Service Request 12887

The EDB Maintenance process was not deriving the expected BELI code ‘6’ when a student employee only had future appointments. Service Request 12887 requested that the BELI Code derivation process be changed to take into consideration future as well as current appointments when considering attributes which would identify the appointment as a student appointment. The derivation process will now derive a BELI Code of ‘6’ for students with only future appointments.

DB2 Programs

PPPBELI

Program PPPBELI has been changed to evaluate future appointments as well as current appointments when deriving BELI codes for students. A student appointment is defined as one with Appointment Type of ‘4’ or a Title Code with an associated Class Title Outline (CTO) in the series 400 through 499.

Test Plan

The installation test plan consists of a regression test comparing the results of hiring a student employee, first in the existing release level environment, then repeating the same steps after installing this release.

1. Logon to the Online Applications menu. Use the HIRE bundle to hire a student. The Appointment Begin Date should be in a future month. Either the Appointment Type should be ‘4’ or the Title Code should have a CTO in the 400-499 range (e.g. Title Code 2850). After completing the Hire process, use the IGEN or IINS function to see the resulting Derived BELI Indicator. It will be ‘U’.
2. Install the release version of PPPBELI. 
3. Repeat the test. This time the Derived BELI Indicator will be ‘6’.
4. The same type of regression test can be performed using batch transactions and running a file maintenance edit and update through PPP120.

**Installation Instructions**

1. Modify and install COBOL program PPPBELI.
2. DB2 pre-compile, compile and link dual-use program PPPBELI into the batch LOADLIB.
3. DB2 pre-compile, compile and link dual-use program PPPBELI into the online OLOADLIB.
4. Bind plans PPP050, PPP080, PPP120 and PPP130.
5. Bind package PPPBELI.
6. Perform the Test Plan.
7. Perform any desired local testing.
8. Install program PPPBELI in production.

**Timing of Installation**

Installation of this release is not urgent.

As usual, campuses are encouraged to install this release in as timely a fashion as possible, and in the normal numeric sequence of releases.

If there are any questions, please send electronic mail to Phil.Thompson@ucop.edu, or call at (510) 987-04684.

Phillip Thompson

cc: Jim Dolgonas  
    Jerry Wilcox