

Oracle® Enterprise Performance Management System

Readme

Release 11.2.2.0.000

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Oracle Enterprise Performance Management System Release 11.2.2.0.000 Readme

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Purpose

This document includes important, late-breaking information about this release of Oracle Enterprise Performance Management System. Review this Readme thoroughly before installing EPM System.

Scope of this Release

Oracle Enterprise Performance Management System Release 11.2.x offers these benefits:

- Delivers updated technology, including Fusion Middleware (FMW) 12g.
- Includes updated platform certifications.

- Streamlines and simplifies the architecture, updating the underlying technology stack.
- Provides a simplified repository configuration to streamline infrastructure and architecture for the future.
- Premier Support is provided through at least 2030.

Release 11.2.x doesn't support the following features and products:

- Vertical scaling. Vertical scaling is not supported in Release 11.2.
- Oracle Hyperion EPM Architect isn't available in EPM System Release 11.2. If you're migrating to EPM System Release 11.2 and have Oracle Essbase, Oracle Hyperion Planning, Oracle Hyperion Profitability and Cost Management, or Oracle Hyperion Financial Management metadata in Performance Management Architect Release 11.1.2.4, you can migrate the metadata out of Performance Management Architect Release 11.1.2.4 into Oracle Data Relationship Management Release 11.2. See *Oracle Data Relationship Management Integrating Oracle Data Relationship Management Suite with Enterprise Performance Management*.
- Simplified Interface
- Smart Push isn't supported in this release. If you used Smart Push in Release 11.1.2.4, when you upgrade to 11.2, you can no longer use Smart Push.
- Oracle Hyperion Strategic Finance
- Oracle Crystal Ball (replaced by Predictive Planning)
- Oracle Enterprise Performance Management Mobile
- Offline Planning
- Oracle Hyperion Workforce Planning
- Oracle Hyperion Capital Asset Planning
- Oracle Project Financial Planning
- Oracle Hyperion Public Sector Planning and Budgeting
- Financial Management Analytics
- Quantitative Management and Reporting for Solvency
- Oracle Essbase Studio Console. Note that the Oracle® Essbase Studio Release 11.1.2.4 User's Guide does not apply to Release 11.2.x.
- Disclosure Management
- Oracle Hyperion Performance Scorecard
- Hyperion BI Plus. You can't migrate Release 11.1.2.4 reports that used Essbase as a data source to Release 11.2. In Release 11.2, Oracle Hyperion Financial Reporting, which is now a component of Hyperion Financial Applications, continues to support connections to a Planning data source using an Essbase connection, as well as Profitability and Cost Management.
- Oracle Hyperion Financial Close Management Release 11.2 doesn't support the following features.

- The ability to configure a content management system for Financial Close Management
- Financial Management integrations
- Event monitoring, automated integrations, and end-user integrations requiring integrated parameters
- Oracle Essbase Analytics Link. If you used Oracle Essbase Analytics Link 11.1.2.2.500 with Oracle Hyperion Financial Management 11.1.2.4, you can continue to use it with Oracle Hyperion Financial Management 11.2.x and Oracle Hyperion Tax Provision 11.2.x. Log on to My Oracle Support, search for and read Knowledge Document 2562089.1.

 **Note:**

EPM System Release 11.2 uses Essbase Release 11.1.2.4. When deployed with EPM System Release 11.2, Essbase Release 11.1.2.4 follows EPM System Release 11.2 certifications.

New Features in This Release

Related Topics

- [About the New Features in this Release](#)
- [New Features in Release 11.2.2](#)

About the New Features in this Release

This section includes new features in Release 11.2.2. To review the list of new features from earlier releases, use the Cumulative Feature Overview tool. This tool enables you to identify the products you own and your current implementation release. With a single click, the tool quickly produces a customized report of new feature descriptions. This tool is available here:

<https://apexapps.oracle.com/pls/apex/f?p=20620:1:0>

New Features in Release 11.2.2

EPM System New Features

Oracle Enterprise Performance Management System Release 11.2.2 adds support for Oracle Enterprise Linux Release 7 and RedHat Linux Release 7, 64-bit only. Check the [Oracle Enterprise Performance Management System Certification Matrix](#) for all platform requirements and details.

 **Note:**

If you apply the update to move from an existing Release 11.2.0 or Release 11.2.1 installation to Release 11.2.2, you can't roll back to the previous release.

Internet Explorer Browser Support

For Internet Explorer browser users, [Microsoft recommends using the new Microsoft Edge as your default browser](#). With this guidance in mind, EPM System no longer supports Internet Explorer starting with Release 11.2.2.0.000. For additional guidance on Internet Explorer Lifecycle, contact Microsoft.

Installation Information

Late-breaking information about the installation of EPM System products is provided in this readme. Review this information thoroughly before installing EPM System products.

Complete instructions for installing this release are in the *Oracle Enterprise Performance Management System Installation and Configuration Guide*.

 **Note:**

After installing Release 11.2.x, you must run the Repository Creation Utility and edit `RCUSchema.properties` on each machine in your environment before configuring with EPM System Configurator. For details, see [Creating Infrastructure Schemas Using Repository Creation Utility and Updating RCU Schema Properties](#).

Supported Platforms

Related Topics

- [About Supported Platforms](#)
- [Browser Support](#)

About Supported Platforms

Information about system requirements and supported platforms for Oracle Enterprise Performance Management System products is available in spreadsheet format in the *Oracle Enterprise Performance Management System Certification Matrix*. This matrix is posted on the Supported Platforms Matrices page on Oracle Technology Network (OTN):

<https://www.oracle.com/middleware/technologies/bi-foundation/hyperion-supported-platforms.html>

Browser Support

EPM System does not have a browser version dependency; however, it is possible that the products that EPM System works with do have dependencies.

Check the *Oracle Enterprise Performance Management System Certification Matrix* and specific product readmes for any additional browser support requirements.

