

Release 1888

**Service Request 82585
Remove Access to COBRA IDOC**

**Service Request 82612
SHPS Clean Up**

Installation Instructions

November 3, 2009
Prepared by Pamela L. Torres

Information Resources & Communications
Office of the President
University of California

This document provides installation instructions for release 1888. Please review these instructions carefully before proceeding with the installation.

1. Copylib Member Installation

1.1 Install **modified** copy members:

Copylib Members	Installed?
CPWSDOCW	
CPWSDXAC	
CPWSDXIN	
CPWSDXTX	

2. COBOL Program Preparation

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.

"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.

2.1 Install, compile, and link the following **modified** programs:

PROGRAM	DB2?	Compile Type	Package Bind?	Done?
PPAPDXLF	Yes	CICS	No	
PPDXMGR	No	Dual	No	
PPWIDOC	Yes	CICS	No	
PPWIPPA	Yes	CICS	Yes	

2.2 Compile and link the following **unmodified** programs:

PROGRAM	DB2?	Compile Type	Package Bind?	Done?
PPAPHRLF	Yes	CICS	No	
PPDXAPPT	Yes	Dual	Yes	
PPDXBENI	Yes	Dual	Yes	
PPDXLAYO	Yes	Dual	Yes	
PPDXLEAV	No	Dual	No	
PPDXPERS	Yes	Dual	Yes	
PPDXRETS	Yes	Dual	Yes	
PPDXRHDR	Yes	Dual	Yes	
PPDXSABB	Yes	Dual	Yes	
PPDXSALR	Yes	Dual	Yes	
PPDXSTND	Yes	Dual	Yes	
PPDXSTN2	Yes	Dual	Yes	
PPHRMGR	Yes	CICS	Yes	
PPP750	Yes	Batch	No	

3. *Plan Binds*

3.1 Bind the following plans:

Bind Member	Done?
PPP750	

4. *Obsolete Objects*

4.1 Obsolete copylib members:

Follow local procedures for removing the obsolete copylib members below.

Include Member	Done?
CPWSSHPS	

4.2 Obsolete bind members:

Follow local procedures for removing the obsolete bind members below.

Bind Member	Done?
PPP466	

4.3 Obsolete DB2 packages:

Follow local procedures for removing the package listed below. This may include freeing the package.

Package	Done?
PPDXCOBR	

4.4 Free obsolete packages:

Follow local procedures for freeing the packages listed below.

Package	Done?
PPDXCOBR	

4.5 Obsolete Programs

Follow local procedures for removing the following below.

Programs	Done?
PPDXCOBR	
PPEG335	
PPEM335	
PPEY335	
PPEG338	
PPEM338	
PPEY338	
PPP466	

4.6 Obsolete JCL

Follow local procedures for removing the following below.

JCL	Done?
PPP466	

4.7 Free obsolete plans:

Follow local procedures for freeing the plans listed below.

Plan	Done?
PPP466	

4.8 Obsolete Forms

Follow local procedures for removing the following below.

Forms	Done?
UPAY920	

5. *CICS Resource Definition Operations (RDO)*

- 5.1 Processing Program Table entries are required to remove the following programs from CICS. The CICS Resource Definition Operations (RDO) is provided in CARDLIB (RDOPROD). Replace *GROUPID* with the campus group ID. JCL member LOADRDO contains sample JCL for batch loading the RDO deletions. Perform a CEDA install for the group if the region is already executing.

RDO Entry	Type	Done?
PPDXCOBR	Program	
PPEG335	Program	
PPEG338	Program	

6. *CICS HELP*

6.1 Import CICS field level help

Import from PAYDIST.R1888.HELPPDDSE. For sample JCL refer to JCL PDS, member LOADDDSE. This load will delete all field level help for former vendor SHPS.

6.2 Import CICS screen level help

Import from PAYDIST.R1888.HELPSCRN. For sample JCL refer to JCL PDS, member LOADSCRN. This load will update the screen level help for the IPPA screen.

7. Process Control Table (PCD) Updates

7.1 CICS Menus

Remove the access to COBRA IDOC from CICS menus by performing the following step.

Batch or SPUFI

Use the SQL found in PDS CARDLIB (UC0CFNP) replacing *AUTHID* with the appropriate campus value to delete the 'COBR' function from the function table, UC0CFN.

Use the SQL found in PDS CARDLIB (UC0PFKP) replacing *AUTHID* with the appropriate campus value to delete screen PF Key label 'STACK-RETURN (assigned to PF3 key) for the logical function 'COBR' in the table UC0PFK.

8. Testing

- 8.1 Perform installation verification testing as described in the Test Plan. In addition, perform any further local testing.

9. Install in Production

- 9.1 Place modified objects in production.

10. Control Table Updates

- 10.1 Execute **PPP004** to update the following DB2 CTL tables with release transactions.

- **System Messages Table (08)** – Use the transactions in CARDLIB (MSGPROD).
- **Routine Definition Table (37)** – Use the transactions in CARDLIB (RTDPROD).
- **Code Translation Table (38)** – Use the transactions in CARDLIB (CTTPROD).

Please review the transactions carefully. Table entries for Parameter numbers 1 -299 are reserved for Base. Table entries for Parameter numbers 300 – 369 are reserved for the campus.