

Release 1553

Staff Severance Pay Tracking

INSTALLATION INSTRUCTIONS

Baskar Chitavel

March 03, 2004

11:25 AM

Revised Date: April 14, 2004

Enterprise IT Services
Information Resources and Communications
Office of the President
University of California

Introduction

This document provides installation instructions for release 1553 for the reporting and tracking of staff severance payments and subsequent payback. This tracking is done by creating four new data elements to record severance pay out and severance recovery, modification to EDB and History screens to accommodate the new data elements and update of layoff reporting to reflect severance payments

Please review these instructions carefully before proceeding with the installation.

Installation Sequence

1. Install for Testing:

- EDB DB2 Table Changes
 - a. Alter the EDB table PPPLOF to add the new severance fields using the DDL TBLOF02A with appropriate authid.
 - b. Drop and then Create the views to table PPPLOF by executing the following DDL's after including any campus modifications.
PPPVLOF1
PPPVLOF2
PPPVZLOF
- HDB DB2 Table Changes
 - a. Alter the HDB table PPPOFF to add the new severance fields and its change flags to the PPPOFF table using the DDL TBOFF02A with appropriate authid.
 - b. Drop and then Create the views to table PPPOFF by executing the following DDL's after including any campus modifications.
PPPVOFF1
PPPVZOFF
- Copy Member Changes

Modify the following copymembers.
CPWSELOF
CPWSRLOF
CPWSROFF
CPWSXICE
CPWSXIDC
- Bind Member Changes

Install changes to the following base system BIND member
PPP862

- Include Member Changes

Install changes to the following base system INCLUDE members.

PPPVLOF1
PPPVLOF2
PPPVZLOF.
PPPVOFF1
PPPVZOFF

Similar changes must be made to all local include members corresponding to the above views.

- CICS Map Generation

a. Install the source code contained in R1553.DGIPNL for the following Maps.

PPELOF0
PPHLOF0
PPILOF0
PPIOFF0

b. Generate the BMS macros and the COBOL data structure for the following Maps.

PPELOF0
PPHLOF0
PPILOF0
PPIOFF0

c. Assemble the BMS macros to produce the physical map descriptions used by ICS/BMS.

PPELOF0
PPHLOF0
PPILOF0
PPIOFF0

- CICS HELP

a. Import revised CICS HELP anchors data from R1553.HELPPANCH (refer to sample JCL in R1553.JCL(LOADANCH)).

b. Import new CICS HELP field level help data from R1553.HELPPDDSE (refer to sample JCL in R1553.JCL(LOADDDSE)).

c. Import new CICS HELP screen level help data from R1553.HELPPSCRN (refer to sample JCL in R1553.JCL(LOADSCRN)).

- COBOL Program Installation

At UCOP, all COBOL programs pass through the DB2 pre-compiler, whether or not the program contains embedded SQL, to resolve INCLUDE references. Your site may have different requirements.

Note: "DUAL" programs must be compiled twice and linked into batch and online libraries ("LOADLIB" and "OLOADLIB" respectively). "CICS" programs must be CICS pre-compiled and compiled once and linked into OLOADLIB. "BATCH" programs must be compiled once and linked into the batch LOADLIB only.

Modify, install, compile and link the modified program listed in the following table. If a BIND is required, it is indicated in the table under the heading "Bind".

PROGRAM	DB2 Pre-Compile	Compile	Bind	Done?
PPDXLAYO	Yes	Dual	Package	
PPEC703	Yes	Dual	Package	
PPEDBRTI	No	Dual	No	
PPLOFCHG	No	Batch	No	
PPLOFFET	No	Dual	No	
PPLOFUPD	Yes	Dual	Package	
PPLOFUTL	Yes	Dual	Package	
PPLOFUTW	Yes	Dual	Package	
PPNTLAYO	Yes	Dual	Package	
PPNTTRG	Yes	Dual	Package	
PPOFFFET	Yes	Batch	No	
PPOFFHST	No	Batch	No	
PPOFFUPD	Yes	Batch	No	
PPP050	Yes	Batch	Plan	
PPP170	Yes	Batch	Plan	
PPP862	Yes	Batch	Plan	
PPWECON	Yes	CICS	Package	
PPWELOF	Yes	CICS	Package	
PPWHLOF	Yes	CICS	Package	
PPWILOF	Yes	CICS	Package	
PPWIOFF	Yes	CICS	Package	
USER08	Yes	Dual	Package	
USER12	Yes	Dual	Package	

Pre-compile, compile, link and bind the programs identified in the table below. This table includes all **UNMODIFIED** programs which must be compiled and indicates whether DB2 precompilation is necessary. Programs which have "BATCH" under the column heading "Compile" must be compiled once and linked into the batch library (LOADLIB). Programs which have "DUAL" under the column heading "Compile" must be compiled and linked into both batch and on-line load library (LOADLIB and OLOADLIB). If a BIND is required, it is indicated in the table under the heading "Bind".

PROGRAM	DB2 Pre-Compile	Compile	Bind	Done?
PPAPEUFE	Yes	CICS	Package	
PPAPEULF	No	CICS	No	
PPAPEUPU	Yes	CICS	Package	
PPAPEUSR	Yes	CICS	Package	
PPAPHDUP	Yes	CICS	Package	
PPEA002	Yes	Dual	Package	
PPECFQUE	Yes	CICS	Package	
PPEDBCRL	No	Dual	No	
PPEDBDET	Yes	Dual	Package	
PPEDBFET	No	Dual	No	
PPEDBFRB	No	Dual	No	
PPEDBNIL	No	Dual	No	
PPEDBUPD	No	Dual	No	
PPEULOAD	Yes	CICS	Package	
PPHDBCNT	Yes	Batch	No	
PPHSTPRG	Yes	Batch	No	
PPIDXHST	Yes	Batch	No	
PPKEYCHD	Yes	Dual	Package	
PPPVREDO	Yes	CICS	Package	
PPP080	Yes	Batch	Plan	
PPP100	Yes	Batch	Plan	
PPP120	Yes	Batch	Plan	
PPP130	Yes	Batch	Plan	
PPP860	Yes	Batch	Plan	
PPP861	Yes	Batch	Plan	
USER06	Yes	Dual	Package	

- Bind the following Plans.

Bind Plans	Done?
PPP040	
PPP170	
PPP250	
PPP390	
PPP400	
PPP410	
PPP420	
PPP700	
PPP742	
PPP743	
PPP744	
PPP750	

- Control Table (CTL) updates

Execute the Release 1553 version of PPP004 to update the Data Element Table, System Messages Table, and Data Element to Screens Table with the transactions supplied in the release CARDLIB files.

DETPROD and DETPROD2

MSGPROD

DESPROD

Execute LOADHDE to load History Data Element Table which loads the data elements to history database.

PPPHDE

2. Execute and verify the rest of the test plan, per supplied instructions.

3. Perform any desired additional campus testing.

4. Install into Production:

- Make the EDB Table PPPLOF Changes as described in the installation instruction above for the testing.
- Make the HDB Table PPPOFF Changes as described in the installation instruction above for the testing
- Install Copy Member Changes as described in the installation instruction above for the testing.
- Install Include Member Changes as described in the installation instruction above for the testing.
- Generate CICS Map as described in the installation instruction above for the testing.

- Install CICS HELP anchors as described in the installation instruction above for the testing.
- Install COBOL Program and Bind the Plan as described in the installation instruction above for the testing.
- Update Control Tables as described in the installation instruction above for the testing.

5. Startup Instructions

None.