The matrix is posted on the Supported Platforms Matrices page on OTN:

<https://www.oracle.com/middleware/technologies/bi-foundation/hyperion-supported-platforms.html>

Supported Languages

Information about supported languages for Oracle Enterprise Performance Management System products is available in spreadsheet format on the Translation Support tab in the *Oracle Enterprise Performance Management System Certification Matrix*. This is posted on the Supported System Configurations page on OTN:

<https://www.oracle.com/middleware/technologies/bi-foundation/hyperion-supported-platforms.html>

Supported Paths to this Release

- **Release 11.1.2.4.** You can upgrade Oracle Enterprise Performance Management System Release 11.1.2.4 products to Release 11.2.x. To update your existing applications, you deploy EPM System Release 11.2.x software on a new machine and then migrate EPM System Release 11.1.2.4.xxx artifacts (such as applications, metadata, and security) and data to the new deployment. See *Upgrading EPM System in the Oracle® Enterprise Performance Management System Installation and Configuration Guide*.
- **Release 11.2.1.** To move from EPM System Release 11.2.1 to 11.2.2, use the **Apply Update** option in EPM System Installer. See *Applying an Update to EPM System Products in the Oracle® Enterprise Performance Management System Installation and Configuration Guide*.
- **Release 11.2.0.** To move from EPM System Release 11.2.0 to 11.2.2, use the **Apply Update** option in EPM System Installer. See *Applying an Update to EPM System Products in the Oracle® Enterprise Performance Management System Installation and Configuration Guide*.

Compatibility

EPM System supports the Oracle Enterprise Performance Management System product versions listed in the Release Compatibility tab in the *Oracle Enterprise Performance Management System Certification Matrix*. This matrix is posted on the Supported Platforms Matrices page on OTN:

<https://www.oracle.com/middleware/technologies/bi-foundation/hyperion-supported-platforms.html>

Defects Fixed in Release 11.2.x

Related Topics

- [Installation and Deployment Defects Fixed](#)
- [Calculation Manager Defects Fixed](#)
- [EPM Workspace Defects Fixed](#)
- [FDMEE Defects Fixed](#)
- [Financial Close Management Defects Fixed](#)
- [Financial Management Defects Fixed](#)
- [Financial Reporting Defects Fixed](#)
- [Planning Defects Fixed](#)
- [Profitability and Cost Management Defects Fixed](#)
- [Shared Services Defects Fixed](#)
- [Tax Governance Defects Fixed](#)
- [Tax Provision Defects Fixed](#)

Installation and Deployment Defects Fixed

Installation and Deployment Defects Fixed in Release 11.2.2

Release 11.2.2 resolves the following installation and deployment defect:

31036144, 31011584 - References to unused version of Struts 1.2.9 no longer remain in the deployment environment or in the user interface after installation.

Installation and Deployment Defects Fixed in Release 11.2.1

Release 11.2.1 resolves the following installation and deployment defect:

30619061 - FDMEE deployment fails. When installing products with EPM System Installer, install all products at one time for each machine in the environment. You can't install one or more products first and then install another product later.

Installation and Deployment Defects Fixed in Release 11.2.0

Release 11.2.0 includes all defects fixed from any PSE or PSU released after Release 11.1.2.4. See those readmes for the list of defects fixed in each PSE or PSU.

Calculation Manager Defects Fixed

Calculation Manager Defects Fixed in Release 11.2.2

There are no Oracle Hyperion Calculation Manager defects fixed in Release 11.2.2.

Calculation Manager Defects Fixed in Release 11.2.1

Release 11.2.1 resolves the following Calculation Manager defect:

30822639 -- Single managed Web Logic server deployment for Oracle Hyperion Planning along with Oracle Hyperion Calculation Manager now works correctly.

Calculation Manager Defects Fixed in Release 11.2.0

Release 11.2.0 includes all defects fixed from any PSE or PSU released after Release 11.1.2.4. See those readmes for the list of defects fixed in each PSE or PSU.

EPM Workspace Defects Fixed

EPM Workspace Defects Fixed in Release 11.2.2

Release 11.2.2 resolves the following Oracle Hyperion Enterprise Performance Management Workspace defect:

31317474 -- Previous EPM Workspace releases used Ctrl-Shift-T to move the focus to the toolbar and Ctrl-Shift-N to create a new document. Browsers have since started using these key sequences to open a new browser tab and a new incognito window, so this release changes them. The new sequence used to move the focus to the toolbar is Ctrl-Shift-A. The new sequence to create a new document is Ctrl-Shift-E.

EPM Workspace Defects Fixed in Release 11.2.1

Release 11.2.1 resolves the following EPM Workspace defects:

- 30833013 -- You no longer receive warning messages when setting preferences.
- 30800435 -- The Predictive Planning download is now removed from the Tools menu.
- 30657663 -- You no longer receive warning messages while setting preferences for admin users.
- 29754398 -- The Change Owner button is now disabled for users with the viewer role.
- 29750187 -- You can no longer assign different access control permissions to the same user.

EPM Workspace Defects Fixed in Release 11.2.0

Release 11.2.0 includes all defects fixed from any PSE or PSU released after Release 11.1.2.4. See those readmes for the list of defects fixed in each PSE or PSU.

FDMEEE Defects Fixed

FDMEEE Defects Fixed in Release 11.2.2

There are no Oracle Hyperion Financial Data Quality Management, Enterprise Edition defects fixed in Release 11.2.2.

FDMEEE Defects Fixed in Release 11.2.1

There are no FDMEEE defects fixed in Release 11.2.1.

FDMEEE Defects Fixed in Release 11.2.0

Release 11.2.0 resolves the following FDMEEE defects:

- 30402633 -- When loading data to Oracle Hyperion Financial Management, you no longer receive the error message: "EPMHFM-66076: SERVER <HFM SERVER NAME> IS UNAVAILABLE."
- 30398283 -- The Intersection Check Report now generates results correctly.
- 30154251 -- Data load mappings no longer fail when mappings exceed 4000 characters.
- 30141663 -- The journal export to a Financial Management application no longer fails when loading to parent adjustments ([parent adjs]).
- 30141552 -- Multiple entities in a single journal for parent currency adjustments (<parent curr adjs>) now load correctly.
- 30135219 -- HFM_LOAD.py scripts now generate journal files correctly.
- 30135180 -- Export to Financial Management no longer fails when data protection is enabled and when cell text is included.
- 30135167 -- Data exports from FDMEEE to Financial Management now preserve decimal and thousands places.
- 28849213 -- Import data from Financial Management using a prefixed application now works correctly.

Release 11.2.0 also includes all defects fixed from any PSE or PSU released after Release 11.1.2.4. See those readmes for the list of defects fixed in each PSE or PSU.

Financial Close Management Defects Fixed

Financial Close Management Defects Fixed in Release 11.2.2

There are no Oracle Hyperion Financial Close Management defects fixed in Release 11.2.2.

Financial Close Management Defects Fixed in Release 11.2.1

There are no Financial Close Management defects fixed in Release 11.2.1.

Financial Close Management Defects Fixed in Release 11.2.0

There are no Financial Close Management defects fixed in Release 11.2.0.

