Data Into the Repository From the Command Line
Use the -dataLoad operation to load data into a repository.

Dropping a Repository from the Command Line
Use the -dropRepository operation to drop a repository.

Generating a List of Components in an Oracle Home from the Command Line
Use the -listComponents command to generate a list of valid components that are available in a given Oracle home.

RCU Environment Variables
The RCU environment variables are the variables picked up by RCU from the environment. If the environment variable is not set, then RCU uses the default value.

3.1 Command Line Syntax and Parameters
To run RCU from the command line, specify a mode, an operation, and any necessary parameters.

The syntax for the RCU command line interface is:

```
rcu mode operation {parameters}
```

There are two modes (-silent and -interactive) and seven operations (-generateResponseFile, -responseFile, -createRepository, -generateScript, -dataLoad, -dropRepository, and -listComponents). So, the command can be written out as follows:

```
```

The following topics describe each of the modes, operations, and parameters:
RCU Modes Available from the Command Line
There are two RCU modes available from the command line, -silent mode and -interactive mode.

RCU Operations Available from the Command Line
There are seven RCU operations available from the command line.

RCU Command Line Parameters
The RCU command line parameters can be passed to RCU as input by directly entering the parameters on the command line or by using a response file.

3.1.1 RCU Modes Available from the Command Line
There are two RCU modes available from the command line, -silent mode and -interactive mode.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-silent</td>
<td>Run RCU with minimal or no interaction from the command line.</td>
</tr>
<tr>
<td></td>
<td>For more information, see Using the -silent Command.</td>
</tr>
<tr>
<td>-interactive</td>
<td>Run the RCU graphical interface. This is the default if neither -silent nor -interactive is specified.</td>
</tr>
<tr>
<td></td>
<td>This command (whether specified or not) allows you to pre-populate certain screens with information as specified from the response file or from the command line. You can pre-populate the Create Repository and Database Connection Details screens.</td>
</tr>
<tr>
<td></td>
<td>For more information, see Using the -interactive Command.</td>
</tr>
</tbody>
</table>

3.1.2 RCU Operations Available from the Command Line
There are seven RCU operations available from the command line.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-generateResponseFile</td>
<td>Run RCU with -silent to generate a RCU response file that contains all valid RCU command line parameters.</td>
</tr>
<tr>
<td></td>
<td>For more information, see Creating a RCU Response File from the Command Line.</td>
</tr>
<tr>
<td>-responseFile</td>
<td>Run RCU with either -silent or -interactive to perform a RCU operation using a response file.</td>
</tr>
<tr>
<td></td>
<td>For more information, see Performing RCU Operations Using a Response File.</td>
</tr>
<tr>
<td>-createRepository</td>
<td>Run RCU with either -silent or -interactive to create a repository.</td>
</tr>
<tr>
<td></td>
<td>For more information, see Creating a Repository from the Command Line.</td>
</tr>
<tr>
<td>-generateScript</td>
<td>Run RCU with either -silent or -interactive to generate a script for system load.</td>
</tr>
<tr>
<td></td>
<td>For more information, see Generating a System Load Script From the Command Line.</td>
</tr>
</tbody>
</table>
### Table 3-2 (Cont.) RCU Operations Available from the Command Line

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-dataLoad</td>
<td>Run RCU with either -silent or -interactive to load data into the repository. For more information, see Loading Data Into the Repository From the Command Line.</td>
</tr>
<tr>
<td>-dropRepository</td>
<td>Run RCU with either -silent or -interactive to drop a repository. For more information, see Dropping a Repository from the Command Line.</td>
</tr>
<tr>
<td>-listComponents</td>
<td>Run RCU with -silent to generate a list of components for a given Oracle home. For more information, see Generating a List of Components in an Oracle Home from the Command Line.</td>
</tr>
</tbody>
</table>

### 3.1.3 RCU Command Line Parameters

The RCU command line parameters can be passed to RCU as input by directly entering the parameters on the command line or by using a response file.

### Table 3-3 RCU Command Line Parameters and Descriptions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Valid for Which Operation?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-compInfoXMLLocation</td>
<td>No</td>
<td>-createRepository</td>
<td>Full path to the location of the ComponentInfo.xml file. The default location is ORACLE_HOME/oracle_common/rcu/config (on UNIX operating systems) or ORACLE_HOME/oracle_common/rcu/config (on Windows operating systems).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-generateScript</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dataLoad</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dropRepository</td>
<td></td>
</tr>
<tr>
<td>-storageXMLLocation</td>
<td>No</td>
<td>-createRepository</td>
<td>Full path to the location of the StorageInfo.xml file. The default location is ORACLE_HOME/oracle_common/rcu/config (on UNIX operating systems) or ORACLE_HOME/oracle_common/rcu/config (on Windows operating systems).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-generateScript</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dataLoad</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dropRepository</td>
<td></td>
</tr>
<tr>
<td>-databaseType</td>
<td>No</td>
<td>-createRepository</td>
<td>Type of database to which you are connecting.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-generateScript</td>
<td>If you are performing the system load and product load concurrently as a user with full DBA privileges, the valid options are ORACLE, SQLSERVER, IBMBD2, MYSQL, or EBR.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dataLoad</td>
<td>If you do not have permissions to perform system load and product load concurrently and need to generate a script, you can only use the ORACLE and EBR database types.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dropRepository</td>
<td>For more information about system load and product load, see Understanding System Load and Product Load.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Valid for Which Operation?</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------</td>
<td>----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-connectString</td>
<td>Yes</td>
<td>-createRepository</td>
<td>Credentials for connecting to your database. For Oracle or EBR-enabled databases, use the following format: host:port:sid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-generateScript</td>
<td>For all other database types, use: server_name/host:port:database_name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dataLoad</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dropRepository</td>
<td></td>
</tr>
<tr>
<td>-edition</td>
<td>No</td>
<td>-createRepository</td>
<td>Edition name. This is only valid if you specify databaseType=EBR.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-generateScript</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dataLoad</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dropRepository</td>
<td></td>
</tr>
<tr>
<td>-dbUser</td>
<td>Yes</td>
<td>-createRepository</td>
<td>Database user name (for example, the default user name on Oracle databases is SYS). This parameter is required if the -createWallet parameter is provided during the -generateResponseFile operation. RCU uses the database user name as the key/alias to store the database user password when generating wallet. If the -createWallet parameter is not provided, the database user name is optional.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-generateScript</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dataLoad</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dropRepository</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- generateResponseF</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ile</td>
<td></td>
</tr>
<tr>
<td>-dbRole</td>
<td>No</td>
<td>-createRepository</td>
<td>Database user role (for example, SYSDBA for the SYS user on Oracle databases).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-generateScript</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dataLoad</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dropRepository</td>
<td></td>
</tr>
<tr>
<td>-unicodeSupport</td>
<td>No</td>
<td>-createRepository</td>
<td>Specify Yes or No for unicode support. Default is Yes. This is only valid if you specify databaseType=SQLSERVER.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-generateScript</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dataLoad</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dropRepository</td>
<td></td>
</tr>
<tr>
<td>-skipCleanupOnFailure</td>
<td>No</td>
<td>-createRepository</td>
<td>Whether or not you want to skip the schema cleanup if schema creation fails. Valid values are Yes or No. The default is No.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-generateScript</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dataLoad</td>
<td></td>
</tr>
<tr>
<td>-skipTablespaceDrop onFailure</td>
<td>No</td>
<td>-createRepository</td>
<td>Whether or not you want to skip dropping tablespaces during the schema cleanup if schema creation fails. Valid values are Yes or No. The default is No. Specify Yes to retain tablespaces for failed components during schema cleanup. Specify No to drop tablespaces for failed components during schema cleanup.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-generateScript</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-dataLoad</td>
<td></td>
</tr>
<tr>
<td>-scriptLocation</td>
<td>No</td>
<td>-generateScript</td>
<td>Specify the location to save the generated script for system load repository.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Valid for Which Operation?</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------</td>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>useSamePasswordForAllSchemaUsers</td>
<td>No</td>
<td>-createRepository -dataLoad -generateResponseFile</td>
<td>Whether or not you want to use the same password for all schemas. Valid values are true or false. The default is false.</td>
</tr>
<tr>
<td>selectDependentsForComponents</td>
<td>No</td>
<td>-createRepository -generateScript -dataLoad -dropRepository -generateResponseFile</td>
<td>Whether or not you want to have RCU automatically select dependent schemas for your components. Valid values are true or false. The default is false.</td>
</tr>
<tr>
<td>honorOMF</td>
<td>No</td>
<td>-createRepository -generateScript</td>
<td>If value is set to true, RCU creates datafiles using Oracle-Managed Files (OMF) naming format. Valid values are true or false. The default is false.</td>
</tr>
<tr>
<td>encryptTablespace</td>
<td>No</td>
<td>-createRepository -generateScript</td>
<td>Whether or not you want to encrypt all new tablespaces that will be created by RCU. This option is valid only if you have TDE (Transparent Data Encryption) enabled in the database (Oracle or Oracle EBR) when you start RCU. TDE tablespace encryption allows you to encrypt sensitive data stored in tablespaces. Valid values are true or false. The default is false. If value is set to true, all new tablespaces created by RCU will be encrypted only if TDE is enabled in the database. Tablespaces that were created before RCU was launched cannot be encrypted using this option.</td>
</tr>
<tr>
<td>skipTablespaceDrop</td>
<td>No</td>
<td>-dropRepository</td>
<td>This parameter allows you to skip dropping tablespaces during the -dropRepository operation. Valid values are Yes or No. Specify Yes to skip tablespace drop. The default is No.</td>
</tr>
<tr>
<td>variables</td>
<td>No</td>
<td>-createRepository -generateScript -dataLoad -dropRepository</td>
<td>Comma separated variables in the format $variable=value$. See RCU Environment Variables for a list of RCU environment variables.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Valid for Which Operation?</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------</td>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-schemaPrefix</td>
<td>No</td>
<td>-createRepository, -generateScript, -dataLoad, -dropRepository, -generateResponseFile</td>
<td>Prefix for your schemas. For more information about schema prefixes, refer to Planning Your Schema Creation and Select Components (for Create Operation). This parameter is required if the -createWallet parameter is provided during the -generateResponseFile operation. RCU uses the prefixed schema name as the key/alias to store schema passwords when generating wallet. If the -createWallet parameter is not provided, the schema prefix is optional.</td>
</tr>
</tbody>
</table>
| -component         | Yes       | -createRepository, -generateScript, -dataLoad, -dropRepository                         | ID of the component(s) you want to add or drop. To specify a single component, use the format: -component component_ID  
To specify multiple components, use the format: -component component_ID -component component_ID  
For a list of valid component (schema) IDs, refer to Understanding Repository Creation Utility Schemas, IDs, and Tablespaces. Multiple components are sometimes necessary because of dependencies; for example, you cannot create the Oracle Platform Security Services (OPSS) schema if the Audit Services (IAU) schema does not already exist. In this case, you must specify both schemas: -component OPSS -component IAU |
<p>| -tablespace        | No        | -createRepository, -generateScript           | Tablespace name of the component. This tablespace must exist in the database if you are using this option.                                                                                                    |
| -tempTablespace    | No        | -createRepository, -generateScript           | TEMP tablespace name of the component. This tablespace must exist in the database if you are using this option.                                                                                               |</p>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Valid for Which Operation?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-createWallet</td>
<td>No</td>
<td>-generateResponseFile</td>
<td>Provide this parameter if you want to create a wallet file to securely store your RCU passwords, such as the database user password, schema passwords, and custom variable passwords. RCU accepts password credentials stored in an Oracle Wallet. That is, you can use the generated wallet later in silent situations to provide your passwords to RCU without having to directly enter passwords on the command line. The wallet will be generated in the same directory as the response file.</td>
</tr>
<tr>
<td>-walletDir</td>
<td>No</td>
<td>-createRepository</td>
<td>Absolute path of wallet directory where your RCU passwords used for creating or dropping schemas are stored. If you choose to use a wallet to pass passwords to RCU, RCU will retrieve the required passwords from the specified directory. This option is valid for silent mode only. The wallet must already exist and contain the required passwords if you are using this option. If the wallet does not contain the required passwords, RCU will prompt you for the missing passwords on the command line. This directory should contain a valid cwallet.sso file. RCU supports auto-login wallets only (password is not needed to open wallet).</td>
</tr>
<tr>
<td>-ComponentList</td>
<td>No</td>
<td>-generateResponseFile</td>
<td>Comma-separated list of component IDs for the components in the Oracle home that you want to add to the response file. To generate a list of valid component IDs for a specific Oracle home, see Generating a List of Components in an Oracle Home from the Command Line. If not specified, all valid components in the Oracle home will be added to the response file by default.</td>
</tr>
</tbody>
</table>
### Table 3-3 (Cont.) RCU Command Line Parameters and Descriptions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Valid for Which Operation?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-validate</td>
<td>No</td>
<td>-createRepository</td>
<td>Use this option to execute validation checks in silent mode and verify that all prerequisites for the specified operation have been met. Note that this option will only check for the prerequisites that are required to perform the operation and then exit. For more information, see Using the -validate Parameter to Verify Prerequisites.</td>
</tr>
</tbody>
</table>

### 3.2 Using the -silent Command

Use the `-silent` command if you want to run RCU with minimal interaction once you have entered the command.

You must specify all mandatory command line parameters in the command. For example:

```shell
rcu -silent -createRepository -connectString database_connect_string -dbUser -database_user -component component
```

In this scenario, RCU will prompt you for the database and component schema passwords from the command line. If you specify multiple components, you will be prompted for the passwords in the order in which the components are specified.

Instead of directly entering all the RCU parameters on the command line, you can provide the location and name of a file containing certain input values. This file (called a response file) allows you to provide values for all valid RCU command-line parameters to RCU via a text file. When you run RCU, all values will be read from the response file to create or drop schemas. For more information, see Using Response Files.

If you want to avoid all interaction from the command line, you can create a text file containing all the necessary passwords (one password per line) and then use the `-f` option to pass this password file to RCU. For example, if you create a file called `passwordfile.txt`, you can use the command below:

```shell
rcu -silent -createRepository -connectString database_connect_string -dbUser -database_user -component component1_name -component component2_name -f < passwordfile.txt
```

The `passwordfile.txt` file would contain, in order:

```
database_password
component1_schema_password
component2_schema_password
```

It is important to make sure that the passwords in the file are specified in the same order as the components on the command line.

Once the installation is complete the password file must be removed. The passwords are maintained in cleartext format and therefore present a security risk if the password file is left in place after installation.
Instead of using a plain text password file, you can create an Oracle Wallet file containing all the necessary passwords and then use the `-walletDir` parameter to pass this file to RCU. For more information, see Using a Wallet to Store Passwords. For more information on running RCU in `-silent` mode, see the following topics:

**Using the `-validate` Parameter to Verify Prerequisites**

Before you execute an operation from the command line, you can use the `-validate` option in silent mode to verify that all RCU prerequisites have been met.

**Using a Wallet to Store Passwords**

If you are running RCU from the command line, password credentials (for example, schema passwords) can be stored and provided to RCU in an Oracle Wallet file.

### 3.2.1 Using the `-validate` Parameter to Verify Prerequisites

Before you execute an operation from the command line, you can use the `-validate` option in silent mode to verify that all RCU prerequisites have been met.

When you run RCU with the `-validate` option, RCU performs validation checks to validate all prerequisites for the specified operation, and then exits. For example, this command will validate the values for any command line parameters and verify that the minimum requirements are met in the database prior to schema creation.

You can add the `-validate` option to any valid operation to execute the validation checks, as shown in the following example:

```
./rcu -silent -createRepository -useSamePasswordForAllSchemaUsers true -databaseType ORACLE -connectString examplehost.exampledomain.com:1521:exampleSID -dbUser sys -dbRole sysdba -selectDependentsForComponents true -schemaPrefix DEV -component MDS -component OPSS -component STB -component BIPLATFORM -validate
```

If a prerequisite check fails, RCU returns a non-zero exit code and prints the issue to the console. You can refer to the command output and log file to manually fix the issue, and then rerun the `-validate` command to ensure all checks are successful.

If all prerequisite checks pass, the exit status will be zero (0).

