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1 Using Migration

Migration enables you to perform lifecycle Management activities within Oracle Enterprise Performance Management Cloud services other than Oracle Enterprise Performance Reporting Cloud.

- Accessing Migration for Lifecycle Management
- About Snapshots
- Backing up Artifacts and Application
- Uploading Archives to the Service
- Downloading Snapshots from an Environment
- Deleting Snapshots and Archives
- Repeating an Export Operation
- Renaming Snapshots and Archives
- Setting Import Options
- Importing Artifacts and Application from a Snapshot
- Viewing Artifact Modification History
- Generating the Migration Status Report

About this Guide

Migration applies to these Oracle Enterprise Performance Management Cloud services:

- Oracle Planning and Budgeting Cloud
- Oracle Enterprise Planning and Budgeting Cloud
- Oracle Financial Consolidation and Close Cloud
- Oracle Tax Reporting Cloud
- Oracle Profitability and Cost Management Cloud
- Oracle Account Reconciliation Cloud
- Oracle Enterprise Data Management Cloud

Accessing Migration for Lifecycle Management

You access Migration from a card on the Home page.

Migration is available separately for test and production environments.

To access Migration:
1. Access the service. See Accessing EPM Cloud in Getting Started with Oracle Enterprise Performance Management Cloud for Administrators.

2. Complete a step:
   - Click (Navigator), and then Migration.
   - Click Tools, and then Migration.
   - For Oracle Profitability and Cost Management Cloud only: Click Application and then Migration.
   - Oracle Enterprise Data Management Cloud only: Click Migration.

About Snapshots

Oracle backs up your application and data to create a snapshot while performing daily maintenance of your environment.

Every day, during the operational maintenance of the environment, Oracle backs up the content of the environment to create a maintenance snapshot of existing artifacts and data. See Overview of the Maintenance Snapshot in Getting Started with Oracle Enterprise Performance Management Cloud for Administrators for a detailed description of the maintenance snapshot.

Additionally, Service Administrators can create full backup snapshots of the environment or incremental backup snapshots of artifacts at any time. See Backing up Artifacts and Application.

Snapshot and File Retention Policy

The default maximum size of your environment for disk storage (for daily maintenance snapshot, snapshots that you create by exporting artifacts, and snapshots that you upload) is 150 GB; you can purchase additional storage to extend this limit. The daily maintenance process verifies that the size of all snapshots in the environment is below the 150 GB limit.

Note:

The latest maintenance snapshot, irrespective of its size, is always retained.

All files and snapshots that you create or upload to an environment are deleted after 60 days. If the total size of snapshots exceeds the 150 GB limit, the daily maintenance process automatically deletes snapshots prior to 60 days, oldest first, until their size is below the 150 GB limit. If your maintenance snapshot is larger than 150 GB, then only the maintenance snapshot is retained; all other snapshots are deleted. Data Management process log files are retained for seven days only. Oracle recommends that you download the files you want to keep regularly to a local machine.

How do I Find the Modified Date?

Use the Shapshots tab in Migration to identify the size and the date and time when available snapshots were last modified.
The last modified time is displayed based on the time zone specified in User Preferences. If it is not set, the last modified time is displayed based on the browser time zone.

To view snapshot size and last modified time:

1. Access Migration (see Accessing Migration for Lifecycle Management).
2. Click Snapshots.

**Backing up Artifacts and Application**

You can create two types of snapshots: export and backup.

Two types of exports are available to support the following use cases:

- **Backup** to create a snapshot that can be used to clone an environment, for example to migrate an application from a production instance to a test instance for troubleshooting or additional development work.

  When you backup the environment, you create a snapshot of the entire environment, similar to the daily maintenance snapshot, by exporting the application with all of its data and artifacts. Backups include artifacts belonging to Document Repository, Data Management, Calculation Manager, Relational and Essbase data, and Groups and Membership. Please note that the availability of artifacts belonging to these categories is governed by the application in the current environment.

- **Export** to create an incremental backup of specific artifacts in an environment. Generally, you use incremental snapshots to create backups that can be used to update another environment. For example, you can export artifacts that you tested in a test environment to create an interim snapshot, which you can import into a production environment. Similarly, you can export the Essbase data from one environment and then import it into another.

To create a snapshot:

1. Access Migration (see Accessing Migration for Lifecycle Management), and then complete one of the following steps.

2. **To back up the application:**
   
   a. Click Backup.
   
   b. In Backup, enter a destination folder name. By default, full application snapshots are exported to Backup Date; for example, Backup 18-05-14, folder, which you can change.
For folder names, do not enter characters that are not supported by the native operating system. For example, Windows does not allow colons in a folder name.

The Migration Status Report, which indicates the progress of the operation, is displayed.

c. Click Refresh to update the Migration Status Report to monitor progress. Click Close to close it.

If the backup fails for any reason, the report displays Failed as the status. Click Failed to open the Migration Details screen, which indicates why the backup process failed and the corrective action. You can attempt the operation again after correcting the error that caused the backup to fail.

The folder containing the backup is listed in Snapshots.

3. To export selected application artifacts from an environment:

a. In Categories, choose the artifacts you want to export.

   • To export all artifacts of a component, select the check box next to the name of the component.

   • To export specific artifacts of a component, click the name of the component. In Artifact List, open available folders, and then select the artifacts to export.

b. Optional: Click (Selected Artifacts), and then verify the list of artifacts selected for export.

c. Click Export.

d. In Export, click OK.

   By default, incremental export snapshots are exported to USER_NAME Date; for example, john.doe@oracle.com 18-05-14 folder, which you can change. For folder names, do not enter characters that are not supported by the native operating system. For example, Windows does not allow colons in a folder name.

The Migration Status Report, which indicates the progress of the operation, is displayed.

e. Click Refresh to update the Migration Status Report to monitor progress. Click Close to close it.

If the export fails for any reason, the report displays Failed as the status. Click Failed to open the Migration Details screen, which indicates why the export failed and the corrective action. You can attempt the export operation again after correcting the error that caused the export to fail.

The folder containing exported artifacts is listed in Snapshots.

Uploading Archives to the Service

Before you can import artifacts, data and metadata into an environment, you must upload an archive of such data into the environment.

Use this option to upload a ZIP file (containing data, metadata, rule definitions, dimension definitions, mapped transactions, backup snapshots, etc.) from the local computer to the service. You cannot upload a ZIP file if a file with an identical name already exists in the service.
**Note:**

Consider using the `uploadfile` EPM Automate Utility command to upload large files to the service. See Command Reference in *Working with EPM Automate for Oracle Enterprise Performance Management Cloud*.

Files that you upload to the service are stored for 60 days, after which they are automatically deleted.

To upload an archive to the service:

1. Access **Migration**. See *Accessing Migration for Lifecycle Management*.
2. Click **Snapshots**, and then **Upload**.
3. Click **Browse**, select the ZIP file to upload to the service, and then click **Upload**.
4. Click **OK**.

### Downloading Snapshots from an Environment

You must download snapshots from product and test environments to maintain artifacts and data backups.

To download files from the service to a local computer:

1. Access **Migration**. See *Accessing Migration for Lifecycle Management*.
2. Click **Snapshots**.
3. Select the snapshot or file that you want to download, click *** (Actions), and then select **Download**.
4. Follow the on-screen instructions to save or open the file.

### Deleting Snapshots and Archives

Be sure to download the snapshots you created to a local computer before deleting them from the environment.

**Caution:**

Do not delete the daily maintenance snapshot.

To delete a snapshot or archive from the service:

1. Access **Migration**. See *Accessing Migration for Lifecycle Management*.
2. Click **Snapshots**.
3. Select the snapshot or archive to delete.
4. Click *** (Actions), and then select **Delete**.
5. Click **OK**.
Repeating an Export Operation

You can repeat a previous export operation to generate a new snapshot. Repeating an export operation reuses the settings you used previously for the export operation.

To repeat an export operation:

1. Access Migration. See Accessing Migration for Lifecycle Management.
2. Click Snapshots.
3. Select a snapshot that you previously exported from the service.
   The settings that were used for exporting the snapshot are used for the export operation.
4. Click (Actions), and then select Repeat Export.
5. In Repeat Export, rename the export folder, and then click OK.
   The Migration Status Report, which indicates the progress of the operation, is displayed.
6. Click Refresh to update the Migration Status Report to monitor progress. Click Close to close it.
   If the export fails for any reason, the report displays Failed as the status. Click Failed to open the Migration Details screen, which indicates why the export failed and the corrective action. You can attempt the export operation again after correcting the error that caused the export to fail.
   The folder containing exported artifacts is listed in Snapshots.

Renaming Snapshots and Archives

Rename an archive or snapshot to resolve a name mismatch. For example, you may want to rename an archive to match the file name used in a Planning job.

To rename snapshots and files:

1. Access Migration. See Accessing Migration for Lifecycle Management.
2. Click Snapshots.
3. Select the snapshot or file to rename.
4. Click (Actions), and then select Rename.
5. Make the desired changes, and then click OK.
6. Click OK.

Setting Import Options

Import options specify the conditions for importing data into an environment from uploaded files and snapshots.

