Release 1148

INSTALLATION INSTRUCTIONS

Document Number INST1148
October 22, 1997

Information Systems & Computing
Office of the President
University of California
Installation Sequence

Installation of this release requires the following steps.

1. Modify and install DDL PPPVZSPP, after replacing *AUTHID* with campus Authid.
2. Drop view PPPVZSPP.
3. Recreate view PPPVZSPP using the modified DDL statement.
4. Modify and install Include PPPVZSPP.
5. CICS Map Generation
   a. Install the source code contained in R1148.DGIPNL for the following Maps.
      PPIHSP0
      PPISSP0
   b. Generate the BMS macros and the COBOL data structure for the following Maps.
      PPIHSP0
      PPISSP0
   c. Assemble the BMS macros to produce the physical map descriptions used by CICS/BMS.
      PPIHSP0
      PPISSP0
6. COBOL Program Installation
   a. Install the following new programs.
      PPWIHSP
      PPWISSP
   b. Install the following new Package bind statements, after replacing *AUTHID* with campus Authid.
      PPWIHSP
      PPWISSP
   c. DB2 pre-compile, CICS pre-compile, CICS compile, link and bind the following NEW programs.
      PPWIHSP
      PPWISSP
7. CICS HELP
   a. Import revised CICS HELP anchors data from R1148.HELPANCH (refer to sample JCL in R1148.JCL(LOADANCH)).
b. Import new CICS HELP screen data from R1148.HELPSCRN (refer to sample JCL in R1148.JCL(LOADDDSE)).

8. CICS Resource Definition

   a. Change the *GROUPID* in the CARDLIB(RDO1148) to the appropriate Group ID.

   b. Use the transactions in CARDLIB(RDO1148) to define the new programs PPWIHSP, PPWISPP and maps PPIHSP0 and PPISSP0 to CICS (refer to sample JCL in R1148.JCL(LOADRDO)).

9. Process Control Database (PCD) Updates

   a. The new IHSP and ISSP functions must be added to the UC0CFN Table. The released UDB2PCD(UC0CFN) can be loaded with RESUME to add these new functions.

   b. The new IHSP and ISSP functions must be added to the UC0MNU Table for the IEDB and DDB menus. The released UDB2PCD (UC0MNU) can be loaded with RESUME to add these new functions.

NOTE: JCL to perform steps a and b above has been released as JCL(LOADPCD).

10. Execute and verify the test plan, per supplied instructions.

11. Perform any desired additional campus testing.

12. Security Considerations: The following RACF steps must be performed to implement security.

   a. Define protected access profiles in the installation-defined resource class for the function codes ISSP and IHSP.

   b. Permit READ access to IHSP and ISSP to the individual users or groups who are authorized to use the function.

13. Place modified objects in production.