



Spreadsheet Server Release Notes

Version: 20.4



Contents

Enhancements/Changes in Version 20.4
What's New?3
Updated Log Viewer UI
Changes to ERP Display Options3
Notification to indicate reports are run3
Enhancement to GEXD Output3
Fixes and Errors Corrected
Drill Down3
Ribbon
Build a Template4
Application Configurator4
GXL
Query Designer
Enhancements/Changes in Version 20.4.15
Fixes and Errors Corrected5
Profile Scheduler
Segment Lists
GEXD5
AdHocs
GXD5
Enhancements/Changes in Version 20.4.26
Changes6
Analytics



Enhancements/Changes in Version 20.4

What's New?

Updated Log Viewer UI

Look and feel for Log Viewer UI has been updated while retaining all the same functionality as before.

- Embedded the advanced filtering, display, and action options in a menu that can be accessed by rightclicking within the Log Viewer window.
- Included a search bar at the top of the Log Viewer window which will search and filter the results displayed in the window based on the keywords you enter.

Changes to ERP Display Options

Users now have an option to choose whether extraneous ERP systems will display throughout the application.

- Existing customers: Current users will see no automatic change to ERP display settings. However, you can update your ERP display options by going to the General section of the Application Configurator settings and unchecking any ERP systems listed that you do not wish to display.
- New customers: When new users first log on to Spreadsheet Server and access the Configuration Wizard, they will now be presented with the opportunity to select the ERP system names or Designer GL that are required to be displayed throughout the application. It is possible to display more than one ERP.

Notification to indicate reports are run

Spreadsheet Server users will now see consistent messaging at bottom left corner when any report starts to run.

Enhancement to GEXD Output

References to a named range or tables with GEXD output will now retain those values when running the GEXD, rather than the #REF that would display when performing the same action in previous versions.

Fixes and Errors Corrected

Drill Down

- Corrected the Drilldown failure with the Business Unit Category Code for JDE
- Fixed the issue with Designer GL Drilldown not working when Ledger set to BPCS 6.04+ or JDE.
- Fixed Drilldown on GXL and GEXQ formulas embedded in Excel formula for JDE.



Ribbon

Resolved the issue with BPCS Query with parameters that didn't not work from Query button on Ribbon.

Build a Template

Fixed GXL Incorrect parameter description issue for Oracle.

Application Configurator

Fixed the error with maintain segment list security setting not working across all ledgers.

GXL

- Resolved the error where all GXL formulas used JDE2 Connection. Fix was to check only the beginning of the connection string (e.g JDE 1, JDE 2).
- Resolved the issue with Category Codes where set value to upper case was not working.
- Fixed the inability to have space as a segment in JDE.

Query Designer

- Fixed the error to ensure the post connection call is consistent.
- Fixed the issue to ensure if an iSeries connection is set to use OLEDB you can change the connection in Query Designer
- Corrected the issue where Query Designer was not functioning if the user did not have permissions to a queries sub folder.

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



Enhancements/Changes in Version 20.4.1

Fixes and Errors Corrected

Profile Scheduler

Corrected the error where users could not create or edit a JDE/Infimum Load Local or a Custom Table Load.

Segment Lists

Resolved the issue with SegmentList maintenance not displaying Comparison value when LogicalOperator is "And".

GEXD

Corrected error with GEXD data in an Excel table with fill down columns failing to fill down if the table already has data.

AdHocs

Restored ability to test AdHoc Query.

GXD

Fixed issues with GXD formula builder.



Enhancements/Changes in Version 20.4.2

Changes Analytics

Integrated a new analytics platform to track product usage.