Academic Release 1.15 includes the following:

- Campus ETL Failure Status for Empty Mimic Tables
- Campus ETL Updates for County of Origin at Matriculation
- Collection of College and Department Codes and Descriptions for awarded and enrolled programs
- Validations for identification of duplicate awarded and enrolled program records

Implementation is mandatory.

s

Release Review Slide Deck

CAMPUS_ODS_ADM_ETL_INSTALL.sql - This script is required for all institutions and should be run as USGQUEST on the Banner database. It contains the tables, views and selection criteria for the Academic Data Collection.

After downloading the file CAMPUS_ODS_ADM_ETL_INSTALL.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.sql) file to a local server.
- 2. Run the following command, to make sure the checksum info is the same as ITS posted with the package: \$ md5sum CAMPUS_ODS_ADM_ETL_INSTALL.sql
- 3. Verify the checksum info you get from the above command. It should be the same as below:

bda449bf22fb7f12cba5fc1ba65e1a27 CAMPUS_ODS_ADM_ETL_INSTALL.sql

You are strung:10 (abo)10 g

Added a row count check to ADMCRS, ADMGRAD and ADMSTU mimic table steps to show a failure status when no	
rows are inserted. to the row count check:	
 ODS_ADMSTU_ADMISSIONS_MIMIC 	
 ODS_ADMSTU_MILITARY_MIMIC 	
 ODS_ADMSTU_SAP_MIMIC 	
 ODS_ADMGRAD_ADDRESS_MIMIC 	

Table name:	ODS_ADMGRAD_PROGRAM_MIMIC		
Description:	Table that contains program information for awarded students.		
Modification:	Added the following columns:		
	COLLEGE_CODE	VARCHAR2(2 CHAR)	
	COLLEGE_DESCR	VARCHAR2(100 CHAR)	
	DEPARTMENT_CODE	VARCHAR2(4 CHAR)	
	DEPARTMENT_DESCR	VARCHAR2(30 CHAR)	

Table name:	ODS_ADMSTU_PROG_ENROLL_MIMIC		
Description:	Table that contains program information for enrolled students.		
Modification:	Added the following columns: COLLEGE_CODE COLLEGE_DESCR DEPARTMENT_CODE DEPARTMENT_DESCR	VARCHAR2(2 CHAR) VARCHAR2(100 CHAR) VARCHAR2(4 CHAR) VARCHAR2(30 CHAR)	