Financial Management Defects Fixed

Financial Management Defects Fixed in Release 11.2.2

Release 11.2.2 resolves the following Oracle Hyperion Financial Management defects:

- 31394519 - Data is retained after you upload metadadata and refresh the database.
- 31371499 - You can now use over 50 characters in the database name field.

Financial Management Defects Fixed in Release 11.2.1

Release 11.2.1 resolves the following Financial Management defects:

- 30878222 - Task audit for posted and unposted journals now includes the POV description.
- 22874380 - The Import Application admin task is now translated to Japanese.
- 22922666 - The Stop icon for the rules profile is now translated to Japanese.
- 30597634 - When you click the Reset button on the Load Data page, errors no longer occur.
- 30473653 - In the Intercompany Manager module, filtering and member selection now work correctly for non-admin users.
- 30599404 - For Intercompany transactions, when the system is idle for 30 minutes, the system correctly displays a timeout message.
- 30563714 - The ADF logs no longer display warning messages about the session interface.
- 30655855 - When loading documents, the Document Type is now displayed.
- 30656081 - In data grids, the system correctly shows No data to display without the row heading when Suppress No Data is selected.
- 30154410 - Cell information is now displayed without errors.
- 30215359 - The Task audit logs no longer display blank entries.
- 30633972 - Opening Consolidation Administration, System Messages no longer produces errors.
- 30729143 - The UseCalcStatusCacheDuringConsol configuration setting has been added.

- 30579442 - When you refresh a Smart View Adhoc worksheet, an invalid item error no longer occurs.
- 30668389 - Logging has been added for the mailer send function.
- 30837904 - Intercompany Reports run as expected after upgrading to 11.1.2.4.
- 30879668 - After upgrading to 11.2 for an application that used EPMA, the security and metadata load options work correctly.
- 30884901 - Task audit for posted and unposted journals now includes the POV description.
- 21900002 - You can assign a user with all security classes when there are more than 100 security classes.
- 30532348 - When you load application elements and select member lists during the load process, errors no longer occur.
- 30633571 - After creating an application, the XfmDataSource server process is now visible.
- 30065194 - Accessing an application after services restart no longer produces an error.
- 21913006 - After data loads, temp files are now cleared in the HFM Server working folder.
- 30567789 - The Copy/Paste right-click menu within the Submission Phases table now works properly.
- 30644654 - When creating a folder while selecting the Security Class folder, an unexpected error no longer occurs.
- 30574562 - When you re-select the cell menu in Process Control, an unexpected error no longer occurs.
- 30594283 - When you click Refresh in Manage Journals, an unexpected error no longer occurs.
- 30599527 - When you click Refresh in Running Tasks, an unexpected error no longer occurs.
- 30612953 - In Process Control, you can now change the cell after navigating from Manage Journals.
- 30644776 - You can move an account from the Journal table to the POV.
- 30675159 - In Task Flows, when you run the Calculate task flow, the entry displays correctly in the audit log.
- 30777520 - Extract Security now correctly extracts the security class access.
- 30891066 - Large data grids now open successfully without errors.

Financial Management Defects Fixed in Release 11.2.0

Release 11.2.0 includes all defects fixed from any PSE or PSU released after Release 11.1.2.4. See those readmes for the list of defects fixed in each PSE or PSU.

- 22263269 - Support for SSL connections to MS SQL Server has been added.

- 23078316 - Smart View indentation now works correctly.
- 23228048 - Importing an application now completes without errors.
- 23265348 - When extracting data using a taskflow, Line Item details are now correctly extracted.
- 24580736 - In Shared Services, removing more than one security class is now possible.
- 24670673 - Journal reports show the same created/ posted dates as Manage Journals.
- 24753701 - Using Financial Management with SQL Server no longer causes ODBC errors.
- 25250479 - Data forms that use a dynamic member list complete without invalid member errors.
- 25310773 - The Financial Management Insights feature now opens successfully.
- 25474272 - In Import Applications, Unicode application names and descriptions are now supported.
- 25525587 - The Document tabs display correctly when the browser zoom level is more than 100%.
- 25556937 - When you run an overlapping consolidation process, a warning message is displayed.
- 25660919 - Users with the View Data Audit role can now extract data audit records.
- 25723476 - You can delete a single journal entry row in a journal.
- 25869969 - The Load Data tab now opens successfully after you clear data load rows.
- 26813051 - In Taskflows, the Process Management action now has an option to select a phase.
- 26839964 - If a user does not have security access to the POV, cell text is not available for the user.
- 27057323 - In Smart View Ad-Hoc, the error about using each dimension once no longer occurs.
- 27222752 - Journals can be created successfully for the Windows regional language.
- 27566241 - In Extended Analytics, a Data Extract template that was migrated previously now opens successfully.
- 27590946 - The Import Application process now completes successfully when you use data filters.
- 27654716 - You can now choose the delimiter when using a Taskflow to perform a data extract.
- 27839227 - The cell information no longer displays data when a data grid shows Invalid Intersection.

- 27866478 - A data form cell with an Override string now displays correctly in Smart View.
- 27972605 - Custom short names and aliases now display properly after upgrade.
- 28031470 - HFM Insights now correctly displays the status of the application.
- 28058040 - When loading metadata, the system checks referential integrity properly.
- 28150657 - After upgrading, the Currency grid cells display the correct colors for invalid cells.
- 28201606 - Using a Turkish character set, non-admin users can log in to applications.
- 28201675 - When an Admin-task is running for an application, the system prevents a second admin-task from starting.
- 28201679 - The Reorder Tabs option no longer displays when only one tab is open.
- 28201685 - In data forms, you can attach cell text documents for Contribution Total.
- 28201692 - In Database Management, errors no longer occur when copying data for member lists.
- 28201720 - Localization issues have been fixed in data forms.
- 28201726 - Localized text now displays correctly in error messages.
- 28201820 - Opening applications no longer produces a session error.
- 28202030 - The shortcut key for Importing Applications has been changed.
- 28202075 - Modifying and reopening large data grids no longer causes memory issues.
- 28202085 – Error messages for large data grids are now more specific.
- 28208272 - Localized text now displays correctly in the rules profiler.
- 28208284 - Localized text now displays correctly in the Web form designer.
- 28208296 - Localized text now displays correctly in defining dimensions.
- 28208455 - In Process Control, the calculation status summary chart is now displayed.
- 28208469 - Applications are now always started on the expected servers.
- 28208495 - In Data Forms, Manage Process document attachments now work properly.
- 28208498 - Manage Process now opens correctly from a data grid.
- 28208536 - The Extract Metadata process now shows the correct value for Enable Customs settings.
- 28208616 - User-defined attributes now load correctly for custom dimensions in a metadata load.
- 28373451 - After upgrading, Journal reports open properly in edit mode.

