



Spreadsheet Server Release Notes

Version: 21.2



Contents

Enhancem	nents/Changes in Version 21.2	3
What's	New?	3
Que	ry Designer	3
Post	greSQL Syntax Support	3
Prof	ile storage service for Oracle Cloud ERP customers	3
Misc	cellaneous	3
Fixes an	nd Errors Corrected	3
Forn	nula Builder	3
Sub-	-queries	3
Drill	Down	3
Distr	ribution Manager	3
Que	ry Designer	4
Expa	and GL Row4	4
Spre	eadsheet Server Settings4	4
ERP Spe	ecific Fixes and Errors Corrected	4
SAP		4
Enhancements/Changes in Version 21.2.1		5
Fixes and Error Corrected		5
Prof	ile Scheduler5	5
Que	ry Designer	5
Enhancem	nents/Changes in Version 21.2.2	6
Fixes an	nd Error Corrected	6
Prof	ile Scheduler6	ô
Enhancem	nents/Changes in Version 21.2.3	7
Fixes an	nd Error Corrected	7
Drill	Down	7
Oue	ry Designer	7



Enhancements/Changes in Version 21.2

What's New?

Query Designer

Query Designer users will see a refreshed UI, improved performance, and simplified features.

PostgreSQL Syntax Support

Enabled PostgreSQL syntax support for all users.

Profile storage service for Oracle Cloud ERP customers

Designer GL Profiles will be made available via Application Configurator for all new Oracle Cloud ERP customers.

Miscellaneous

- Removed old version of formula assistant and build a template.
- Included an error message in logs to notify users that Mixing GL and DGL in drilldown.
- and GXE's is not recommended and will not display correctly.

Fixes and Errors Corrected

Formula Builder

- Fixed UI/UX issues.
- Fixed issues with Parameter lookup option in Formula Builder for Query Formulas.

Sub-queries

Fixed all errors preventing the use of sub-queries.

Drill Down

- Fixed drilldown panel to allow users to group by segment in a drilldown window when a list is added.
- Fixed issue preventing drilldown to work when selecting multiple lines to drill from panel.
- Fixed errors related to conditional drilldown working intermittently.

Distribution Manager

- Fixed issues with distribution of an XLSM file where hidden sheets are unhidden.
- Fixed issue preventing data validation fields to work when using as a list separator.
- Fixed issues with creation of a new DMSPECS row affecting specify worksheets column.
- Fixed issues with GEXD in Excel requiring a log in excel preventing Distribution Manager to work.



Query Designer

- Fixed access issues in training environment.
- Fixed errors resulting from running of all records while using an EDQ file.

Expand GL Row

- Fixed issues driving slow performance of Expand GL Rows.
- Fixed issues where the first two Columns are missing when you expand rows.

Spreadsheet Server Settings

Fixed the issue with Delimiter for separating a Range not working if the period is changed to %.

ERP Specific Fixes and Errors Corrected

SAP

- Fixed Balance SQL transport error.
- Fixed the dropdown for source database.
- Fixed issue of missing custom fields in custom tables.

THE APPLICATION USER MANUAL HAS BEEN UPDATED TO REFLECT ALL CHANGES.



Enhancements/Changes in Version 21.2.1

Fixes and Error Corrected

Profile Scheduler

- Resolved issues with running of macros.
- Fixed SAP Custom table load failure with SAP NetCo 3.0 connection as the source.

Query Designer

- Fixed issue with the ability to run a query when auto generate is unchecked.
- Fixed export to pdf functionality.
- Fixed the issue with EDQ file size growing exponentially while using new Query Designer.



Enhancements/Changes in Version 21.2.2

Fixes and Error Corrected

Profile Scheduler

- Resolved error messaging in logs.
- Fixed the occurrence SAP custom table login prompts when new job was scheduled.



Enhancements/Changes in Version 21.2.3

Fixes and Error Corrected

Drill Down

- Resolved issue with first level drilldown using the incorrect HSegment File if Lawson is set as the default GL.
- Fixed errors with set default Designer GL adding or removing additional segments to a built in Lawson formula

Query Designer

- Resolved issues with the execution of Embedded as a command.
- Fixed issue with &PARM not showing as an option when changing a query.