Available options are explained in the following table:
### Table 1-1  Import Options for Artifacts and Data

<table>
<thead>
<tr>
<th>Import Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data Management - Skip Validation</strong></td>
<td>Skips the validation of target dimension members in the destination location during import.</td>
</tr>
<tr>
<td><strong>Groups and Membership - Import Mode</strong></td>
<td>Selects the mode for importing group information from import files:</td>
</tr>
<tr>
<td></td>
<td>• Create or Update</td>
</tr>
<tr>
<td></td>
<td>• Create</td>
</tr>
<tr>
<td></td>
<td>• Update</td>
</tr>
<tr>
<td></td>
<td>• Delete</td>
</tr>
<tr>
<td><strong>Groups and Membership - Max Errors Threshold</strong></td>
<td>Indicates the number of errors allowed before the import process is stopped.</td>
</tr>
</tbody>
</table>

**Note:**

Availability of these import options depends on the service. For example, Oracle Enterprise Data Management Cloud supports Groups and Membership - Import Mode and Groups and Membership - Max Errors Threshold options only.

To set import options:

1. Access Migration. See Accessing Migration for Lifecycle Management.
2. Click Snapshots, and then 🛡️ (Migration Options).
3. Specify import options. See the preceding table for details.
4. Click Save and Close when you are done.

## Importing Artifacts and Application from a Snapshot

You import snapshots to create a clone of another environment or to migrate artifacts from another environment. Before you can initiate such process, you must upload the backup or incremental snapshot that you want to import into the target environment.

Use Migration to download the snapshot from the source environment and then upload it to the target environment. Alternatively, you may use the copysnapshotfrominstance EPM Automate Utility command to copy the snapshot into the target environment. You may also use the downloadfile and uploadfile commands to copy a snapshot into the target environment. See these information sources:

- Command Reference in Working with EPM Automate for Oracle Enterprise Performance Management Cloud
- Uploading Archives to the Service
Note:

After you initiate an import operation, Oracle Enterprise Performance Management Cloud displays the Migration Status Report. Click Refresh periodically to update the report and monitor progress. If an import fails for any reason, the Migration Status Report displays Failed as the status. Click the status to open the Migration Details screen, which indicates why the import failed and the corrective action to take.

Importing a Backup to Create a Clone of Another Environment

You import a backup snapshot (by default, named Backup Date; for example, Backup 18-06-14) to create a clone of another environment.

Don't import a backup snapshot into an environment where an application already exists. If you want to import a backup snapshot into an environment with an existing application, first run the recreate EPM Automate Utility command to restore your environment to a clean state, and then import the backup snapshot.

To import a backup to create a clone of another environment:

1. Access Migration. See Accessing Migration for Lifecycle Management.
2. Click Snapshots.
3. Click (Actions) next to the backup snapshot that you want to import, and then select Import.
4. In Import, click OK.

The Migration Status Report, which helps you monitor the import progress opens. Refresh the report frequently to verify that the operation completes without errors.

Importing Artifacts into an Environment

You import specific artifacts from a backup snapshot or an incremental snapshot to migrate artifacts from one environment to another. For example, you can import a snapshot of tested artifacts from a test environment into a production environment. Similarly, you can import Essbase data and artifacts from an incremental snapshot created by exporting them from another environment.

The import of some artifacts is governed by the import settings specified for the environment. See Setting Import Options.

To import artifacts:

1. Access Migration. See Accessing Migration for Lifecycle Management.
2. Click Snapshots.
3. Expand the snapshot containing the artifacts that you want to import.
4. Select artifacts to import.

• To import all artifacts of a specific component:
  a. Expand the snapshot, and then click a component name; for example HP-Vision, to access a list of artifacts of the Vision sample application included in the snapshot.
b. Click **Select All**.

c. Click **Import**.

- **To import specific artifacts of a component:**
  a. Expand the snapshot, and then click a component name; for example **HP-Vision** to access a list of artifacts of the Vision sample application included in the snapshot.
  
  b. In **Artifact List**, expand the list of available artifacts and then select the artifacts that you want to import.

  c. **Optional**: Click **(Selected Artifacts)**, and then verify the list of artifacts selected for import.

  d. Click **Import**.

5. Click **OK** to confirm that you want to initiate the import operation.

   The Migration Status Report opens. Use this report to monitor the progress of the operation.
Generating Reports

Migration Status report, Modified Artifacts report, and Artifact Updates reports are available from Migration.

These reports help you manage your operations in Migration:

- Generating the Migration Status Report
- Viewing Artifact Modification History
- Generating the Artifact Updates Report

Generating the Migration Status Report

The Migration Status Report contains information on the artifact migrations that were performed in the service instance. For each migration, this report presents information such as the user who performed the migration, source, destination, start time, completed time, duration, and status.

The start time and completed time indicated in the report reflect the current time based on the browser time zone.

For failed migrations, by clicking the status, you can view the information such as the source and destination applications, artifact path, artifact name, and error that caused the migration to fail.

To view Migration Status Report:

1. Access Migration. See Accessing Migration for Lifecycle Management.
2. Click Reports, and then Migration Status.
   
   The report is automatically generated to show all migrations performed in the last 30 days.
3. To regenerate the report, click Refresh.
4. To close the report, click Close.

Viewing Artifact Modification History

You use the Modification History report to identify the artifacts that were modified after you created the original snapshot. Identifying changed artifacts helps you create new snapshots to back up the changes that were made to artifacts.

The service automatically generates this report to list all the artifacts modified by all the users. You can regenerate the report to list only specific artifacts or only the artifacts that a specific user modified.

To view Modification History report:

1. Access Migration. See Accessing Migration for Lifecycle Management.
2. Click **Snapshots**, and then select a snapshot.
3. Click ••• (Actions), and then select **Modification History**.
The Modification History report is displayed.
4. **Optional**: Filter the report if needed:
   • Enter a name in **Artifact Name** to display the report for a specific artifact.
   • Enter a user name in **Modified By** to generate the report to list the artifacts that a specific user modified.
5. **Optional**: Export artifacts.
   a. Select the artifacts to export:
      • To create a snapshot containing all artifacts listed in the report, click **Select All**.
      • To create a snapshot containing specific artifacts, for each artifact you want to include in the snapshot, select the check box next to application name.
   b. Click **Export**.
   c. Enter a unique snapshot name, and then click **OK**.
      Review the Migration Status Report to confirm that the export completed without errors.
   d. Click **Close** to close the Migration Status Report.

### Generating the Artifact Updates Report

Artifact Updates report contains information including the location of the artifact, application to which it belongs, and artifact type.

The Artifact Updates Report contains the following information on the artifacts that have been updated:

- Application to which the artifact belongs
- Artifact name
- Artifact type
- Name of the user who modified the artifact
- Date when the artifact was modified
- Location of the artifact

You can generate this report for all the components of the service or for selected components.

To generate the Artifact Updates Report:

1. Access **Migration**. See Accessing Migration for Lifecycle Management.
2. Click **Reports**, and then **Artifact Updates**.
3. Specify report settings:
   a. **Optional**: In **Artifact Name**, enter the name of the artifact (for example, Currency) for which the report is to be generated. Use * (asterisk) to report on all artifacts.
b. **Optional:** In **Artifact Type**, enter artifact type (for example, Currency Dimension) for which the report is to be generated. Use * (asterisk) to report on all artifact types.

c. **Optional:** In **Modified By**, enter the name of the user about whom the report is to be generated. Use * (asterisk) to report on all users.

d. Specify the period for which the report is to be generated.

e. Select the components for which the report is to be generated.

4. Click **Run Report**.

Artifact Updates Reports Details is displayed. If you are not satisfied with the report, click **Back** to modify report parameters and then regenerate the report.

5. Select what you want to do with the report.
   - Click **Actions** and then **Export** to save the report to a file.
   - Click **Actions** and then **Export to CSV** to export the report into a Comma Separated Value (CSV) file.
   - Click **Actions** and then **Print Preview** to preview the report.

6. Click **Close** to close the report.
Migrating On-Premises Applications to EPM Cloud

Use the information in this section to migrate an on-premises Oracle Enterprise Performance Management System application to an Oracle Planning and Budgeting Cloud environment.

• Prerequisites and Notes
• Process Flow
  – Step 1: Migrate the Security Model
  – Step 2: Migrate Artifacts from the On-Premises Deployment to EPM Cloud
    * Migrate Planning to Oracle Planning and Budgeting Cloud
    * Migrate Financial Management to Oracle Financial Consolidation and Close Cloud
    * Migrate Financial Close Management to Oracle Account Reconciliation Cloud
    * Migrate Profitability and Cost Management to Oracle Profitability and Cost Management Cloud
    * Migrate Data Relationship Management to Oracle Enterprise Data Management Cloud
  – Considerations for Migrating FDMEE-Based Applications

Prerequisites and Notes

Lists some factors you must consider before migrating an Oracle Enterprise Performance Management System application to an Oracle Planning and Budgeting Cloud environment.

• General Prerequisites
• Default Application Properties
• Required Roles
• Artifacts Not Supported
• Modules and Applications Not Supported
• Reserved Words
General Prerequisites

Before migrating to Oracle Enterprise Performance Management Cloud, ensure that your on-premises applications are stable.

For example, Planning applications should not have invalid rules or cube refresh errors.

Default Application Properties

Any changes to default application properties made in the on-premises environment are ignored.

