

Research Foundation for SUNY Information Services Department RF Report Center May 2017 Release Notes

Release Notes

Below outlines the RF BI Service Requests that were addressed in the most recent release for the RF Report Center. This release was moved into the production environment on Saturday, June 3rd, 2017.

Category	Description	Service Request Numbers
Enhancement	Subject Area: Human Resources–Operational Data Store: Folder: – Assignment – A new data element "Location Code" has been added. This field represents the location field on a person assignment record in the Oracle applications. (Example: 010 – NYC 5 Boroughs)	342907
Enhancement	Subject Area: Human Resources – Operational Data Store: Folder: Assignment – A new data element "Assignment Work Region" has been added. This field represents the Work Region located on the Additional Assignment Details form within the assignment form. (Example: Greater NYS)	341355
Enhancement	Subject Area: Human Resources – Operational Data Store: Folder: Pay Proposal With History – A new folder with new data elements has been added to capture historical changes.	342904
Enhancement	Subject Area: Human Resources – Operational Data Store: Folder: Human Resources Details: The data element "Element Name" now has an additional element called ""Discretionary Award" that has been added to the list of values. This functionality will be available on Tuesday, June 6th.	342903
Bug	There was a security issue on a specific user's record due to an incorrect link between an award and a project. This issue has been corrected.	342098
Bug	Subject Area: Account Payables – Invoice Check Distribution – Distribution amounts were doubling on invoices where a check was issued and then voided and second check was created which caused two different check numbers being tied to that specific invoice. This has been corrected so that only the latest check number will be returned as a result.	343224
Bug	Subject Area: Human Resources – Operational Data Store: Folder: Assignment Extra Information: The data elements relating to Work Schedules were returning incorrect results. This fix will be in production on Tuesday, June 6th.	343530

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.



Research Foundation for SUNY Information Services Department RF Report Center May 2017 Release Notes



Coming Soon to RF Report Center

June Release:

Enhancements:

- Subject Area: Property Control: Folder: Fact Property Control System The following data elements will be added: Disposition Code, Disposition Reason, Year to Date Depreciation, and Accum Depreciation.
- ➤ Subject Area: Account Receivables Receipts Folder: AR Cash Receipts: The data element "Raw Ar Cash Receipts Id" will be added to capture the changes to receipts.

Bugs:

- Subject Area: Post Award Management: Folder: Award Team and Project Team: Data Element: Start Date Active and End Date Active The data elements are causing the budget amount to double.
- ➤ Subject Area: Post Award Management: Folder: Expenditure Organization: Data Element: Expenditure Organization: Award 73951 is returning the incorrect Expenditure Organization name "Setup Business Group".
- Subject Area: Post Award Management Award 75951 is returning incorrect data on Committed Effort facts.
- > Subject Area: Post Award Management Award 57597 is returning incorrect data on Award Notes.
- ➤ Subject Area: Human Resources Benefit Enrollments: Folder: Fact Enrollments: Data Element: Enrollment Coverage Start Date and Enrollment Coverage End Date Data elements are not joining with other data elements correctly for retirees.
- ➤ Subject Area: Account Receivables Aging: Folder: Invoice Comments: Data Element: Invoice Comment The AR Invoice 1667902 is missing the invoice comments.

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.