MainView for DB2
Version 10.1.00 and 11.1.00
April 30, 2015
Tracking number QM001877512: Executing the BACCTSR report might result in high CPU use, excessive output, and S878 abends

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

Issue

S878 abends, high CPU use, and large amounts of output might occur when the following conditions exist:

- PTF BPU5993 is applied (for version 10.1) or PTF BPU7282 (for version 11.1).
- You execute the Accounting summary short report (BACCTSR).

PTFs BPU5993 or BPU7282 cause package details to be added to the report, which causes high CPU usage due to the extended length of the report.

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>10.1.00</td>
<td>BPU7716</td>
</tr>
<tr>
<td>11.1.00</td>
<td>BPU7717</td>
</tr>
</tbody>
</table>

Note

When the correcting PTF is applied, the BACCTSR report reverts to its original form, and the new Accounting summary package report (BACCTSRP) is created. BACCTSRP provides the package detail information that was previously added to BACCTSR via PTF BPU5993 or BPU7282.
BMC recommends using BMC Internet Service Retrieval (ISR) to obtain PTFs. For information about 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://apps.bmc.com/support/efix.cgi 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.