Upon import, all application properties default to preset values. For example, ORACLE_ADF_UI, sync_on_logon, JDBC/OLAP min/max connections, and edit_dim_enabled.

Required Roles

Only users with administrator access can perform migration tasks.

- In Oracle Enterprise Performance Management Cloud, the user performing all migration-related operations must have the Service Administrator pre-defined role.
  
  **Exception:** Only an Identity Domain Administrator can create users in the identity domain that supports an EPM Cloud service.

  See Understanding Pre-defined Roles in *Getting Started with Oracle Enterprise Performance Management Cloud for Administrators*.

- In the on-premises environment, the user performing migration-related operations must have these roles:
  
  - Shared Services Administrator
  
  - Administrator role of the application that is being migrated

- The EPM Cloud environment into which you are migrating the application must not already contain an application (including sample application) and data.

Artifacts Not Supported

Some artifacts cannot be migrated from an on-premises environment to Oracle Enterprise Performance Management Cloud.

Migration of the following isn’t supported:

- Shared Services custom roles
- Oracle Hyperion Reporting and Analysis Annotations and Batch Jobs

**Note:**

ACLs defined for Financial Reports are lost during migration and must be defined manually in Oracle Planning and Budgeting Cloud.
• Saved preferences in Reporting and Analysis, including General Preferences
• Essbase global substitution variables
  If your application has global substitution variables, convert them into application-specific variables before migrating. Perform this task in Oracle Essbase Administration Services by opening the Substitution Variables Editor and changing the value in the Applications column from All Apps to a specific application.
• Partition definition for Essbase cubes
• Custom settings, for example, cache setting for cube, specified in the Essbase configuration file
• Linked Reporting Objects
• Personal Pages and Workspace Pages, including the Home Page
• Objects with custom MIME types and objects with MIME types that are no longer supported, for example, Interactive Reporting documents and Web Analysis documents
• Essbase report scripts and rules (RUL) files
• Calculation scripts

Modules and Applications Not Supported

Some on-premises application modules cannot be migrated to Oracle Enterprise Performance Management Cloud.

The following modules and applications cannot be migrated to EPM Cloud:

• Horizontal planning modules such as Oracle Hyperion Workforce Planning, Oracle Hyperion Capital Asset Planning, Oracle Project Financial Planning, and Oracle Hyperion Public Sector Planning and Budgeting. Migration of these applications to Oracle Planning and Budgeting Cloud will fail, even if you removed Planning modules cubes from them, because business rules and forms span cubes.
• Oracle Hyperion EPM Architect-enabled Planning applications.
• Enterprise Resource Planning Integrator

Reserved Words

Some words are considered reserved words in Oracle Enterprise Performance Management Cloud. Ensure that reserved words (for example, operation, account type, aggregation, and description) are not used by your on-premises application.

Planning

Before migrating a Planning application, ensure that dimension, attribute, and alias names in the application don’t conflict with the words reserved for Planning internal usage of dimension properties. If alias names conflict with reserved words, the import of the Planning application can fail. See Naming Restrictions.
Process Flow

Migration of an on-premises application to Oracle Enterprise Performance Management Cloud involves two broad steps: migration of security and migration of application.

The procedures for migrating the security model are similar for all migrations. The steps for migrating application artifacts differ based on the application and are discussed in a separate section for each migration scenario.

• Step 1: Migrate the Security Model
• Step 2: Migrate Artifacts from the On-Premises Deployment to EPM Cloud
  – Migrate Planning to Oracle Planning and Budgeting Cloud
  – Migrate Financial Management to Oracle Financial Consolidation and Close Cloud
  – Migrate Financial Close Management to Oracle Account Reconciliation Cloud
  – Migrate Profitability and Cost Management to Oracle Profitability and Cost Management Cloud
  – Migrate Data Relationship Management to Oracle Enterprise Data Management Cloud
• Considerations for Migrating FDMEE-Based Applications

Step 1: Migrate the Security Model

Migrating the security model involves creating identity domain users and assigning them to roles. Identity Domain Administrator creates users using Oracle Identity Management Console while Service Administrators assign users to roles.

Additionally, using Access Control, you must create groups in the Oracle Enterprise Performance Management Cloud environment if your on-premises application uses groups to set grant access control on application artifacts.

This section details how to identify on-premises users, create user accounts for them in identity domain, and assign them to pre-defined roles.
Identify On-Premises Users and Groups

Begin by generating a provisioning report to identify users who are authorized to access the on-premises application that you want to migrate and related components including Shared Services, Calculation Manager, FDM/Financial Data Quality Management, Enterprise Edition, and Oracle Hyperion Reporting and Analysis.

To identify on-premises Oracle Enterprise Performance Management System users and groups:

1. In the on-premises deployment, log in as an Administrator.
2. Select Navigate, Administer, and then Shared Services Console.
3. Generate a provisioning report that lists provisioned users.

   a. Select Administration, and then View Provisioning Report.
b. In Find All, select Roles.
c. In For, select Users.
d. In Show Effective Roles, select Yes.
e. In Group By, select Users.
f. From In Application, select the following:

Note:

Be sure to select all the Oracle Enterprise Performance Management System components that support the application that you are migrating.

- Foundation: Shared Services
- Reporting and Analysis: Reporting and Analysis
- FDM: FDM Enterprise Edition and ERP Integrator (if present)
- Application to migrate. For example, if you are migrating a planning application, expand Planning and then select the application that you want to migrate. Do not select multiple applications.

4. Click Create Report.

5. Click Export to CSV to create a Comma Separated Value (CSV) file of the report. Save the report to a secure directory.

Create Security Upload Files

Use the provisioning report that you generated as a reference to create user, group, and role upload (CSV) files (see Identify On-Premises Users and Groups). Security upload files facilitate the bulk loading of users into the identity domain, assigning users to pre-defined roles, creating groups in Access Control, and assigning access in Oracle Enterprise Performance Management Cloud.

Create User Upload File

Create a user upload file, for example, users.csv, to load on-premises users into the identity domain to create Oracle Enterprise Performance Management Cloud users.

Use the provisioning report that you generated to identify the users who should be allowed access to the service. All provisioned users of the on-premises application must be created as users in the identity domain.

Contents of a sample user upload file to load two users:

First Name,Last Name,Email,User Login
John,Doe,john.doe@example.com,jdoe
Jane,Doe,jane.doe@example.com,jndoe@example.com
To create a user upload file:

1. Using a text editor, create a CSV file; for example, users.csv, and store it in a convenient location. Be sure to save the file as type All Files (*.*)..

2. Edit the user upload file:
   
   a. Enter the following as the file header:

   First Name, Last Name, Email, User Login

   b. Add user details, one line for each user. Separate each entry using a comma. For example:

   John, Doe, john.doe@example.com, jdoe

   Note: The email address must be unique.

3. Save and close the user upload file.

Create the Group Upload File

From the on-premises environment, export group information from Native Directory to create the Groups.csv file.

Groups that are used to grant access to application artifacts are identified in the Inheritance Information column of the provisioning report. See Identify On-Premises Users and Groups. Using the information in this column as a guide, edit Groups.csv to remove the groups that are not used to grant access permissions to artifacts in your on-premises environment.

The Groups.csv file that you generate doesn't contain information about groups from external directories that you used in the on-premises environment to grant access to artifacts. You must add information about such groups into Groups.csv.

The following is a sample Groups.csv file to load two groups: plan_grp1 with child group plan_grp9 and user member jdoe:

```
#group
id, provider, name, description, internalid
plan_grp1, Native Directory, plan_grp1, ,
plan_grp9, Native Directory, Plan_grp9, ,

#group_children (user members of group)
id, group_id, group_provider, user_id, user_provider
id, plan_grp1, Native Directory, jdoe
```
Plan_grp1, , , jdoe, Native Directory

#group_children (group members of group)
id, group_id, group_provider, user_id, user_provider
plan_grp9, plan_grp1, Native Directory, , ,

Note:
The Groups.csv file is used to create groups in the cloud environment using Access Control. You use these groups to recreate access control, similar to those that exist in the on-premises application, on artifacts.

To create Groups.csv:

1. In the on-premises deployment, log in as a Shared Service Administrator.
2. Select Navigate, Administer, and then Shared Services Console.
3. In the View pane, expand Application Groups, and Foundation, and then select Shared Services.
4. Right-click Groups, and then select Export for Edit.

5. Save Groups.csv.
6. Edit Groups.csv:
   a. Using a text editor, open Groups.csv from the location where you stored it.
   b. Delete information for groups that are not used to provide access control on artifacts belonging to the application you are migrating.
c. Add information about the external groups (see Inheritance Information column of the provisioning report) that are used to provide access control on artifacts belonging to the application you are migrating.

d. Save and close Groups.csv.

Create Role Upload Files

Roles in the on-premises environment don't have equivalents in Oracle Enterprise Performance Management Cloud. Additionally, identity domain does not support groups, which means that only users can be assigned to pre-defined roles.

For services other than Oracle Enterprise Data Management Cloud, you use four role upload files, one for each pre-defined role, to assign roles to each user type. Please note that Oracle Enterprise Data Management Cloud needs only two upload files. You must manually create these upload files using the provisioning report (see Identify On-Premises Users and Groups) to identify the pre-defined roles that grant access similar to those that users have in the on-premises application. See these topics for on-premises to EPM Cloud role mappings.