- 28373472 - Importing applications now successfully copies data tables.
- 28373491 - When you run Clear Data, you can now select to skip Inactive Descendants.
- 28430521 - Entity Details are now displayed correctly in data forms.
- 28438177 - After upgrading, you can now set up Related Content links.
- 28537099 - When setting the Reason Code for Intercompany Transactions, the system checks the user's access rights.
- 28572025 - No Input rules now work as expected with user-defined properties in metadata.
- 28578746 - Descriptions of Account members with single quotes are now exported properly.
- 28578771 - The Scheduled Start time now displays correctly in Running Tasks.
- 28639446 - Clear Data functionality now works correctly for non-admin users.
- 28658627 - In Smart View, scaling and decimal values display correctly when entering the values in Ad-Hoc.
- 28665974 - After consolidation, the system displays the correct calculation status for parent and child members.
- 28679068 - Running Scan / Delete Invalid Records for larger applications completes successfully.
- 28706652 - The security class of a data grid is now retained when it is opened from a tasklist.
- 28721135 - Consolidations are no longer failing intermittently with VBScript rule errors.
- 28844044 - The application ODL log no longer logs many Invalid Item ID errors daily.
- 28872562 - Deleting Data Audit records using filter settings now works correctly.
- 28872569 - After a data load, the Drill Through option is now displayed correctly.
- 28872581 - For Process Management Actions in a Taskflow, you can select multiple entities.
- 28872591 - Connecting to Financial Management now works successfully from Smart View.
- 28872600 - In Process Control, you can view Ancestors for base level and parent level entities.
- 28872619 - The OnDemand rules now only execute if the user has the proper security access.
- 28872633 - When you load Intercompany reports in the Load Document page, you can now select Intercompany in the Document Type list.
- 28872640 - The number of database connections is now higher for multi-server environments.
- 28872669 - Task Audit now displays more than 100 task audit items.

- 28872672 - Security checks for Intercompany Matching reports through Process Management now work correctly.
- 28872679 - Task audit records are properly displayed when the date range is set to the Include All option.
- 28954706 - Smart View displays the same data for a dynamic account with scale as the data form.
- 28961407 - The “Object reference not set” error no longer occurs for journal entries in Smart View.
- 29028946 - After upgrading, submitting cell line item data now completes successfully.
- 29166449 - The METADATAVIEWOPTION.SETINCLUDEGENERATION function now works correctly in the Object API.
- 29180315 - The Override member with Current function now updates and overrides data correctly in data forms after changing the POV.
- 29184593 - In data grids, the source transaction now displays the correct values for the POV.
- 29228227 - Security classes are now sorted in alphabetical order by label.
- 29231440 - Data export from FDMEE is allowed for non-default ports.
- 29233885 - An extracted data file can be loaded again if cell text is entered for multiple lines.
- 29247315 - When refreshing a Smart View worksheet, the “data grid object” error no longer occurs.
- 29259048 - The AllowOverlappingConsolidationOverride setting now works correctly.
- 29295178 - The Entity member is now displayed in Parent.Child format for all data form dialogs.
- 29295187 - You can select a non-ICP Parent member for the ICP dimension in data forms.
- 29328045 - Extended Analytics extract process now extracts all the records successfully.
- 29390276 - Custom documents such as a PDF now open properly in Internet Explorer.
- 29479736 - You can now open a data grid or form in Smart View from the Oracle Smart View Web link.
- 29532285 - Connecting to Smart View no longer produces errors.
- 29642147 - Running an Auto-match in Intercompany Transactions now completes successfully.
- 29677326 - In Process Control, selecting Process History with filters no longer results in errors.
- 29687618 - Using a taskflow for performing a delete operation for extract data to database no longer produces errors.

- 29694554 - The tempdb size no longer continually increases after queries.
- 29836165 -Support has been added for self-signed certificates and for SSL connections to Oracle.
- 29856197 - Updating security classes in a bulk upload now works correctly.
- 29921059 - Configuration settings have been added for MaxNumConcurrentCalculations and ConcurrentCalculationWaitTime.
- 29926439 - When you access Running Tasks from Consolidation Administration, it no longer displays a server error.
- 29932718, 30080890 - The Data Load process no longer takes a long time to load over 1 million records.
- 29942897 - The Force Calculation activity is now included in audit logs.
- 30363713 - When you extract security reports from Shared Services, Running Tasks no longer displays blank tasks.
- 30137941 - The start time for tasks with a Scheduled Start time now displays correctly.
- 30109400 - When you access HFM Insights, an ADF error no longer occurs.
- 30079047 - The Intercompany Matching Report run time now matches the time in the Task Audit report.

Financial Reporting Defects Fixed

Financial Reporting Defects Fixed in Release 11.2.2

There are no Oracle Hyperion Financial Reporting defects fixed in Release 11.2.2.

Financial Reporting Defects Fixed in Release 11.2.1

Release 11.2.1 resolves the following Financial Reporting defects:

- 30567762 -- The first time you change the chart properties for a chart in Oracle Hyperion Financial Reporting Web Studio, it causes a "Subscript out of range" error.
- 30567441 -- The Chart Format Utility in Web Designer does not save the modified step adjustment.
- 30473585 -- The Chart Format Utility in Web Designer does not save various settings.

Financial Reporting Defects Fixed in Release 11.2.0

Release 11.2.0 includes all defects fixed from any PSE or PSU released after Release 11.1.2.4. See those readmes for the list of defects fixed in each PSE or PSU.

Planning Defects Fixed

Planning Defects Fixed in Release 11.2.2

Release 11.2.2 resolves the following Oracle Hyperion Planning defect:

31057904—When importing Planning artifacts from 11.1.2.4 to 11.2, a timestamp format error for cell text no longer occurs.

Planning Defects Fixed in Release 11.2.1

Release 11.2.1 resolves the following Planning defect:

30885453—Planning Service fails to start in compact deployment mode.

Planning Defects Fixed in Release 11.2.0

Release 11.2.0 includes all defects fixed from any PSE released after Release 11.1.2.4 or any PSU through Planning 11.1.2.4.009. See those readmes for the list of defects fixed in each PSE or PSU.

Profitability and Cost Management Defects Fixed

Profitability and Cost Management Defects Fixed in Release 11.2.2

There are no Oracle Hyperion Profitability and Cost Management defects fixed in Release 11.2.2.

