

FACT Enhancements

2017

Grid Reporting

This enhancement allows the use of FACTGrids instead of the report viewer with normal reports (Standard, Monthly Spread, Benchmark, etc.). This improves reporting speed, speeds up the report – drilldown – drilldown cycle substantially, and gives access to the dynamic analytical capabilities of FACTGrids.

Unified Error Messages

Error messages throughout FACT have been enhanced with a clearer, more efficient and powerful error handler.

FA Performance Enhancements

This enhancement improves the performance of combined GL and FA reports.

Asset and Account Audit Exports

Changes in Asset and Account cat codes can be tracked with this enhancement to determine when changes occurred.

Dynamic UOM conversions in Inventory Details

FACT can now dynamically perform UOM conversions when viewing Inventory details.

Grid Group Column Links

FACTGrids now allow columns to be linked when grouping (i.e. customer number and name).

2016

Report Sets

Report Sets allow users to generate an Excel worksheet with multiple tabs, with the results from multiple FACT runs in their own tab. Combined with a starting template Excel sheet, it allows quick, automated creation of complex analysis spreadsheets.

Scheduled Emails

Scheduled Emails allow users to either request that a report run on the server immediately and be sent to them via email, or to schedule reports for delivery to an email distribution list on a flexible schedule.

Excel Enhanced Formatting

This enhancement allows the FACT Excel output worksheets to more closely mirror the appearance of the printed report, including bolding, colors, and number formats.

RADAR: Point-In-Time Reports

RADAR reports in FACT allow administrators to configure reports that capture point-in-time data from JDE on a schedule. Examples include the ability to capture AP and AR aging report data at the end of the month, prior to posting invoices and payments for the new month against customer & vendor accounts. This data is retained within FACT and can be reported on at any time.