The following table provides more information about the exit codes returned by RCU if a validation check fails.
<table>
<thead>
<tr>
<th>Validation Check</th>
<th>Description</th>
<th>Exit Code Number</th>
</tr>
</thead>
</table>
| Database Connection Check | Validates the provided connection credentials for the database in which you will be creating or dropping schemas. This check ensures a database connection can be established using the values provided for the database connect string, user name, and password. If the `-encryptTablespace true` option is provided, RCU verifies that TDE (Transparent Data Encryption) is enabled in the database. | • Database connection failed: 100  
• Unsupported database type: 101  
• Empty field: 102  
• Invalid port: 103 |
| Global Prerequisites Check | Verifies the global prerequisites listed in the global `ComponentInfo.xml` file (in `ORACLE_HOME/oracle_common/rcu/config`). For example, this check verifies the database version and the values for the database initialization parameters. | • Global prerequisite failed: 200  
• Metadata initialization failed: 201  
• TDE not enabled: 202 |
| Schema Prefix Check      | Validates the `-schemaPrefix` parameter.  
• For create operation, RCU ensures that the prefix follows the expected pattern and does not exceed the allowed number of characters.  
• For drop operation, RCU ensures that the schema prefix already exists. | • Schema prefix validation failed: 300 |
| Component Name Check     | Validates the list of component schema names provided. For create operation, RCU ensures that the components do not exist for the given prefix and any dependent components are selected. | • Component validation failed: 400  
• Component dependency validation failed: 401 |
<p>| Schema Password Check    | Verifies that a given schema password follows the supported password pattern and does not exceed 30 characters. | • Schema password validation failed: 700 |</p>
<table>
<thead>
<tr>
<th>Validation Check</th>
<th>Description</th>
<th>Exit Code Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component Prerequisites Check</td>
<td>Validates the component-specific prerequisites of each component. The prerequisites are listed in the component repository configuration file (component.xml) in ORACLE_HOME/product_directory/common/sql/component for each component.</td>
<td>• Component prerequisite failed: 500</td>
</tr>
<tr>
<td>Tablespace Validation Check</td>
<td>Validates the tablespace name(s) and verifies that the tablespace prerequisites are met.</td>
<td>• Tablespace validation failed: 600</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Mapping tablespace to component validation failed: 601</td>
</tr>
<tr>
<td>Custom Variables Check</td>
<td>Validates component custom variables and their values.</td>
<td>• Custom variable validation failed : 800</td>
</tr>
<tr>
<td>Script Location Validation Check</td>
<td>Validates the value provided for the -scriptLocation argument and checks whether the value is null or empty.</td>
<td>• Value for -scriptLocation argument is invalid or not provided: 900</td>
</tr>
</tbody>
</table>

### 3.2.2 Using a Wallet to Store Passwords

If you are running RCU from the command line, password credentials (for example, schema passwords) can be stored and provided to RCU in an Oracle Wallet file.

When you run RCU from the command line, RCU prompts you to enter values for any required passwords by default. To avoid entering passwords on the command line, you can create a wallet file to securely store any necessary password credentials. You can then pass the wallet to RCU by providing the wallet location with the `walletDir` parameter.

#### Creating a Wallet Using RCU

A wallet for providing RCU passwords can be generated by RCU as part of response file creation:

- To create a wallet using the RCU graphical interface, see Creating a RCU Response File from the Graphical Interface.

- To create a wallet using the RCU command line interface, see Creating a RCU Response File from the Command Line.

Once the wallet is created, this file can be reused to store and provide passwords for multiple sessions.

Note that RCU only supports auto-login wallets (no password is needed to open a wallet). Password-protected wallets are not supported.

When the wallet is generated by RCU, RCU uses the prefixed schema name as the key/alias for storing schema passwords, which allows you to more easily reuse the same wallet for multiple sessions. For database user password, the alias is the database user name (for example, SYS). If the same password is used for all the...
schemas, then RCU uses the alias prefix_COMMON_SCHEMA_PASSWORD to save the password in the wallet.

**Example 3-1 Using the -walletDir Parameter**

After the wallet is created and contains the necessary passwords, use the -walletDir parameter to pass this file to RCU so that you do not have to directly enter your passwords on the command line. Alternatively, the wallet location can be provided to RCU via a response file.

For example:

```
./rcu -silent -createRepository -connectString examplehost.exampledomain.com:1521:example_sid -dbUser sys -dbRole sysdba -schemaPrefix DEV -component MDS -component STB -walletDir /home/exampleuser/wallet
```

When you pass the wallet to RCU, RCU expects all the necessary passwords to be in the wallet, which include:

- Database user password
- Schema passwords
- Custom Variable passwords (for Oracle Data Integrator)

In this example, the wallet should contain passwords for the database user (sys), the Metadata Services (MDS) schema, and the Service Table (STB) schema. If a wallet does not contain all the necessary passwords, you will be prompted to enter the missing passwords on the command line.

### 3.3 Using the -interactive Command

Use the -interactive command to run the RCU graphical interface.

This is the default if neither -silent nor -interactive is specified.

You can specify information from the command line that would be populated in the graphical interface to expedite your RCU operation. For example, if you run RCU with the following command:

```
./rcu
```

The **Database Connection Details** page contains blank fields, as shown below:
But if you run RCU with a few parameters from the command line:

```
./rcu -interactive -createRepository -connectString examplehost.exampledomain.com:1521:example_sid -dbUser SYS -component MDS
```

The **Database Connection Details** page contains the information supplied from the command line:
When you run the RCU graphical interface, you can provide the location and name of a file (called a response file) containing certain input values (for example, your database connection information). These are the values that are asked for during a typical session using the graphical interface. The values you enter in a response file can be used to populate certain RCU screens. For more information, see Using Response Files.

### 3.4 Using Response Files

Before running RCU, you can provide information that is required to perform a specific operation in a response file. For example, you can provide your database connection details, a list of components to be added or dropped, and the schema prefix to RCU via a response file.

You can use a response file to automate a RCU session. When you run RCU using a response file, RCU reads the information provided in the response file to complete the operation.

For more information, see the following topics:
Understanding Response Files
A response file is a properties file in which all RCU command-line parameters can be provided as input to RCU to perform an operation.

Creating a RCU Response File from the Graphical Interface
Use the Save Response File option on the Summary screen to save the information you provide in the RCU screens to a response file.

Creating a RCU Response File from the Command Line
Use the -generateResponseFile command to generate a response file.

Performing RCU Operations Using a Response File
Use the -responseFile command to perform an operation with a response file. You use a response file to provide input to RCU to automate an operation from the command line or from the graphical interface.

3.4.1 Understanding Response Files
A response file is a properties file in which all RCU command-line parameters can be provided as input to RCU to perform an operation.

Rather than directly entering the RCU Command Line Parameters on the command line, you can provide values for these parameters to RCU via a text file. This file can be generated from the RCU graphical interface (using the values you provide in the RCU screens) or from the command line. After you create a response file, the parameters can be modified in a text editor or be used exactly as-is to perform an operation at a later time.

If you choose to run RCU from the command line with a response file, the values you specify in a response file are the values for the RCU parameters that you would normally provide on the command line during a typical silent RCU session. If you choose to run the RCU graphical interface with a response file, the values you specify in a response file are used to pre-populate the fields on certain screens.

3.4.2 Creating a RCU Response File from the Graphical Interface
Use the Save Response File option on the Summary screen to save the information you provide in the RCU screens to a response file.

After you click the Save Response File option, you will be prompted to specify a location for where you want to create this file. By default, RCU saves the response file in the $HOME/.rcu directory.

Because the response file needs to contain password information, RCU provides the Save Passwords in Wallet option to securely store any passwords you provide on the RCU screens in a wallet. You can use the wallet later in silent situations to provide the necessary passwords to RCU so that you do not have to directly enter your passwords on the command line. When you run RCU from the command line, the wallet location can be passed to RCU on the command line or via a response file. If a wallet directory is not passed to RCU, you will be prompted for the required passwords.

3.4.3 Creating a RCU Response File from the Command Line
Use the -generateResponseFile command to generate a response file.

The full syntax for the RCU command line interface to generate a RCU response file is shown below:
If the `--createWallet` parameter is provided, values for `--dbUser` and `--schemaPrefix` are required. Otherwise, the `--dbUser` and `--schemaPrefix` parameters are optional. RCU uses the prefixed schema name and the database user name as the key/alias to store schema passwords and the database user password in the wallet, respectively.

If you provide `--createWallet` and `--useSamePasswordForAllSchemaUsers true` on the command line, then all schema passwords will be set to the same value in the wallet.

If the `--createWallet` parameter is provided, RCU will prompt you to enter a value for each password that will be stored in the wallet.

Below is a sample command to generate a response file on a UNIX operating system:

```
./rcu -silent -generateResponseFile -componentList OPSS,IAU -schemaPrefix DEV -createWallet -responseFileDir /home/exampleuser/rcu -useSamePasswordForAllSchemaUsers true -selectDependentsForComponents true -dbUser sys
```

In this example, a response file and wallet are created in the `/home/exampleuser/rcu` directory, and the information provided on the command line (such as the list of components) is added to the response file.

### 3.4.4 Performing RCU Operations Using a Response File

Use the `--responseFile` command to perform an operation with a response file. You use a response file to provide input to RCU to automate an operation from the command line or from the graphical interface.

If you choose to run the graphical interface with a response file, RCU will pre-populate certain RCU screens (such as the Database Connection Details screen) based on the input values you provide in a response file. If you choose to run RCU from the command line, you can use a response file to provide values for all valid RCU parameters rather than directly entering these parameters on the command line.

The full syntax for the RCU command line interface to perform a RCU operation with a response file is shown below:

```
```

Below is a sample command to automate a silent RCU session using a response file on a UNIX operating system:

```
./rcu -silent --responseFile /home/exampleuser/rcu/rcuResponseFile.properties
```
3.5 Creating a Repository from the Command Line

Use the `-createRepository` operation to create a repository.

The full syntax for the RCU command line interface to create a repository is shown below:

```
rcu [-silent | -interactive] -createRepository
[-compInfoXMLLocation ComponentInfo.xml_file_location]
[-storageXMLLocation Storage.xml_file_location]
[databaseType [ORACLE|EBR]]
[-connectString database_connect_string]
[-edition edition_name]
[-dbUser database_username]
[-dbRole database_user_role]
[-unicodeSupport [Yes|No]]
[-skipCleanupOnFailure [true|false]]
[-skipTablespaceDropOnFailure [true|false]]
[-useSamePasswordForAllSchemaUsers [true|false]]
[-selectDependentsForComponents [true|false]]
[-honorOMF [true|false]]
[-encryptTablespace [true|false]]
[-variables variablename=value]
[-schemaPrefix schema_prefix]
[-component component_ID]
[-tablespace component_tablespace_name]
[-tempTablespace component_temp_tablespace_name]
[-walletDir absolute_path_of_wallet_directory]
[-validate]
```

In order to work properly, make sure that the parameters are specified in the same order that they are listed. For example, do not specify the `-compInfoXMLLocation` parameter after the `-component` parameter.

When specifying the `-component`, you must use the correct component IDs, which are listed in Understanding Repository Creation Utility Schemas, IDs, and Tables.

Before you create any schemas, you must be aware of and specify all dependencies for the component you are loading. For example, the SOAINFRA schema depends on the MDS and ORASDPM schemas; if you try to load the SOAINFRA schema without
specifying both the MDS and ORASDPM schemas, or if the MDS and ORASDPM schemas do not already exist in the database, RCU will stop before any loading takes place.

Below is a sample command to create the OPSS schema on a UNIX operating system:

```
./rcu -silent -createRepository -databaseType ORACLE -connectString examplehost.exampledomain.com:1521:exampleSID -dbUser sys -dbRole sysdba -schemaPrefix TEST -component OPSS -component MDS
```

### 3.6 Generating a System Load Script From the Command Line

Use the `generateScript` operation to generate a script for system load.

The full syntax for the RCU command line interface to generate a system load script is shown below:

```bash
rcu [-silent | -interactive] -generateScript
[-compInfoXMLLocation ComponentInfo.xml_file_location]
[-storageXMLLocation Storage.xml_file_location]
[-databaseType [ORACLE|EBR]]
[-connectString database_connect_string]
[-edition edition_name]
[-dbUser database_username]
[-dbRole database_user_role]
[-skipCleanupOnFailure [Yes|No]]
[-skipTablespaceDropOnFailure [Yes|No]]
[-scriptLocation script_location]
[-selectDependentsForComponents [true|false]]
[-honorOMF [true|false]]
[-encryptTablespace [true|false]]
[-variables variablename=value]
[-schemaPrefix schema_prefix]
[-component component_ID]
[-tablespace component_tablespace_name]
[-tempTablespace component_temp_tablespace_name]
[-walletDir absolute_path_of_wallet_directory]
[-validate]
```

In order to work properly, make sure that the parameters are specified in the same order that they are listed. For example, do not specify the `-compInfoXMLLocation` parameter after the `-component` parameter.

When specifying the `-component`, you must use the correct component IDs, which are listed in Understanding Repository Creation Utility Schemas, IDs, and Tablespaces.

Before you create a script, you must be aware of and specify all component dependencies. For example, the SOAINFRA schema depends on the MDS and ORASDPM schemas; if you specify the SOAINFRA schema without specifying both the MDS and ORASDPM schemas, or if the MDS and ORASDPM schemas do not already exist in the database, RCU will stop before completing the operation.

Below is a sample command to create a system load script on a UNIX operating system:

```
./rcu -silent -generateScript -databaseType ORACLE -connectString examplehost.exampledomain.com:1521:exampleSID -dbUser sys -dbRole sysdba -scriptLocation /tmp/RCUdate_timestamp_random_number/logs/ -schemaPrefix TEST -component OPSS -component MDS
```

Running Repository Creation Utility from the Command Line 3-19
3.7 Loading Data Into the Repository From the Command Line

Use the `-dataLoad` operation to load data into a repository.

The full syntax for the RCU command line interface to load data into a repository is shown below:

```
rcu [-silent | -interactive] -dataLoad
    [-compInfoXMLLocation ComponentInfo.xml_file_location]
    [-storageXMLLocation Storage.xml_file_location]
    [-databaseType [ORACLE|EBR]]
    -connectString database_connect_string
    [-edition edition_name]
    -dbUser database_username
    [-dbRole database_user_role]
    [-skipCleanupOnFailure [Yes|No]]
    [-skipTablespaceDropOnFailure [Yes|No]]
    [-useSamePasswordForAllSchemaUsers [true|false]]
    [-selectDependentsForComponents [true|false]]
    [-variables variablename=value]
    [-schemaPrefix schema_prefix]
    -component component_ID
    [-walletDir absolute_path_of_wallet_directory]
    [-validate]
```

Below is a sample command to perform a data load on a UNIX operating system:

```
./rcu -silent -dataLoad -databaseType ORACLE -connectString
examplehost.exampledomain.com:1521:exampleSID -dbUser sys -dbRole
sysdba -schemaPrefix TEST -component OPSS -component MDS
```

3.8 Dropping a Repository from the Command Line

Use the `-dropRepository` operation to drop a repository.

The full syntax for the RCU command line interface to drop a repository is shown below:

```
rcu [-silent | -interactive] -dropRepository
    [-compInfoXMLLocation ComponentInfo.xml_file_location]
    [-storageXMLLocation Storage.xml_file_location]
    [-databaseType [ORACLE|EBR]]
    -connectString database_connect_string
    [-edition edition_name]
    -dbUser database_username
    [-dbRole database_user_role]
    [-unicodeSupport [Yes|No]]
    [-selectDependentsForComponents [true|false]]
    [-skipTablespaceDrop [Yes|No]]
    [-variables variablename=value]
    [-schemaPrefix schema_prefix]
    -component component_ID
    [-walletDir absolute_path_of_wallet_directory]
    [-validate]
```

In order to work properly, make sure that the parameters are specified in the same order that they are listed. For example, do not specify the `-compInfoXMLLocation` parameter after the `-component` parameter.

You must also be aware of schema dependencies when dropping schemas (see Understanding Repository Creation Utility Schemas, IDs, and Tablespaces). For
example, several schemas require the MDS schema to be present; if you choose to drop
the MDS schema, then all the schemas that require the MDS schema will stop working.

Below is a sample command to drop the OPSS schema on a UNIX operating system:

```bash
./rcu -silent -dropRepository -databaseType ORACLE -connectString examplehost.exampledomain.com:1521:exampleSID -dbUser sys -dbRole sysdba -schemaPrefix TEST -component OPSS
```

### 3.9 Generating a List of Components in an Oracle Home from the Command Line

Use the `-listComponents` command to generate a list of valid components that are available in a given Oracle home.

The full syntax for the RCU command line interface to generate a list of components is shown below:

```bash
rcu -silent -listComponents
```

This command displays the name, component ID, and the supported database types for each component that is available in the Oracle home in which RCU was started.

The Component ID and database type are the values you must specify with the `-component` and `-databaseType` parameters, respectively, when you run RCU from the command line.

### 3.10 RCU Environment Variables

The RCU environment variables are the variables picked up by RCU from the environment. If the environment variable is not set, then RCU uses the default value.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCU_LOG_LOCATION</td>
<td>/tmp (UNIX operating systems) C:\Users\user_name \AppData\Local\Temp (Windows operating systems)</td>
<td>Location of the RCU log file.</td>
</tr>
<tr>
<td>RCU_TIMESTAMP_LOG_DIR</td>
<td>true</td>
<td>Determines whether or not a directory with the format logdir.yyyy-dd_hh-mm is created for the RCU log file. Set this variable to true or false.</td>
</tr>
<tr>
<td>RCU_LOG_NAME</td>
<td>rcu.log</td>
<td>Name of the RCU log file.</td>
</tr>
<tr>
<td>RCU_LOG_LEVEL</td>
<td>ERROR</td>
<td>Determines the RCU log level. Set this variable to one of SEVERE, ERROR, NOTIFICATION, or TRACE.</td>
</tr>
<tr>
<td>RCU_JAVA_OPTIONS</td>
<td>N/A</td>
<td>Set this variable to any Java Virtual Machine (JVM) argument. For example: setenv RCU_JAVA_OPTIONS -Djava.io.tmpdir=/scratch/mytmpdir</td>
</tr>
</tbody>
</table>

Running Repository Creation Utility from the Command Line 3-21
Understanding Repository Creation Utility Screens

The Repository Creation Utility screens will prompt you for information required to create or drop your schemas.

The following topics contain screenshots and descriptions for these screens:
Welcome
The Welcome screen is the first screen that appears when RCU is started. Note the navigation pane on the left that summarizes the tasks that RCU will help you complete.