Profitability and Cost Management Defects Fixed in Release 11.2.1

Release 11.2.1 resolves the following Profitability and Cost Management defects:

- 30830579 -- From the Profitability Applications console, creating a new Detailed Profitability application using the Native method was blocked by an error in the New Application dialog; that error is fixed in this release.
- 30793278 -- For Management Ledger applications, the Rule Sets and Rules tab in Model Validation was initially only showing the first 6 errors; the remaining error lines were displayed only after clicking the Query by Example icon. In this release, all of the errors are shown directly after running the validation, as expected.
- 30776134 -- The Export Dimension feature in the Profitability Applications console was creating a comma-separated-values (csv) dimension text file with correctly-formatted contents, but without the expected ".csv" file suffix. In this release, the Export Dimensions feature correctly creates the dimension text file with the .csv file suffix.

- 30774672 -- For Standard Profitability applications, in the Manage Queries screen, changes to the Suppress #Missing and the Dimension Aliases check boxes were not correctly saved; that problem is fixed in this release.
- 30665293, 30670795 -- For Standard Profitability applications, the Job Status => Search Task screen was not accessible; it is restored in this release.

Profitability and Cost Management Defects Fixed in Release 11.2.0

Release 11.2.0 includes all defects fixed from any PSE or PSU released after Release 11.1.2.4. See those readmes for the list of defects fixed in each PSE or PSU.

Shared Services Defects Fixed

Shared Services Defects Fixed in Release 11.2.2

There are no Oracle Hyperion Shared Services defects fixed in Release 11.2.2.

Shared Services Defects Fixed in Release 11.2.1

Release 11.2.1 resolves the following Shared Services defects:

- 30652318 - Firefox no longer displays the `There is no Action mapped for namespace {/framework/audit}` error message when you click **View Audit Report** after selecting artifacts in the **Artifact List** tab of Oracle Hyperion Shared Services Console.
- 30202186 - You no longer receive the `Fatal Error: Error initializing network` message after configuring SSL between Oracle Essbase and Oracle Enterprise Performance Management System using the procedures available in the *Oracle Enterprise Performance Management System Security Configuration Guide*.

Shared Services Defects Fixed in Release 11.2.0

Release 11.2.0 includes all defects fixed from any PSE or PSU released after Release 11.1.2.4. See those readmes for the list of defects fixed in each PSE or PSU.

Tax Governance Defects Fixed

Tax Governance Defects Fixed in Release 11.2.2

Release 11.2.2 resolves the following Oracle Hyperion Tax Governance defect:

30560073 - The Smart View Tax Extension does not install properly on a Windows 10, Office 32 bit machine.

Tax Governance Defects Fixed in Release 11.2.1

There are no Tax Governance defects fixed in Release 11.2.1.

Tax Governance Defects Fixed in Release 11.2.0

There are no Tax Governance defects fixed in Release 11.2.0

Tax Provision Defects Fixed

Tax Provision Defects Fixed in Release 11.2.2

There are no Oracle Hyperion Tax Provision defects fixed in Release 11.2.2.

Tax Provision Defects Fixed in Release 11.2.1

There are no Tax Provision defects fixed in Release 11.2.1.

Tax Provision Defects Fixed in Release 11.2.0

There are no Tax Provision defects fixed in Release 11.2.0.

Known Issues in Release 11.2.2

Related Topics

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- [Installation and Deployment Known Issues](#)
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About Known Issues

The topics in this section contain the noteworthy known issues of this release.

Installation and Deployment Known Issues

Installation and deployment in Release 11.2.2 includes the following known issues:

- 31371499 - After installing Oracle Enterprise Performance Management System Release 11.2.2 using the **Apply Update** option, you must update the Oracle Hyperion Financial Management schema:
To update the Financial Management schema:
 1. In Windows Explorer, navigate to *EPM_ORACLE_HOME/products/FinancialManagement/Server/conf*.
 2. Launch the following script:

```
DBtype_from_11.2.1.0.000_to_11.2.2.0.000_SchemaUpgrade.sql
```
- 31524199 - Oracle Hyperion Enterprise Performance Management System Diagnostics doesn't report on all products in a distributed environment that were installed using the **Apply Update** option.
- 31395782 - On Linux computers, silent mode EPM System Configuration works if executed manually. Silent mode configuration using scripting tools may not run reliably.
- 31422089 - You can't configure Microsoft SQL Server with the Windows authentication option.
- 31181551 - On Linux, you can't deploy to a single managed server in silent mode when the `<auto_port_tick>` parameter is set to `false`. To work around this issue, set the `<auto_port_tick>` parameter to `false`: `<auto_port_tick>true</auto_port_tick>`.
- 31057630 - The **Apply Update** installation option in EPM System Installer doesn't work using silent installation.
- 30779559 - Installation of Oracle HTTP Server (OHS) fails without giving an error. Then, when configuring with EPM System Configurator, the Web Server configuration task for Oracle HTTP Server (OHS) fails.
Workaround:
After downloading files from EDelivery, extract EPM files to a folder that is nested at least one level under another folder.
- 30651523 - Changing database details - You can't change database details for EPM System and RCU databases after configuration.
- 30647112 - IIS - Using IIS as the Web Server does not work.

Calculation Manager Known Issues

There are no Oracle Hyperion Calculation Manager known issues in Release 11.2.2.

EPM Workspace Known Issues

Oracle Hyperion Enterprise Performance Management Workspace Release 11.2.2 includes the following known issues:

- 31475270 -- Files and folders which have Full Control or Modify permissions set on them cannot have their Name or Description fields edited unless the user has either the Administrator or Security Administrator role.
- 31463752 -- Imported HTML files render as plain text documents instead of as properly-formatted HTML files.
- 31379347 -- When you use Chrome/Edge to open Related Content links in a Oracle Hyperion Financial Reporting report in EPM Workspace, an empty window is opened instead. The links work correctly if launched from Oracle Hyperion Financial Reporting Web Studio, or if you are using Mozilla Firefox.

FDMEE Known Issues

There are no Oracle Hyperion Financial Data Quality Management, Enterprise Edition known issues in Release 11.2.2.

Financial Close Management Known Issues

Oracle Hyperion Financial Close Management Release 11.2.x includes the following known issue:

30489124 - Issue with Deployment of Forms with Large Entity List. When deploying a form that contains a large number of entities to collect data for a big data set with a large number of attributes, the deployment process does not complete in a timely manner.

