COPY PLUS for DB2
Version 11.1.00 and 11.2.00
October 4, 2016
Tracking number QM002083403: After you apply PTF BPU8884 or BPU8885, COPY PLUS might encounter the following problems: deleting image copies of deleted BMCCOPY or SYSLGRNX rows when ICFDELETE is NO, experiencing poor performance, or abending

BMC is alerting users to a problem in the BMC COPY PLUS for DB2 product.

Issues

The following problems might occur if you have applied PTF BPU8884 to COPY PLUS version 11.1, or PTF BPU8885 to COPY PLUS 11.2:

- COPY PLUS ignores MODIFY ICFDELETE NO (whether specified by the user or by default) and always deletes image copies of any deleted BMCCOPY or SYSLGRNX rows.

- COPY PLUS experiences adverse performance issues when you delete copies of partitioned table spaces using the MODIFY DELETE command, especially for spaces with a large number of partitions.

- An S0C4 abend might occur when you use MODIFY DELETE MAXRECDAYS.

Resolution

The following table lists the PTFs that resolve this issue:

<table>
<thead>
<tr>
<th>Version</th>
<th>PTF</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.1.00</td>
<td>BPU9107</td>
</tr>
<tr>
<td>11.2.00</td>
<td>BPU9104 and BPU9074</td>
</tr>
</tbody>
</table>

BMC recommends using BMC Internet Service Retrieval (BMC ISR) to obtain PTFs. For information about BMC ISR, see the maintenance information in the Installation System Reference Manual.
You can also obtain PTFs from eFix PTF Distribution Services (eFix). You can access eFix directly at http://efix.bmc.com or from the support site. For information about eFix, see the online Help.

---

**Note**

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