

# Oracle® Cloud

## Getting Started with Integration for Oracle Enterprise Performance Management Cloud



E96253-18



Oracle Cloud Getting Started with Integration for Oracle Enterprise Performance Management Cloud,  
E96253-18

Copyright © 2017, 2020, Oracle and/or its affiliates.

Primary Author: EPM Information Development Team

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

# Contents

## Documentation Accessibility

---

## Documentation Feedback

---

### 1 About Integration for EPM Cloud

---

About this Guide 1-1

### 2 Account Reconciliation Integration

---

Integration Topic Map for Account Reconciliation 2-1

Integrate Using Data Management for Account Reconciliation 2-2

Integrate Using EPM Automate for Account Reconciliation 2-2

Integrate Using REST APIs for Account Reconciliation 2-2

### 3 Oracle Enterprise Data Management Cloud Integration

---

Integration Topic Map for Oracle Enterprise Data Management Cloud 3-1

Integrate Using EPM Automate for Oracle Enterprise Data Management Cloud 3-2

Integrate Using REST APIs for Oracle Enterprise Data Management Cloud 3-2

### 4 Financial Consolidation and Close Integration

---

Integration Topic Map for Financial Consolidation and Close 4-1

Integrate Using Data Management for Financial Consolidation and Close 4-2

Integrate Using EPM Automate for Financial Consolidation and Close 4-2

Integrate Using REST APIs for Financial Consolidation and Close 4-2

Integrate Using Oracle Analytics Cloud for Financial Consolidation and Close 4-2

### 5 Narrative Reporting Integration

---

Integration Topic Map for Narrative Reporting 5-1

Integrate Using the File Transfer Utility for Narrative Reporting	5-2
Integrate Using REST APIs for Narrative Reporting	5-2

## 6 Planning Integration

---

Integration Topic Map for Planning	6-1
Integrate Using Data Integration for Planning	6-2
Integrate Using Data Management for Planning	6-3
Integrate Using EPM Automate for Planning	6-3
Integrate Using REST APIs for Planning	6-3
Integrate Using Oracle Analytics Cloud for Planning	6-3

## 7 Planning Modules Integration

---

Integration Topic Map for Planning Modules	7-1
Integrate Using Data Integration for Planning Modules	7-2
Integrate Using Data Management for Planning Modules	7-3
Integrate Using REST APIs for Planning Modules	7-3
Integrate Using EPM Automate for Planning Modules	7-3
Integrate Using Oracle Analytics Cloud for Planning Modules	7-3

## 8 Profitability and Cost Management Integration

---

Integration Topic Map for Profitability and Cost Management	8-1
Integrate Using Data Management for Profitability and Cost Management	8-2
Integrate Using EPM Automate for Profitability and Cost Management	8-2
Integrate Using REST APIs for Planning	8-2

## 9 Tax Reporting Integration

---

Integration Topic Map for Tax Reporting	9-1
Integrate Using Data Management for Tax Reporting	9-2
Integrate Using EPM Automate for Tax Reporting	9-2
Integrate Using REST APIs for Tax Reporting	9-2
Integrate Using Oracle Analytics Cloud for Tax Reporting	9-2

# 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.

# Documentation Feedback

To provide feedback on this documentation, send email to [epmdoc\\_ww@oracle.com](mailto:epmdoc_ww@oracle.com), or, in an Oracle Help Center topic, click the Feedback button located beneath the Table of Contents (you may need to scroll down to see the button).

Follow EPM Information Development on these social media sites:

LinkedIn - [http://www.linkedin.com/groups?gid=3127051&goback=.gmp\\_3127051](http://www.linkedin.com/groups?gid=3127051&goback=.gmp_3127051)

Twitter - <http://twitter.com/hyperionepminfo>

Facebook - <http://www.facebook.com/pages/Hyperion-EPM-Info/102682103112642>

YouTube - <https://www.youtube.com/oracleepminthecloud>

# 1

## About Integration for EPM Cloud

This guide helps you get started with integration for Oracle Enterprise Performance Management Cloud.

The topics in this guide provide pointers for integration for these cloud services:

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

### About this Guide

Use this guide to get an introduction to the ways you can integrate with Oracle Enterprise Performance Management Cloud.