Financial Management Known Issues

Oracle Hyperion Financial Management Release 11.2.2 includes the following known issues:

30589111 - Configuring the Financial Management Database using an SSL Connection

If you configure the Financial Management database by using SSL connection, an error occurs while accessing the Consolidation Administration feature. This issue occurs because the JDBC datasource named "hfm_datasource" that is created during installation cannot connect to the Oracle database on the SSL-enabled port because the necessary properties were not added to the datasource during creation.

Workaround: You must manually define the necessary properties for the JDBC connection using the WebLogic admin console.

1. Log into the WebLogic admin console.
2. Click the **Lock and Edit** button to make changes to the domain configuration.
3. Select **Data Sources** in the **Services** section to display all of the datasources defined within the domain.

4. Click on `hfm_datasource` to edit the datasource configuration.
5. Click the **Connection Pool** subtab to edit the connection parameters.
6. Add `javax.net.ssl.trustStore={path to the trust store}` to the multiline text field titled **Properties**.
7. Add `javax.net.ssl.trustStorePassword={trust store password}` to the multiline text field titled **Encrypted Properties** using the **Add Securely** button.
8. Click **Save**.
9. Click the **Activate Changes** button.
10. Click the **Lock & Edit** button to make changes to the domain configuration.
11. Under **Environment**, select **Server**.
12. Select `HFMWeb0`.
13. Select the **Control** tab.
14. Select an option from the **Shutdown** drop down list.
15. Select **Start** when `HFMWeb0` has shut down.
16. Click the check box next to `HFMWeb0` if it is not already checked.
17. Click the **Release Configuration** button.

As a best practice, you should restart the Financial Management services to ensure that Financial Management uses the proper datasource definitions.

Additional Known Issues

- 28950275 - The hierarchy indentation is different for a [Base] memberlist in Smart View.
- 28877861 - The Edit option is disabled for Intercompany templates under Documents.
- 28706652 - The security class of a data grid changes to [Default] when opened from a Tasklist.
- 28630845 - `HFMCopyApplication_x64` does not work correctly when using the year filter.
- 28438177 - Setting up related content links does not work correctly.
- 28402997 - You cannot lock NODATA entities after enabling Process Management mid-year.
- 28297648 - Data Extract may extract line items from unselected custom dimension members.
- 28192838 - Override parameter settings are not applied due to canonical name updated in `HFM_Parameters`.
- 28035961 - Custom links sometimes do not work.
- 27995736 - Calculation Manager rule deployment fails when Financial Management is not configured on the default port.

- 27940401 - Member selector for the Value dimension does not show all members until you scroll.
- 27839227 - Cell information displays data while the data grid shows invalid intersections.
- 27837748 - You cannot use the flat file with headeroption when extracting data using a Task Flow.
- 27673334 - You cannot extract Logon Failure activities through Task Audit.
- 27590946 - The HFM application import process does not complete when using data filter.
- 27567030 - Extracted data file cannot be loaded again if any cell text was entered in multiple lines.
- 27280815 - Data Extract with Org by Period changes includes data from an inactive hierarchy.
- 27076232 - Financial Management needs to be restarted when one of the RAC nodes goes offline during consolidation.
- 27033226 - You cannot use the mouse wheel to scroll in a data form horizontally.
- 26946722 - Clear invalid record does not clear ownership data in a deleted parent/child pair.
- 26894565 - A port conflict may cause a Financial Management application to be inaccessible.
- 26635004 - An error message about “unhandled exception occurred in CXfmJHsxServerWrapper” occurs when shutting down Financial Management.
- 26548782 - Calculated data cells can be edited in a Data Form opened in Smart View.
- 26444010 - Financial Management displays incorrect timestamps due to the time zone for Process Management history.
- 26204796 - An “invalid pointer” error occurs when trying to retrieve data through Smart View.
- 26193119 - The currency description is missing after a data extract to database.
- 25949243 - Member search is not working in SmartView Data Form member selection.
- 25926714 - Sorting and grouping is incorrect when drilling down on Financial Management dimensions in Smart View.
- 25880069 - Smart View incorrectly allows data input if a column has an Override with a string or blank.
- 25869969 - The Load Data tab does not open after clearing all the data load rows.
- 25861613 - In Extended Analytics, an incorrect error message displays an ODBC connection error.
- 25784748 - The @Cur function in data forms through Smart View disappears after adding a member and refreshing.

- 25737124 - In Smart View, an unknown error occurs when selecting a member with a hyphen in the member name in POV Manager.
- 25724727 - Intercompany and Journal Reports in Excel format use an incorrect format for column width and amount column.
- 25723476 - You cannot delete a row in a journal.
- 25660919 - Users with the View Data Audit role cannot extract data audit files.
- 25598534 - There is no option to specify a decimal character in data extract to a flat file.
- 25556937 - Overlapping consolidation warning messages are not displaying in some cases.
- 25537482 - Traditional Chinese translation for “Consolidation Administration” is not consistent.
- 25536667 - You cannot access a journal when EnableMetadataSecurityFilter is checked.
- 25533359 - The Search Member feature in data forms is only possible using lower case letters.
- 25480494 - The @Cur override function is not working correctly in data forms.
- 25378272 - Column sorting in the Rules Profiler does not work.
- 25310773 - Financial Management may unexpectedly shut down after using the HFM Insights.
- 25291675 - No warning message is displayed in Smart View for overlapping consolidations.
- 25223563 - GetMemberInformation API from MetadataOM returns only a single description.
- 25176118 - Lifecycle Management import application process does not use data and index tablespaces.
- 25169567 - You cannot unlock multiple periods in a data grid or form.
- 25168254 - An invalid member error occurs when running an Intercompany report with a system member list as partner that the user doesn't have access to.
- 25084474 - When running a journal report, Running Tasks has an empty description in the activity field.
- 25072792 - Column suppression doesn't work in Smart View.
- 25062980 - Line item detail input adding up to zero is shown as no data.
- 25041164 - In data forms, submitting data to a specific POV takes longer to process.
- 24841757 - In the Intercompany Transaction screen, users are not able to set reason codes through the Set Reason Code action menu.
- 24836868 - Running delete extract from a Taskflow results in an error, even though the extract was successfully deleted.
- 24824013 - Lifecycle Management application snapshots fail unless the Financial Management MSSQL user is a member of sysadmin.