Create Repository
Use the Create Repository screen to select the action you want to perform.

Database Connection Details
Use the Database Connection Details screen to specify the connection credentials to the database in which you will be creating or dropping your schemas.

Select Components (for Create Operation)
Use the Select Components screen to select the components for which you want to create schemas, and specify a prefix to group them together.

Select Components (for Drop Operation)
Use the Select Components screen to select the prefix and the schemas you want to drop.

Schema Passwords
Use the Schema Passwords screen to specify the passwords for your schema owners.

Custom Variables
Custom variables are required by some products for additional product configuration information.

Map Tablespaces
Use the Map Tablespaces screen to configure the desired tablespace mapping for the schemas you want to create.

Summary (for Create Operation)
On the Summary (for Create operation) screen, verify your information, then click Create to begin schema creation.

Summary (for Drop Operation)
On the Summary (for Drop operation) screen, verify your information, then click Drop to drop the schemas.

Completion Summary (for Create Operation)
The Completion Summary (for Create Operation) screen contains information about the log files that were created from this RCU operation.

Completion Summary (for Drop Operation)
The Completion Summary (for Drop operation) screen contains information about the log files that were created from this RCU operation.

A.1 Welcome
The Welcome screen is the first screen that appears when RCU is started. Note the navigation pane on the left that summarizes the tasks that RCU will help you complete.
Each item in the navigation pane represents a specific screen that will prompt you for information required to create or drop your schemas.
A.2 Create Repository

Use the Create Repository screen to select the action you want to perform.

Create Repository
Select Create Repository to create component schemas in the database.

Drop Repository
Select Drop Repository to remove component schemas from the database.

A.2.1 Create Repository

Select Create Repository to create component schemas in the database.

The following table describes the options available:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Load and Product Load</td>
<td>Select this option to perform both System Load and Product Load operations. Users must have DBA or SYSDBA permissions to select this option. This option can be performed on any certified database.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Prepare Scripts for System Load | Select this option to perform actions that require DBA or SYSDBA permissions:  
  - Create tablespaces and schemas.  
  - Create the `schema_version_registry` (if not already present).  
  - Create entries in `schema_version_registry` for each selected component, set the proper access permissions, and set the status of the component to "LOADED" in the `schema_version_registry` table.  
  
  Any SYSDBA or non-DBA user can select this option. However, DBA privileges are required to execute the SQL script to complete the system load phase.  
  
  This option is only supported on Oracle and Oracle EBR databases.                                                                 |
| Perform Product Load          | Select this option to load and create procedures, functions, tables, indexes and other objects within schemas and run any action that does not require DBA access.  
  
  Any non-DBA user or the REGISTRYOWNER user can select this option.  
  
  Before selecting this option, the user must be granted the following to perform data load:  
  
  ```sql  
  grant REGISTRYACCESS to user;  
  grant STBROLE to user;  
  ```  

A.2.2 Drop Repository

Select **Drop Repository** to remove component schemas from the database.

A.3 Database Connection Details

Use the Database Connection Details screen to specify the connection credentials to the database in which you will be creating or dropping your schemas.

Click **Next** when you are finished entering the connection credentials for your database. The following screen appears, indicating the progress of the installer establishing the connection with the specified database:
If an error occurs while the connection is being established, the error message(s) appear in the Messages field on the Database Connection Details screen.

Specific database requirements for the various schemas can be found in the *Oracle Fusion Middleware System Requirements and Specifications* document.

For certified database versions, see the *System Requirements and Supported Platforms for Oracle Fusion Middleware 12c* document, which is available on the Oracle Fusion Middleware Supported System Configurations page.

Connection Credentials for Oracle Databases and Oracle Databases with Edition-Based Redefinition
For Oracle databases and Oracle databases with edition-based redefinition, specify values for Host Name, Port, Service Name, Username, Password, and Role.

Connection Credentials for MySQL Databases
For MySQL databases, specify values for Host Name, Port, Database Name, Username, and Password.

Connection Credentials for Microsoft SQL Server Databases
For Microsoft SQL Server databases, specify values for Unicode Support, Server Name, Port, Database Name, Username, and Password.

Connection Credentials for IBM DB2 Databases
For IBM DB2 databases, specify values for Server Name, Port, Database Name, Username, and Password.

A.3.1 Connection Credentials for Oracle Databases and Oracle Databases with Edition-Based Redefinition
For Oracle databases and Oracle databases with edition-based redefinition, specify values for Host Name, Port, Service Name, Username, Password, and Role.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Name</td>
<td>Enter the name of the server where your database is running. Use the following format: examplehost.exampledomain.com For Oracle RAC databases, specify the VIP name or one of the node names in this field.</td>
</tr>
<tr>
<td>Port</td>
<td>Enter the port number for your database. The default port number for Oracle databases is 1521.</td>
</tr>
<tr>
<td>Service Name</td>
<td>Specify the service name for the database. Typically, the service name is the same as the global database name. If you are unsure what the service name for your database is, you can obtain it from the SERVICE_NAMES parameter in the database’s initialization parameter file. If the initialization parameter file does not contain the SERVICE_NAMES parameter, then the service name is the same as the global database name, which is specified in the DB_NAME and DB_DOMAIN parameters. For Oracle RAC databases, specify the service name of one of the nodes in this field. For example: examplehost.exampledomain.com</td>
</tr>
<tr>
<td>Username</td>
<td>Enter the user name for your database. The default user name is SYS.</td>
</tr>
</tbody>
</table>
### Field Description

**Password**
Enter the password for your database user.

**Role**
Select the database user’s role from the drop-down list:
- Normal
- SYSDBA

### A.3.2 Connection Credentials for MySQL Databases

For MySQL databases, specify values for Host Name, Port, Database Name, Username, and Password.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Name</td>
<td>Enter the host name, IP address, or complete server name in host\server format of the server where your database is running.</td>
</tr>
<tr>
<td>Port</td>
<td>Enter the port number for your database.</td>
</tr>
<tr>
<td>Database Name</td>
<td>Specify the name of your database.</td>
</tr>
<tr>
<td>Username</td>
<td>Specify the name of a user with administrator privileges.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password for your database user.</td>
</tr>
</tbody>
</table>

### A.3.3 Connection Credentials for Microsoft SQL Server Databases

For Microsoft SQL Server databases, specify values for Unicode Support, Server Name, Port, Database Name, Username, and Password.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unicode Support</td>
<td>Select Yes or No from the drop-down list.</td>
</tr>
<tr>
<td>Server Name</td>
<td>Enter the host name, IP address, or complete server name in host\server format of the server where your database is running.</td>
</tr>
<tr>
<td>Port</td>
<td>Enter the port number for your database.</td>
</tr>
<tr>
<td>Database Name</td>
<td>Specify the name of your database.</td>
</tr>
<tr>
<td>Username</td>
<td>Specify the name of a user with administrator privileges.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password for your database user.</td>
</tr>
</tbody>
</table>

### A.3.4 Connection Credentials for IBM DB2 Databases

For IBM DB2 databases, specify values for Server Name, Port, Database Name, Username, and Password.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Name</td>
<td>Enter the host name, IP address, or complete server name in host\server format of the server where your database is running.</td>
</tr>
</tbody>
</table>
Field | Description
--- | ---
Port | Enter the port number for your database.
Database Name | Specify the name of your database.
Username | Specify the name of a user with DB Owner privileges. The default user name for IBM DB2 databases is `db2admin`.
Password | Enter the password for your database user.

**A.4 Select Components (for Create Operation)**

Use the Select Components screen to select the components for which you want to create schemas, and specify a prefix to group them together.

Below is the Select Components screen if you selected `Create` on the Create Repository screen.

![Select Components Screen](image)

The following table describes the fields on this screen.
Field                  Description

Select existing prefix  Use this option to create schemas using an existing prefix which you can select from the drop-down list. If you select this option, you can only create schemas that do not already have this prefix in the database (for example, if DEV_MDS already exists, you will not be able to select MDS schema on the page to create it again).

Create new prefix       Use this option to create a new custom prefix that can be used to group your schema together. The prefix name must be a minimum of one character in length and cannot exceed 12 alphanumeric characters (0-9, a-z, or A-Z) in length (not including the underscore character). Prefixes should not start with a number. No whitespace or special characters are allowed.

You can edit the schema name or prefix by clicking the item you want to change in the "Schema Owner" column and editing the table cell directly.

For more information about custom prefixes, see Understanding Custom Prefixes.

Component              Use the "Component" column in the table to select the component schema you want to create.

When you select a component, any other components that may be required by the component you select are also selected. For example, if you select Oracle Platform and Security Services, then the Audit Services schema is also automatically selected if it has not already been selected. The Audit Services schema is required by the Oracle Platform and Security Services schema.

If a component has a plus sign (+) next to its name, then there are sub components available. Click on the plus sign (+) to expand the category to view all sub components. If you want to select a component with all its subcomponents, click on the top-most box with the plus sign (+).

If you are creating component schemas on an IBM DB2 database, see important information in Additional Requirements for IBM DB2 Databases.

Schema Owner            This column shows the name of the schema owner for each component (custom prefix and schema name). You can edit the schema owner value by clicking the item you want to change in this column and editing the table cell directly.

Note:

You must remember the Schema Owner name for the components you are installing; you will need this information during the configuration phase of your Oracle Fusion Middleware product installation. Oracle recommends that you write this value down.

Click Next when you are finished specifying your prefix and schema names and when you are finished selecting components. The following screen appears, indicating the progress of component prerequisite checking before the schemas are created.
If an error occurs during the prerequisite checking, the error message(s) appear in the Messages field on the Select Components screen.

Click OK to dismiss this screen.

**A.5 Select Components (for Drop Operation)**

Use the Select Components screen to select the prefix and the schemas you want to drop.

Below is the Select Components screen if you selected Drop on the Create Repository screen.
The following table describes the fields on this screen:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select schemas with prefix of</td>
<td>Use the drop-down list in this field to select an existing custom prefix - all schemas associated with this prefix will be removed.</td>
</tr>
<tr>
<td>Component</td>
<td>Select the component schemas you want to remove. NOTE: Unlike create operations, schema dependencies are not handled automatically by RCU for drop operations. When you remove a schema, you must also remove the schemas which depend on the schema you are removing. For example, the Audit Services schema is required by the Oracle Platform Security Services schema; if you remove the Audit Services schema, the Oracle Platform Security Services schema will no longer work.</td>
</tr>
<tr>
<td>Schema Owner</td>
<td>This column shows the schema owner (custom prefix and schema name). For drop operations, this column cannot be edited.</td>
</tr>
</tbody>
</table>

Click Next when you are finished. The following screen appears:
If an error occurs during the prerequisite checking, the error message(s) appear in the Messages field on the Select Components screen.

Click OK to dismiss this screen.

**A.6 Schema Passwords**

Use the Schema Passwords screen to specify the passwords for your schema owners.

Below is the Schema Passwords screen.
There are three ways to specify schema passwords on this screen; they are described in the following table:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use same password for all schemas</td>
<td>Select this option if you want to use a single password for all schemas and their auxiliary schemas. In the Password field, enter your password. Enter your password again in the Confirm Password field.</td>
</tr>
<tr>
<td>Use main schema passwords for auxiliary schemas</td>
<td>Select this option if you want to specify different passwords for the main schemas, but still have the same password used for their respective auxiliary schemas. If you select this option, only the main schemas will be visible in the table. For each schema, you must enter each schema's password in the Schema Password column in the table, and enter the same password in the Confirm Password column.</td>
</tr>
<tr>
<td>Specify different passwords for all schemas</td>
<td>Select this option if you want to specify unique passwords for the main schemas and auxiliary schemas. If you select this option, all main schemas and auxiliary schemas will be visible in the table. For each schema and auxiliary schema, you must enter the password in the Schema Password column in the table, and enter the same password in the Confirm Password column.</td>
</tr>
</tbody>
</table>

**Note:**
You must remember the passwords you enter on this screen; you will need this information during the configuration phase of your Oracle Fusion Middleware product installation. Oracle recommends that you write these values down.

### A.7 Custom Variables

Custom variables are required by some products for additional product configuration information.

The Custom Variables screen appears only if you selected one or more of the following components on the Select Components screen. You can select a component on the Select Components screen only if the Oracle home in which RCU was started contains that component.

- If you selected **Oracle Data Integrator**, the custom variables for Oracle Data Integrator will be visible.
- If you selected **SOA Suite**, the custom variables for Oracle SOA Suite will be visible.
- If you selected **WebCenter Portal - Analytics**, the custom variable for Oracle WebCenter Portal Analytics will be visible.
- If you selected **Oracle GoldenGate - Repository**, the custom variables for Oracle GoldenGate Studio will be visible.
- If you selected **Oracle Data Integrator, SOA Suite, and WebCenter Portal - Analytics**, the custom variables for Oracle Data Integrator, Oracle SOA Suite, and Oracle WebCenter Portal Analytics will be visible on this screen.

For more information, see the following topics:
Custom Variables for Oracle Data Integrator
For Oracle Data Integrator, use the Custom Variables screen to specify values for the Supervisor Password, Work Repository Type, Work
Custom Variables for Oracle SOA Suite
For Oracle SOA Suite, use the Custom Variables screen to specify the database profile you want to use and whether or not you want to enable Healthcare Integration.

Custom Variable for Oracle WebCenter Portal Analytics
For Oracle WebCenter Portal Analytics, use the Custom Variables screen to specify whether or not you want to install Analytics with database partitioning enabled.

Custom Variables for Oracle GoldenGate Studio
For Oracle GoldenGate Studio, use the Custom Variables screen to specify values for the Supervisor Password and Encryption Algorithm variables.

A.7.1 Custom Variables for Oracle Data Integrator
For Oracle Data Integrator, use the Custom Variables screen to specify values for the Supervisor Password, Work Repository Type, Work Repository Name, Work Repository Password, and Encryption Algorithm variables.

The custom variables for Oracle Data Integrator are described in the following table:
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervisor Password</td>
<td>Password of the supervisor user. You must confirm this password on the following line.</td>
</tr>
<tr>
<td></td>
<td>You must enter a password for the <strong>Supervisor Password</strong> and <strong>Confirm Supervisor Password</strong> fields. These fields are required before you can continue. The password should be between 6 and 12 characters.</td>
</tr>
<tr>
<td>Work Repository Type</td>
<td>Specify how the Work Repository will be used:</td>
</tr>
<tr>
<td></td>
<td>• Use <strong>Development (D)</strong> for creating a development repository. This type of repository allows management of design-time objects such as data models and projects (including interfaces, procedures, etc.) A development repository also includes the run-time objects (scenarios and sessions). This type of repository is suitable for development environments.</td>
</tr>
<tr>
<td></td>
<td>• Use <strong>Execution (E)</strong> for creating an execution repository: This type of repository only includes run-time objects (scenarios, schedules and sessions). It allows launching and monitoring of data integration jobs in Operator Navigator. Such a repository cannot contain any design-time artifacts. Designer Navigator cannot be used with it. An execution repository is suitable for production environments.</td>
</tr>
<tr>
<td></td>
<td>This field is optional. The default value is D.</td>
</tr>
<tr>
<td>Work Repository Name</td>
<td>A unique name for the Work Repository (for example: DEVWORKREP1). This field is optional.</td>
</tr>
<tr>
<td>Work Repository Password</td>
<td>Provide a password for the Work Repository. If you provide a password, you must confirm the password on the following line.</td>
</tr>
<tr>
<td></td>
<td>The <strong>Work Repository Password</strong> and <strong>Confirm Work Repository Password</strong> fields are optional.</td>
</tr>
<tr>
<td>Encryption Algorithm</td>
<td>Select the encryption algorithm, either <strong>AES-128</strong> or <strong>AES-256</strong>.</td>
</tr>
<tr>
<td></td>
<td>This field is optional. If this field is left blank, the default value is <strong>AES-128</strong>.</td>
</tr>
</tbody>
</table>
A.7.2 Custom Variables for Oracle SOA Suite

For Oracle SOA Suite, use the Custom Variables screen to specify the database profile you want to use and whether or not you want to enable Healthcare Integration.

The custom variables for Oracle SOA Suite are described in the following table:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Profile</td>
<td>Specify the database profile you want to use for Oracle SOA Suite. This determines the size of the SOA database. Use the drop-down list to specify the size. The available options are Small, Medium, or Large. The default value is Small.</td>
</tr>
<tr>
<td>Healthcare Integration</td>
<td>Specify whether or not you want to enable Healthcare Integration for Oracle SOA Suite. The default value is No.</td>
</tr>
</tbody>
</table>
A.7.3 Custom Variable for Oracle WebCenter Portal Analytics

For Oracle WebCenter Portal Analytics, use the Custom Variables screen to specify whether or not you want to install Analytics with database partitioning enabled.

Specify Y if you want to install Analytics with database partitioning enabled, or N if you do not want to enable database partitioning. The default value is N.
A.7.4 Custom Variables for Oracle GoldenGate Studio

For Oracle GoldenGate Studio, use the Custom Variables screen to specify values for the Supervisor Password and Encryption Algorithm variables.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervisor Password</td>
<td>Password of the supervisor user. You must confirm this password on the following line. You must enter a password for the Supervisor Password and Confirm Supervisor Password fields. These fields are required before you can continue. The password should be between 6 and 12 characters. Make a note of the password you set on this screen; you will need it later on when providing your Oracle GoldenGate Studio connection information to connect to the repository after you start Oracle GoldenGate Studio.</td>
</tr>
<tr>
<td>Encryption Algorithm</td>
<td>Select the encryption algorithm, either AES-128 or AES-256. This field is optional. If this field is left blank, the default value is AES-128.</td>
</tr>
</tbody>
</table>
A.8 Map Tablespaces

Use the Map Tablespaces screen to configure the desired tablespace mapping for the schemas you want to create.

