SQL Performance for DB2, System Performance for DB2, APPTUNE for DB2, MainView for DB2, and BMC Performance for DB2 SQL

Version 11.1.00
January 15, 2014

Storage overlays might occur in the DBC or DB2 address space and cause unpredictable results

A serious problem in the following products requires immediate attention:

- SQL Performance for DB2
- System Performance for DB2
- APPTUNE for DB2
- MainView for DB2
- BMC Performance for DB2 SQL

Issue

In an environment with a large number of database descriptors (DBDs) in the EDM pool, storage overlays in the DBC address space might cause unpredictable results when one of the following conditions exists:

- Users of the following products access DB2 Status reports:
  - SQL Performance for DB2
  - APPTUNE for DB2
  - BMC Performance for DB2 SQL
- Users of the following products invoke SIEDMDB from the STEDMP view:
  - MainView for DB2
Resolution

PTF BPU6181 resolves this issue.

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 or from the support site.

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

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.