- Planning
- Financial Management
- Financial Close Management
- Profitability and Cost Management
- Data Relationship Management

See Assigning One Role to Many Users in Getting Started with Oracle Enterprise Performance Management Cloud for Administrators.

To create a role upload file:

1. Using a text editor, create a CSV file; for example, power_user_role.csv, and store it in a convenient location. Be sure to save the file as type All Files (*.*).

2. Edit the file:
   a. Type User Login as the file header.
   b. Type the email address of each user who should be granted the pre-defined role.

   For example, if the Power User role is to be assigned to users John Doe and Jane Doe, the contents of the upload file may be as follows:

   User Login

   jane.doe@example.com
   john.doe@example.com

3. Save and close the file.

4. Repeat this process to create upload files for other pre-defined roles.

Upload Files to the Service

Before you can migrate security, a Service Administrator must upload the following files into the Oracle Enterprise Performance Management Cloud environment to which you are migrating the on-premises application.
• User upload file; see Create User Upload File
• Role upload files; see Create Role Upload Files

You use the EPM Automate Utility to upload files.

The following procedure assumes that these files are stored in the Oracle/EPM Automate/bin folder.

Information on using the EPM Automate Utility is available in Working with EPM Automate for Oracle Enterprise Performance Management Cloud:

• About Running EPM Automate Utility Commands
• Running the EPM Automate Utility
• EPM Automate Utility Commands

To upload files to an EPM Cloud environment:

1. Open a command prompt (Windows) or a terminal window (Linux) and navigate to the directory where you installed the EPM Automate Utility; generally, C:\Oracle\EPM Automate\bin folder on a Windows computer.

2. Sign in as a Service Administrator using a command similar to the following:
   
   `epmautomate login example_admin example_password/password_file example_url example_identitydomain`

3. Upload the user and roles load files, one at a time. Use the following command:
   
   `epmautomate uploadfile FILE_NAME`

4. Using the `listfiles` command, verify that the uploaded files are available in the EPM Cloud environment.
   
   `epmautomate listfiles`

5. Sign out.
   
   `epmautomate logout`

Steps in EPM Cloud

• Create Users in the Identity Domain
• Assign Users to Pre-defined Roles
• Import Groups into Access Control

These procedures use the EPM Automate Utility to complete tasks. Information on using the utility is available in Working with EPM Automate for Oracle Enterprise Performance Management Cloud:

• About Running EPM Automate Utility Commands
• Running the EPM Automate Utility
• EPM Automate Utility Commands

Create Users in the Identity Domain

In this step, an Identity Domain Administrator uses the user upload file to create users in the identity domain.
To create users in the identity domain:

1. Open a command prompt (Windows) or a terminal window (Linux) and navigate to the directory where you installed the EPM Automate Utility; generally, \EPM Automate\bin folder on a Windows computer.

2. Sign in as a Identity Domain Administrator using a command similar to the following:

   `epmautomate login example_domain_admin example_password/password_file example_url example_identitydomain`

3. Create identity domain users using the information in the user upload file. Command format is similar to the following:

   `epmautomate addUsers file_name.CSV userPassword=ExamplePwd1 resetPassword=true`

Assign Users to Pre-defined Roles

In this step, an Identity Domain Administrator or a Service Administrator uses the role upload files to assign users to pre-defined roles. While the users are common across the environments that share the identity domain, role assignments are specific to an environment.

To assign users to pre-defined identity domain roles:

1. Open a command prompt (Windows) or a terminal window (Linux) and navigate to the directory where you installed the EPM Automate Utility; generally, \EPM Automate\bin folder on a Windows computer.

2. Sign in as an Identity Domain Administrator or as a Service Administrator of the environment for which you are assigning users to pre-defined roles. Use a command similar to the following:

   `epmautomate login example_admin example_password/password_file example_url example_identitydomain`

3. Assign identity domain users to pre-defined roles using the information in a role upload file. Use a command similar to the following:

   `epmautomate assignRole file_name.CSV role_name`

Acceptable role names are:

- Service Administrator
- Power User (does not apply to Oracle Enterprise Data Management Cloud)
- User
- Viewer (does not apply to Oracle Enterprise Data Management Cloud)

4. Repeat the preceding step to assign users to pre-defined roles based on the remaining load upload files.

Import Groups into Access Control

In this step, a Service Administrator imports groups into Access Control using the Groups.CSV file that you created earlier. See Create the Group Upload File.
The Native Directory groups you import are listed on the Manage Groups tab of Access Control.

To import groups:
1. From a browser, access the service as a Service Administrator.
2. Click (Navigator), and then Access Control.
3. In Manage Groups, click Import.
4. In Import Group CSV, use Browse to locate and select Groups.CSV that you created earlier.
5. Click Import.
6. In Import Group CSV, click Yes.

Step 2: Migrate Artifacts from the On-Premises Deployment to EPM Cloud

Migration of on-premises application artifacts to Oracle Enterprise Performance Management Cloud differ based on the application you are migrating.

Use the appropriate application-specific topic to export artifacts from the on-premises environment and to complete the migration process:

- Migrate Planning to Oracle Planning and Budgeting Cloud
- Migrate Financial Management to Oracle Financial Consolidation and Close Cloud
- Migrate Financial Close Management to Oracle Account Reconciliation Cloud
- Migrate Profitability and Cost Management to Oracle Profitability and Cost Management Cloud
- Migrate Data Relationship Management to Oracle Enterprise Data Management Cloud

Migrate Planning to Oracle Planning and Budgeting Cloud

- Supported Migration Paths
- Export Planning Artifacts
- Zip and Upload the Exported Artifacts to the EPM Cloud Environment
- Import Planning Artifacts
- Validate and Troubleshoot
- Migrate Essbase Artifacts

Supported Migration Paths

The on-premises instances that you are migrating to cloud must be on the latest available patch.

You can migrate the following releases of on-premises Planning applications to Oracle Planning and Budgeting Cloud:
• Releases of 11.1.2.3
• Releases of 11.1.2.4

Information on migrating Release 11.1.2.1 on-premises Planning applications is available in *Migrating Release 11.1.2.1 On-Premises Planning Applications to Oracle Planning and Budgeting Cloud*. This document is available from Oracle Support at https://support.oracle.com.

Export Planning Artifacts

To export artifacts from the on-premises deployment:

1. In the on-premises deployment, log in as a Shared Services Administrator.
   
   This user must be provisioned with the Administrator role of *Calculation Manager*, *Reporting and Analysis*, and the application that you want to migrate.

2. Select **Navigate**, **Administer**, and then **Shared Services Console**.

3. If the Planning application that is being exported uses Calculation Manager as the rule engine:
   
   a. In the left pane, expand **Application Groups** and then **Foundation**, and then select the **Calculation Manager** application.
   
   b. In the right pane, expand **Planning**, and then select the **Planning** application that you want to migrate. Ensure that all artifacts of the application (Configuration, Essbase Data, Global Artifacts, Plan Type, Relational Data, and Security) are selected.

4. In the left pane, expand **Reporting and Analysis**, and then select the **Reporting and Analysis** application.

5. In the right pane, expand **Repository Objects**, and then do the following:
   
   • Select all Financial Reporting objects associated with the Planning application. Snapshot Report and Snapshot Book don't need to be associated with an application.
   
   • Select any third-party content; for example, documents and HTML files.
   
   • Expand **HRInternalFolder**, and then:
     
     – Select **DataSources**.
     
     – Expand **UserPOV**.
       
       There is a UserPOV for every combination of user and data source. Select the UserPOVs for the users that were migrated as part of the security model migration.
       
       For example, if Henry is an active user in Oracle Planning and Budgeting Cloud after migrating the security model from your on-premises environment to Oracle Planning and Budgeting Cloud, then select all the UserPOVs having Henry in the artifact name.

6. Select **Security**.

7. Select all Planning artifacts.
   
   a. In the left pane, expand **Application Groups** and then **Planning**.
   
   b. From the right pane, select all the artifacts.
8. Click Export.

9. In Export to File System, enter a directory (the default directory is
MIDDLEWARE_HOME/user_projects/epmsystem1/import_export/admin@native
directory) on the computer where Oracle Hyperion Foundation Services is
installed.

10. Click Export.

The Migration Status Report is displayed. Review the report to ensure that all
artifacts are migrated without errors. If the export fails, correct the reported errors
and try again.

Zip and Upload the Exported Artifacts to the EPM Cloud Environment

If artifacts in your on-premises environment contain unicode characters, ensure that
the artifacts are zipped from an environment in which the unicode characters are
displayed correctly in the file system. If the artifact in the file system appears garbled,
the artifact will fail to import into Oracle Planning and Budgeting Cloud.

Note:
The following steps apply to an on-premises Windows environment. You can
perform equivalent steps for other platforms as well.

To zip the artifacts and upload the ZIP file to a service instance:

1. On the computer where Foundation Services is installed, navigate to the File
System folder that stores the artifacts that you exported.

   The default export location is MIDDLEWARE_HOME/user_projects/epmsystem1/
import_export/admin@native directory.