Review the topics for each service to learn about integration options and get started with integration.

- [Integration Topic Map for Planning](#)
- [Integration Topic Map for Planning Modules](#)
- [Integration Topic Map for Financial Consolidation and Close](#)
- [Integration Topic Map for Tax Reporting](#)
- [Integration Topic Map for Account Reconciliation](#)
- [Integration Topic Map for Profitability and Cost Management](#)
- [Integration Topic Map for Narrative Reporting](#)
- [Integration Topic Map for Oracle Enterprise Data Management Cloud](#)

# 2

## Account Reconciliation Integration

These topics introduce you to the integration options for Oracle Enterprise Performance Management Cloud.

Review the [topic map](#) to get an overview.

You can also complete this [Learning Path](#) to get started with integration for Planning.

### Integration Topic Map for Account Reconciliation

Review this list to understand the options for integrating with Oracle Enterprise Performance Management Cloud.

**Table 2-1 Integrating with Account Reconciliation**

Task	Typical Users
<b>Integrate EPM Cloud services</b> Start by learning how you can integrate EPM Cloud subscriptions and navigation flows.	
Configure Single Sign-on	Administrators and end users
<b>Business Scenarios</b> See some examples of integrating business scenarios in EPM Cloud.	
Integrate Close Manager and EPM Cloud Services	Administrators
<b>Integrate Your Data</b> Understand some of the ways you can integrate data.	
Understanding Data Loads in Oracle Account Reconciliation Cloud Understanding Data Loads Use Data Management	Administrators
<ul style="list-style-type: none"><li>• Use Data Management to load transactions into Account Reconciliation Cloud Transaction Matching<ul style="list-style-type: none"><li>– Use Data Management to integrate files into Transaction Matching</li><li>– Use Data Management to integrate bank (BAI) or SWIFT MT940 files with Oracle Account Reconciliation Cloud</li><li>– Loading Exported Journal Entries</li></ul></li><li>• Integrate with Oracle General Ledger Cloud</li><li>• Integrate with Fusion Budgetary Control Cloud</li><li>• Integrate with Oracle NetSuite</li><li>• Integrate Service Instances</li></ul>	
<a href="#">Manage Enterprise Data</a>	Administrators



**Table 2-1 (Cont.) Integrating with Account Reconciliation**

Task	Typical Users
<b>Integrate with APIs and EPM Automate</b> Find out how you can integrate EPM Cloud environments using these powerful tools: <ul style="list-style-type: none"> <li>• A set of REST APIs</li> <li>• The EPM Automate Utility, a command line tool that is implemented on top of the REST APIs</li> </ul>	Administrators and developers
REST API for Oracle Enterprise Performance Management Cloud	Administrators and developers
EPM Automate	Administrators and developers

## Integrate Using Data Management for Account Reconciliation

You can integrate using Data Management for Account Reconciliation.

See *Administering Data Management for Oracle Enterprise Performance Management Cloud*.

## Integrate Using EPM Automate for Account Reconciliation

You can integrate using EPM Automate for Account Reconciliation.

See *Working with EPM Automate for Oracle Enterprise Performance Management Cloud*.

## Integrate Using REST APIs for Account Reconciliation

You can integrate using REST APIs with Account Reconciliation.

See *REST API for Enterprise Performance Management Cloud*.

# 3

## Oracle Enterprise Data Management Cloud Integration

These topics introduce you to the integration options for Oracle Enterprise Data Management Cloud.

Review the [topic map](#) to get an overview.

You can also complete this [Learning Path](#) to get started with integration for Planning.


### Integration Topic Map for Oracle Enterprise Data Management Cloud

Review this list to understand the options for integrating with Oracle Enterprise Data Management Cloud.