This screen only appears if you selected the Create option on the Create Repository screen.

Click Next when you are finished with your tablespace information. The following screen appears, asking you to confirm the creation of tablespaces for any new schemas.
Note:

- RCU only creates tablespaces for those components associated with RCU.
- The Encrypt Tablespace check box appears on this screen only if Transparent Data Encryption (TDE) is enabled in the database (Oracle or Oracle EBR) when RCU is started. For more information, see Encrypting Tablespaces.

Click OK to continue. The following screen appears, indicating the progress of the tablespace creation.

Click Stop to cancel tablespace creation. When the tablespaces are created, click OK to dismiss this window.

For more information about the Map Tablespaces screen, see the following topics:

Default Tablespace Mappings
In the "Default Tablespace" and "Temp Tablespace" columns, you can click on the tablespace cell to select from a list of available additional tablespace names.

Changing Default and Temporary Tablespaces
To change the default tablespace for a component, select the tablespace name in the Default Tablespace column, then select the tablespace name you want to use from the drop-down list.

Viewing and Changing Additional Tablespaces
To view and change additional tablespaces associated with the selected components, click the Additional Tablespaces button. Only those
components with additional tablespaces as defined in the configuration files will appear on this screen.

Managing Tablespaces and Datafiles
To manage your tablespaces and datafiles, click the Manage Tablespaces button.

Encrypting Tablespaces
Select the Encrypt Tablespace check box on the Map Tablespaces screen if you want to encrypt all the new tablespaces that will be created by RCU.

A.8.1 Default Tablespace Mappings
In the "Default Tablespace" and "Temp Tablespace" columns, you can click on the tablespace cell to select from a list of available additional tablespace names.

The default tablespace mapping for each component are shown in Understanding Repository Creation Utility Schemas, IDs, and Tablespaces.

A.8.2 Changing Default and Temporary Tablespaces
To change the default tablespace for a component, select the tablespace name in the Default Tablespace column, then select the tablespace name you want to use from the drop-down list.

You can have your components use as many or as few tablespaces as desired to suit your configuration.

To change the temporary tablespace for a component, select the tablespace name in the Temp Tablespace column, then select the tablespace name you want to use from the drop-down list.

A.8.3 Viewing and Changing Additional Tablespaces
To view and change additional tablespaces associated with the selected components, click the Additional Tablespaces button. Only those components with additional tablespaces as defined in the configuration files will appear on this screen.

Some components have additional tablespaces associated with their schemas. If this is the case, the Additional Tablespaces button will appear on this screen. If none of the selected components have additional tablespaces, then this button will not appear.

To change the tablespace you want to use for a component, click in the "Tablespace Name" column and select the tablespace you want to use from the drop-down list.

Click OK when you are finished.

A.8.4 Managing Tablespaces and Datafiles
To manage your tablespaces and datafiles, click the Manage Tablespaces button.

You will see a screen similar to the following:
The following topics are covered in this section:

**Adding, Modifying, and Removing Tablespaces**
Only tablespaces that will be created by RCU can be modified or removed. Tablespaces that existed before RCU was launched are visible on this screen but are grayed out and cannot be modified or removed.

**Adding, Modifying, and Removing Datafiles**
In the Datafiles section, specify the datafiles that make up the selected tablespace.

### A.8.4.1 Adding, Modifying, and Removing Tablespaces

Only tablespaces that will be created by RCU can be modified or removed. Tablespaces that existed before RCU was launched are visible on this screen but are grayed out and cannot be modified or removed.

Only tablespaces that are used by a component are created. You can specify a new tablespace here, but unless it is actually used by a component it will not be created.

To modify a tablespace, select the tablespace name on the left-hand portion of the screen, and edit the fields as described in the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Edit the tablespace name this field to change the name of your tablespace.</td>
</tr>
<tr>
<td>Type</td>
<td>Specify whether you want this tablespace to be a temporary tablespace or permanent tablespace.</td>
</tr>
<tr>
<td>Block Size (KB)</td>
<td>Specify the block size (in Kilobytes) to be used for data retrieval.</td>
</tr>
</tbody>
</table>
To add a tablespace, click **Add** and specify the same details as above (for modifying a tablespace) for your new tablespace.

To remove a tablespace, select the tablespace name from the navigation tree, then click **Remove**. This tablespace will not get created.

### A.8.4.2 Adding, Modifying, and Removing Datafiles

In the Datafiles section, specify the datafiles that make up the selected tablespace.

To add a datafile, click the icon with the plus sign (+):

![Add Datafile Icon]

The Add Datafile screen appears:

![Add Datafile Screen]

Provide the information described in the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Name</td>
<td>Specify the name of the datafile.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> Datafile names with a dash or hyphen (-) character are not permitted.</td>
</tr>
<tr>
<td>File Directory</td>
<td>Specify the location where this datafile will reside.</td>
</tr>
<tr>
<td>Size</td>
<td>Specify the initial size of the datafile. Use the drop-down list to specify the size in kilobytes (KB), megabytes (MB), or gigabytes (GB).</td>
</tr>
</tbody>
</table>
### Field Description

| Automatically extend datafile when full (AUTOEXTEND) | Select *Automatically extend datafile when full (AUTOEXTEND)* if you want to automatically extend the size of your datafile when it becomes full. In the "Increment" field, specify the size by which your datafile should be increased each time it becomes full. Use the drop-down list to specify the size in kilobytes (KB), megabytes (MB), or gigabytes (GB). If you want to limit maximum size of the datafile, specify this value in the "Maximum Size" field. |

Similarly, to modify or edit a datafile, select the icon next to the datafile name you want to edit, then click the icon with the pencil:

To delete a datafile, select the icon next to the datafile name you want to delete, then click the icon with the "X":

#### A.8.5 Encrypting Tablespaces

Select the *Encrypt Tablespace* check box on the Map Tablespaces screen if you want to encrypt all the new tablespaces that will be created by RCU.

The *Encrypt Tablespace* check box appears on the Map Tablespaces screen only if you have TDE (Transparent Data Encryption) enabled in the database (Oracle or Oracle EBR) when you start RCU. If TDE is not enabled, this check box will not appear. If TDE is enabled in the database and you provide the `-encryptTablespace true` option when you start RCU, the check box will be selected by default.

TDE tablespace encryption allows you to encrypt sensitive data stored in tablespaces. For more information about Transparent Data Encryption, see Introduction to Transparent Data Encryption in the *Oracle Database Advanced Security Guide*.

**Note:**

When you select this option, *all new* tablespaces created by RCU will be encrypted.

You cannot select specific tablespaces on this screen to be encrypted. Also, tablespaces that were created before RCU was launched cannot be encrypted using this option.

#### A.9 Summary (for Create Operation)

On the Summary (for Create operation) screen, verify your information, then click Create to begin schema creation.

Below is the Summary screen if you selected Create on the Create Repository screen.
Click **Save Response File** if you want to save the RCU session to a text file (called a response file). The response file collects all the information that you have provided in the RCU screens.

The values in a response file can be used exactly as-is (or modified as needed) to run RCU at a later time. If you choose to run the graphical interface, the data provided in a response file can be used to pre-populate the RCU screens. If you choose to run RCU from the command line, you can use a response file to provide values for all valid command-line parameters to RCU rather than directly specifying these parameters on the command line. For more information, see Using Response Files.

When you click **Save Response File**, you will see the following screen:

The following table describes the fields on this screen:
<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory to save Response file</td>
<td>Specify the full path of a directory. This is the directory where the response file will be saved. By default, RCU saves the response file in the <code>$HOME/.rcu</code> directory. Click <strong>Browse</strong> to search for a specific directory.</td>
</tr>
</tbody>
</table>

**Save Passwords in Wallet**

Select this option to securely store the passwords you entered on the RCU screens in an Oracle Wallet file. For example, the schema passwords entered on the **Schema Passwords** screen will be saved to this file.

By default, this option is not selected. RCU will not save your passwords unless you select this option.

You can use the wallet later in silent situations to pass the necessary passwords to RCU without having to directly enter your passwords on the command line. If a wallet is not passed to RCU in silent mode, you will be prompted to enter the required passwords.

Click **OK** to generate the wallet (if selected) and response file in the given location and return to the Summary screen.

Review the information on the Summary screen, and click **Create** to begin schema creation. The operations summarized on this page will be performed when you click **Create**.

While the schemas are being created, you will see the following progress screen:

![Repository Creation Utility - System Load](image)

Click **Stop** if you want to stop creating the schemas.

**A.10 Summary (for Drop Operation)**

On the Summary (for Drop operation) screen, verify your information, then click **Drop** to drop the schemas.

Below is the Summary screen if you selected **Drop** on the Create Repository screen.
Click **Save Response File** if you want to save the RCU session to a text file (called a response file). The response file collects all the information that you have provided in the RCU screens.

The values in a response file can be used exactly as-is (or modified as needed) to run RCU at a later time. If you choose to run the graphical interface, the data provided in a response file can be used to pre-populate the RCU screens. If you choose to run RCU from the command line, you can use a response file to provide values for all valid command-line parameters to RCU rather than directly specifying these parameters on the command line.

When you click **Save Response File**, you will see the following screen:

The following table describes the fields on this screen:
Click **OK** to generate the wallet (if selected) and response file in the given location and return to the Summary screen.

Review the information on the Summary screen, and click **Drop** to begin the operations summarized on this page.

While the schema(s) are being dropped, you will see the following progress screen:

![Repository Creation Utility - Drop](image)

Click **Stop** if you want to cancel the operation.

### A.11 Completion Summary (for Create Operation)

The Completion Summary (for Create Operation) screen contains information about the log files that were created from this RCU operation.

Below is the Completion Summary screen if you selected **Create** on the **Create Repository** screen.
You can click on the name of a particular log file to view the contents of that file.

If there were any problems encountered during schema creation, you can troubleshoot the issue using the log files. For more information, refer to RCU Log Files.

If errors are encountered during a Create operation, or if a Create operation fails for any component, the Cleanup for failed components and Drop tablespaces for failed components check boxes appear on this page and are selected by default. If both options are selected, RCU will perform cleanup operations and drop tablespaces for the components that failed during the Create operation.

If you select Cleanup for failed components but choose not to select Drop tablespaces for failed components, the tablespaces for the failed components will be retained during cleanup.

If you choose not to select the Cleanup for failed components check box, the cleanup of failed components and tablespaces will be skipped. You can cleanup the failed components at a later time by performing a Drop operation for the failed components.

Review the information on this screen, then click Close to dismiss this screen.

A.12 Completion Summary (for Drop Operation)

The Completion Summary (for Drop operation) screen contains information about the log files that were created from this RCU operation.

Below is the Completion Summary screen if you selected Drop on the Create Repository screen.
Note the log file names for each component that are visible in the "Logfile" column.

By default, the main RCU log (rcu.log) and component log files are written to the 
RCUdate_timestamp_random_number/logs directory inside the temporary directory on your system.

For example:

- On UNIX operating systems:

  /tmp/RCUdate_timestamp_random_number/logs

- On Windows operating systems:

  C:\Users\user_name\AppData\Local\Temp\RCUdate_timestamp_random_number
  \logs

Click rcu.log to view the contents of the main RCU log in a separate window.

If there were any problems encountered during schema creation, you can troubleshoot the issue using the log files. For more information, see Troubleshooting Repository Creation Utility.

Review the information on this screen, then click Close to dismiss this screen.
Before you run RCU, make sure you understand the available schemas that can be created using RCU, and also their component IDs and dependencies.

**Repository Creation Utility Schemas, IDs, and Tablespaces**

Each schema that can be created using RCU has a schema owner, component ID, and default tablespace mappings. In addition, some schemas have certain dependencies.

Table B-1 lists the schemas along with their component IDs, tablespace mappings, and dependencies.

The "Schema Owner" is the name of the schema that you will see in RCU and is also the name you must provide in the Oracle Fusion Middleware Configuration Wizard on the Configure JDBC Component Schema screen, prepended by the custom prefix.

The "Component ID" is the value you must specify with the `-component` parameter when you are creating or dropping schemas using the command line.

**Note:**

Not all schemas are supported on all database types. For more information, refer to "Verifying Requirements for Repository Creation Utility" in the Oracle Fusion Middleware System Requirements and Specifications document.

<table>
<thead>
<tr>
<th>Component</th>
<th>Schema Owner</th>
<th>Component ID</th>
<th>Default Tablespace</th>
<th>Temp Tablespace</th>
<th>Dependencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS Common Schemas</td>
<td>MDS</td>
<td>MDS</td>
<td>MDS</td>
<td>IAS_TEMP</td>
<td>None</td>
</tr>
<tr>
<td>Metadata Services</td>
<td>IAU</td>
<td>IAU</td>
<td>IAS_IAU</td>
<td>IAS_TEMP</td>
<td>Audit Services Append (IAU_APPEND) Audit Services Viewer (IAU_VIEWER)</td>
</tr>
<tr>
<td>Audit Services</td>
<td>IAU</td>
<td>IAU</td>
<td>IAS_IAU</td>
<td>IAS_TEMP</td>
<td>Audit Services Append (IAU_APPEND) Audit Services Viewer (IAU_VIEWER)</td>
</tr>
<tr>
<td>Component</td>
<td>Schema Owner</td>
<td>Component ID</td>
<td>Default Tablespace</td>
<td>Temp Tablespace</td>
<td>Dependencies</td>
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<tr>
<td>Audit Services Append</td>
<td>IAU_APPEND</td>
<td>IAU_APPEND</td>
<td>IAS_IAU</td>
<td>IAS_TEMP</td>
<td>None</td>
</tr>
<tr>
<td>Audit Services Viewer</td>
<td>IAU_VIEWER</td>
<td>IAU_VIEWER</td>
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<td>IAS_TEMP</td>
<td>None</td>
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<tr>
<td>Oracle Platform Security Services</td>
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<td>OPSS</td>
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<td>Audit Services (IAU)</td>
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<tr>
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<td>UMS</td>
<td>UCSUMS</td>
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### Table B-1 (Cont.) Schema Component IDs, Tablespace Mappings, and Dependencies

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<thead>
<tr>
<th>Component</th>
<th>Schema Owner</th>
<th>Component ID</th>
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<th>Temp Tablespace</th>
<th>Dependencies</th>
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<td>Audit Services Viewer (IAU_VIEWER)</td>
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</tbody>
</table>
### Table B-1 (Cont.) Schema Component IDs, Tablespace Mappings, and Dependencies

<table>
<thead>
<tr>
<th>Component</th>
<th>Schema Owner</th>
<th>Component ID</th>
<th>Default Tablespace</th>
<th>Temp Tablespace</th>
<th>Dependencies</th>
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<td>TS_WCSITES</td>
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<td>WCSITESVS</td>
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<td>TS_TMP_WCSITES_VS</td>
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### Table B-1  (Cont.) Schema Component IDs, Tablespace Mappings, and Dependencies

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<tr>
<th>Component</th>
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<th>Component ID</th>
<th>Default Tablespace</th>
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<th>Dependencies</th>
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| EDQ Config Repository                           | EDQCONFIG    | EDQ_CONF     | EDQ_CONF           | EDQ_CONFTEMP    | Oracle Platform Security Services (OPSS)  
Audit Services (IAU)  
Audit Services Append (IAU_APPEND)  
Audit Services Viewer (IAU_VIEWER) |
| EDQ Results Repository                          | EDQRESULTS   | EDQ_RES      | EDQ_RES            | EDQ_RESTE MP    | Oracle Platform Security Services (OPSS)  
Audit Services (IAU)  
Audit Services Append (IAU_APPEND)  
Audit Services Viewer (IAU_VIEWER)  
EDQ Config Repository (EDQCONFIG) |

Understanding Repository Creation Utility Schemas, IDs, and Tablespaces B-7
<table>
<thead>
<tr>
<th>Component</th>
<th>Schema Owner</th>
<th>Component ID</th>
<th>Default Tablespace</th>
<th>Temp Tablespace</th>
<th>Dependencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDQ Staging Repository</td>
<td>EDQSTAGING</td>
<td>EDQ_STAGING</td>
<td>EDQ_STAGING</td>
<td>EDQ_STAGINGTEMP</td>
<td>Oracle Platform Security Services (OPSS)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Audit Services (IAU)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Audit Services Append (IAU_APPEND)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Audit Services Viewer (IAU_VIEWER)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EDQ Config Repository (EDQCONFIG)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EDQ Results Repository (EDQRESULTS)</td>
</tr>
</tbody>
</table>

¹ For more information about the Service Table schema, see Understanding the Service Table Schema.
Extending Repository Creation Utility to Configure Custom Application Repositories

Configuration XML files can be used to generate custom schema creation and deletion scripts.

RCU provides an XML-based framework for component owners to plug in your schema creation and deletion scripts into RCU. The following topics provide some details of the configuration XML files and script-writing guidelines that are used to integrate your components with RCU:

RCU Integration Options
RCU provides several options for integrating component scripts.

RCU Configuration Files
RCU provides several configuration files types for component integration.

RCU Script Writing Guidelines
Use these guidelines when writing RCU scripts.

