Installation Instructions
RELEASE  1182

Dependent Data Changes (Adult Dependent Relative)

April 14, 1998

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

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

1. CICS Map Generation
   
a) Install the CICS map listed in Table 1.

   b) Use SDF II option 6 to generate the BMS macros and the COBOL data structures

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

<table>
<thead>
<tr>
<th>Map Name</th>
<th>DGIPNL Member</th>
<th>Installed?</th>
<th>Generated?</th>
<th>Assembled?</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPEDEP0</td>
<td>PPEDEP0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1

2. Program Preparation

Note: 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.

   a) Modify, install, compile, link, and bind the modified programs listed in Table 4a

<table>
<thead>
<tr>
<th>Program Name</th>
<th>DB2?</th>
<th>Compile</th>
<th>Package Bind?</th>
<th>Plan Bind?</th>
<th>Done?</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPEC704</td>
<td>Yes</td>
<td>DUAL</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PPEC708</td>
<td>Yes</td>
<td>DUAL</td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PPEM721</td>
<td>No</td>
<td>BATCH</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>PPP880</td>
<td>Yes</td>
<td>BATCH</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

Table 4a
b) Compile, and link the unmodified program listed in Table 4b

<table>
<thead>
<tr>
<th>Program Name</th>
<th>DB2?</th>
<th>Compile</th>
<th>Package Bind?</th>
<th>Plan Bind?</th>
<th>Done?</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPWEDEP</td>
<td>Yes</td>
<td>CICS</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

Table 4b

3. Bind the following Plans:

PPP080
PPP120
PPP880

4. Testing

Perform installation verification testing as described in the Test Plan.

Perform any desired additional campus testing.

5. Install all the objects into Production

6. Production Control Table Updates

Run PPP010 to update the VSAM System Messages Table. Either key from the provided facsimile UPAY554 form, or use the transactions in CARDLIB(MSGPROD).

Transaction Updates in CARDLIB(DETPROD) for the Data Element Table should not be installed in production until the specified timeframe. Refer to the Timing of Installation section in the Release Letter.

Run PPP851 to update the production DB2 System Messages Table.

Run PPP006 to update the DB2 Code Translation Table. Either key from the provided facsimile UPAY814 form, or use the transactions in CARDLIB(CTTPROD).

7. CICS Help

a) Import production CICS Help screen detail data from PAYDIST.R1182.HELPDDSE (refer to sample JCL R1182.JCL(LOADDDSE)).
b) Import production CICS Help screen level data from PAYDIST.R1182.HELPSCRN (refer to sample JCL R1182.JCL(LOADSCRN)).

c) Import production Help anchor from PAYDIST.R1182.HELPANCH (refer to sample JCL R1182.JCL(LOADANCH)).