Installation Sequence

Installation of this release requires the following steps.

1. Install new copymember CPWSCBRL.

2. CICS Map Generation
   a. Install the source code contained in R1153.DGIPNL for Map PPEDEP0.
   b. Generate the BMS macros and the COBOL data structure for Map PPEDEP0.
   c. Assemble the BMS macros to produce the physical map description used by CICS/BMS for Map PPEDEP0.

3. COBOL Program Installation
   a. Install the following new Plan Bind statements
      PPP880
      PPP881
   b. Install, DB2 pre-compile, compile, link and bind the following NEW Batch programs.
      PPP880
      PPP881
   c. Modify, pre-compile, compile, link and bind the programs identified in the table below. This table includes all MODIFIED programs that must be compiled and indicates whether DB2 pre-compilation is necessary. Programs that have “BATCH” under the column heading “Compile” must be compiled once and linked into the batch library (LOADLIB). Programs that have “DUAL” under the column heading “Compile” must be compiled and linked into both batch and online load library (LOADLIB and OLOADLIB). If a BIND is required, it is indicated in the table under the heading “Bind”.

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>DB2 Pre-Compile</th>
<th>Compile</th>
<th>Bind</th>
<th>Done?</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPDXBENI</td>
<td>Yes</td>
<td>Dual</td>
<td>Package</td>
<td></td>
</tr>
<tr>
<td>PPEC704</td>
<td>Yes</td>
<td>Dual</td>
<td>No</td>
<td></td>
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<tr>
<td>PPEC708</td>
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<td></td>
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<td>PPEM721</td>
<td>No</td>
<td>Batch</td>
<td>No</td>
<td></td>
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<td>PPWIMEM</td>
<td>Yes</td>
<td>CICS</td>
<td>Package</td>
<td></td>
</tr>
</tbody>
</table>
d. Bind the following Plans.
   PPP080
   PPP120
   PPP750

e. DB2 pre-compile, CICS pre-compile, and compile UNMODIFIED CICS program PPWEDEP.

4. CICS HELP:
   Import Test CICS HELP screen data from R1153.HELPTEST (refer to sample JCL in R1153.JCL(LOADDDSE)).

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

6. Perform any desired additional campus testing.

7. Install Control Table (CTL) updates into production.
   a. Execute program PPP010 to update the VSAM production Data Element Table and System Messages Table with the transactions supplied in the release CARDLIB files DETPROD and MSGPROD.
   b. Update the DB2 production tables by executing program PPP851 for Tables 06 and 08.
   c. Execute PPP006 to update the Code Translation Table with the transactions supplied in the release CARDLIB file CTTPROD.

8. CICS HELP:
   Import production CICS HELP screen data from 1153.HELPPROD (refer to sample JCL in 1153.JCL(LOADDDSE)).

9. Create production JCL to run programs PPP880 and PPP881. Samples are included in PAYDIST.1153.JCL.

10. Place new and modified objects in production.

11. Follow the local procedures to remove the following obsolete FOCEXEC’s.
    
    PPFCCD
    PPFOAD
    PPFOCD