**Table 3-1 Integrating with Oracle Enterprise Data Management Cloud**

Task	Typical Users
<b>Integrate EPM Cloud services</b> Start by learning how you can integrate EPM Cloud subscriptions.	
<a href="#">Configure Single Sign-on</a>	Administrators and users
<b>Business Scenarios</b> See integration business scenarios.	
Integrating with Planning and Planning Modules	Administrators and users
Integrating with external applications using a custom application	
Integrating with Oracle Financial Cloud General Ledger	
<a href="#">Share enterprise data across applications</a>	
<a href="#">Compare enterprise data across applications</a>	
<a href="#">Manage enterprise data as lists</a>	
<a href="#">Map source dimensions to target dimensions</a>	
<a href="#">Migrate enterprise data from Data Relationship Management to Oracle Enterprise Data Management Cloud</a>	
<b>Integrate data and metadata</b> Understand the ways you can import Oracle Cloud data and metadata, manage compare and rationalize data, and export data back to Oracle Cloud applications.	
Working with E-Business Suite General Ledger applications	Administrators and users
Working with Planning and Planning Modules.	Administrators and users
Working with Oracle Financials Cloud General Ledger applications.	Administrators and users
Working with Oracle Financial Consolidation and Close applications	Administrators and users

**Table 3-1 (Cont.) Integrating with Oracle Enterprise Data Management Cloud**

Task	Typical Users
Working with custom applications	Administrators and users
<div style="border: 1px solid #ccc; background-color: #e6f2ff; padding: 10px; margin: 10px 0;"> <p> <b>Note:</b> Custom applications provide an open interface to integrate with all other business applications.</p> </div>	
<p><b>Integrate with APIs and EPM Automate</b> Find out how you can integrate EPM Cloud environments using these powerful tools:</p> <ul style="list-style-type: none"> <li>• A set of REST APIs</li> <li>• The EPM Automate Utility, a command line tool that is implemented on top of the REST APIs</li> </ul>	Administrators and developers
<p><a href="#">Enterprise Data Management REST API</a></p>	Administrators and developers
<p><a href="#">EPM Automate</a></p>	Administrators and developers

## Integrate Using EPM Automate for Oracle Enterprise Data Management Cloud

You can integrate using EPM Automate for Oracle Enterprise Data Management Cloud.

See [Working with EPM Automate](#) .

## Integrate Using REST APIs for Oracle Enterprise Data Management Cloud

You can integrate using REST APIs for Oracle Enterprise Data Management Cloud.

See [Enterprise Data Management REST API guide](#).

# 4

## Financial Consolidation and Close Integration

These topics introduce you to the integration options for Financial Consolidation and Close.

Review the [topic map](#) to get an overview.

You can also complete this [Learning Path](#) to get started with integration for Planning.

### Integration Topic Map for Financial Consolidation and Close

Review this list to understand the options for integrating with Financial Consolidation and Close.

**Table 4-1 Integrating with Financial Consolidation and Close**

Task	Typical Users
<b>Integrate EPM Cloud services</b> Start by learning how you can integrate EPM Cloud subscriptions and navigation flows.	
Configure Single Sign-On	Administrators and end users
Connect EPM Cloud Subscriptions	Administrators and end users
Customize and Use Navigation Flows	Administrators and end users
<b>Business Scenarios</b> See some examples of integrating business scenarios in EPM Cloud.	
Integrate Close Manager and EPM Cloud Services	Administrators
Integrate with Oracle Analytics Cloud (OAC)	Administrators and developers
<b>Integrate Your Data and Metadata</b> Understand some of the ways you can integrate data and metadata.	
Use Data Management	
Load Data, Write Back, and Synchronize	
Integrate with Oracle General Ledger Cloud	
Write back to the Oracle General Ledger Cloud	
Integrate with Fusion Budgetary Control Cloud	
Integrate with Oracle NetSuite	
Integrate Data Using a File	
Integrate Metadata Using a File	
Integrate Service Instances	

**Table 4-1 (Cont.) Integrating with Financial Consolidation and Close**

Task	Typical Users
<b>Integrate with APIs and EPM Automate</b> Find out how you can integrate EPM Cloud environments using these powerful tools: <ul style="list-style-type: none"> <li>• A set of REST APIs</li> <li>• The EPM Automate Utility, a command line tool that is implemented on top of the REST APIs</li> </ul>	Administrators and developers
REST API for Oracle Enterprise Performance Management Cloud	Administrators and developers
EPM Automate	Administrators and developers

## Integrate Using Data Management for Financial Consolidation and Close

You can integrate using Data Management for Financial Consolidation and Close.

See *Administering Data Management for Oracle Enterprise Performance Management Cloud*.

## Integrate Using EPM Automate for Financial Consolidation and Close

You can integrate using EPM Automate for Financial Consolidation and Close.