2. Select all the folders that were exported to the File System folder and zip up the
contents using a third-party software such as 7-Zip:

   a. Right-click the exported folder, select 7-Zip, and then select Add to Archive.

   b. In Add to Archive, right-click the selected folders and set the following
      information:

      • In Archive, change the name of the archive to OnPremisesApplication.

      • In Archive Format, select Zip.

      • In Parameters, enter cu=on, which preserves the Unicode paths and file
names.

   c. Click OK.

3. Using the uploadfile EPM Automate Utility command, upload the ZIP file to your
Oracle Enterprise Performance Management Cloud environment. See EPM
Automate Utility Commands in Working with EPM Automate for Oracle Enterprise
Performance Management Cloud. You use the following sequence of commands
to upload the file:

epmautomate login example_admin example_password/password_file
example_url example_identitydomain
epmautomate uploadfile OnPremisesApplication.ZIP

The upload process may take a few minutes to complete.

You may also upload using Migration. See Uploading Archives to the Service.

Import Planning Artifacts

Note:

An Oracle Planning and Budgeting Cloud environment supports only one Planning application. Delete any existing application from the environment before importing artifacts. For information on deleting an application, see Removing an Application in Administering Planning for Oracle Planning and Budgeting Cloud.

A Service Administrator can use these methods to import artifacts:

- Use importSnapshot EPM Automate Utility command. See EPM Automate Utility Commands in Working with EPM Automate for Oracle Enterprise Performance Management Cloud. You use the following sequence of commands to sign in to an environment and import a snapshot:

  ```
  epmautomate login example_admin example_password/password_file example_url example_identitydomain
  epmautomate importSnapshot OnPremisesApplication
  ```

- Use Migration.

To import artifacts into a environment using Migration:

1. From a browser, sign in to the Oracle Planning and Budgeting Cloud environment as a Service Administrator.

2. Click (Navigator) and then Migration.

3. Click Snapshots.

4. Click (Actions) in the row of the snapshot (for example, OnPremiseApplication) that you uploaded, and then select Import.

5. In Import, click OK.

The Migration Status Report is displayed. Refresh the report until the migration is complete.

Validate and Troubleshoot

During imports, check the Migration Status Report to ensure that the import into the Oracle Enterprise Performance Management Cloud environment was error free. If errors are reported, take corrective actions and then reimport artifacts.

To validate that migration of Planning was successful, do these checks in Oracle Planning and Budgeting Cloud:

- Validate that Essbase data migrated correctly.
• Open a Planning data form and compare it with a data form from the source environment.

• Open a data form that contains driver data and compare it with a data form from the source environment.

• Verify that dimensions and task lists were migrated. Verify that the dimensions exist and contain the correct members.

• Verify that you can view the Financial Reporting reports associated with the application.

Migrate Essbase Artifacts

Substitution variables and rules deployed in the on-premises Planning application are migrated along with other artifacts.

If the following artifacts were added directly to Oracle Essbase, you must manually recreate them in Oracle Planning and Budgeting Cloud:

• Essbase calculation scripts. See Migrating Calculation Scripts

• Essbase report scripts. See Migrating Report Scripts

• Essbase data rule files. See Migrating Data Load Rule Files

These artifacts cannot be migrated to Oracle Enterprise Performance Management Cloud:

• Partition definition between the Essbase cubes

• Custom settings specified in the Essbase configuration file; for example, cache setting for cube

• Linked reporting objects

Migrating Calculation Scripts

This section applies only if the on-premises application uses Calculation scripts that were created directly in Oracle Essbase.

Export calculation scripts from on-premises Essbase applications and use it as a reference while creating business rules in Oracle Planning and Budgeting Cloud.

See Creating a Business Rule in Designing with Calculation Manager for Oracle Enterprise Performance Management Cloud.

To recreate on-premises calculation scripts as business rules:

1. From a browser, sign in to the Oracle Planning and Budgeting Cloud environment as a Service Administrator.

2. In the Navigator, click Rules under Create and Manage.

   Calculation Manager opens.

3. Expand Planning, then the application, and then the cube for which you want to create the rule.

4. Right-click Rules, and then select New.

5. In New Rule enter the rule name, which should match the name of the script you are recreating as rule.
6. From the on-premises Essbase script, copy script content.
7. Paste the script content into the Script Editor.
8. Click Save.
9. Deploy the new rule to Planning.

Migrating Report Scripts

A report script is used to export data from Oracle Essbase. Existing on-premises Essbase report scripts can be converted to Oracle Smart View for Office smart queries, which you can use for ad hoc reporting and analysis.

**Note:**
For detailed procedures, see Creating a Smart Query in Oracle Smart View for Office User’s Guide

High-level steps involved in creating smart queries in place of Essbase report scripts:

- Move the members referenced in `<ROW` in the report script to the row layout of query
- Move the member selection under `<COLUMN` in report script to column layout of query
- Pick the POV members in query that are in `<PAGE` in report script
- Specify any suppress options that are in the report script, for example, SUPMISSINGROWS, SUPEMPTYROWS, using *Options* in the *Advanced Options* menu.
- Apply data format options in report script using SmartView data format, cell style or formatting options available in Microsoft Excel.

Migrating Data Load Rule Files

Convert Oracle Essbase rule scripts to data load mappings in Data Management. See these sections in *Administering Data Management for Oracle Enterprise Performance Management Cloud* for information:

- Integrating Data Using a File
- Integration Tasks

Migrate Financial Management to Oracle Financial Consolidation and Close Cloud

- Supported Migration Paths
- Migrate Financial Management Metadata and Artifacts

Supported Migration Paths

The on-premises instances that you are migrating to cloud must be on the latest available patch.
You can migrate the following releases of Oracle Hyperion Financial Management applications to Oracle Financial Consolidation and Close Cloud:

- Releases of 11.1.2.3
- Releases of 11.1.2.4

**Migrate Financial Management Metadata and Artifacts**

You use the EPM Cloud Migration Accelerator to migrate Oracle Hyperion Financial Management artifacts and data to Oracle Financial Consolidation and Close Cloud. This tool, and supporting documentation, is available from Oracle Support.

To download the EPM Cloud Migration Accelerator and documentation:

1. From a browser, navigate to Oracle Support and sign in.
2. Search for document 2420798.1. The search feature is at the top right corner of the page.
   - HFM To EPM Cloud Migration Accelerator (Doc ID 2420798.1) is displayed.
3. Click the **EPM Cloud Migration Accelerator (ECMA)** link in ACTIONS.
4. In **Patch Details**, click **Download**.
5. In **File Download**, click **p28352563_111240_Generic.zip** and save it to a local directory.
6. Using a third party utility such as 7-Zip, extract the contents of **p28352563_111240_Generic.zip**.
7. Open **User Documentation** within the directory where you extracted **p28352563_111240_Generic.zip**.
8. Use the instructions in the following documents to migrate Financial Management metadata, data, and artifacts.
   - **Migrating to EPM Cloud from Hyperion Financial Management (HFM).pptx**, which presents an overview of the migration process.
   - **EcmaUserGuide.docx**, which explains how to use the EPM Cloud Migration Accelerator.

**Migrate Financial Close Management to Oracle Account Reconciliation Cloud**

- Supported Migration Paths
- Export Financial Close Management Artifacts
- Upload Artifacts to Oracle Account Reconciliation Cloud
- Create Application
- Import Artifacts into Oracle Account Reconciliation Cloud
- Validate and Troubleshoot
Supported Migration Paths

The Oracle Hyperion Financial Close Management instances that you are migrating to Oracle Account Reconciliation Cloud must be on Release 11.1.2.4.250 and later.

Export Financial Close Management Artifacts

To export Oracle Hyperion Financial Close Management artifacts from the on-premises deployment:

1. In the on-premises deployment, log in as a Shared Services Administrator.
2. Select Navigate, Administer, and then Shared Services Console.
3. In the left pane, expand Application Groups, then Financial Close Management, and then Financial Close Management.
4. In the right panel, expand Common and select the following artifacts:
   - Calendars
   - Currencies
   - Holiday Rules
   - Organizational Units
   - Teams
   - Optionally, select the Report Groups, Report Queries, and Reports specific to Account Reconciliation Manager.

   **Note:**
   Do not include any report objects if exporting from an on-premises environment using MSSQL database. Reports from MSSQL will not work in Oracle Account Reconciliation Cloud since the Cloud environment uses an Oracle database only. Report queries are specific to database.

5. Select the root node, Reconciliation Manager which selects everything underneath it.
6. Click Export and then specify a name for the export file.
7. Wait for the export to finish and then check if the export had any errors you need to fix.
8. Under File System, right-click the exported file and select Download. Then save the file locally.

   A ZIP archive containing the exported files is created. You import this snapshot into Oracle Account Reconciliation Cloud in the next step.

Upload Artifacts to Oracle Account Reconciliation Cloud

In the preceding step, you exported Oracle Hyperion Financial Close Management artifacts to create a snapshot in a location of your choice. Upload this snapshot to Oracle Account Reconciliation Cloud.
Use the `uploadfile` EPM Automate Utility command to upload the snapshot to your Oracle Account Reconciliation Cloud environment. See EPM Automate Utility Commands in Working with EPM Automate for Oracle Enterprise Performance Management Cloud. You use the following sequence of commands to upload the snapshot:

```bash
epmautomate login example_admin example_password/password_file example_url example_identitydomain
epmautomate uploadfile SNAPSHOT_NAME
```

Be sure to specify the fully-qualified path to the snapshot if it is not in the directory from where you are running the EPM Automate Utility. The upload process may take a few minutes to complete.

