FAST-HR Updates

Effective: January 9, 2015

Reporting Pages: Infinite Scrolling

Reporting pages now use infinite scrolling instead of the forward/back paging buttons.

New Report: All Jobs History

- Rename the existing report named Job History to Job Pay History in the Jobs menu
 Additional columns and filters to be added in a future update
- Added new report named "All Job History (new)" in the Jobs menu
 Additional columns and filters to be added in a future update
- Added new hyperlink from three jobs pages to this new page

New report: Current Jobs with Labor

- Added a new report named Current Jobs with Labor (new) in the Jobs menu to view current jobs with labor distribution information.
 - Additional columns and filters to be added in a future update
 - The current report Current Job Labor Distribution will be retired when the additional columns and filters are added to the new Current Jobs with Labor report.

Filters: Wild cards

- Added the ability to use wildcards ("%" or ":") in most filters in all applications. Previously these wildcards primarily only worked in Finance Reporting.
- Some examples of usage would be:
 - Everything between 1000 and 3000 = 1000:3000
 - Everything that starts with A = A%
 - Everything that ends with Z = %Z
 - Everything that starts with A and ends with Z = A%Z
- Please note:
 - Some filters on unique fields or specific baseline reports won't support this because of complications with how the reports work.
 - Certain filter types do not support this (ex. checkbox, dropdown list, date control).

NULL values when column filter uses NOT comparison

If a column includes NULL values they will now show in the report results when applying a column filter and using a "NOT LIKE" or "NOT EQUAL" comparison type on text (VARCHAR) columns on a reporting page

If you only want to see rows with NULL values, you can now use "NOT LIKE %"