

Spreadsheet Server Release Notes

Version: 14.12

Contents

Enhancements/Changes in Version 14.12	4
Spreadsheet Server Functions/Panels	4
Settings.....	4
Miscellaneous	4
Application Configurator.....	4
Connections	4
Query Designer	4
Table Auto-Join	4
Miscellaneous Errors Corrected.....	5
Profile Scheduler	5
Application Configurator.....	5
GEXD.....	5
Query Lookup.....	5
Query Designer	5
Documentation	5
Enhancements/Changes in Version 14.12.1	6
Miscellaneous Errors Corrected.....	6
GEXI	6
Drilldown.....	6
Segment Processing	6
Query Designer	6
Infinium.....	6
BPCS	6
SAP	6
Documentation	6
Enhancements/Changes in Version 14.12.2	7
Miscellaneous Errors Corrected.....	7
Add-in.....	7

Drilldown.....	7
Query Designer	7
Oracle EBS	7
MRI	7
Documentation	7
Enhancements/Changes in Version 14.12.3	8
Miscellaneous Errors Corrected.....	8
Query Designer	8
SAP	8
Documentation	8

Enhancements/Changes in Version 14.12

Spreadsheet Server Functions/Panels

Settings

The Spreadsheet Server Settings – File locations panel has been modified to include a new setting that allows administrators to select a location to save shared files. This option adds flexibility to deployment of shared files, as shared documents and logs can now be saved in non-public folders.

Miscellaneous

The following miscellaneous changes have been made in Spreadsheet Server:

- New installations of Spreadsheet Server default to use new segment processing.
- Warning pop-up added with notification that Summary Drilldown is not allowed if more than one cell is selected.
- Removed duplicate code to reduce technical debt and improve processing in Spreadsheet Server.
- Various enhancements have been made to improve account segment processing throughout the system (i.e. GXL and GXE formulas, drill downs, etc.) for the following General Ledgers: Oracle®, Peoplesoft®, Lawson®, BCPS®, JD Edwards®, Infinium®, Movex®, and Jack Henry®.

Application Configurator

Connections

A new setting has been added to the Connections panel of Application Configurator, allowing storage of SQLite Connection details.

Query Designer

Table Auto-Join

Query Designer's new table auto-join capability makes query creation faster and simpler.

For supported ERP connection types (Oracle, SQL Server, and iSeries) Query Designer automatically joins the tables a user has chosen for a query and selects the best join type. Users can modify the join type, if necessary, and toggle this feature on/off.

Miscellaneous Errors Corrected

Profile Scheduler

Corrected error causing Print Option to not function.

Application Configurator

Corrected error causing loss of settings information when Application Configurator is set to load from the network drive and is opened without being connected to the network.

GEXD

- Corrected enhanced logging to save SQL from a GEXQ formula to the Excel log.
- Corrected error causing improper replacement of brackets with quotations in GEXQ SQL statements when a space is used in the field.

Query Lookup

Restored proper function of Lookup feature in Spreadsheet Server ribbon.

Query Designer

- Corrected error causing SQL statements not to generate accurately when using mixed case in the keyword 'SPARM' and segment lists.
- Corrected error that prevented query creation if the connection is set to Prompt for Input.
- Corrected error causing invalid SQL generation when running Oracle queries with multiple joins and table aliases.
- Modified the query creation process to preserve SQL statements when turning on/off 'Auto Generate'.

Documentation

The application user manual has been updated to reflect all changes.

Enhancements/Changes in Version 14.12.1

Miscellaneous Errors Corrected

GEXI

Corrected error preventing ability to pull an image using GEXI formulas.

Drilldown

- Restored proper function of subquery drilldown when selecting multiple rows.
- Corrected drilldown on multiple message files

Segment Processing

Corrected to not add Trims to SQL statements except when required.

Query Designer

Corrected SQL generation issue that caused “/#” to be added to SQL statements.

Infinium

Corrected error causing incorrect SQL to be returned if UseSPE set to TRUE when Infinium Security SQL is empty.

BPCS

Corrected Drilldown for YTD to return proper results.

SAP

Corrected to properly process SQL statements that contain “Having” clauses.

Documentation

No changes were required to the application user manual.

Enhancements/Changes in Version 14.12.2

Miscellaneous Errors Corrected

Add-in

Corrected error that makes the last sheet the active sheet in large non-Spreadsheet Server workbooks

Drilldown

- Corrected error causing built-in references in a sub-query to prevent that sub-query from being presented as an option for drilldown.
- Corrected issue causing GEXI drilldown failure after initial opening of PDF or MSG attachment.

Query Designer

Corrected issue causing arbitrary numbers to be added to smart parameters.

Oracle EBS

- Corrected issue prompting OLE Action Error for long running queries during GEXD processing.
- Corrected error requiring users have access to the first of multiple Oracle EBS connections that were set up in Application Configurator, in order to enable Spreadsheet Server

MRI

Enhanced logging to capture entire MRI ODBC connection string in error logs and eliminated case sensitivity for driver name comparison.

Documentation

No changes were required to the application user manual.

Enhancements/Changes in Version 14.12.3

Miscellaneous Errors Corrected

Query Designer

Corrected issue causing failure when running queries with encrypted SQLite database.

SAP

Corrected connections issue with SAP security

Documentation

No changes were required to the application user manual.