See *Working with EPM Automate for Oracle Enterprise Performance Management Cloud*.

## Integrate Using REST APIs for Financial Consolidation and Close

You can use integrate using REST APIs for Financial Consolidation and Close.

See *REST API for Enterprise Performance Management Cloud*.

## Integrate Using Oracle Analytics Cloud for Financial Consolidation and Close

You can integrate using Oracle Analytics Cloud for Planning Modules.

See *About Integration* on the [Oracle Analytics Cloud help center](#).

# 5

## Narrative Reporting Integration

These topics introduce you to the integration options for Narrative Reporting.

Review the [topic map](#) to get an overview.

You can also complete this [Learning Path](#) to get started with integration for Planning.

### Integration Topic Map for Narrative Reporting

Review this list to understand the options for integrating with Narrative Reporting.

**Table 5-1 Integrating with Narrative Reporting**

Task	Typical Users
<b>Integrate EPM Cloud services</b> Start by learning how you can use Single Sign-on. <a href="#">Configure Single Sign-on</a>	Administrators and end users
<b>Integration of Data via Management Reporting</b> Start learning how you can work with Management Reports: <ul style="list-style-type: none"><li>• <a href="#">Learning About Management Reporting</a></li><li>• <a href="#">Working with Management Reports</a></li></ul>	Administrator, Reports Administrator
<b>Integration of Data and Documents in Report Packages</b> Start learning how you can work with Report Packages: <ul style="list-style-type: none"><li>• <a href="#">Learning About Report Packages</a></li><li>• <a href="#">Create and Manage Report Packages</a></li><li>• <a href="#">Understanding Embedded Content - Doclet Authors</a></li></ul>	Administrator, Reports Administrator, Authors, and Approvers
<b>Integration for an Application Model</b> Start learning how you can work with an Application Model: <ul style="list-style-type: none"><li>• <a href="#">Learning About an Oracle Enterprise Performance Reporting Cloud Application</a></li><li>• <a href="#">Working with an Application Model</a></li></ul>	Administrator, Application Administrator
<b>Integration of Data and Documents in Disclosure Management</b> Start learning how you can work with Disclosure Management Reports: <ul style="list-style-type: none"><li>• <a href="#">Working with Disclosure Management</a></li><li>• <a href="#">Creating and Managing Disclosure Management Reports</a></li></ul>	Administrator, Reports Administrator
<b>Integrate with APIs and the File Transfer Utility</b> Find out how you can integrate EPM Cloud environments using these powerful tools: <ul style="list-style-type: none"><li>• <a href="#">A set of REST APIs</a></li><li>• <a href="#">The File Transfer Utility</a></li></ul> <a href="#">Enterprise Performance Reporting REST API</a>  <a href="#">File Transfer Utility</a>	Administrators and developers  Administrators and developers  Administrators and developers

## Integrate Using the File Transfer Utility for Narrative Reporting

You can integrate using the File Transfer Utility for Narrative Reporting. This utility provides an alternate way of performing these tasks: migrating artifacts, performing backup and restore, data load and data extract, and uploading and downloading files.

See [File Transfer Utility](#).

## Integrate Using REST APIs for Narrative Reporting

You can integrate using REST APIs for Narrative Reporting.

See [Enterprise Performance Reporting](#).

# 6

## Planning Integration

These topics introduce you to the integration options for Planning.

Review the [topic map](#) to get an overview.

You can also complete this [Learning Path](#) to get started with integration for Planning.

### Integration Topic Map for Planning

Review this list to understand the options for integrating with Planning.

**Table 6-1 Integrating with Planning**

Task	Typical Users
<b>Integrate EPM Cloud services</b> Start by learning how you can integrate EPM Cloud subscriptions and navigation flows.	
Configure Single Sign-on	Administrators and end users
Connect EPM Cloud Subscriptions	Administrators and end users
Customize and Use Navigation Flows	Administrators and end users
<b>Business Scenarios</b> See some examples of integrating business scenarios in EPM Cloud.	
Integrate Close Manager and EPM Cloud Services	Administrators
Integrate Strategic Modeling and Planning using Groovy Rules	
<b>Integrate Your Data and Metadata</b> Understand some of the ways you can integrate data and metadata.	
Use Data Integration	Administrators
Use Data Management	
Load Data, Write Back, and Synchronize	
Integrate with Oracle General Ledger Cloud	
Write back to the Oracle General Ledger Cloud	
Integrate with Fusion Budgetary Control Cloud	
Integrate with Oracle NetSuite	
Integrate Data Using a File	
Integrate Metadata Using a File	
Integrate Service Instances	
<a href="#">Import and Export Data in Planning</a>	Administrators
Import Metadata in Planning	Administrators
Export Metadata in Planning	Administrators