C.1 RCU Integration Options
RCU provides several options for integrating component scripts.

RCU JDBC Engine Compliant SQL*Plus Scripts is the recommended option for integrating component scripts. SQL*Plus and External Processes are only intended for integrating Legacy/Classic components such as Oracle Portal 10g or Identity Management. Components that have a dependency on SQL*Plus scripts cannot be loaded with RCU when running from the installed Oracle home. They can only be used when running RCU from CD.
RCU JDBC Engine Compliant SQL*Plus Scripts
The RCU JDBC Engine emulates a set of SQL*Plus features over JDBC. This set is broad enough to cover the requirements of schema creation.

Pure JDBC Scripts
This option is recommended for non-Oracle databases (for Oracle databases, RCU JDBC Engine Compliant SQL*Plus scripts should be used).

SQL*Plus Scripts
This option is mainly for the consumption of legacy components that need to be loaded from RCU.

External Processes
This option is provided only for those components that have their own configuration tool for schema creation, like OPCA (Oracle Portal 10g).

Java Code Using JavaAction
This option is provided to components that have Java code, which can accept a JDBC connection and execute SQL statements.

C.1.1 RCU JDBC Engine Compliant SQL*Plus Scripts
The RCU JDBC Engine emulates a set of SQL*Plus features over JDBC. This set is broad enough to cover the requirements of schema creation.

Your component teams can integrate existing SQL*Plus scripts with a few minor changes.

The RCU JDBC Engine parses the SQL*Plus script to get individual statements and then runs each statement over JDBC. Command line arguments to scripts and substitution using DEFINE variables are supported. Script can be nested (for example, one script can call other scripts). Component teams can specify list of expected errors and fatal errors to RCU through configuration files and RCU would interpret these when running the scripts.

These scripts are easy to maintain and use as they can be run in SQL*Plus in development environment. However, Oracle recommends that the RCU JDBC Engine tool is also used in your development environment to ensure that these scripts run properly when integrated with RCU.

C.1.2 Pure JDBC Scripts
This option is recommended for non-Oracle databases (for Oracle databases, RCU JDBC Engine Compliant SQL*Plus scripts should be used).

Contents of the script file should be a valid PL/SQL block, which can be called with Connection.prepareCall() or Connection.createStatement(). Standard JDBC Bind variables with '?' convention are supported.

Some disadvantages of this option are:

- No nested scripts, which can mean a larger number of scripts.
- May require a more significant re-work for component teams to re-write the scripts in this format.
- Difficult to maintain as every DDL statement has to be wrapped with in EXECUTE IMMEDIATE.
• Cannot be run using SQL*Plus in development environment.
• Less useful error support since the whole block would fail in case of any errors.

Below is an example:

```xml
<Action TYPE="JDBC" PERCENT_PROGRESS="20">
  <ValidIf DBTYPE="ORACLE" />
  <Command TYPE="INLINE">DROP USER %SCHEMA_USER% CASCADE</Command>
</Action>

And a second example:

```xml
<Action TYPE="Java" PERCENT_PROGRESS="100">
  <Command TYPE="METHOD">
  </Command>
  <Parameters>
    <Parameter TYPE="String">MDS</Parameter>
  </Parameters>
</Action>
```

### C.1.3 SQL*Plus Scripts

This option is mainly for the consumption of legacy components that need to be loaded from RCU.

Example:

```xml
<Action TYPE="SQLPlus" PERCENT_PROGRESS="100">
  <Command TYPE="SCRIPT">%SCRIPT_HOME%/oid/scripts/seedldap.sql</Command>
  <IgnorableErrors>
    <Error Type="ORA-01918">user name does not exist</Error>
  </IgnorableErrors>
</Action>

And a second example:

```xml
<Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="20">
  <ValidIf DBTYPE="ORACLE" />
  <Command TYPE="SCRIPT">%SCRIPT_HOME%/mds/sql/mds_user.sql</Command>
  <Parameters>
    <Parameter TYPE="CmdLine">%SCHEMA_USER%</Parameter>
    <Parameter TYPE="CmdLine">%SCHEMA_PASSWORD%</Parameter>
    <Parameter TYPE="CmdLine">%DEFAULT_TABLESPACE%</Parameter>
    <Parameter TYPE="CmdLine">%TEMPORARY_TABLESPACE%</Parameter>
  </Parameters>
</Action>
```

### C.1.4 External Processes

This option is provided only for those components that have their own configuration tool for schema creation, like OPCA (Oracle Portal 10g).

This is not a recommended option for any new component, as this option cannot make use of RCU error handling framework.

Example:

```xml
<Action TYPE="HostCmd">
  <Command TYPE="SCRIPT">%RCU_HOME%/rcu/integration/cdb/config/bin/configure</Command>
</Action>
```
C.1.5 Java Code Using JavaAction

This option is provided to components that have Java code, which can accept a JDBC connection and execute SQL statements.

This is generally used when huge amounts of data has to be seeded or LOBs need to be created.

Example:

```xml
<Action TYPE="Java">
  <Command TYPE="METHOD">
    oracle.ias.version.SchemaVersionUtil:utilCreateRegistryEntry
  </Command>

  <Parameters>
    <Parameter TYPE="Connection"></Parameter>
    <Parameter TYPE="String">%SCHEMA_USER%</Parameter>
  </Parameters>
</Action>
```

A second example:

```xml
<Action TYPE="Java">oracle.webdb.config.PortalConfigAssistant:main</Command>

<Parameters>
  <Parameter TYPE="StringArray">-mode PORTAL -s %SCHEMA_USER% -p
%DBADMIN_PASSWORD% -c %DB_HOSTNAME%:%DB_PORTNUMBER%:%DB_SERVICE% -silent -verbose -
owa -u %PREFIX_NAME% -mrc %PREFIX_NAME% -rcu -d %DATABASE_NAME% -t %TEMPORARY_TABLESPACE%
-ow %RCU_HOME% -log %RCU_LOG_LOCATION% -in %SCHEMA_USER%_IDX -demo -report -voh %SQLPLUS_HOME% -mrc
%PREFIX_NAME% -rcu</Parameter>
</Parameters>
</Action>
```
C.2 RCU Configuration Files

RCU provides several configuration files types for component integration.

**XML DTDs Defined by RCU**
These are the XML DTDs defined by RCU; they are located in the ORACLE_HOME/oracle_common/rcu/config directory.

**Component Repository Configuration File**
A Component Repository Configuration File (component.xml) lists the pre-requisites and the list of scripts or actions that need to be performed to load or drop a schema.

**Component List Configuration File**
The Component List configuration file (ComponentInfo.xml) lists all the components, their respective configuration files and their default user and tablespace mappings.

**Soft-Prerequisite Support**
In the ComponentInfo.xml file, if a particular <DBPrerequisiteSet> or <DBPrerequisite> is not mandatory, then you can use the soft-prerequisite option by setting the SOFT attribute to TRUE.

**Default Tablespaces Configuration File**
The default tablespaces configuration file (Storage.xml) lists the components for which tablespaces are created out-of-the-box. This file is located in the ORACLE_HOME/oracle_common/rcu/config (on UNIX operating systems) or ORACLE_HOME/oracle_common/rcu/config (on Windows operating systems) directory.

C.2.1 XML DTDs Defined by RCU

These are the XML DTDs defined by RCU; they are located in the ORACLE_HOME/oracle_common/rcu/config directory.

**Component Descriptor Configuration File**
The Component Descriptor configuration file is called ComponentInfo.dtd and is located in the ORACLE_HOME/oracle_common/rcu/config (on UNIX operating systems) or ORACLE_HOME/oracle_common/rcu/config (on Windows operating systems) directory.

**Repository Configuration File**
The Repository configuration file is called RepositoryConfig.dtd and is located in the ORACLE_HOME/oracle_common/rcu/config (on UNIX operating systems) or ORACLE_HOME/oracle_common/rcu/config (on Windows operating systems) directory.

**Master List of Supported Components**
RCU maintains a master list of supported components, which contains entries for each supported component. Every time a new component is
added, the master list of supported components is updated with the reference of the XML integration file provided by component owner.

Storage Attributes Configuration File

RCU maintains the list of tablespaces/datafiles and their attributes to be created. This way the tablespaces and datafiles attributes can be modified externally.

C.2.1.1 Component Descriptor Configuration File

The Component Descriptor configuration file is called ComponentInfo.dtd and is located in the ORACLE_HOME/oracle_common/rcu/config (on UNIX operating systems) or ORACLE_HOME/oracle_common/rcu\config (on Windows operating systems) directory.

Each component owner would provide a configuration file adhering to following DTD, which lists the pre-requisites and actions:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!ENTITY % commonDTD SYSTEM "RCUCustom.dtd">
%commonDTD;
<!ELEMENT ComponentInfo (Display, PrefixSettings, Component*, PrerequisiteDescriptor*, ExecutionDescriptor?, FatalErrors?, IgnorableErrors?)>
<!ATTLIST ComponentInfo
  VERSION CDATA #REQUIRED
  TYPE CDATA #REQUIRED
  RESOURCE_BUNDLE_PACKAGE CDATA #IMPLIED>
<!ELEMENT PrefixSettings (DetectQuery*)>
<!ATTLIST PrefixSettings
  USE_SCHEMA_PREFIX (TRUE|FALSE) "TRUE"
  USE_TABLESPACE_PREFIX (TRUE|FALSE) "TRUE">
<!ATTLIST Component
  ID CDATA #REQUIRED
  PROGRESS_UNITS CDATA #IMPLIED
  IS_GROUPING_COMPONENT  (TRUE|FALSE) "FALSE"
  DEFAULT_SELECTED (TRUE|FALSE) "FALSE"
  CHILD_OF CDATA #IMPLIED
  MANDATORY_SELECTED (TRUE|FALSE) "FALSE">
<!ELEMENT Display (#PCDATA)>
<!ATTLIST Display
  NLS_ID CDATA #IMPLIED>
<!ELEMENT RepositoryConfigFile (#PCDATA)>
<!ELEMENT DetectQuery (#PCDATA)>
<!ATTLIST DetectQuery
  OPERATION (CREATE|DROP) 'CREATE'
  TYPE (ORACLE|SQLSERVER|IBMDB2|EBR|MYSQL) 'ORACLE'>
<!ELEMENT SchemaVersion (#PCDATA)>
<!ELEMENT SchemaUser (#PCDATA)>
<!ATTLIST SchemaUser
  USER_EDITABLE (TRUE|FALSE) "TRUE"
  PREFIXABLE (TRUE|FALSE) "TRUE"
  IS_CREATED  (TRUE|FALSE) "TRUE"
  MAX_LENGTH CDATA "30">
<!ELEMENT AdditionalSchemaUser (#PCDATA)>
<!ATTLIST AdditionalSchemaUser
  STARTS_WITH_SCHEMA_USER (TRUE|FALSE) "TRUE">
<!ELEMENT Dependents (Dependent*)>
```
C.2.1.2 Repository Configuration File

The Repository configuration file is called RepositoryConfig.dtd and is located in the ORACLE_HOME/oracle_common/rcu/config (on UNIX operating systems) or ORACLE_HOME/oracle_common/rcu/config (on Windows operating systems) directory:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!ELEMENT RepositoryConfig (PrerequisiteDescriptor*, ExecutionDescriptor, DeleteDescriptor?)>
<!ATTLIST RepositoryConfig
    COMP_ID CDATA #REQUIRED>
<!ELEMENT DeleteDescriptor (Action*)>
```

C.2.1.3 Master List of Supported Components

RCU maintains a master list of supported components, which contains entries for each supported component. Every time a new component is added, the master list of supported components is updated with the reference of the XML integration file provided by component owner.

This configuration file is called RCUCommon.dtd and is located in the ORACLE_HOME/oracle_common/rcu/config (on UNIX operating systems) or ORACLE_HOME/oracle_common/rcu/config (on Windows operating systems) directory:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!ELEMENT PrerequisiteDescriptor (DBPrerequisiteSet*, DBPrerequisite*)>
<!ATTLIST PrerequisiteDescriptor
    TYPE (CREATE|DROP|REGISTER|DEREGISTER|SYSTEMLOAD|DATALOAD) "CREATE">
<!ELEMENT DBPrerequisiteSet (ValidIfSet?, ValidIf?, PrereqSetErrorMsg?,
    PrereqSetErrorMsg?)>
```
RCU Configuration Files

C-8 Creating Schemas with the Repository Creation Utility
C.2.1.4 Storage Attributes Configuration File

RCU maintains the list of tablespaces/datafiles and their attributes to be created. This way the tablespaces and datafiles attributes can be modified externally.

The Storage Attributes configuration file is called Storage.dtd and is located in the \ORACLE_HOME\oracle_common\rcu\config (on UNIX operating systems) or \ORACLE_HOME\oracle_common\rcu\config (on Windows operating systems) directory.

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ELEMENT StorageAttributes ( ComponentStorageFiles?, TablespaceAttributes*)>
<ELEMENT ComponentStorageFiles (StorageFile*)>
<ATTLIST StorageFile
  ID CDATA #REQUIRED>
<ELEMENT StorageFile (#PCDATA)>
<ELEMENT TablespaceAttributes (ValidIfSet?, ValidIf?, Type?, DefaultTemp?, BlockSize?, ExtentSize?, PageSize?, AutoResize?, IncreaseSize?, MaxSize?, Bigfile?, AutoSegmentSpaceManagement?, DatafilesList)>
<ATTLIST TablespaceAttributes
  NAME CDATA #REQUIRED
  OMF (TRUE|FALSE) "FALSE">
<ELEMENT ValidIfSet (ValidIf*)>
<ATTLIST ValidIfSet
  DBTYPE CDATA #IMPLIED
  DBVERSION CDATA #IMPLIED
  OSNAME CDATA #IMPLIED
  OPERATOR (OR|AND) "OR">
<ELEMENT ValidIf (CustomQueryFilter?)>
<ATTLIST ValidIf
  DBTYPE CDATA #IMPLIED
  DBVERSION CDATA #IMPLIED
  OSNAME CDATA #IMPLIED>
<ELEMENT Type (#PCDATA)>
<ELEMENT DefaultTemp (#PCDATA)>
<ELEMENT BlockSize (#PCDATA)>
<ELEMENT ExtentSize (#PCDATA)>
<ELEMENT PageSize (#PCDATA)>
<ATTLIST PageSize
  UNIT (KB|NoUnit) 'KB'>
<ELEMENT AutoResize (#PCDATA)>
<ELEMENT IncreaseSize (#PCDATA)>
<ATTLIST IncreaseSize
  UNIT (KB|MB|GB) 'MB'>
<ELEMENT MaxSize (#PCDATA)>
<ATTLIST MaxSize
  UNIT (KB|MB|GB) 'MB'>
<ELEMENT Bigfile (#PCDATA)>
<ELEMENT AutoSegmentSpaceManagement (#PCDATA)>
<ELEMENT DatafilesList (DatafileAttributes+)>
<ELEMENT DatafileAttributes (Size, Reuse?, AutoExtend?, Increment?, Maxsize?)>
<ATTLIST DatafileAttributes
  ID CDATA #REQUIRED>
<ELEMENT Size (#PCDATA)>
<ATTLIST Size
  UNIT (KB|MB|GB) 'MB'>
```
C.2.2 Component Repository Configuration File

A Component Repository Configuration File (component.xml) lists the pre-requisites and the list of scripts or actions that need to be performed to load or drop a schema.

This file is provided and maintained by component owners. This configuration file is referenced from the Component List Configuration File (ComponentInfo.xml).

Each component.xml file can be found in the ORACLE_HOME/oracle_common/rcu/integrationcomponent/component.xml (on UNIX operating systems) or ORACLE_HOME/oracle_common/rcu\integrationcomponent\component.xml (on Windows operating systems) file.

