

Technical Release Notes Academic Release 1.4 and Data Collections ETL 1.2

Modifications

The Academic Release 1.4 and Data Collections ETL 1.2 releases include the following:

- Data Collection Extraction process - ZADMETL (modification)
- Academic Focus Areas (new)
- Learning Support (new/modification)
- Miscellaneous Enhancements

Impact: Implementation is mandatory.

Prerequisites:

The prerequisite for the Academic Release 1.4 release is:

Install the ADC ETL Package to the Banner database. It is located on files.usg.edu in /DataServices/ADC/prod/1_4.

The prerequisite for the Data Collections ETL 1.2 release is:

ADC ETL 1.1

Certification:

This Data Collections ETL 1.2 release is being certified at the following:

- Admin Common 9.3.15.4
 - Accounts Receivable 9.3.9
 - Financial Aid 9.3.13.1
 - General 9.3.9
 - Student 9.3.13

ITS and 4 institutions have tested and certified the Data Collections ETL 1.2 release for the prerequisites at Oracle 12.1.0.2 and 12.2 on Red Hat Enterprise Linux (RHEL) 7.x.

Release Location and Documentation:

The Academic Release 1.4 release and the accompanying documentation are located on files.usg.edu in the following directory:

/DataServices/ADC/prod/1_4

The Data Collections ETL 1.2 release and the accompanying documentation are located on files.usg.edu in the following directory:

/GeorgiaBEST/Banner/prod/gamod/9/Data_Collections_ETL/1_2

Documentation includes the following:

- A combined test plan for Academic Release 1.4 and Data Collections ETL 1.2
- ETL Execution Parameters
- Technical Release Notes for Academic Release 1.4 and Data Collections ETL 1.2
- Data Collections Extraction 1.2 User Documentation

Technical Instructions for File Validation (CAMPUS_ODS_ADM_ETL_INSTALL_1_4.sql):

After downloading the file (CAMPUS_ODS_ADM_ETL_INSTALL_1_4.sql), you may run the following checksum command to validate the file is the same as the one located in the directory above:

1. Download the package (CAMPUS_ODS_ADM_ETL_INSTALL_1_4.sql) file to a local server.
2. Run the following command, to make sure the checksum info is the same as what

ITS posted with the package: \$ urn