You may also upload using Migration. See Uploading Archives to the Service.

Create Application

To create an Oracle Account Reconciliation Cloud application:

1. From a browser, sign in to the Oracle Account Reconciliation Cloud environment as a Service Administrator.
2. Click **Start**.
3. Click (New).
   
   Oracle Account Reconciliation Cloud Home page opens.

Import Artifacts into Oracle Account Reconciliation Cloud

**Note:**

Your Oracle Account Reconciliation Cloud environment must not have data or a sample application existing when you try to import.

To import artifacts to an Oracle Account Reconciliation Cloud environment:

1. From a browser, sign in to the Oracle Account Reconciliation Cloud environment as a Service Administrator.
2. Click **Tools**, and then **Migration**.
3. Click **Snapshots**.
   
   The snapshot that you previously uploaded (for example, OnPremiseApplication) is listed in **Snapshots**. Since there are interdependencies between the artifacts you import, the import must be performed in a series of steps.
4. Expand the snapshot, then click the application link.
5. Select the **Common** node, and then click **Import**.
6. In **Import**, click **OK**.

   The Migration Status Report is displayed. Refresh and review the report until the migration is complete.
7. From the snapshot, select everything under **Reconciliation Manager** except the following:
   - Profiles
   - Reconciliations

8. Click **Import**.

9. In **Import**, click **OK**.
   The Migration Status Report is displayed. Refresh and review the report until the migration is complete.

10. From the snapshot, select the following under **Reconciliation Manager**:
    - Profiles
    - Reconciliations

11. Click **Import**.

12. In **Import**, click **OK**.
    The Migration Status Report is displayed. Refresh and review the report until the migration is complete.

**Validate and Troubleshoot**

During imports, check the Migration Status Report to ensure that the import into the Oracle Account Reconciliation Cloud environment was error free. If errors were reported, take corrective actions and then reimport artifacts.

After imports are complete, sign in to Oracle Account Reconciliation Cloud and validate that the data migrated correctly:

- Check that the Periods are set up correctly.
- Use either **Worklist** or **Reconciliations** to view the Reconciliations for a specific period.
- Open a few of the Reconciliations and check that the assignments, work and history are correct.
- Check that Formats, Attributes, Organizations and other objects all appear correctly.
- Sign in as a user and check that access to the Reconciliations is correct.

**Migrate Profitability and Cost Management to Oracle Profitability and Cost Management Cloud**

- Supported Migration Paths
- Export Profitability and Cost Management Artifacts
- Upload the Template File to Oracle Profitability and Cost Management Cloud
- Import the Template File into Oracle Profitability and Cost Management Cloud
Supported Migration Paths

You can migrate only Release 11.1.2.4.x Oracle Hyperion Profitability and Cost Management instances to Oracle Profitability and Cost Management Cloud.

Export Profitability and Cost Management Artifacts

Oracle Profitability and Cost Management Cloud supports only Management Ledger applications.

In the on-premises environment, use one of the following to create a template file that you can upload to Oracle Profitability and Cost Management Cloud:

• Use the Standard to Management Ledger Migration Utility to export artifacts of Oracle Hyperion Profitability and Cost Management Standard Profitability applications to a template file.

  For instructions, see Using the Standard to Management Ledger Migration Utility.

• Use the Export Template command of Profitability and Cost Management to package Management Ledger applications in a form that can be imported into Oracle Profitability and Cost Management Cloud.

  For instructions, see Using the Export Template Command.

Using the Standard to Management Ledger Migration Utility

Use the Standard to Management Ledger Migration Utility for preparing a Detailed Profitability application for migration to an Oracle Profitability and Cost Management Cloud environment.

Note:

This utility is available only for Oracle Hyperion Profitability and Cost Management installations that use the Oracle Database.

The utility creates a template ZIP file that can be imported as a new Management Ledger application into Oracle Profitability and Cost Management Cloud. It contains the dimension metadata, point-of-view (POV) definitions, and application preferences from the Standard Profitability application. It also contains placeholder Management Ledger rule sets and rules, derived from the standard application stages and rules, to provide a framework that must be filled out manually to complete the migration process.

The Standard to Management Ledger Migration Utility uses a PL/SQL procedure to extract the information from the Standard Profitability application into files on a server. The PL/SQL procedure requires that you first create an Oracle directory object, which is used to access the operating system on the database server and write the files. Next, you copy these files to any Microsoft Windows-based client computer, where you run a batch (BAT) file to prepare and package them into a Management Ledger template ZIP file. Finally, you can import the template file into a new Management Ledger application in the Cloud.

Steps are as follows:
1. Extract the utility files from the ZIP file that contains them.

   Open the P28048630_111240_Generic.zip patch file and extract these two files:
   sptomlextract.sql, sptomltemplate.bat

   Within the Zip file, they are located in the following folder:
   HPCM_11_1_2_4_128_28048630\files\products\Profitability\database
   \Common\Oracle

2. Create an Oracle directory database object to specify the location on the database server where the migration files are to be written:

   a. In Oracle SQL Developer or SQL Plus, connect to a user that has the create any directory privilege and execute this command:

      ```sql
      create or replace directory EXTRACT_DIR as '<directory path where you want the migration files written>';
      ```

      For example, to write them to the D:\Migration_Extract directory on a Windows server:

      ```sql
      create or replace directory EXTRACT_DIR as 'D:\Migration_Extract';
      ```

   b. Grant all privileges on that directory to the Profitability and Cost Management product schema owner:

      ```sql
      grant all on directory EXTRACT_DIR to <Profitability and Cost Management schema owner>;
      ```

      For example, if the Profitability and Cost Management schema owner is HPCM1, you would use this command:

      ```sql
      grant all on directory EXTRACT_DIR to HPCM1;
      ```

3. Create the migration utility PL/SQL package:

   From Oracle SQL Developer or SQL Plus, as the Profitability and Cost Management product schema owner, run the sptomlextract.sql script. This creates and compiles the HPM_SP_TO_ML_PKG PL/SQL package.

4. Run the migration utility to extract information from the Standard Profitability application into files on the database server:

   Run this command from Oracle SQL Developer or SQL Plus:

   ```sql
   exec HPM_SP_TO_ML_PKG.ExtractAll('<appName>');
   ```

   For example, for application name "BksSP82", you would use this command:

   ```sql
   exec HPM_SP_TO_ML_PKG.ExtractAll('BksSP82');
   ```

   The migration files are created in the directory you specified in step 2.

5. Copy the migration files to any Microsoft Windows client or server.

   If the Oracle Database instance is not installed on a Microsoft Windows system, copy the generated migration files to any Windows system. Also copy the sptomltemplate.bat file to that location.

6. Generate the Management Ledger template ZIP file:

   On the Microsoft Windows computer, run the sptomltemplate.bat script to prepare and package the migration files into a Management Ledger template ZIP file, using this command:
Using the Export Template Command

The migration of an Oracle Hyperion Profitability and Cost Management application to Oracle Profitability and Cost Management Cloud includes the following:

- Dimensions, whether file-based or managed in Oracle Hyperion EPM Architect or an Oracle Essbase cube
- Rules and rule sets
- Queries and model views
- POV settings
- Optionally, input values but not calculated values

No content outside of the Management Ledger application is included. For example, reports produced using Financial Reporting are not included.

To export artifacts using the Export Template Command:

1. In the on-premises deployment, log into Profitability and Cost Management as an Administrator.

2. Click **Actions**, and then **Export Template**.

3. In **Export Template**, enter an **Export File Name**, for example, `OnPremises_ML_templates`, and then indicate whether to **Include Input Data**.

4. Click **OK** to start the export. You can track progress in the **Job Library**.

Upload the Template File to Oracle Profitability and Cost Management Cloud

Using the `uploadfile` EPM Automate Utility command, upload the template (`SPtoML_Template.zip`) to the Oracle Profitability and Cost Management Cloud environment. See EPM Automate Utility Commands in Working with EPM Automate for Oracle Enterprise Performance Management Cloud.

You may also use the File Explorer to upload and import templates. See Transferring Files with the File Explorer in Administering Oracle Profitability and Cost Management Cloud.

To upload files using the `uploadfile` command:

1. sign in to the Oracle Profitability and Cost Management Cloud environment as a Service Administrator:

   \[ \text{epmautomate login example_admin example_password/password_file example_url example_identitydomain} \]

2. Run the `uploadfile` command:

   \[ \text{epmautomate uploadfile OnPremises_ML_templates.zip profitinbox} \]
epmautomate uploadfile "D:\Migration_Template\SPtoML_Template.zip"
profitinbox

See EPM Automate Utility Commands in Working with EPM Automate for Oracle Enterprise Performance Management Cloud for command usage and examples.

See Using the Standard to Management Ledger Migration Utility or Using the Export Template Command to identify the location of the template file.

3. Sign out:
   epmautomate logout

Import the Template File into Oracle Profitability and Cost Management Cloud

Use the Profitability Applications Console to import templates from the archive (for example, from OnPremises_ML_templates.zip that you uploaded in the preceding step).
You may also use the File Explorer to upload and import templates. See Transferring Files with the File Explorer in Administering Oracle Profitability and Cost Management Cloud.