**Table 6-1 (Cont.) Integrating with Planning**

Task	Typical Users
Manage Enterprise Data	Administrators
Integrate Planning Forms and Dashboards with Oracle Sales Cloud	Administrators
Integrate with Oracle Analytics Cloud (OAC)	Administrators and developers
<b>Integrate with APIs and EPM Automate</b>	Administrators and developers
Find out how you can integrate EPM Cloud environments using these powerful tools:	
<ul style="list-style-type: none"> <li>• A set of REST APIs</li> <li>• The EPM Automate Utility, a command line tool that is implemented on top of the REST APIs</li> <li>• Groovy business rules</li> </ul>	
Integrate with REST APIs	Administrators and developers
REST API for Oracle Enterprise Performance Management Cloud	Administrators and developers
Sample Scenarios for REST APIs	Administrators and developers
Import Metadata into an Application	Administrators and developers
Import Data, Run a Calculation Script, and Copy Data	
<a href="#">Use Java APIs to Create Groovy Scripts for Rules</a>	
EPM Automate	Administrators and developers
Integrate with EPM Automate	Administrators and developers
Sample Scenarios for EPM Automate	Administrators and developers
Import Metadata into an Application	Administrators and developers
Import Data, Run a Calculation Script, and Copy Data	
Export and Download Metadata and Data	
Export and Download Application Data	
Import Data into Data Management, Run a Data Load Rule, and Export Data to Planning	
Back up Application Snapshots	
Automate Daily Data Integration	

## Integrate Using Data Integration for Planning

You can integrate using Data Integration for Planning.

For example, you can define file-based and direct integration sources, create mapping rules to translate source data into the required target format, and execute and manage the periodic data loading process. Common integration tasks are done using an easy-to-navigate interface that supports and conforms to how you work. See *Administering Data Integration for Oracle Enterprise Performance Management Cloud*.

## Integrate Using Data Management for Planning

You can integrate using Data Management for Planning.

See [Administering Data Management for Oracle Enterprise Performance Management Cloud](#).

## Integrate Using EPM Automate for Planning

You can integrate using EPM Automate for Planning.

See [Working with EPM Automate for Oracle Enterprise Performance Management Cloud](#).

## Integrate Using REST APIs for Planning

You can integrate using REST APIs for Planning.

See [REST API for Enterprise Performance Management Cloud](#).

## Integrate Using Oracle Analytics Cloud for Planning

You can integrate using Oracle Analytics Cloud for Planning.

See [About Integration with Planning on the Oracle Analytics Cloud help center](#).

# 7

## Planning Modules Integration

These topics introduce you to the integration options for Planning Modules.

Review the [topic map](#) to get an overview.

You can also complete this [Learning Path](#) to get started with integration for Planning Modules.

### Integration Topic Map for Planning Modules

Review this list to understand the options for integrating with Planning Modules.

**Table 7-1 Integrating with Planning Modules**

Task	Typical Users
<b>Integrate EPM Cloud services</b> Start by learning how you can integrate EPM Cloud subscriptions and navigation flows.	
Configure Single Sign-on	Administrators and end users
Connect EPM Cloud Subscriptions	Administrators and end users
Customize and Use Navigation Flows	Administrators and end users
<b>Business Scenarios</b> See some examples of integrating business scenarios in EPM Cloud.	
Integrate Close Manager and EPM Cloud Services	Administrators
Integrate Business Processes for Planning Modules	
Integrate Strategic Modeling and Planning using Groovy Rules	
<a href="#">Integrate Planning Modules and Profitability and Cost Management for IT Financial Management</a>	
<b>Integrate Your Data and Metadata</b> Understand some of the ways you can integrate data and metadata.	
Use Data Integration	Administrators
Use Data Management	
Load Data, Write Back, and Synchronize	
Integrate with Oracle General Ledger Cloud	
Write back to the Oracle General Ledger Cloud	
Integrate with Fusion Budgetary Control Cloud	
Integrate with Oracle NetSuite	
Integrate Data Using a File	
Integrate Metadata Using a File	
Integrate Service Instances	

