January 17, 2006

This release addresses the following error reports, all related to online rush checks processing.

Error Report 1430

From the SPCL main menu ORCA functions and OPT1, OPT2 and OPT3 can be selected via cursor position without entering a key (employee ID, name, etc.). The screen does not contain any data, and PF12 is required to exit. If the function is entered via the NextFunc in the footer, error messages are issued noting the missing key.

Error Report 1984

The rush checks delete function (RCAD) doesn't delete vendor check data when it deletes compute abeyance data which can cause erroneous data on the vendor fie.

Error Report 2000

It has been reported that the OPT2 screen abends with a data exception when an employee's PCM record is not found on the PPPPCM Table. Although the PCM record should always exist for an employee, but the program should not abend if it does not.

Error Report 2003

The rush checks override function (RCOV) doesn't update vendor check data when it update compute abeyance data which can cause erroneous data on the vendor fie.
Error Report 2006

OPT1 abends on F5 when the employee doesn't exist on the EDB.

DDL Members

TBABF00C
This DDL member contains the create statements for the PPPABF table. It has been modified for error report 1984 to include a new column VENDOR_CHECK_NUM. The check number will allow the data to be associated with corresponding data on the PPPABD table so that related records can be updated in and deleted from both tables.

TBABF01A
Alter statements to add the new column VENDOR_CHECK_NUM to the PPPABF table.

PPPVZABF
This DDL member contains the statements to create full-table view PPPVZABF_ABFI. The new column VENDOR_CHECK_NUM has been added.

Include Members

PPPVZABF
This include member contains the column description of the full-table view PPPVZABF_ABFI. The new column VENDOR_CHECK_NUM has been added.

Programs

PPAPORKS
This is the "key switch" application processor for the online rush checks subsystem. It was modified for error report 1430 to move spaces to the bundle name when issuing message "P0404 Enter Employee ID" when the user has cursor-selected a rush checks function without entering any employee key data such as employee ID.

PPAPORUP
This is the "update" application processor for the online rush checks subsystem. It was modified for error reports 1984 and 2003 to delete the PPPABF row at the same time as the corresponding PPPABD row for an RCAD delete function. It was also modified to update the check number or employee ID in the PPPABF row at the same time as the corresponding PPPABD row for an RCOV override function.

PPRCNET
This program processes abeyance (PPPABD) updates for the OPT1 function. It was modified for error report 1984 to store the check number so that it can be used when creating the vendor data in table PPPABF.

PPRCOPT1
This program is the screen processor for the OPT1 function. It was modified for error report 2006 to initialize the PCM table data in working storage so that if the PCM row is not found, the program will not abend.

PPRCOPT2
This program is the screen processor for the OPT2 function. It was modified for error report 2000 to initialize the PCM table data in working storage so that if the PCM row is not found, the program will not abend.

PPRCOPT3
This program is the screen processor for the OPT3 function. It was modified for error report 1984 to store the check number so that it can be used when creating the vendor data in table PPPABF.
PPRCVEND
This program processes vendor data updates to the PPPABF table for the OPT1 and OPT3 functions. It was modified for error report 1984 to store the check number in the PPPABF table.

UCWFM14
This is the menu screen program for menus with 14 entries. It was modified for error report 1430 to correctly handle rush checks functions when they are selected by cursor-selection.

Installation Instructions
A separate installation instructions document is provided with this release.

Test Plan
An installation Test Plan is provided with this release.

Timing of Installation
The installation of this release is Not Urgent.

Batch programs PPRCABEY and PPRCVNDR must be run in production immediately prior to installing this release so that any existing abeyance data is cleared.

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

If there are any questions, please send electronic mail to Maxine.Gerber@ucop.edu, or call (510) 987-0422.

Maxine Gerber