To import templates:

1. From a browser, sign in to the Oracle Profitability and Cost Management Cloud environment as a Service Administrator.
2. Click Application, and then Application again to open the Profitability Application Console.
3. On Application, click (Create), and then select Import Template.
4. Click Select File, and then select Server as the location of the file.
   Select Client as the location if you want to upload the template archive using the File Explorer.
5. Browse to select the template archive, for example, OnPremises_ML_templates.zip.
6. Click OK.

Migrate Data Relationship Management to Oracle Enterprise Data Management Cloud

You can migrate data hierarchies from Oracle Data Relationship Management to Oracle Enterprise Data Management Cloud and then perform data management to facilitate on-going maintenance of enterprise data in the cloud.

Oracle Enterprise Data Management Cloud is a modern, cloud-based solution that takes a unique approach that is agile, incremental, and fit-for-purpose to promote the right-grain of data sharing of enterprise data across individuals, teams, departments and entities across the enterprise.

Broad migration steps include:

• Create an export file for each hierarchy within Data Relationship Management
• Register an application within Oracle Enterprise Data Management Cloud with dimensions from Data Relationship Management
• Use the export file from Data Relationship Management to import a dimension into the registered application in Oracle Enterprise Data Management Cloud

• Begin enterprise data maintenance using application views or build maintenance views to curate enterprise data by domain

For detailed instructions, see Scenario 7: Migrating Enterprise Data from Data Relationship Management to Oracle Enterprise Data Management Cloud in Administering and Working with Oracle Enterprise Data Management Cloud.

Considerations for Migrating FDMEE-Based Applications

The following Oracle Hyperion Financial Data Quality Management, Enterprise Edition-based applications can be migrated from on-premises to Oracle Enterprise Performance Management Cloud:

• Planning
• Oracle Hyperion Profitability and Cost Management

The following artifacts cannot be migrated because these features are not supported in EPM Cloud:

• Scripts of any type, including event scripts, import scripts and custom scripts
• Custom reports

On-premises applications such as Planning, and Profitability and Cost Management support the loading of metadata and data using Financial Data Quality Management, Enterprise Edition. After migrating your application to EPM Cloud, you have the following two options to integrate data:

• Continue using your on-premises FDMEE deployment by leveraging the Hybrid integration and data load to EPM Cloud.

• Convert all integrations that use a direct connection to the source data system to a file-based integration using Data Management. To convert the direct integrations to file-based integrations you will need to do the following:
  – Develop a custom data extraction process to export the data from the source system to a delimited data file
  – Map the delimited data file and load it into the EPM Cloud application using Data Management

See these sources in the Administering Data Management for Oracle Enterprise Performance Management Cloud:

* Integrating Data Using a File
* Integration Tasks

You can use the following EPM Automate Utility command sequence to automate the process of uploading the data file and executing the integration:

epmautomate login example_admin example_password/password_file
example_url example_identitydomain

epmautomate uploadfile DELIMITED_FILE_NAME.txt inbox/repository

epmautomate rundatarule AccountActual Mar-15 Jun-15 REPLACE
STORE_DATA inbox/AccountActual.dat

epmautomate logout
See EPM Automate Utility Commands in *Working with EPM Automate for Oracle Enterprise Performance Management Cloud* for sample command usage and examples.
Role Mapping for Migrating to EPM Cloud

Pre-defined identity domain roles combine a number of on-premises roles. To ensure that an appropriate level of access is maintained after migration, grant the pre-defined role that encompasses all the access rights granted to the user in the on-premises application.

About Role Mapping

For example, assume that user jdoe has the following on-premises roles:

- Interactive User role of the Planning application that is being migrated
- LCM Administrator (Shared Services)
- Report Designer (Reporting and Analysis)

Of these roles, Interactive User and Report Designer are mapped to the Power User role of Oracle Enterprise Performance Management Cloud. However, because the LCM Administrator role is mapped to the Service Administrator pre-defined role, you should assign it to jdoe.

- Planning
- Financial Management
- Financial Close Management
- Profitability and Cost Management
- Data Relationship Management

Planning

If a user has on-premises Planning roles that differ from those listed in the following table, you must assign the user to the Service Administrator pre-defined role.

Note:

Reporting and Analysis was replaced with Document Repository in Release 11.1.2.4.900.
Table A-1  Planning to Oracle Planning and Budgeting Cloud Role Mapping

<table>
<thead>
<tr>
<th>If user has only these on-premises roles</th>
<th>Assign the user to this pre-defined identity domain role</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Planning Roles</strong></td>
<td>Power User</td>
</tr>
<tr>
<td>• Ad Hoc Grid Creator</td>
<td></td>
</tr>
<tr>
<td>• Approvals Ownership Assigner</td>
<td></td>
</tr>
<tr>
<td>• Approvals Supervisor</td>
<td></td>
</tr>
<tr>
<td>• Interactive User</td>
<td></td>
</tr>
<tr>
<td>• Task List Access Manager</td>
<td></td>
</tr>
</tbody>
</table>

**Reporting and Analysis Roles**

• Analyst
• Explorer
• Report Designer
• Schedule Manager

**Document Repository Roles (Release 11.1.2.4.900 only)**

• Viewer
• Report Designer Scheduler
• Security Administrator

**Financial Data Quality Management Roles**

• Create Integration
• Drill Through
• GL Writeback
• Run Integration

**Essbase Analytic Services:** Read

**Planning Roles**

• User

**Planner**

**Reporting and Analysis:**

• Content Publisher
• Report Designer Scheduler
• Viewer

**Document Repository Roles (Release 11.1.2.4.900 only)**

• Report Designer Scheduler
• Viewer

**Financial Data Quality Management:** Drill Through

**Planning:** View User

**Viewer**

**Document Repository or Reporting and Analysis:** Viewer

---

**Financial Management**

Users who have the Application Administrator and Load System Oracle Hyperion Financial Management roles must be assigned to the Service Administrator pre-defined role.
## Table A-2  Financial Management to Oracle Financial Consolidation and Close Cloud Role Mapping

<table>
<thead>
<tr>
<th>If user has only these on-premises Financial Management roles</th>
<th>Assign the user to this pre-defined identity domain role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inter-Company Transaction Admin</td>
<td>Power User</td>
</tr>
<tr>
<td>Rules Administrator</td>
<td></td>
</tr>
<tr>
<td>Rules Designer</td>
<td></td>
</tr>
<tr>
<td>Approve Journals</td>
<td></td>
</tr>
<tr>
<td>Create Journals</td>
<td></td>
</tr>
<tr>
<td>Create Unbalanced Journals</td>
<td></td>
</tr>
<tr>
<td>Default</td>
<td></td>
</tr>
<tr>
<td>Journals Administrator</td>
<td></td>
</tr>
<tr>
<td>Post Journals</td>
<td></td>
</tr>
<tr>
<td>Manage Templates</td>
<td></td>
</tr>
<tr>
<td>Generate Recurring</td>
<td></td>
</tr>
<tr>
<td>Review Supervisor</td>
<td></td>
</tr>
<tr>
<td>Reviewer 1 through Reviewer 10</td>
<td></td>
</tr>
<tr>
<td>Submitter</td>
<td></td>
</tr>
<tr>
<td>Lock Data</td>
<td></td>
</tr>
<tr>
<td>Unlock Data</td>
<td></td>
</tr>
<tr>
<td>Consolidate All</td>
<td></td>
</tr>
<tr>
<td>Consolidate</td>
<td></td>
</tr>
<tr>
<td>Consolidate All with Data</td>
<td></td>
</tr>
<tr>
<td>Run Allocation</td>
<td></td>
</tr>
<tr>
<td>Run EquityPickUp</td>
<td></td>
</tr>
<tr>
<td>Manage Data Entry Forms</td>
<td></td>
</tr>
<tr>
<td>Manage Models</td>
<td></td>
</tr>
<tr>
<td>Save System Report On Server</td>
<td></td>
</tr>
<tr>
<td>Load Excel Data</td>
<td></td>
</tr>
<tr>
<td>Inter-Company Transaction User</td>
<td></td>
</tr>
<tr>
<td>Inter-Company Transaction Match Template</td>
<td></td>
</tr>
<tr>
<td>Inter-Company Transaction Auto Match by Account</td>
<td></td>
</tr>
<tr>
<td>Inter-Company Transaction Auto Match by ID</td>
<td></td>
</tr>
<tr>
<td>Inter-Company Transaction Manual Match with Tolerance</td>
<td></td>
</tr>
<tr>
<td>Inter-Company Transaction Manual Match</td>
<td></td>
</tr>
<tr>
<td>Inter-Company Transaction Unmatch</td>
<td></td>
</tr>
<tr>
<td>Inter-Company Transaction Post/Unpost</td>
<td></td>
</tr>
<tr>
<td>Enable write back in Web Grid</td>
<td></td>
</tr>
<tr>
<td>Database Management</td>
<td></td>
</tr>
<tr>
<td>Manage Ownership</td>
<td></td>
</tr>
<tr>
<td>Manage Custom Documents</td>
<td></td>
</tr>
<tr>
<td>Extended Analytics</td>
<td></td>
</tr>
<tr>
<td>Data Form Write Back from Excel</td>
<td></td>
</tr>
</tbody>
</table>
Table A-2  (Cont.) Financial Management to Oracle Financial Consolidation and Close Cloud Role Mapping