**Table 7-1 (Cont.) Integrating with Planning Modules**

Task	Typical Users
Import and Export Data in Planning	Administrators
Import Metadata in Planning	Administrators
Export Metadata in Planning	Administrators
Manage Enterprise Data	Administrators
Integrate Planning Forms and Dashboards with Oracle Sales Cloud	Administrators
Integrate with Oracle Analytics Cloud (OAC)	Administrators and developers
<b>Integrate with APIs and EPM Automate</b>	Administrators and developers
Find out how you can integrate EPM Cloud environments using these powerful tools:	
<ul style="list-style-type: none"> <li>• A set of REST APIs</li> <li>• The EPM Automate Utility, a command line tool that is implemented on top of the REST APIs</li> <li>• Groovy business rules</li> </ul>	
Integrate with REST APIs	Administrators and developers
REST API for Oracle Enterprise Performance Management Cloud	Administrators and developers
Sample Scenarios for REST APIs	Administrators and developers
Import Metadata into an Application	Administrators and developers
Import Data, Run a Calculation Script, and Copy Data	Administrators and developers
<a href="#">Use Java APIs to Create Groovy Scripts for Rules</a>	
EPM Automate	Administrators and developers
Integrate with EPM Automate	Administrators and developers
Sample Scenarios for EPM Automate	Administrators and developers
Import Metadata into an Application	Administrators and developers
Import Data, Run a Calculation Script, and Copy Data	Administrators and developers
Export and Download Metadata and Data	
Export and Download Application Data	
Import Data into Data Management, Run a Data Load Rule, and Export Data to Planning	
Back up Application Snapshots	
Automate Daily Data Integration	

## Integrate Using Data Integration for Planning Modules

You can integrate using Data Integration for Planning Modules. For example, you can define file-based and direct integration sources, create mapping rules to translate source data into the required target format, and execute and manage the periodic data loading process. Common integration tasks are done using an easy-to-navigate interface that supports and conforms to how you work.

See [Administering Data Integration for Oracle Enterprise Performance Management Cloud](#).

## Integrate Using Data Management for Planning Modules

You can integrate using Data Management for Planning Modules.

See [Administering Data Management for Oracle Enterprise Performance Management Cloud](#).

## Integrate Using REST APIs for Planning Modules

You can integrate using REST APIs for Planning Modules.

See [REST API for Enterprise Performance Management Cloud](#).

## Integrate Using EPM Automate for Planning Modules

You can integrate using EPM Automate for Planning Modules.

See [Working with EPM Automate for Oracle Enterprise Performance Management Cloud](#).

## Integrate Using Oracle Analytics Cloud for Planning Modules

You can integrate using Oracle Analytics Cloud for Planning Modules.

See [About Integration with Planning on the Oracle Analytics Cloud help center](#).

# 8

## Profitability and Cost Management Integration

These topics introduce you to the integration options for Profitability and Cost Management.

Review the [topic map](#) to get an overview.

You can also complete this [Learning Path](#) to get started with integration for Planning.

### Integration Topic Map for Profitability and Cost Management

Review this list to understand the options for integrating with Profitability and Cost Management.

**Table 8-1 Integrating with Profitability and Cost Management**

Task	Typical Users
<b>Integrate EPM Cloud services</b> Start by learning how you can integrate EPM Cloud subscriptions.	
Configure Single Sign-on	Administrators and end users
Connect EPM Cloud Subscriptions	Administrators
<b>Business Scenarios</b> See some examples of integrating business scenarios in EPM Cloud.	Administrators
Business Scenario: Streamlining Your General Ledger with Oracle Profitability and Cost Management Cloud	Administrators
Business Scenario: IT Financial Management in EPM Cloud	
<b>Integrate Your Data and Metadata</b> Understand some of the ways you can integrate data and metadata.	
Use Data Management	Administrators
Load Data, Write Back, and Synchronize	
Load Dimensions	
Integrate with Oracle General Ledger Cloud	
Write Back to Oracle General Ledger Cloud	
Integrate with Fusion Budgetary Control Cloud	
Integrate with Oracle NetSuite	
Integrate Service Instances	
Integrate Data Using a File	