- 24811074 - FDMEE may attempt to load to the wrong cluster in a multi-cluster environment.
- 24794995 - An Intercompany Report stops working after a file system limit of 32000 subfolders is reached in the Running Tasks folder.
- 24747566 - In Smart View, member and other text data in adhoc analysis results in an error.
- 24733397 - Security class extract includes None entries.
- 24716412 - Overlapping consolidations cannot be started from the Actions button on the Process Control screen.
- 24688632 - In SmartView, you may receive an: invalid session id error if your session has expired.
- 24672466 - A valid message is missing when loading a memberlist with errors.
- 24667259 - A Smart View performance issue occurs when retrieving data.
- 24659554 - A large number of Invalid session ID error messages display in ODL log and system messages.
- 24657984 - You cannot add a document to Favorites from a task list.
- 24654126 - Smart View spreadsheet refresh is slower with an Oracle database.
- 24666664 - In Process Control, validation incorrectly passes when the validation account is not zero.
- 24580610 - Grand total for Entity Transaction, Parent Transaction and Transactions Difference is missing the Intercompany Report.
- 24513966 - You cannot promote an Entity hierarchy in a phased application using a Task Flow.
- 24361427 - APIs are needed for system messages.
- 24361232 - You cannot scroll in data forms using Firefox.
- 24339379 - Configure DSN doesn't have an option to set up Windows authentication for SQL DB.
- 23858337 - Incorrect decimal and thousand separator characters display when using graphs.
- 23664657 - Import Application does not copy the sequences.
- 23629019 - Intercompany reports do not complete when running more than one report at the same time.
- 23513413 - In SmartView, no warning is displayed when a user posts a journal without saving data first.
- 23510132 -In Data Forms, the display value for all Flow and Balance accounts is incorrect when scaling is enabled.
- 23498740 - There is no method to enumerate users in the Java API.
- 23483829 - In SmartView, Suppress Column is not working.
- 23325600 – You cannot choose a single dimension member when creating intercompany reports.

- 23320620 - Intercompany reports generated in Excel format are missing the columns "Partner Amount" and "Difference."
- 23319660 - Intercompany reporting with Internet Explorer 11 generates an error when using the alert function.
- 23291556 - Journal reports do not retain Entity filters.
- 23265348 - Extracting data through a Taskflow does not include line item details.
- 23250225 - Consolidations started in SmartView are not listed in Running Tasks.
- 23198687 - Consolidations run from Taskflow that take longer than 2 hours are resubmitted.
- 23171605 - Tasklists with a Japanese name and/or description cannot be loaded.
- 23121161 - Unrecognizable characters may display in extracted HFM rule files.
- 23104733 - When loading documents, it is not possible to change the security class without selecting the Override Security Class checkbox.
- 23099786 - Suppression options for a parent level member may not work when running a report through Financial Reporting.
- 23078316 - Smart Viewindentation does not work correctly.
- 23052997 - Extracting Journals with more than one Value member selected generates an OCBD error.
- 22927729 - Calculation Manager rule deployment from EPMA does not work.
- 22915147 - Calculation status for Entity Currency is displayed incorrectly in cell information.
- 22891539 - You cannot extract data for dynamic accounts.
- 22886022 - You cannot get aggregation weight of custom dimension members using the API.
- 22874615 - In SmartView, performing "Zoom In --> All Levels" on ad-hoc grids causes improper indentation for dimension members in alternate hierarchies.
- 22858287 - In Process Control it is not possible to promote if there is no data in a period.
- 22826971 - Intercompany reports in Excel format remove leading zeros in entity names.
- 22824935 - The wrong members are displayed in invalid grid error messages.
- 22811912 - You cannot find artifacts when searching for applications in Lifecycle Management.
- 22810701 - In SmartView it is not possible to create a private connection using HypCreateConnection.
- 22513213 - You cannot enter the data in a data form after opening multiple forms and then closing all but one.
- 22263269 - It is not possible to use SSL-enabled SQL Server.
- 22235950 - You cannot extract data using [ICP Entities].[Base] in the ICP POV member.

- 22121279 - When running a clear data task from Manage Data, it is not possible to navigate to other tabs until Clear Data is complete.
- 22104972 - Metadata loads without any errors when a new security class is used that does not exist in Shared Services.
- 22019370 - You cannot export or import artifacts with an apostrophe in the label using Lifecycle Management.
- 21892878 - Opening a data form when the user has no access to the control member generates an unknown error.
- 21847984 - Values are truncated in Smart View with Swedish regional settings.
- 21840913 - An issue creating journals in Smart View may occur when the Excel default language is Swedish..
- 21838501 - When extracting member list and rules files in an EPMA application, the extracted file is empty.
- 21835771 - After an apparently successful export from FDMEE, the data is not actually imported.
- 21635491 - The timestamp in the Financial Management data extract log does not match the real time-of-day or the server time.
- 21458897 - You cannot open an .app format metadata file through the Manage Metadata option.
- 21417273 - When importing documents folder names that contain a dot or underscore, the folders are not imported correctly.
- 21270619 - You cannot right-click an artifact to export for edit or import after edit.
- 21080495 - In Smart View, when you open a data form and navigate to Journal Entity Detail, the time does not display correctly.
- 20989090 - You cannot unlock multiple periods by selecting multiple periods.
- 20981257 - An error occurs when opening a consolidation rule in Calculation Manager using a non-English local system language.
- 20876914 - Templates with a label only are not listed if Parent or Entity are in the column.
- 20843618 - You cannot extract cell text unless you are an administrator.

Financial Reporting Known Issues

Oracle Hyperion Financial Reporting Release 11.2.2 includes the following known issue:

21566566 -- If an entire row is merged in an Financial Reporting report, it will be lost when exported to Microsoft Excel in Fully Formatted mode.

Planning Known Issues

Oracle Hyperion Planning Release 11.2.2 includes the following known issues:

- 31216871—YEARS DIMENSION DISPLAYS VERSION MEMBERS WHEN NAVIGATE FROM VER DIM TO YEAR IN OUTLINE. When you navigate to the Years dimension after viewing the Version dimension, the system displays the Version dimension members under the Years dimension. But if you navigate to any other dimension and then navigate back to the Years dimension, the correct Years dimension members are displayed.

Workaround: If the wrong dimension members are displayed under the Years dimension, click any dimension other than the Version dimension, then view the Years dimension again.

- 30870289—11.2 HYS9RMIREGISTRY_EPMSYSTEMX HYPERIONJAVASERVICE.EXE NOT LISTENING TO RMI 11333 PORT. The Planning RMI Server contains an incorrect reference to JRE 1.6.0 and to `client\jvm.dll`. Only ODI connectivity to Planning and the `cuberefresh` Planning utility uses RMI, so impact should be low.

Workaround: Set the RMI JVM in the registry to point to `Oracle\Middleware\dbclient32\jdk\jre\bin\client\jvm.dll` which is a 32-bit `jvm.dll`.