<table>
<thead>
<tr>
<th>If user has only these on-premises Financial Management roles</th>
<th>Assign the user to this pre-defined identity domain role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consolidate</td>
<td>User</td>
</tr>
<tr>
<td>Consolidate All</td>
<td></td>
</tr>
<tr>
<td>Consolidate All with Data</td>
<td></td>
</tr>
<tr>
<td>Load Excel Data</td>
<td></td>
</tr>
<tr>
<td>Inter-Company Transaction Auto Match by Account</td>
<td></td>
</tr>
<tr>
<td>Enable write back in Web Grid</td>
<td></td>
</tr>
<tr>
<td>Advanced User</td>
<td>Viewer</td>
</tr>
<tr>
<td>Rules Viewer</td>
<td></td>
</tr>
<tr>
<td>Read Journals</td>
<td></td>
</tr>
<tr>
<td>Receive Email Alerts for Process Control</td>
<td></td>
</tr>
<tr>
<td>Receive Email Alerts for Intercompany</td>
<td></td>
</tr>
<tr>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>View Data Audit</td>
<td></td>
</tr>
<tr>
<td>View Task Audit</td>
<td></td>
</tr>
<tr>
<td>Dashboard Viewer</td>
<td></td>
</tr>
</tbody>
</table>

Financial Close Management

If a user has on-premises Oracle Hyperion Financial Close Management roles that differ from those listed in the following table, you must assign the user to the Service Administrator pre-defined role.
### Table A-3   Financial Close Management to Oracle Account Reconciliation Cloud Role Mapping

<table>
<thead>
<tr>
<th>If user has only these on-premises roles</th>
<th>Assign the user to this pre-defined identity domain role</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Financial Close Management Roles</strong></td>
<td>Power User</td>
</tr>
<tr>
<td>- Reconciliation Power User</td>
<td></td>
</tr>
<tr>
<td>- Reconciliation Preparer</td>
<td></td>
</tr>
<tr>
<td>- Reconciliation Reviewer</td>
<td></td>
</tr>
<tr>
<td>- Reconciliation Commentator</td>
<td></td>
</tr>
<tr>
<td>- Reconciliation Viewer</td>
<td></td>
</tr>
<tr>
<td><strong>Reporting and Analysis Roles</strong></td>
<td></td>
</tr>
<tr>
<td>- Analyst</td>
<td></td>
</tr>
<tr>
<td>- Explorer</td>
<td></td>
</tr>
<tr>
<td>- Report Designer</td>
<td></td>
</tr>
<tr>
<td>- Schedule Manager</td>
<td></td>
</tr>
<tr>
<td><strong>Financial Data Quality Management Roles</strong></td>
<td></td>
</tr>
<tr>
<td>- Drill Through</td>
<td></td>
</tr>
<tr>
<td>- Create Integration</td>
<td></td>
</tr>
<tr>
<td>- Run Integration</td>
<td></td>
</tr>
<tr>
<td>- GL Writeback</td>
<td></td>
</tr>
<tr>
<td><strong>Financial Close Management Roles</strong></td>
<td>User</td>
</tr>
<tr>
<td>- Reconciliation Preparer</td>
<td></td>
</tr>
<tr>
<td>- Reconciliation Reviewer</td>
<td></td>
</tr>
<tr>
<td>- Reconciliation Commentator</td>
<td></td>
</tr>
<tr>
<td>- Reconciliation Viewer</td>
<td></td>
</tr>
<tr>
<td><strong>Financial Data Quality Management: Drill Through</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Financial Close Management: Reconciliation</strong></td>
<td>Viewer</td>
</tr>
<tr>
<td><strong>Viewer</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reporting and Analysis:</strong></td>
<td></td>
</tr>
<tr>
<td>- Viewer</td>
<td></td>
</tr>
<tr>
<td>- Explorer</td>
<td></td>
</tr>
</tbody>
</table>

### Profitability and Cost Management

If a user has on-premises Profitability and Cost Management roles that differ from those listed in the following table, you must assign the user to the Service Administrator pre-defined role.
Table A-4  Profitability and Cost Management to Oracle Profitability and Cost Management Cloud Role Mapping

<table>
<thead>
<tr>
<th>If user has only these on-premises roles</th>
<th>Assign the user to this pre-defined identity domain role</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Profitability and Cost Management Roles</strong></td>
<td>Power User</td>
</tr>
<tr>
<td>• Power User</td>
<td></td>
</tr>
<tr>
<td>• Interactive User</td>
<td></td>
</tr>
<tr>
<td><strong>Reporting and Analysis Roles</strong></td>
<td></td>
</tr>
<tr>
<td>• Content Manager</td>
<td></td>
</tr>
<tr>
<td>• Analyst</td>
<td></td>
</tr>
<tr>
<td>• Explorer</td>
<td></td>
</tr>
<tr>
<td>• Report Designer</td>
<td></td>
</tr>
<tr>
<td>• Schedule Manager</td>
<td></td>
</tr>
<tr>
<td><strong>Document Repository Roles</strong> (Release 11.1.2.4.900 only)</td>
<td></td>
</tr>
<tr>
<td>• Viewer</td>
<td></td>
</tr>
<tr>
<td>• Report Designer Scheduler</td>
<td></td>
</tr>
<tr>
<td>• Security Administrator</td>
<td></td>
</tr>
<tr>
<td><strong>Financial Data Quality Management Roles</strong></td>
<td></td>
</tr>
<tr>
<td>• Drill Through</td>
<td></td>
</tr>
<tr>
<td>• Create Integration</td>
<td></td>
</tr>
<tr>
<td>• Run Integration</td>
<td></td>
</tr>
<tr>
<td>• GL Writeback</td>
<td></td>
</tr>
<tr>
<td><strong>Essbase Analytic Services Roles</strong></td>
<td></td>
</tr>
<tr>
<td>• Start/Stop Application</td>
<td></td>
</tr>
<tr>
<td>• Database Manager</td>
<td></td>
</tr>
<tr>
<td>• Calc</td>
<td></td>
</tr>
<tr>
<td>• Write</td>
<td></td>
</tr>
<tr>
<td>• Read</td>
<td></td>
</tr>
<tr>
<td><strong>Profitability and Cost Management</strong></td>
<td>User</td>
</tr>
<tr>
<td>Interactive User</td>
<td></td>
</tr>
<tr>
<td><strong>Financial Data Quality Management</strong></td>
<td>Drill Through</td>
</tr>
<tr>
<td><strong>Reporting and Analysis</strong></td>
<td>Content Manager</td>
</tr>
<tr>
<td><strong>Document Repository Roles</strong> (Release 11.1.2.4.900 only)</td>
<td></td>
</tr>
<tr>
<td>• Report Designer Scheduler</td>
<td></td>
</tr>
<tr>
<td>• Viewer</td>
<td></td>
</tr>
<tr>
<td><strong>Essbase Analytic Services</strong></td>
<td></td>
</tr>
<tr>
<td>• Read</td>
<td></td>
</tr>
<tr>
<td>• Filter</td>
<td></td>
</tr>
</tbody>
</table>
Table A-4  (Cont.) Profitability and Cost Management to Oracle Profitability and Cost Management Cloud Role Mapping

<table>
<thead>
<tr>
<th>If user has only these on-premises roles</th>
<th>Assign the user to this pre-defined identity domain role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profitability and Cost Management: View User</td>
<td>Viewer</td>
</tr>
<tr>
<td>Document Repository (Release 11.1.2.4.900 only): Viewer</td>
<td></td>
</tr>
<tr>
<td>Reporting and Analysis:</td>
<td></td>
</tr>
<tr>
<td>• Viewer</td>
<td></td>
</tr>
<tr>
<td>• Explorer</td>
<td></td>
</tr>
<tr>
<td>Essbase Analytic Services</td>
<td></td>
</tr>
<tr>
<td>• Read</td>
<td></td>
</tr>
<tr>
<td>• Filter</td>
<td></td>
</tr>
</tbody>
</table>

Data Relationship Management

These on-premises roles are not applicable in Oracle Enterprise Performance Management Cloud, and should not be mapped to identity domain roles:

- Analytics User
- Anonymous User
- Governance Manager
- Workflow User

Table A-5  Data Relationship Management to Oracle Enterprise Data Management Cloud Role Mapping

<table>
<thead>
<tr>
<th>If user has only these Oracle Data Relationship Management roles</th>
<th>Assign the user to this pre-defined identity domain role</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Access Manager</td>
<td>Service Administrator</td>
</tr>
<tr>
<td>• Provisioning Manager</td>
<td></td>
</tr>
<tr>
<td>• Application Administrator</td>
<td></td>
</tr>
<tr>
<td>• Data Creator</td>
<td>User</td>
</tr>
<tr>
<td>• Data Manager</td>
<td></td>
</tr>
<tr>
<td>• Governance User</td>
<td></td>
</tr>
<tr>
<td>• Interactive User</td>
<td></td>
</tr>
</tbody>
</table>