**Table 8-1 (Cont.) Integrating with Profitability and Cost Management**

Task	Typical Users
Manage Enterprise Data	Administrators
<p><b>Integrate with APIs and EPM Automate</b> Find out how you can integrate EPM Cloud environments using these powerful tools:</p> <ul style="list-style-type: none"> <li>• A set of REST APIs</li> <li>• The EPM Automate Utility, a command line tool that is implemented on top of the REST APIs</li> </ul>	Administrators and developers
REST API for Oracle Enterprise Performance Management Cloud	Administrators and developers
Integrate with EPM Automate	Administrators and developers

## Integrate Using Data Management for Profitability and Cost Management

You can integrate using Data Management for Profitability and Cost Management.

See [Administering Data Management for Oracle Enterprise Performance Management Cloud](#).

## Integrate Using EPM Automate for Profitability and Cost Management

You can integrate using EPM Automate for Profitability and Cost Management.

See [Working with EPM Automate for Oracle Enterprise Performance Management Cloud](#).

## Integrate Using REST APIs for Planning

You can integrate using REST APIs for Planning.

See [REST API for Enterprise Performance Management Cloud](#).

# 9

## Tax Reporting Integration

These topics introduce you to the integration options for Tax Reporting.

Review the [topic map](#) to get an overview.

You can also complete this [Learning Path](#) to get started with integration for Planning.

### Integration Topic Map for Tax Reporting

Review this list to understand the options for integrating with Tax Reporting.

**Table 9-1 Getting Started Topic Map**

Task	Typical Users
<b>Integrate EPM Cloud services</b> Start by learning how you can integrate EPM Cloud subscriptions and navigation flows.	
Configure Single Sign-on	Administrators and end users
Connect EPM Cloud Subscriptions	Administrators and end users
Customize and Use Navigation Flows	Administrators and end users
<b>Business Scenarios</b> See some examples of integrating business scenarios in EPM Cloud.	
Close Manager Integrations with EPM Cloud Services	Administrators
<b>Integrate Your Data and Metadata</b> Understand some of the ways you can integrate data and metadata.	
Use Data Management	Administrators
Load Data, Write Back, and Synchronize	
Integrate with Oracle General Ledger Cloud	
Write back to the Oracle General Ledger Cloud	
Integrate with Fusion Budgetary Control Cloud	
Integrate with Oracle NetSuite	
Integrate Service Instances	
<a href="#">Manage Enterprise Data</a>	Administrators
Integrate Data Using a File	
Integrate Metadata Using a File	
Integrate with Oracle Analytics Cloud (OAC)	Administrators and developers



**Table 9-1 (Cont.) Getting Started Topic Map**

Task	Typical Users
<b>Integrate with APIs and EPM Automate</b> Find out how you can integrate EPM Cloud environments using these powerful tools: <ul style="list-style-type: none"> <li>• A set of REST APIs</li> <li>• The EPM Automate Utility, a command line tool that is implemented on top of the REST APIs</li> </ul>	Administrators and developers
REST API for Oracle Enterprise Performance Management Cloud	Administrators and developers
Integrate with EPM Automate	Administrators and developers

## Integrate Using Data Management for Tax Reporting

You can integrate using Data Management for Tax Reporting.

See *Administering Data Management for Oracle Enterprise Performance Management Cloud*.

## Integrate Using EPM Automate for Tax Reporting

You can integrate using EPM Automate for Tax Reporting.

See *Working with EPM Automate for Oracle Enterprise Performance Management Cloud*.

## Integrate Using REST APIs for Tax Reporting

You can integrate using REST APIs for Tax Reporting.

See *REST API for Enterprise Performance Management Cloud*.

## Integrate Using Oracle Analytics Cloud for Tax Reporting

You can integrate using Oracle Analytics Cloud for Planning Modules.

See *Integrate with Oracle Analytics Cloud (OAC)* on the [Oracle Analytics Cloud help center](#).