Service Request 81266

It is asked that the SX Lump Sum Bonus one-time program PPOT1646 released in Release 1646 be modified such that the ‘LSI’ DOS Code is handled in the same way as the existing ‘IAP’ DOS Code, so that LSI related SX lump sum bonus payments are correctly applied to IAP fund sources using the FAUs from the selected distributions. Similar to the existing pro-ration of the LSP related $125.00 portion of the $250.00 lump sum bonus payment, PPOT1646 should prorate the LSI related $125.00 portion based on each Distribution Percent of the selected distribution divided by the Total Distribution Percent of all selected distributions for a given SX appointment. Thus, each LSI related FT transaction should contain the prorated amount and the FAU from the selected distribution.

Therefore, the functionality to specify a single designated FAU for the LSI related payments from the one-time Specification record should be removed from one-time program PPOT1646.

Programs

PPOT1646

The same standard method of modifying code in existing Base programs is followed for modifying code in one-time program PPOT1646. That is, the appropriate existing codes are commented out, and necessary new codes are inserted.

All references made to the data on the Specification record are commented out. The logic that assigns the single designated FAU taken from the specification record to the FT transaction is commented out. The existing logic that prorates the LSP related $125.00 lump sum payment based on each Distribution Percent of the selected distribution divided by the Total Distribution Percent of all selected distributions is also applied to the pro-ration of the LSI related $125.00 lump sum portion.

Test Plan
Beatrice Cardona, et al  
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July 5, 2005

A complete test plan is provided with this release.

**Installation Instructions**

*Note: this one-time program replaces the one-time PPOT1646 released in Released 1646.*

1. **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.

   a) Modify, install, compile and link the **modified** programs listed in the following table.

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>DB2 Pre-Compile</th>
<th>Compile</th>
<th>Package Bind?</th>
<th>Done?</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPOT1646</td>
<td>Yes</td>
<td>Batch</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

2. **Bind the following Plans.**

<table>
<thead>
<tr>
<th>Bind Plans</th>
<th>Done?</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPO1646</td>
<td></td>
</tr>
</tbody>
</table>

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

4. Perform any desired additional campus testing.

**Install in Production**

1. JCL for one-time program PPOT 1646 has been modified.  
   
   DD Name of **CARDFIL** has been removed.

2. Place modified objects in production.

3. Refer to both the Installation Instructions document and the Timing of Installation section of the letter document from Release 1646 concerning the execution of the one-time program PPOT1646, processing of output Costing file, and delivering of the one-time tab-delimited Electronic Report File to UCOP.

**Timing of Installation**

The release is Date Mandated. Refer to the Timing of Installation section of the letter from Release 1646 for more details.

This release and Release 1646 must be installed together. The modifications made to PPOT1646 from this release replace the one-time program PPOT1646 from Release 1646.
As usual, campuses are encouraged to install this release in as timely a fashion as possible and in the normal numeric sequence.

If there are any questions, please send electronic mail to Jackson.Quan@ucop.edu or call at (510) 987-0464.

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