Testing successful? (circle one) Yes/No

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Inactivation of Validation for UCOL Student Attribute

Purpose:

GPA Precision Validations

Purpose: The GPA Precision enhancement in the Spring 2018 MT collection increased the length of the GPA fields from Banner collected by the ADC. For example, a GPA of 3.894736842 in Banner will be extracted as 3.894736842, not 3.89. However, this presented a problem with the validation since GPAs can be higher than 4.00.

Functionality being delivered with this release: The first two decimal places of the GPA will be evaluated, not the entire GPA. Validations related to GPA Precision have been modified. A complete list of GPA Precision related validations is provided in the Appendix.

GPA Precision modified the columns in the ODS tables listed below. Identify students who have Banner GPAs of 4.00 or greater in any one of the following fields.

Cumulative (ods_admgrad_student_mimic)

- ODS_ADMGRAD_STUDENT.INST_CUM_GPA
- ODS_ADMGRAD_STUDENT.CUM_TRANSFER_GPA
- ODS_ADMGRAD_STUDENT.CUM_HOPE_GPA
- ODS_ADMGRAD_STUDENT.USG_CUM_GPA

Cumulative (ods_admstu_enr_cum_mimic)

- ODS_ADMSTU_ENR_CUM.INST_CUM_GPA
- ODS_ADMSTU_ENR_CUM.CUM_TRANSFER_GPA
- ODS_ADMSTU_ENR_CUM.CUM_HOPE_GPA
- ODS_ADMSTU_ENR_CUM.USG_CUM_GPA

Transfers (ods_admstu_transfer_mimic)

ODS_ADMSTU_TRANSFER.STUDENT_TRANSFER_GPA

There is no setup in Banner for testing GPA Precision. Use Cognos reports to verify results and to view the error reports.

Testing Scenario: Run the ZADMETL process, and then run the ADC extraction. Verify the students with GPAs greater than 4.00 were pulled in the extraction by viewing the reports listed above. Check the error reports to verify no errors related to GPA Precision are listed. For reference, please see the list of validations in the Appendix.

Testing successful? (circle one) Yes/No

If testing was unsuccessful, please explain issues, in detail, here:

Title_

Campus Housing Validation

Purpose: When the Housing Amount elements, HOUSING_IND and HOUSING_AMT, was added to the Spring MT collection (20184), no new validations were added to ensure the inclusion of this information for institutions that offer housing.

Functionality being delivered with this release: A new validation has been added to the Academic Data Collection that requires that the Housing Amount column must contain data for students utilizing housing offered by institutions.

New Validation: VSTE296 - Housing Amount must be greater than zero for an institution.

Note: This Validation Atlanta Metropolitan State College, Pre-Consolidated Bainbridge State College, and Georgia Highlands College.

Testing Scenario: If translated values (non-standard codes) for Housing exist (RGTHCAT and RGTHDTL on SOAXREF), remove the mappings, so no Housing information will be pulled. Run

Prior College Indicator Column Removal

Purpose: The Prior College Indicator column was not collected, and ITS removed the empty column from the following tables:

- ODS_ADMSTU_TRANSFER_MIMIC
- PDC_ADMSTU_TRANSFER_MIMIC

Functionality being delivered with this release: The PRIOR_COLLEGE_IND column has been dropped.

Testing Scenario: Run the ZADMETL process, then run the ADC extraction. Using Cognos, view the following reports:

- Submission Summary > Transfers (ods_admstu_transfer_mimic)

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VSTE263

Test Scores

Numeric Scores

Test Code	Range of Test Score	Test Code Description	Test Code Component Description	
A01	01-36	ACT	English	
A02	01-36	ACT	Math	
A03	01-36	ACT	Reading	
A04	01-36	ACT	Science Reasoning	
A05	01-36	ACT	Composite	
A07	01-36	ACT	Combination Writing and Essay	
A08	02 - 12	ACT	Essay	
A09	02 - 12	ACT	ACT Writing Domain Ideas and Analysis	
A10	02 - 12	ACT	ACT Writing Domain Development and Support	
A11	02 - 12	ACT	ACT Writing Domain Organization	
A12	02 - 12	ACT	ACT Writing Domain Language Use & Conventions	
A15	00 - 99	ACT	ACT Production of Writing	
A16	00 - 99	ACT	ACT Knowledge of Language	
A17	00 - 99	ACT	ACT Conventions Standard English	
A18	00 - 99	ACT	ACT Preparing for Higher Math	
A19	00 - 99	ACT	ACT Number and Quantity	
A20	00-99	ACT	ACT Algebra	
A21	00-99	ACT	ACT Functions	
A22	00-99	ACT	ACT Geometry	
A23	00-99	ACT	ACT Statistics and Probability	
A24	00-99	ACT	ACT Integrating Essentials Skills	
A25	00-99	ACT	ACT Modeling	
A26	00-99	ACT	ACT Key Ideas and Details	
A27	00-99	ACCT	ACT Craft and Structure	
A28	00			

HSETSS	01-20	GED Test	HiSET Social Science	
HSETW	01-20	GED Test	HiSET Language Arts-Writing	
IELL	0.0 - 9.0	English Proficiency	IELTS Listening	
IELO	0.0 - 9.0	English Proficiency	ncy IELTS Overall Score	
IELS	0.0 - 9.0	English Proficiency	ency IELTS Reading	
IELW	0.0 - 9.0	English Proficiency	y IELTS Speaking	
МАТ	000 - 100, or 200 - 600	MAT Test Score	MAT Test Score Total Score	
MCATBS	01 - 15	MCAT Test Score	Biological Sciences	
MCATPS	01 - 15	MCAT Test Score	Physical Sciences	
MCATVR	01 - 15	MCAT Test Score	Verbal Reasoning	
MELABG	000-100	English Proficiency	y MELAB GCVR	
MELABL	000-100	English Proficiency	MELAB Listening	
MELABO	00-99	English Proficiency	cy MELAB Overall	
MELABW	00-97	English Proficiency	MELAB Writing	
S08	00 - 12	SAT	Essay Subscore	
S10	400 - 1600	SAT	Total Score	
S18	01 - 15	SAT Words in Context Sub-score		
S19	01 - 15	SAT	Command of Evidence Sub-score	
S20	01 - 15	SAT	Expression of Ideas Sub-score	
S21	01 - 15	SAT	STD ENG Conventions Sub-score	
S22	01 - 15	SAT Heart of Algebra Sub-score		
S23	01 - 15	SAT	Advanced Mathematics	
S24	01 - 15	SAT	PROB SOLV/DATA Sub-score	
TOIBTL	00-30	English Proficiency	TOEFL (ibt) Listening	
TOIBTO	000-120	English Proficiency	TOEFL (ibt) Overall	
TOIBTR	00-30	English Proficiency	TOEFL (ibt) Reading	
TOIBTS	00-30	English Proficiency	TOEFL (ibt) Speaking	
TOIBTW	00-30	English Proficiency	TOEFL (ibt) Writing	

Alphabetic Scores

Test Code	Range of Test Score	Test Code Description	Test Code Component Description
		English	Excludes admit types TR, TL, TP, NT,
AIGCSE	A U (A is the highest score)	Proficiency	TP, TN, AU and PB.