

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, May 28, 2016.

Category	Description	Service Request Numbers
Bug	Benefit Enrollments Subject Area – Assignment Folder – The Assignment Group and User Status data elements were not consistently returning accurate data. This has been corrected.	334831
Bug	Human Resources Operational Data Store Subject Area – Person Folder – The Person Type data element was not consistently returning updated data. This has been corrected.	335041
Bug	Report Center Catalog Corruption – End users were unable to edit or run several analyses and it was determined that the analyses were corrupted. Oracle provided the fix for this issue and has been corrected.	319626
Bug	Post Award Management Subject Area – Award Principal Investigator Folder – The Principal Investigator data element was not reflecting updated data when a person was deleted. This has been corrected.	335329
Bug	Award Management Installment Subject Area – Award Team Folder – Award Role data element was returning duplicate rows for Award Manager on a specific award. This has been corrected.	334897
Bug	Post Award Management Subject Area – Award Team and Project Team Folder – Data elements from these folders were not joining properly. This issue has been corrected.	335926
Enhancement	New Subject Area: Usage Tracking – This subject area is now available to all users who have access to create analyses.	334695
Enhancement	Award Management Installment Subject Area – Award Folder – Removed Attribute Category, Attribute12, Attribute13, Attribute18, Attribute19, Attribute23, Attribute24, Attribute25, End Date and Billing Frequency data elements as part of the subject area clean up initiative.	335043
Maintenance	The RF Report Center has a process in place to import transactional data from the Oracle application into the data warehouse called Extract, Transform, & Load (ETL). This process is scheduled to run as part of our nightly schedules. We have implemented an alert process that will notify the operators of any issues during the ETL process instead of them having to report onsite to monitor the schedule.	334374
Maintenance	The RF Report Center removed a job scheduled as part of the nightly schedule for obsolete processes related to Revenue Forecast Legacy and Snapshot Legacy data.	334554

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

June 2016 Release



Maintenance

As part maintenance for RF Report Center, the team will be making the following modifications:

Eliminate the following subject areas as they are not used:

- Account Receivables – Payment Schedules
- Account Receivables – Billing Distribution
- Purchase Order Lines
- Purchase Order Shipments

Eliminate and add the following data elements as they are not used:

- Account Receivables – Aging Subject Area:
 - Eliminate data elements from AR Aging Category Folder
 - Eliminate and add new data elements to Award Folder
 - Add new data elements to Award Team Folder
- Post Award Management Subject Area:
 - Eliminate Labor Summary Folder and Fact – Labor Summary Folder
 - Add new data elements to Date Folder and Fact – Award Folder
- Account Receivables – Receipts Subject Area:
 - Eliminate data elements from AR Batches Folder
 - Eliminate data elements from AR Cash Receipts Folder
 - Eliminate and add new data elements to Award Folder
 - Add new data elements to Award Team Folder

Scheduled Bug Fixes

- Purchase Order Distribution Subject Area:
 - Correct duplicated rows in distribution lines
 - Correct inaccurate data for the Fact: Remaining Encumbrance Amount
- Post Award Management Subject Area: Bill to Sponsor Folder: Correct inaccurate addresses

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.