

Research Foundation for SUNY Information Services Department RF Report Center November 2016 Release Notes

Release Notes

Below outlines the RF Service Requests that were resolved in the most recent release for the RF Report Center. This release was moved into the production environment on Saturday, December 3, 2016.

Category	Description	Service Request Numbers
Bug	Subject Area: Account Payables – Invoice Distribution: Folder: Vendor – Vendor Surge Partners LLC (Vendor Number 297772) a Women Owned classified company was not displaying on an analysis reflecting Women Owned companies. This issue has been corrected.	340047
Bug	Subject Area: Human Resources – Operational Data Store: Folder: Assignment Organization: Data Element: Name – Data element was returning both current and history record for the Assignment Number 715. This issue has been corrected.	341846

If you have any questions in regards to the above listed release notes, please contact the RF Report Center team by sending an email to customerservices@rfsuny.org.

Coming Soon to RF Report Center



December 2016 Release

Bug Fixes

- Subject Area: Grants Snapshot: Folder: Project: Data Element: Closed Date Date format is returning with time stamp. Removing timestamp.
- ➤ Subject Area: Post Award Management: Folder: AP Invoice: Data Element: AP Invoice Date AP Invoice Date returns for the items that are not AP transactions (Fringe Benefits, Salary, etc.). This issue will be corrected.

Enhancements

- > Build a Vendor Subject Area in order to capture all vendor information.
- > Subject Area: Post Award Management: Folder: Burden Details Remove the folder as it is from grants setup and never worked, do not need, part of clean up.
- > To integrate Revenue forecast data and Grants Snapshot data to provide the ability to see Forecast Data with Actual Expenditure Data.

Please visit the announcements section of the RF Report Center page in myRF to view a full list of items included in the release.

Thank you for your continued support as we continue to enhance the RF Report Center to provide a robust analytical tool for the user community.