Component owners can use a set of predefined RCU parameters which will be substituted at runtime by RCU based on user input. Here is the list of predefined parameters:

<table>
<thead>
<tr>
<th>RCU Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%ORACLE_HOME%</td>
<td>Location of the Oracle home directory.</td>
</tr>
<tr>
<td>%SCRIPT_HOME%</td>
<td>Location where scripts are located. It may be same as ORACLE_HOME.</td>
</tr>
<tr>
<td>%SCHEMA_USER%</td>
<td>Database schema name (owner) entered by the user in RCU.</td>
</tr>
<tr>
<td>%SCHEMA_PASSWORD%</td>
<td>Database schema password entered by the user in RCU.</td>
</tr>
<tr>
<td>%ADDITIONAL_SCHEMA_USER%</td>
<td>Additional schema users as defined in the ComponentInfo.xml file</td>
</tr>
<tr>
<td>%ADDITIONAL_SCHEMA_PASSWORD&lt;n&gt;%</td>
<td>Password for the additional schema users.</td>
</tr>
<tr>
<td>%DEFAULT_TABLESPACE%</td>
<td>Default tablespace assigned to the component by the user.</td>
</tr>
<tr>
<td>%TEMPORARY_TABLESPACE%</td>
<td>Temporary tablespace assigned to the component by the user.</td>
</tr>
<tr>
<td>%ADDITIONAL_TABLESPACE&lt;n&gt;%</td>
<td>Additional tablespace assigned to the component by the user. Up to three additional tablespaces are supported.</td>
</tr>
<tr>
<td>%DEFAULT_PERMANENT_TABLESPACE%</td>
<td>Default permanent tablespace in the database (for example, USERS or SYSTEM) is none is set.</td>
</tr>
<tr>
<td>%DEFAULT_TEMP_TABLESPACE%</td>
<td>Default temporary tablespace in the database (for example, TEMP in Oracle shipped databases or SYSTEM) if none is set.</td>
</tr>
<tr>
<td>%DATAFILE_LOCATION%</td>
<td>Default location where the tablespace/datafile will be created.</td>
</tr>
<tr>
<td>%JDBC_CONNECT_STRING%</td>
<td>JDBC connect string.</td>
</tr>
<tr>
<td>RCU Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%PREFIX_NAME%</td>
<td>User-specified prefix for schema and tablespace names.</td>
</tr>
<tr>
<td>%CONNECTION%</td>
<td>Already-connected java.sql.Connection object to be passed into JavaAction.</td>
</tr>
<tr>
<td>%DBADMIN_USER%</td>
<td>Database admin user that is provided on the Database Connection Details.</td>
</tr>
<tr>
<td>%DBADMIN_PASSWORD%</td>
<td>Database admin user password that is provided on the Database Connection Details.</td>
</tr>
<tr>
<td>%DBADMIN_ROLE%</td>
<td>Database admin user role that is provided on the Database Connection Details.</td>
</tr>
<tr>
<td>%DB_HOSTNAME%</td>
<td>Database hostname that is provided on the Database Connection Details.</td>
</tr>
<tr>
<td>%DB_SERVICE%</td>
<td>Database service name.</td>
</tr>
<tr>
<td>%DB_PORTNUMBER%</td>
<td>Database port number that is provided on the Database Connection Details.</td>
</tr>
<tr>
<td>%RCU_HOME%</td>
<td>Directory where RCU is installed.</td>
</tr>
<tr>
<td>%SQLPLUS_HOME%</td>
<td>ORACLE_HOME where SQL*Plus is located.</td>
</tr>
<tr>
<td>%RCU_LOG_LOCATION%</td>
<td>Location of the directory where RCU log files are created.</td>
</tr>
<tr>
<td>%DATABASE_NAME%</td>
<td>Database name (for SQLServer database).</td>
</tr>
</tbody>
</table>

Below is a sample Component Repository Configuration file for OPSS (opss.xml), which lists the series of prerequisites and actions:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE RepositoryConfig SYSTEM "RepositoryConfig.dtd">
<RepositoryConfig COMP_ID="OPSS">
  <!-- Prerequisites for OPSS -->
  <PrerequisiteDescriptor>
    <!-- ORACLE Prerequisites -->
    <DBPrerequisite PREREQ_TYPE="TablespaceFreeMB" DATA_TYPE="NUMBER" COMPAR_OPERATOR="GT">
      <ValidIf DBTYPE="ORACLE" />
      <PrereqIdentifier>%DEFAULT_TABLESPACE%</PrereqIdentifier>
      <PrereqValue>50</PrereqValue>
    </DBPrerequisite>
    <DBPrerequisite PREREQ_TYPE="TablespaceFreeMB" DATA_TYPE="NUMBER" COMPAR_OPERATOR="GT">
      <ValidIf DBTYPE="ORACLE" />
      <PrereqIdentifier>%TEMPORARY_TABLESPACE%</PrereqIdentifier>
      <PrereqValue>50</PrereqValue>
    </DBPrerequisite>
    <!-- ORACLE EBR Prerequisites -->
    <DBPrerequisite PREREQ_TYPE="TablespaceFreeMB" DATA_TYPE="NUMBER" COMPAR_OPERATOR="GT">
      <ValidIf DBTYPE="ORACLE" />
      <PrereqIdentifier>%DEFAULT_TABLESPACE%</PrereqIdentifier>
      <PrereqValue>50</PrereqValue>
    </DBPrerequisite>
  </PrerequisiteDescriptor>
</RepositoryConfig>
```
<!-- SQLServer Prerequisites -->

<!-- DB2 Prerequisites -->

</PrerequisiteDescriptor>

<PrerequisiteDescriptor TYPE="DROP">
<!-- ORACLE Prerequisites -->

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ">
<ValidIf DBTYPE="ORACLE" />
<PrereqIdentifier>
    select count(*) from v$session where username='%SCHEMA_USER%'
</PrereqIdentifier>
<PrereqValue>0</PrereqValue>
<PrereqErrorMsg>
The schema owner %SCHEMA_USER% is connected to the database. Please disconnect and try again.</PrereqErrorMsg>
</DBPrerequisite>

<!-- ORACLE EBR Prerequisites -->

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ">
<ValidIf DBTYPE="EBR" />
<PrereqIdentifier>select count(*) from v$session where username='%SCHEMA_USER%'</PrereqIdentifier>
<PrereqValue>0</PrereqValue>
<PrereqErrorMsg NLS_ID="WC_USER_CONNECTED">The schema owner %SCHEMA_USER% is connected to the database. Please disconnect and try again.</PrereqErrorMsg>
</DBPrerequisite>

<!-- SQLServer Prerequisites -->

<!-- DB2 Prerequisites -->

</PrerequisiteDescriptor>

<!-- Creating the OPSS Schema and Setting it to valid in the Registry -->
<ExecutionDescriptor>
<Action TYPE="Java" PERCENT_PROGRESS="20">
<Parameters>
    <Parameter TYPE="Connection"></Parameter>
    <Parameter TYPE="String">OPSS</Parameter>
</Parameters>
</Action>
</ExecutionDescriptor>
<Parameter TYPE="String">Oracle Platform Security Services</Parameter>
<Parameter TYPE="String">%PREFIX_NAME%</Parameter>
<Parameter TYPE="String">OPSS</Parameter>
<Parameter TYPE="String">OPSS</Parameter>
<Parameter TYPE="String">%SCHEMA_USER%</Parameter>
<Parameter TYPE="String">12.1.2.0.0</Parameter>
<Parameter TYPE="String">LOADING</Parameter>
</Parameters>
</Action>
<Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="40">
<ValidIf DBTYPE="ORACLE" />
<Command TYPE="SCRIPT">%SCRIPT_HOME%/opss/scripts/opss_user.sql</Command>
<Parameters>
<Parameter TYPE="CmdLine">%SCHEMA_USER%</Parameter>
<Parameter TYPE="CmdLine">%SCHEMA_PASSWORD%</Parameter>
<Parameter TYPE="CmdLine">%DEFAULT_TABLESPACE%</Parameter>
<Parameter TYPE="CmdLine">%TEMPORARY_TABLESPACE%</Parameter>
</Parameters>
<IgnorableErrors>
>Error Type="ORA-01918">user name does not exist</Error>
</IgnorableErrors>
</Action>
<Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="20">
<ValidIf DBTYPE="E BR" />
<Command TYPE="SCRIPT">%SCRIPT_HOME%/opss/scripts/oracleEbr/opss_user.sql</Command>
<Parameters>
<Parameter TYPE="CmdLine">%SCHEMA_USER%</Parameter>
<Parameter TYPE="CmdLine">%SCHEMA_PASSWORD%</Parameter>
<Parameter TYPE="CmdLine">%DEFAULT_TABLESPACE%</Parameter>
<Parameter TYPE="CmdLine">%TEMPORARY_TABLESPACE%</Parameter>
<Parameter TYPE="CmdLine">%EDITION_NAME%</Parameter>
</Parameters>
<IgnorableErrors>
>Error Type="ORA-01918">user name does not exist</Error>
</IgnorableErrors>
</Action>
<Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="40">
<ValidIf DBTYPE="SQLSERVER" />
<Command TYPE="SCRIPT">%SCRIPT_HOME%/opss/scripts/sqlserver/opss_user.sql</Command>
<Parameters>
<Parameter TYPE="CmdLine">%SCHEMA_USER%</Parameter>
<Parameter TYPE="CmdLine">%SCHEMA_PASSWORD%</Parameter>
<Parameter TYPE="CmdLine">%DATABASE_NAME%</Parameter>
</Parameters>
</Action>
<Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="40">
<ValidIf DBTYPE="IBMDB2" />
<Command TYPE="SCRIPT">%SCRIPT_HOME%/opss/scripts/db2/opss_user.sql</Command>
<Parameters>
<Parameter TYPE="CmdLine">%SCHEMA_USER%</Parameter>
<Parameter TYPE="CmdLine">%DEFAULT_TABLESPACE%</Parameter>
<Parameter TYPE="CmdLine">%SCHEMA_USER%</Parameter>
</Parameters>
</Action>
<Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="60">
<ValidIf DBTYPE="ORACLE" />
Creating Schemas with the Repository Creation Utility
<Parameters>
  <Parameter TYPE="CmdLine">%DATABASE_NAME%</Parameter>
</Parameters>
</Action>
>Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="70">
  <ValidIf DBTYPE="IBMDB2" />
  <Command TYPE="SCRIPT">%SCRIPT_HOME%/opss/scripts/db2/opss_version.sql</Command>
</Action>
<Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="80">
  <ValidIf DBTYPE="ORACLE" />
  <Command TYPE="SCRIPT">%SCRIPT_HOME%/opss/scripts/opss_gencatalog.sql</Command>
</Action>
<Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="80">
  <ValidIf DBTYPE="SQLSERVER" />
  <Command TYPE="SCRIPT">%SCRIPT_HOME%/opss/scripts/sqlserver/opss_gencatalog.sql</Command>
</Action>
<Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="80">
  <ValidIf DBTYPE="IBMDB2" />
  <Command TYPE="SCRIPT">%SCRIPT_HOME%/opss/scripts/db2/opss_gencatalog.sql</Command>
</Action>
<Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="80">
  <ValidIf DBTYPE="EBR" />
  <Command TYPE="SCRIPT">%SCRIPT_HOME%/opss/scripts/oracleEbr/opss_gencatalog.sql</Command>
</Action>
<Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="80">
  <ValidIf DBTYPE="ORACLE" />
  <Command TYPE="SCRIPT">%SCRIPT_HOME%/opss/scripts/upgd_mgmt_schema.sql</Command>
</Action>
<Action TYPE="Java">
  <Parameters>
    <Parameter TYPE="String">OPSS</Parameter>
  </Parameters>
</Action>

Extending Repository Creation Utility to Configure Custom Application Repositories C-15
<!-- Deleting the OPSS Schema and removing it from the Registry -->
<DeleteDescriptor>
  <Action TYPE="JDBC" PERCENT_PROGRESS="50">
    <ValidIf DBTYPE="ORACLE" />
    <Command TYPE="INLINE">DROP USER %SCHEMA_USER% CASCADE</Command>
  </Action>
  <Action TYPE="JDBC" PERCENT_PROGRESS="50">
    <ValidIf DBTYPE="EBR" />
    <Command TYPE="INLINE">DROP USER %SCHEMA_USER% CASCADE</Command>
  </Action>
  <Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="20">
    <ValidIf DBTYPE="SQLSERVER" />
    <Command TYPE="SCRIPT">%SCRIPT_HOME%/opss/scripts/sqlserver/opss_drop_table.sql</Command>
    <Parameters>
      <Parameter TYPE="CmdLine">%DATABASE_NAME%</Parameter>
    </Parameters>
  </Action>
  <Action TYPE="JDBCSqlScript" PERCENT_PROGRESS="50">
    <ValidIf DBTYPE="SQLSERVER" />
    <Command TYPE="SCRIPT">%SCRIPT_HOME%/opss/scripts/sqlserver/opss_drop_user.sql</Command>
    <Parameters>
      <Parameter TYPE="CmdLine">%DATABASE_NAME%</Parameter>
      <Parameter TYPE="CmdLine">%SCHEMA_USER%</Parameter>
    </Parameters>
  </Action>
  <Action TYPE="Java" PERCENT_PROGRESS="50">
    <ValidIf DBTYPE="IBMDB2" />
    <Command TYPE="METHOD">oracle.sysman.assistants.common.dbutil.jdbc.DB2DropUtil:dropCompRepos</Command>
    <Parameters>
      <Parameter TYPE="Connection"></Parameter>
      <Parameter TYPE="String">%SCHEMA_USER%</Parameter>
    </Parameters>
  </Action>
  <Action TYPE="Java" PERCENT_PROGRESS="100">
    <Parameters>
      <Parameter TYPE="Connection"></Parameter>
      <Parameter TYPE="String">OPSS</Parameter>
      <Parameter TYPE="String">%PREFIX_NAME%</Parameter>
      <Parameter TYPE="String">OPSS</Parameter>
    </Parameters>
  </Action>
</DeleteDescriptor>
</RepositoryConfig>

RCU Configuration Files

C-16 Creating Schemas with the Repository Creation Utility
C.2.3 Component List Configuration File

The Component List configuration file (ComponentInfo.xml) lists all the components, their respective configuration files and their default user and tablespace mappings.

This file also lists the high-level pre-requisite checks and high level actions (like creating schema_version_registry table) to be done globally for all the components. Also, a list of global Ignorable or Fatal errors can be specified.

Note:

RCU uses dynamic discovery to detect the available components. As a result, all of the components might not be listed in the Component List configuration file.

This file can be found in the ORACLE_HOME/oracle_common/rcu/config (on UNIX operating systems) or ORACLE_HOME/oracle_common/rcu/config (on Windows operating systems) directory.

Below is a sample ComponentInfo.xml file:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE ComponentInfo SYSTEM "dtds/ComponentInfo.dtd"
</ComponentInfo SYSTEM "ComponentInfo.dtd" [ ]>
<ComponentInfo VERSION="11.0.0.0" TYPE="AS_REPOSITORY"
RESOURCE_BUNDLE_PACKAGE="oracle.sysman.rcu.as.ASBundle">
<Display NLS_ID="ASREP_ID">Oracle AS Repository Components</Display>
<PrefixSettings USE_SCHEMA_PREFIX="TRUE" USE_TABLESPACE_PREFIX="TRUE">
<DetectQuery>
    Select distinct mrc_name from schema_version_registry
</DetectQuery>
<DetectQuery TYPE="IBMDB2">
    Select distinct mrc_name from NULLID.schema_version_registry
</DetectQuery>
<DetectQuery TYPE="JAVADB">
    Select distinct mrc_name from ORACLEFMW.schema_version_registry
</DetectQuery>
</PrefixSettings>

<!-- AS Common GROUP START -->
<Component ID="AS_COMMON" IS_GROUPING_COMPONENT="TRUE">
    <Display NLS_ID="AS_COMMON_ID">AS Common Schemas</Display>
</Component>

<Component ID="SOA" IS_GROUPING_COMPONENT="TRUE">
    <Display NLS_ID="SOA">SOA Suite</Display>
</Component>

<Component ID="ODI_REPOSITORIES" IS_GROUPING_COMPONENT="TRUE">
    <Display NLS_ID="ODI_REPOSITORIES">Oracle Data Integrator</Display>
</Component>

<ComponentConfigFiles>
    <ConfigFile ID="MDS">%RCU_HOME%/../oracle_common/common/sql/mds/</ConfigFile>
</ComponentConfigFiles>
```
mds_ComponentInfo.xml</(ConfigFile>  
  <ConfigFile ID="IAU">%RCU_HOME%/../oracle_common/common/sql/iau/iau_ComponentInfo.xml</ConfigFile>  
  <ConfigFile ID="OPSS">%RCU_HOME%/../oracle_common/common/sql/opss/opss_ComponentInfo.xml</ConfigFile>  
  <ConfigFile ID="UCMESSAGING">%RCU_HOME%/../oracle_common/common/sql/ucs.messaging/ucs.messaging_ComponentInfo.xml</ConfigFile>  
  <ConfigFile ID="WLS">%RCU_HOME%/../oracle_common/common/sql/wlsservices/wlsservices_ComponentInfo.xml</ConfigFile>  
  <ConfigFile ID="ESS">%RCU_HOME%/../oracle_common/common/sql/ess/ess_ComponentInfo.xml</ConfigFile>  
  <ConfigFile ID="SOAINFRA">%RCU_HOME%/../soa/common/sql/soainfra/soainfra_ComponentInfo.xml</ConfigFile>  
  <ConfigFile ID="ODI">%RCU_HOME%/../odi/common/sql/odi/odi_ComponentInfo.xml</ConfigFile>  
  <ConfigFile ID="OER">%RCU_HOME%/../oer/common/sql/oer/OER_ComponentInfo.xml</ConfigFile>  
  <ConfigFile ID="OWLCS">%RCU_HOME%/../oracle_common/common/sql/ucs.callcontrol/ucs.callcontrol_ComponentInfo.xml</ConfigFile>  
  <ConfigFile ID="MFT">%RCU_HOME%/../mft/common/sql/mft/MFT_ComponentInfo.xml</ConfigFile>  
</ComponentConfigFiles>

<PrerequisiteDescriptor>
  <DBPrerequisiteSet OPERATOR="OR">
    <ValidIf DBTYPE="ORACLE"/>
    <DBPrerequisite PREREQ_TYPE="InitParameter" DATA_TYPE="NUMBER" COMPARISON_OPERATOR="GE">
      <PrereqIdentifier>SHARED_POOL_SIZE</PrereqIdentifier>
      <PrereqValue UNIT="KB">147456</PrereqValue>
    </DBPrerequisite>
    <DBPrerequisite PREREQ_TYPE="InitParameter" DATA_TYPE="NUMBER" COMPARISON_OPERATOR="GE">
      <PrereqIdentifier>SGA_MAX_SIZE</PrereqIdentifier>
      <PrereqValue UNIT="KB">147456</PrereqValue>
    </DBPrerequisite>
  </DBPrerequisiteSet>