Additional Known Issues

- 29869779—ADF ERROR WHEN CREATING COMPOSITE FORM. You can't drag a simple form to the layout area of a composite form.
- 30382303—ON-PREM - IN CERTAIN CASES ASO FORMULA VALIDATES SUCCESSFULLY WITH SEMICOLON CHARACTER. A member formula validates successfully when it shouldn't in this circumstance: You enter a formula that ends with a semicolon character for an aggregate storage (ASO) cube.
- 30386969—UI HANGS SAVING A VALUE IN A COMPOSITE DATA FORM. If a composite form contains duplicate component forms, the user interface freezes when you save data in the composite form.

Profitability and Cost Management Known Issues

Oracle Hyperion Profitability and Cost Management Release 11.2.2 includes the following known issues:

- 30856596 -- It can take several seconds to open a Profitability and Cost Management application or to open the Profitability Applications console, especially after restarting the Profitability service. With the Chrome and Edge Chromium browsers, this can result in a pop-up message that the pages aren't responding, with an option to wait or to exit the pages. This message can be ignored – the pages will eventually open as expected.
- 30774386 -- The Job Library screen within an open application and the Job Library screen in the Profitability Applications console both allow you to export the job history to an Excel spreadsheet file. The exported file is created in html format. If you give the file an ".html" suffix when you save it, you will be able to open it in any browser, in MS Word, MS Excel, or in other programs that handle html files.
- 30772222 -- When exporting a Management Ledger application using Export Template, if too many POVs are selected, the operation may fail immediately

with an error related to job properties. If this happens, you can try selecting fewer POVs, or you can export the application from the Oracle Hyperion Shared Services Console.

- 30514802 -- The Internet Explorer browser is no longer supported.
- 30445644 -- For Detailed Profitability applications using SQL Server, the Total Output and Unassigned Cost values in the Stage Summary section of Stage Balancing do not display the correct values.
- 30440499, 30462134 -- In APS connection mode on distributed systems, where Oracle Essbase is installed on a different server from Profitability and Cost Management, Essbase connection errors can occur during cube deployment, calculation, rule balancing, and so on if APS is not correctly installed and configured.

The main requirement here is that for distributed systems, Analytic Provider Services must also be installed on the Profitability and Cost Management server.

- 30424305 -- After deleting dimension members, the Archive Data and Reload After Deploy option for redeploying the cube to Essbase and preserving the data is not guaranteed to always work, depending on how Essbase is able to deal with those deleted members.

As a workaround, you may have to export all data and remove the data for the deleted members and then reload the data in a separate step after deploying the cube without the Archive Data and Reload After Deploy option selected.

- 30385318 -- When a Standard or Detailed application that was created using the Master Cube method is duplicated, the Profitability and Cost Management service may need to be restarted before the cube in the duplicated application can be successfully deployed to Essbase.
- 25468999 -- When invoking Oracle Smart View for Office from Manage Queries, you may encounter errors such as: "connection refused" and "Web launch operation cancelled".

Oracle recommends the Full SSL Deployment of EPM System as described by the *Oracle Enterprise Performance Management System Security Configuration Guide* to support invoking Managed Queries from Management Ledger with SSL. If you terminate SSL at the OHS server, then additional configuration may be required within the OHS configuration files.

- 24927444 -- For Standard and Management Ledger applications, selecting Suppress #Missing in a Query definition returns the error "Cannot perform cube view operation.null". If you deselect this option, the query runs and you can see data along with missing data rows.
- 23512869 -- For Management Ledger Applications, LCM Export includes a Metadata folder which contains two artifacts: ApplicationData and Dimensions. Only the Dimensions artifact is supported for this release. For correct operation of LCM Export, you must deselect ApplicationData.

To import, you must pre-create the application in the Profitability Applications console, then you can import into it. When importing, you can select the Dimensions artifact; do not select the ApplicationData artifact.

- 20550180 -- In an Enterprise Performance Management (EPM) compact deployment installation, persistence messages from Profitability and Cost

Management and from other EPM products that use EclipseLink technology are being redirected to the `hpcm.log` file.

See "Creating a Separate Log File for Persistence Messages" for instructions in editing the `logging.xml` file to redirect these messages to a separate log file.

- 20421528 -- For Management Ledger applications using the "APS" connection type, the Cells Updated statistic is missing from the Execution Statistics system report. Oracle strongly recommends you use the "Embedded" Essbase connection type.

Shared Services Known Issues

Oracle Hyperion Shared Services Release 11.2.2 includes the following known issue:

Lightweight Directory Access Protocol Channel Binding for Microsoft Active Directory Hardening

The default configurations for Lightweight Directory Access Protocol (LDAP) channel binding and LDAP signing has known vulnerabilities that let LDAP clients communicate with them without enforcing LDAP channel binding and LDAP signing.

Microsoft recommended safe default configurations for LDAP channel binding and LDAP signing on Active Directory Domain Controllers that supersedes the default unsafe configurations are available in [ADV190023 Microsoft Guidance for Enabling LDAP Channel Binding and LDAP Signing](#).

Oracle recommends that Oracle Enterprise Performance Management System deployments that use MSAD follow the procedures in the Microsoft advisory to manually update LDAP channel binding and LDAP signing configurations until a fix is available from Microsoft.

After manually updating LDAP channel binding and LDAP signing configurations on the MSAD server, use only SSL connections in EPM System to access MSAD.

Tax Governance Known Issues

There are no Oracle Hyperion Tax Governance known issues in Release 11.2.2.

Tax Provision Known Issues

There are no Oracle Hyperion Tax Provision known issues in Release 11.2.x.

Tips and Troubleshooting

Tips and troubleshooting topics are listed in the [Installation and Configuration Troubleshooting Guide](#).

All Oracle Enterprise Performance Management System 11.2.0 guides are available in the library on the Oracle Help Center: <https://docs.oracle.com/en/applications/?tab=8>.

Documentation Updates

Related Topics

- [Accessing EPM System Product Documentation](#)

Accessing EPM System Product Documentation

Find the latest Oracle Enterprise Performance Management System product guides in the Oracle Help Center (<https://docs.oracle.com/en/>). To access documents to view or download, click the Applications icon. In the Applications Documentation window, select the Enterprise Performance Management tab, and then look for your release in the Enterprise Performance Management list.

You can also find deployment-related documentation on the Oracle Technology Network (<http://www.oracle.com/technetwork/index.html>) and on the Oracle Software Delivery Cloud website (http://edelivery.oracle.com/EPD/WelcomePage/get_form).

Oracle® Enterprise Performance Management System Readme

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