BMC is alerting users to problems in the Installation System.

## Issues

The following problems have been identified in version 2.3.25 of the Installation System:

<table>
<thead>
<tr>
<th>Issue</th>
<th>Products affected</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1     | - BMC Database Integrity Family for IMS™  
      | - POINTER CHECKER PLUS  
      | - DATA PACKER/IMS  
      | - DATABASE INTEGRITY PLUS | Flags in the delete step in member $CTLPPCP are incorrect when these products are installed at the same time.  
      | Note: If you are installing POINTER CHECKER PLUS only, the flags are set correctly. |
| 2     | - MainView Alloc Mgr Family-MF Storage  
      | - DATA ACCELERATOR Compression  
      | - MainView SRM Allocation  
      | - MainView SRM StopX37/II | Flags in the delete step in member $CTLPDAC are incorrect when these products are installed at the same time.  
      | The error appears as follows and the installation process ends:  
      | fnd flag for product DAC, step 82, desc Delete Install System data set |
| 3     | PACLOG for DB2® | DDDEFs are missing in the CALLLIBs that the data compression code uses. |
Resolutions

The following sections discuss the resolution or workaround for each issue.

**NOTE**
If you have questions, contact Customer Support at 1 800 537 1813 (United States or Canada) or call your local support center.

BMC recommends using BMC Internet Service Retrieval (ISR) to obtain PTFs. For information about ISR, see your product’s installation guide.

You can also obtain PTFs from eFix PTF Distribution Services (eFix). You can access eFix directly at [http://apps.bmc.com/support/efix.cgi](http://apps.bmc.com/support/efix.cgi) or from the support site.

**Issue 1 resolution**

To resolve issue 1, take one of the following actions:

- Contact Customer Support to receive the corrected code.
- In your customized installation library, edit member $CTLPPCP for POINTER CHECKER PLUS before beginning the installation.

Set the flags for the second SKELETON statement in step 82 as shown here:

```
STEP:82,  DESC=Delete Install System data set, SKILL=MVS
          SKELETON:990, BMIS099, T, #D99DLTE, YNYNNNY
          SKELETON:999, NONE, T, DELETE, YYYYYNY
```

**Issue 2 resolution**

To resolve issue 2, take one of the following actions:

- Contact Customer Support to receive the corrected code.
- Make the following edits in your customized installation library before beginning the installation:
  - In member $CTLPDAC, for DATA ACCELERATOR Compression, set the flags for the SKELETON statements in step 82 as shown here:
— In member $CTLPDAC, for DATA ACCELERATOR Compression, set the flags for the SKELETON statements in steps 330 and 350 as shown here:

<table>
<thead>
<tr>
<th>STEP:82,  DESC=Delete Install System data set, SKILL=MVS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKELETON:990, BMIS099, T, #D99DLTE, YNYNNNY</td>
</tr>
<tr>
<td>SKELETON:999, NONE, T, DELETE, YYYYNYY</td>
</tr>
</tbody>
</table>

— In member $CTLPT57, for MainView Alloc Mgr Family-MF Storage, MainView SRM Allocation, and MainView SRM StopX37/II, set the CUST-PATH value as shown here:

CUST-PATH: OZAU

---

**Issue 3 resolution**

Perform the following steps to build the additional DDDEFs needed for the SMP/E installation of PACLOG. This code also displays a new panel on which to add a CALLLIB to the PACLOG installation. If your system CALLLIB is not the default shown on the panel, you will need to provide it.

1. Copy and save the following new lines (which start in column 2) into the custom installation library member $CTLPDA1, placing the new lines under the Panel Lists heading as shown in the subsequent example:

<table>
<thead>
<tr>
<th>STEP:70,  DESC=SMP/E Options, SKILL=MVS, CMN=Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>PANEL:075, BMIPE44, XXXYYYYNNYX, VAR1=DVBLDSMP, EQ, SMP</td>
</tr>
</tbody>
</table>

```none
*** Panel Lists ***
***********************************************
* STEP:70, DESC=SMP/E Options, SKILL=MVS, CMN=Y *
* PANEL:075, BMIPE44, XXXYYYYNNYX, VAR1=DVBLDSMP, EQ, SMP *
```

2. Copy and save member DACSE70F from your customized installation library to a new member DA1SE70F.
3 Copy and save member DACSE01F from your customized installation library to a new member DA1SE01F.

4 Generate the $B installation jobs.

   The generate $B06SMPE job should contain two different references to a CSSLIB.

5 Execute the $B jobs in numerical order.

Where to get the latest product information

To view the latest BMC documents, see the Support Central website at http://www.bmc.com/support. Notices such as flashes, technical bulletins, and release notes are available on the website. You can subscribe to proactive alerts to receive e-mail messages when notices are issued or updated. For more information about proactive alerts, see the Support Central website.