  <DBPrerequisiteSet OPERATOR="AND">
    <ValidIf DBTYPE="ORACLE"/>
    <DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="NUMBER" COMPARISON_OPERATOR="EQ" SOFT="TRUE">
      <CustomQueryFilter DATA_TYPE="NUMBER" COMPARISON_OPERATOR="EQ" VALUE="1">select 1 from dual where exists (select column_name from dba_tab_columns where table_name(+) like ©V_$INSTANCE© and column_name(+) = ©EDITION©) union select 0 from dual where not exists (select column_name from dba_tab_columns where table_name(+) like ©V_$INSTANCE© and column_name(+) = ©EDITION©)</CustomQueryFilter>
    </DBPrerequisite>
    <DBPrerequisite>
      <PrereqIdentifier>select count (*) from V_$INSTANCE where EDITION = 'XE'</PrereqIdentifier>
      <PrereqValue>0</PrereqValue>
      <PrereqErrorMsg>The database you are connecting is not a supported version. Refer to the certification matrix for supported DB versions.</PrereqErrorMsg>
    </DBPrerequisite>
  </DBPrerequisiteSet>
</PrerequisiteDescriptor>
<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ">
   <ValidIf DBTYPE="ORACLE">
      <CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="1">
         select 1 from dual where exists (select column_name from dba_tab_columns
         where table_name(+) like 'V_INSTANCE' and column_name(+) = 'EDITION')
         union select 0 from dual where not exists (select column_name from dba_tab_columns
         where table_name(+) like 'V_INSTANCE' and column_name(+) = 'EDITION')
      </CustomQueryFilter>
   </ValidIf>
   <PrereqIdentifier>select count(*) from product_component_version
   where product like 'Oracle%Database%' AND version >= '12.0.0.0.0' AND version < '12.1.0.1.0'</PrereqIdentifier>
   <PrereqValue>0</PrereqValue>
   <PrereqErrorMsg>
      The database you are connecting is not a supported version. Enter Database with version equal to or higher than 12.1.0.1.0 in 12c.
      Refer to the certification matrix for supported DB versions.
   </PrereqErrorMsg>
</DBPrerequisite>

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" SOFT="TRUE">
   <ValidIf DBTYPE="ORACLE">
      <CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="1">
         select 1 from dual where exists (select column_name from dba_tab_columns
         where table_name(+) like 'V_INSTANCE' and column_name(+) = 'EDITION')
         union select 0 from dual where not exists (select column_name from dba_tab_columns
         where table_name(+) like 'V_INSTANCE' and column_name(+) = 'EDITION')
      </CustomQueryFilter>
   </ValidIf>
   <PrereqIdentifier>select count(*) from product_component_version where product
   like 'Oracle%Database%' AND version > '12.1.0.1.9'</PrereqIdentifier>
   <PrereqValue>0</PrereqValue>
   <PrereqErrorMsg>
      The database you are connecting to, is a more recent one than the supported version. Refer to the certification matrix for supported DB versions.
   </PrereqErrorMsg>
</DBPrerequisite>
</DBPrerequisiteSet>

<DBPrerequisite PREREQ_TYPE="InitParameter" DATA_TYPE="NUMBER" COMPARE_OPERATOR="GE">
   <ValidIf DBTYPE="ORACLE" />
   <PrereqIdentifier>DB_BLOCK_SIZE</PrereqIdentifier>
   <PrereqValue UNIT="KB">8</PrereqValue>
</DBPrerequisite>

<!--DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="STRING" COMPARE_OPERATOR="NE"-->

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="STRING" COMPARE_OPERATOR="NE">
   <ValidIf DBTYPE="ORACLE" >
      <CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="0">
         select 1 from dual where exists (select column_name from dba_tab_columns
         where table_name(+) like 'V_INSTANCE' and column_name(+) = 'EDITION')
         union select 0 from dual where not exists (select column_name from dba_tab_columns
         where table_name(+) like 'V_INSTANCE' and column_name(+) = 'EDITION')
      </CustomQueryFilter>
   </ValidIf>
   <PrereqIdentifier>version</PrereqIdentifier>
   <PrereqValue>11.1.0.6.0</PrereqValue>
The database you are connecting is 11.1.0.6.0 version. 11.1.0.6.0 is not a supported version. The database version should be 11.1.0.7.0 or greater.

The database you are connecting is not a supported version. Enter Database with version equal to or higher than 10.2.0.4.0 in 10g or version equal to or higher than 11.1.0.7.0 in 11g. Refer to the certification matrix for supported DB versions.

The database you are connecting is not a supported version. Enter Database with version equal to or higher than 10.2.0.4.0 in 10g or version equal to or higher than 11.1.0.7.0 in 11g. Refer to the certification matrix for supported DB versions.

The database you are connecting is not a supported version. Enter Database with version equal to or higher than 10.2.0.4.0 in 10g or version equal to or higher than 11.1.0.7.0 in 11g. Refer to the certification matrix for supported DB versions.

Component: RCU
Error: Database prerequisite check failed.
Cause: Database: '%DATABASE_NAME%' needs to be configured with default pagesize 32768 or 32K.
Action: Modify the default of the current database.
or create a new database with the required default pagesize.

</PrereqErrorMsg>
</DBPrerequisite>

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="STRING" COMPARE_OPERATOR="EQ">
<ValidIf DBTYPE="SQLSERVER" />
<PrereqIdentifier>SELECT count(*) where CAST(SERVERPROPERTY('productversion') as VARCHAR(20)) like '1.%' or CAST(SERVERPROPERTY('productversion') as VARCHAR(20)) like '4.%' or CAST(SERVERPROPERTY('productversion') as VARCHAR(20)) like '6.%' or CAST(SERVERPROPERTY('productversion') as VARCHAR(20)) like '7.%' or CAST(SERVERPROPERTY('productversion') as VARCHAR(20)) like '8.%'</PrereqIdentifier>
<PrereqValue>0</PrereqValue>
<PrereqErrorMsg>
The database you are connecting is not a supported version. Enter Database with version equal to or higher than 2005. Refer to the certification matrix for supported DB versions.
</PrereqErrorMsg>
</DBPrerequisite>

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="STRING" COMPARE_OPERATOR="EQ">
<ValidIf DBTYPE="IBMDB2" />
<PrereqIdentifier>select count(*) FROM TABLE (sysproc.env_get_inst_info()) where INT(substr(service_level, POSSTR(service_level, 'v')+1, LOCATE(' ', service_level, POSSTR(service_level, 'v') +1) - POSSTR(service_level, 'v') -1 ) ) = 9 AND INT(substr(service_level, POSSTR(service_level, '.')+1, LOCATE(' ', service_level, POSSTR(service_level, '.') +1) - POSSTR(service_level, '.') - 1) ) &lt; 7 OR INT(substr(service_level, POSSTR(service_level, 'v')+1, LOCATE(' ', service_level, POSSTR(service_level, 'v') +1) - POSSTR(service_level, 'v') -1 ) ) &lt; 9</PrereqIdentifier>
<PrereqValue>0</PrereqValue>
<PrereqErrorMsg>
The database you are connecting is not a supported version. Enter Database with version equal to or higher than 9.7. Refer to the certification matrix for supported DB versions.
</PrereqErrorMsg>
</DBPrerequisite>

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="STRING" COMPARE_OPERATOR="EQ">
<ValidIf DBTYPE="ORACLE" />
<PrereqIdentifier>select GRANTED_ROLE from DBA_ROLE_PRIVS where((GRANTED_ROLE='DBA' and GRANTEE=(select user from dual) and lower(SYS_CONTEXT('USERENV', 'SESSION_USER'))='sys') OR (GRANTED_ROLE='DBA' and GRANTEE=(select user from dual)))</PrereqIdentifier>
<PrereqValue>DBA</PrereqValue>
<PrereqErrorMsg>
User should have sysdba or dba privilages.
</PrereqErrorMsg>
</DBPrerequisite>

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="STRING" COMPARE_OPERATOR="EQ">
<ValidIf DBTYPE="SQLSERVER" />
<PrereqIdentifier>select Is_Member('db_owner')</PrereqIdentifier>
<PrereqValue>1</PrereqValue>
<PrereqErrorMsg>
User should have sysdba or dba privilages.
</PrereqErrorMsg>
</DBPrerequisite>
<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="STRING" COMPARE_OPERATOR="EQ" SOFT="TRUE">
  <ValidIf DBTYPE="ORACLE" />
  <PrereqIdentifier>select value from nls_database_parameters where parameter = 'NLS_CHARACTERSET'</PrereqIdentifier>
  <PrereqValue>AL32UTF8</PrereqValue>
  <PrereqErrorMsg>
The database you are connecting is with non-AL32UTF8 character set. Oracle strongly recommends using AL32UTF8 as the database character set.
</PrereqErrorMsg>
</DBPrerequisite>

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" SOFT="TRUE">
  <ValidIf DBTYPE="ORACLE">
    <CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="0">
      select 1 from dual where exists (select column_name from dba_tab_columns where table_name(+) like 'V_$INSTANCE' and column_name(+) = 'EDITION') union select 0 from dual where not exists (select column_name from dba_tab_columns where table_name(+) like 'V_$INSTANCE' and column_name(+) = 'EDITION')
    </CustomQueryFilter>
  </ValidIf>
  <PrereqIdentifier>select count(*) from product_component_version where product like 'Oracle%Database%' AND version BETWEEN '10.2.0.6.0' AND '10.9.9.9.9'</PrereqIdentifier>
  <PrereqValue>0</PrereqValue>
  <PrereqErrorMsg>The database you are connecting to, is a more recent than the supported version. Refer to the certification matrix for supported DB versions.</PrereqErrorMsg>
</DBPrerequisite>

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" SOFT="TRUE">
  <ValidIf DBTYPE="ORACLE">
    <CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="0">
      select 1 from dual where exists (select column_name from dba_tab_columns where table_name(+) like 'V_$INSTANCE' and column_name(+) = 'EDITION') union select 0 from dual where not exists (select column_name from dba_tab_columns where table_name(+) like 'V_$INSTANCE' and column_name(+) = 'EDITION')
    </CustomQueryFilter>
  </ValidIf>
  <PrereqIdentifier>select count(*) from product_component_version where product like 'Oracle%Database%' AND version > '11.1.0.7.0' AND version <= '11.1.9.9.9'</PrereqIdentifier>
  <PrereqValue>0</PrereqValue>
  <PrereqErrorMsg>The database you are connecting to, is a more recent one than the supported version. Refer to the certification matrix for supported DB versions.</PrereqErrorMsg>
</DBPrerequisite>

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" SOFT="TRUE">
  <ValidIf DBTYPE="ORACLE">
    <CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="0">
      select 1 from dual where exists (select column_name from dba_tab_columns where table_name(+) like 'V_$INSTANCE' and column_name(+) = 'EDITION') union select 0 from dual where not exists (select column_name from dba_tab_columns where table_name(+) like 'V_$INSTANCE' and column_name(+) = 'EDITION')
    </CustomQueryFilter>
  </ValidIf>
  <PrereqIdentifier>select count(*) from product_component_version where product like 'Oracle%Database%' AND version &gt; '11.1.0.7.0' AND version &lt;='11.1.9.9.9'</PrereqIdentifier>
  <PrereqValue>0</PrereqValue>
  <PrereqErrorMsg>The database you are connecting to, is a more recent one than the supported version. Refer to the certification matrix for supported DB versions.</PrereqErrorMsg>
</DBPrerequisite>
0 from dual where not exists (select column_name from dba_tab_columns where 
table_name(+) like 'V_$INSTANCE' and column_name(+) = 'EDITION')
</CustomQueryFilter>
</ValidIf>
<PrereqIdentifier>select count(*) from product_component_version where 
product like 'Oracle%Database%' AND version between '11.2.0.4.0' AND '11.2.9.9.9' </PrereqIdentifier>
<PrereqValue>0</PrereqValue>
<PrereqErrorMsg>
The database you are connecting to, is a more recent one than the 
supported version. Refer to the certification matrix for supported DB versions.
</PrereqErrorMsg>
</DBPrerequisite>

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ">
<ValidIf  DBTYPE="ORACLE" >
<CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="0">
select 1 from dual where exists (select column_name from dba_tab_columns 
where table_name(+) like 'V_$INSTANCE' and column_name(+) = 'EDITION') union select 
0 from dual where not exists (select column_name from dba_tab_columns where 
table_name(+) like 'V_$INSTANCE' and column_name(+) = 'EDITION')
</CustomQueryFilter>
</ValidIf>
<PrereqIdentifier>select count(*) from product_component_version where 
product like 'Oracle%Database%' AND version between '11.2.0.0.0' AND 
'11.2.0.2.9' </PrereqIdentifier>
<PrereqValue>0</PrereqValue>
<PrereqErrorMsg>
The database you are connecting is not a supported 
version. Enter Database with version equal to or higher than 11.2.0.3.0 in 11g. 
Refer to the certification matrix for supported DB versions.
</PrereqErrorMsg>
</DBPrerequisite>

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" SOFT="TRUE">
<ValidIf  DBTYPE="ORACLE" >
<CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="0">
select 1 from dual where exists (select column_name from dba_tab_columns 
where table_name(+) like 'V_$INSTANCE' and column_name(+) = 'EDITION') union select 
0 from dual where not exists (select column_name from dba_tab_columns where 
table_name(+) like 'V_$INSTANCE' and column_name(+) = 'EDITION')
</CustomQueryFilter>
</ValidIf>
<PrereqIdentifier>select count(*) from product_component_version where 
product like 'Oracle%Database%' AND version >= '12.2._._._' </PrereqIdentifier>
<PrereqValue>0</PrereqValue>
<PrereqErrorMsg>
The database you are connecting to, is a more recent one than the 
supported version. Refer to the certification matrix for supported DB versions.
</PrereqErrorMsg>
</DBPrerequisite>

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ">
<ValidIf  DBTYPE="ORACLE" >
<CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="0">
select 1 from dual where exists (select column_name from dba_tab_columns 
where table_name(+) like 'V_$INSTANCE' and column_name(+) = 'EDITION') union select 
0 from dual where not exists (select column_name from dba_tab_columns where 
table_name(+) like 'V_$INSTANCE' and column_name(+) = 'EDITION')
</CustomQueryFilter>
</ValidIf>
<PrereqIdentifier>select count(*) from product_component_version where 
product like 'Oracle%Database%' AND version >= '11.2.3.0.0' </PrereqIdentifier>
<PrereqValue>0</PrereqValue>
<PrereqErrorMsg>
The database you are connecting is not a supported 
version. Refer to the certification matrix for supported DB versions.
</PrereqErrorMsg>
</DBPrerequisite>
The database you are connecting is not a supported version. Enter Database with version equal to or higher than 12.1.0.0.0 in 12c. Refer to the certification matrix for supported DB versions.

The database you are connecting to is a more recent than the supported version. Refer to the certification matrix for supported DB versions.

The database you are connecting to is a more recent than the supported version. Refer to the certification matrix for supported DB versions.
ValidIf DBTYPE="JAVADB" />  
PrereqIdentifier>%RCU_HOME%/../oracle_common/rcu/config/JavaDB.jar:javadbproject.JavaDB:checkJavaDBVersion</PrereqIdentifier>  
PrereqValue>FAIL</PrereqValue>  
PrereqErrorMsg>
The database you are connecting is not a supported version. Enter Database with version equal to or higher than 10.5.3.0. Refer to the certification matrix for supported DB versions.
</PrereqErrorMsg>
</DBPrerequisite>

ValidIf DBTYPE="MYSQL" />
PrereqIdentifier>select version() &lt; '5.5.14'</PrereqIdentifier>
PrereqValue>0</PrereqValue>  
PrereqErrorMsg>
The database you are connecting is not a supported version. Enter Database with version equal to or higher than 5.5.14. Refer to the certification matrix for supported DB versions.
</PrereqErrorMsg>
</DBPrerequisite>

ValidIf DBTYPE="MYSQL" />
PrereqIdentifier>select version() &gt; '5.6' or version() = '5.6'</PrereqIdentifier>
PrereqValue>0</PrereqValue>  
PrereqErrorMsg>
The database you are connecting to, is a more recent than the supported version. Refer to the certification matrix for supported DB versions.
</PrereqErrorMsg>
</DBPrerequisite>

ValidIf DBTYPE="MYSQL" />
PrereqIdentifier>select VARIABLE_VALUE from INFORMATION_SCHEMA.GLOBAL_VARIABLES where VARIABLE_NAME = 'INNODB_FILE_PER_TABLE'</PrereqIdentifier>
PrereqValue>ON</PrereqValue>  
PrereqErrorMsg>
DB Init Param Prerequisite failure for INNODB_FILE_PER_TABLE. Its value should be 'ON'.
</PrereqErrorMsg>
</DBPrerequisite>

ValidIf DBTYPE="MYSQL" />
PrereqIdentifier>select VARIABLE_VALUE from INFORMATION_SCHEMA.GLOBAL_VARIABLES where VARIABLE_NAME = 'INNODB_FILE_FORMAT'</PrereqIdentifier>
PrereqValue>Barracuda</PrereqValue>  
PrereqErrorMsg>
DB Init Param Prerequisite failure for INNODB_FILE_FORMAT. Its value should be 'Barracuda'.
</PrereqErrorMsg>
<DBPrerequisite>
<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="STRING" COMPARE_OPERATOR="EQ">
<ValidIf DBTYPE="MYSQL" />
<PrereqIdentifier>select VARIABLE_VALUE from INFORMATION_SCHEMA.GLOBAL_VARIABLES where VARIABLE_NAME = 'INNODB_LARGE_PREFIX'</PrereqIdentifier>
<PrereqValue>ON</PrereqValue>
<PrereqErrorMsg>
DB Init Param Prerequisite failure for INNODB_LARGE_PREFIX. Its value should be 'ON'.
</PrereqErrorMsg>
</DBPrerequisite>

<DBPrerequisite PREREQ_TYPE="CustomSQL" DATA_TYPE="STRING" COMPARE_OPERATOR="EQ">
<ValidIf DBTYPE="MYSQL" />
<PrereqIdentifier>select VARIABLE_VALUE from INFORMATION_SCHEMA.GLOBAL_VARIABLES where VARIABLE_NAME = 'log_bin_trust_function_creators'</PrereqIdentifier>
<PrereqValue>ON</PrereqValue>
<PrereqErrorMsg>
DB Init Param Prerequisite failure for log_bin_trust_function_creators. Its value should be 'ON'.
</PrereqErrorMsg>
</DBPrerequisite>

</PrerequisiteDescriptor>

<ExecutionDescriptor TYPE="PreLoad">
  <Action TYPE="Java" PERCENT_PROGRESS="60">
    <ValidIf DBTYPE="ORACLE,EBR">
      <CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="0">
        select count(*) from dba_views where VIEW_NAME = 'SCHEMA_VERSION_REGISTRY'
      </CustomQueryFilter>
    </ValidIf>
    <Command TYPE="METHOD">oracle.ias.version.SchemaVersionUtil:utilCreateRegistryTable</Command>
    <Parameters>
      <Parameter TYPE="Connection"></Parameter>
    </Parameters>
  </Action>

  <Action TYPE="Java" PERCENT_PROGRESS="60">
    <ValidIf DBTYPE="SQLSERVER">
      <CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="0">
        select count(*) from INFORMATION_SCHEMA.TABLES where TABLE_NAME = 'SCHEMA_VERSION_REGISTRY'
      </CustomQueryFilter>
    </ValidIf>
    <Command TYPE="METHOD">oracle.ias.version.SchemaVersionUtil:utilCreateRegistryTable</Command>
    <Parameters>
      <Parameter TYPE="Connection"></Parameter>
    </Parameters>
  </Action>

  <Action TYPE="Java" PERCENT_PROGRESS="60">
    <ValidIf DBTYPE="IBMDB2">
      <CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="0">
        select count(*) from syscat.tables where TABNAME = 'SCHEMA_VERSION_REGISTRY'
      </CustomQueryFilter>
    </ValidIf>
    <Command TYPE="METHOD">oracle.ias.version.SchemaVersionUtil:utilCreateRegistryTable</Command>
    <Parameters>
      <Parameter TYPE="Connection"></Parameter>
    </Parameters>
  </Action>
</ExecutionDescriptor>
<ValidIf DBTYPE="JAVADB">
<CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="0">
SELECT COUNT(*) FROM SYS.SYSTABLES INNER JOIN SYS.SYSSCHEMAS ON SYS.SYSTABLES.SCHEMAID = SYS.SYSSCHEMAS.SCHEMAID WHERE SCHEMANAME='ORACLEFMW' AND TABLENAME='SCHEMA_VERSION_REGISTRY_T'
</CustomQueryFilter>
</ValidIf>

<Command TYPE="METHOD">oracle.ias.version.SchemaVersionUtil:utilCreateRegistryTable</Command>
<Parameters>
<Parameter TYPE="Connection"></Parameter>
</Parameters>
</Action>

<Action TYPE="Java" PERCENT_PROGRESS="60">
<ValidIf DBTYPE="MYSQL">
<CustomQueryFilter DATA_TYPE="NUMBER" COMPARE_OPERATOR="EQ" VALUE="0">
select count(*) from INFORMATION_SCHEMA.TABLES where TABLE_NAME='SCHEMA_VERSION_REGISTRY'
</CustomQueryFilter>
</ValidIf>

<Command TYPE="METHOD">oracle.ias.version.SchemaVersionUtil:utilCreateRegistryTable</Command>
<Parameters>
<Parameter TYPE="Connection"></Parameter>
</Parameters>
</Action>

</ExecutionDescriptor>

<ExecutionDescriptor TYPE="PostLoad">
<Action TYPE="Java" PERCENT_PROGRESS="60">
<ValidIf DBTYPE="EBR"/>

<Parameters>
<Parameter TYPE="String">%EDITION_NAME%</Parameter>
</Parameters>
</Action>

<Action TYPE="Java">
<ValidIf DBTYPE="ORACLE,EBR"/>

<Parameters>
<Parameter TYPE="Connection"></Parameter>
<Parameter TYPE="String">%SERVICE_TABLE_STRING%</Parameter>
<Parameter TYPE="String">%PREFIX_NAME%</Parameter>
<Parameter TYPE="String">%DB_HOSTNAME%</Parameter>
<Parameter TYPE="String">%DB_SERVICE%</Parameter>
<Parameter TYPE="String">%DB_PORTNUMBER%</Parameter>
</Parameters>

</Action>

</ExecutionDescriptor>
In the ComponentInfo.xml file, if a particular <DBPrerequisiteSet> or <DBPrerequisite> is not mandatory, then you can use the soft-prerequisite option by setting the SOFT attribute to TRUE.

When a soft-prerequisite is not met, a pop-up dialog window with an error or warning message will appear; the user will have the option to ignore the message or abort the operation. You can define a soft-prerequisite at the <DBPrerequisiteSet> level, the <DBPrerequisite> level, or both; if both are defined, then <DBPrerequisiteSet> will take higher precedence.

Below is an example of setting a soft-prerequisite at the <DBPrerequisiteSet> level:

<DBPrerequisiteSet>
...

C.2.4 Soft-Prerequisite Support
C.2.5 Default Tablespaces Configuration File

The default tablespaces configuration file (Storage.xml) lists the components for which tablespaces are created out-of-the-box. This file is located in the ORACLE_HOME/oracle_common/rcu/config (on UNIX operating systems) or ORACLE_HOME/oracle_common/rcu/integration (on Windows operating systems) directory.

The actual tablespace configuration file for each component is located in the ORACLE_HOME/oracle_common/rcu/integration/component/component Storage.xml (on UNIX operating systems) or ORACLE_HOME/oracle_common/rcu/integration/component/Storage.xml (on Windows operating systems) file. Each component has its own tablespace configuration file.

Below is a sample opss Storage.xml file:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!-- OPSS START -->
<TablespaceAttributes NAME="IAS_OPSS">
  <Type>Permanent</Type>
  <DefaultTemp>False</DefaultTemp>
  <Bigfile>False</Bigfile>
  <DatafilesList>
    <DatafileAttributes ID="%DATAFILE_LOCATION%/ias_opss.dbf">
      <Size UNIT="MB">60</Size>
      <Reuse>True</Reuse>
      <AutoExtend>True</AutoExtend>
    </DatafileAttributes>
  </DatafilesList>
</TablespaceAttributes>
<!-- OPSS END -->
```

C.3 RCU Script Writing Guidelines

Use these guidelines when writing RCU scripts.

Schema user names and passwords should not be hard coded. They should be coded as substitutable variables.

- If schema user needs to be created, it should be created first using the parameters passed in by RCU.
- Tablespace and temporary tablespace references should not be hard coded; they should be coded as variables.
• Do not use CONNECT; instead, use "ALTER SESSION SET CURRENT_SCHEMA = <SCHEMA_OWNER>" after creating the schema user.

• The set of ignorable and fatal ORA errors (if any) should be listed in the RCU XML component configuration file.

• Avoid any "shutdown" or "startup" that would bounce the database instance.

• SCHEMA_VERSION_REGISTRY should be updated before and after loading schema. This can be done using JavaAction as shown in Java Code Using JavaAction or with in the component scripts using SCHEMA_VERSION PL/SQL package.

• Block comments that contain line comments (/* -- comment */) are not supported.

Guidelines for RCU JDBC Engine Compliant SQL*Plus Scripts
Use these guidelines for writing RCU JDBC Engine SQL*Plus scripts.

Guidelines for Pure JDBC Scripts
Use these guidelines for writing Pure JDBC scripts for RCU.

Guidelines for SQL*Plus Scripts
Use these guidelines for writing SQL*Plus scripts for RCU.

Guidelines for SQL Server-Based Scripts
Use these guidelines for writing SQL Server-based scripts for RCU.

C.3.1 Guidelines for RCU JDBC Engine Compliant SQL*Plus Scripts
Use these guidelines for writing RCU JDBC Engine SQL*Plus scripts.

• All statements must be terminated with appropriate terminating chars. CREATE PACKAGE, TYPE needs to be terminated with ";" with "/" on the next line. All other statements (Create TABLE, VIEW, etc.) need to be terminated by ";" or "/" (only one of them, not both).

• EXECUTE calls should be replaced with "BEGIN/END blocks".

• DEFINE statements should be in one line, no comments in the same line and no ";" at the end.

• SET, SHOW, SPOOL, WHENEVER, BREAK, EXIT statements are simply ignored.

• HOST command is not supported yet.

• VARIABLE and COL(UMN) are not supported.

Dynamically calling another SQL Script within a PL/SQL block using the following technique is not supported:

```sql
VARIABLE initfile VARCHAR2(32)
COLUMN :initfile NEW_VALUE init_file NOPRINT;
BEGIN
  IF (some condition) THEN
    :initfile := 'initcde.sql';
  ELSE
    :initfile := 'nothing.sql';
  END IF;
END;
/```
SELECT :initfile FROM DUAL;
@@&init_file

The work around is to have a separate Action with "ValidIf" tag to specify the condition.

C.3.2 Guidelines for Pure JDBC Scripts

Use these guidelines for writing Pure JDBC scripts for RCU.

- Should not contain any SQL*Plus directives (like SET, WHENEVER, etc.).
- All DEFINES should be changed to PL/SQL variable declarations.
- All SQL statements should be wrapped in EXECUTE IMMEDIATE.
- PL/SQL style comments are allowed, but SQL*Plus style (REM) comments are not allowed.
- DROP statements preceding CREATE statements do not work. DROP should only be done after checking for the existence of the object. Ideally, all DROP statements should put into different PL/SQL script and RCU can call this script before calling a CREATE script, if that is desired.
- Contents of the script file should be a valid PL/SQL block, which can be called within Connection.prepareCall().

C.3.3 Guidelines for SQL*Plus Scripts

Use these guidelines for writing SQL*Plus scripts for RCU.

- Should not have any "exit" statements or "WHENEVER ERROR EXIT" directives. This would cause RCU SQL*Plus session to exit unexpectedly and may impact other component scripts to be executed later.
- Scripts should not have any spool commands. RCU would generate a spool log for each component.

C.3.4 Guidelines for SQL Server-Based Scripts

Use these guidelines for writing SQL Server-based scripts for RCU.

- Support is a subset of what is supported in t-sql scripts that can be executed by sqlcmd.
- "ValidIf" tags should be added around all database-specific Actions and Prerequisites. For example:

```xml
<DBPrerequisite PREREQ_TYPE="TablespaceFreeMB" DATA_TYPE="NUMBER"
COMPARE_OPERATOR="GT">
  <ValidIf DBTYPE="ORACLE" />
  <PrereqIdentifier>%DEFAULT_TABLESPACE%</PrereqIdentifier>
  <PrereqValue>50</PrereqValue>
</DBPrerequisite>
```

- RCU supports recursive variable definitions such as:

```sql
setvar var1 value1
setvar var2 $(var1)
```
- There should be a "go" statement to end blocks of statements. All statements preceding the "go" statement will be executed as a single statement over JDBC.
- The JDBC connection is created in the auto-commit "on" mode.
- Currently, begin transaction and commit transaction statements are not supported.
- Variables passed to scripts via the XML file will be passed as follows:

  `Script.sql -v v1=value1 v2=value2`

  This is only for scripts called using the XML files. If a script calls another script, you can use any other variable name.
Troubleshooting Repository Creation Utility

Review this information to help you troubleshoot any issues you might encounter while running the Repository Creation Utility (RCU).

**General Troubleshooting Tips**
Use these tips to help you troubleshoot any errors you encounter during installation.

**RCU Log Files**
The main RCU log file is written to the `/tmp/RCUdate_timestamp_random_number/logs` (on UNIX operating systems) or `C:\Users\user_name\AppData\Local\Temp\RCUdate_timestamp_random_number\logs` (on Windows operating systems) directory.

**Need More Help?**
If this guide does not solve the problem you encountered, try looking for a solution on My Oracle Support (formerly Oracle MetaLink).

D.1 General Troubleshooting Tips
Use these tips to help you troubleshoot any errors you encounter during installation.

- Read the *Oracle Fusion Middleware Release Notes* for the latest updates. The most current version of the release notes is available on Oracle Technology Network in the Oracle Fusion Middleware Documentation page.
  Select the documentation library for your specific product release to view the release notes.

- Verify that your computer meets the requirements specified in the *Oracle Fusion Middleware System Requirements and Specifications* document.
  Select the document that is applicable for your release.

- Verify that your environment meets the certification requirements for your release and platform, as specified on the Oracle Fusion Middleware Supported System Configurations page.

- Make sure that your database is up and running.

- If you entered incorrect information on one of the screens, use the navigation pane on the left hand side of the graphical interface to return to that screen.

- If an error occurred while running RCU:
  1. Note the error and review the installation log files (see RCU Log Files).
  2. Correct the issue that caused the error. Depending on the type of error, you may either continue with your RCU operation, or be forced to restart RCU.
3. Continue or restart RCU to complete your desired operation.

D.2 RCU Log Files

The main RCU log file is written to the /tmp/RCU<date_timestamp_random_number>/logs (on UNIX operating systems) or C:\Users\user_name\AppData\Local\Temp\RCU<date_timestamp_random_number>/logs (on Windows operating systems) directory.

For example, on a UNIX operating system:
/tmp/RCU2014-01-02_03-00_412547075/logs/rcu.log

Accessing RCU Log Files on Windows

On Windows operating systems, the AppData folder might be hidden. To be able to navigate to the RCU log files on Windows, ensure that the AppData folder is visible:

1. From the Start menu, select Control Panel, then Appearance and Personalization, and then Folder Options.

   The Folder Options window appears.

2. Select the View tab.

3. Under Advanced settings, ensure that Show hidden files, folders, and drives is selected and click OK.

RCU Component Log Files

In addition to the general log file, each component writes a log file of its own. All component log files are also written to the same directory as the rcu.log file.

Table D-1 lists the component log file names in alphabetical order by log file name.

<table>
<thead>
<tr>
<th>Component</th>
<th>Log File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analytics</td>
<td>activities.log</td>
</tr>
<tr>
<td>Business Intelligence Platform</td>
<td>biplatform.log</td>
</tr>
<tr>
<td>Oracle WebCenter Enterprise Capture</td>
<td>capture.log</td>
</tr>
<tr>
<td>Oracle WebCenter Content Server — Complete</td>
<td>content.log</td>
</tr>
<tr>
<td>Oracle WebCenter Content Server — Search Only</td>
<td>contentsearch.log</td>
</tr>
<tr>
<td>Discussions</td>
<td>discussions.log</td>
</tr>
<tr>
<td>EDQ Config Repository</td>
<td>edq_conf.log</td>
</tr>
<tr>
<td>EDQ Results Repository</td>
<td>edq_res.log</td>
</tr>
<tr>
<td>Oracle Enterprise Scheduler</td>
<td>ess.log</td>
</tr>
<tr>
<td>Audit Services</td>
<td>iau.log</td>
</tr>
<tr>
<td>Audit Services Append</td>
<td>iau_append.log</td>
</tr>
</tbody>
</table>
Table D-1  (Cont.) RCU Component Log File Names

<table>
<thead>
<tr>
<th>Component</th>
<th>Log File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audit Services Viewer</td>
<td>iau_viewer.log</td>
</tr>
<tr>
<td>Metadata Services</td>
<td>mds.log</td>
</tr>
<tr>
<td>Managed File Transfer</td>
<td>mft.log</td>
</tr>
<tr>
<td>Master and Work Repository</td>
<td>odi.log</td>
</tr>
<tr>
<td>Oracle GoldenGate Studio Repository</td>
<td>oggstudio.log</td>
</tr>
<tr>
<td>Oracle Platform Security Services</td>
<td>opss.log</td>
</tr>
<tr>
<td>Portlet Producers</td>
<td>portlet.log</td>
</tr>
<tr>
<td>SOA Infrastructure</td>
<td>soainfra.log</td>
</tr>
<tr>
<td>Common Infrastructure Services</td>
<td>stb.log</td>
</tr>
<tr>
<td>User Messaging Service</td>
<td>ucsums.log</td>
</tr>
<tr>
<td>WebCenter Sites</td>
<td>wcsites.log</td>
</tr>
<tr>
<td>WebCenter Sites — Visitor Services</td>
<td>wcsitesvs.log</td>
</tr>
<tr>
<td>Portal and Services</td>
<td>webcenter.log</td>
</tr>
<tr>
<td>WebLogic Services</td>
<td>wls.log</td>
</tr>
</tbody>
</table>

**D.3 Need More Help?**

If this guide does not solve the problem you encountered, try looking for a solution on My Oracle Support (formerly Oracle MetaLink).

https://support.oracle.com/

If you are unable to find a solution for your problem, open a service request.