BMC Next Generation Technology LOBMaster for DB2 for z/OS
Version 11.2.00, 9.4.00, 9.3.00
July 13, 2015
Tracking number QM001880858: LOBMaster might abend when you use the XULDDYNM automation routine for dynamic allocation of SYSPUNCH files

BMC is alerting users to a problem in the BMC Next Generation Technology LOBMaster for DB2 for z/OS product.

Issue

BMC is issuing a series of PTFs that let you use the XULDDYNM exit for allocation.

■ BPU8008 (version 11.2)
■ BPU10 (version 9.4)
■ BPU62 (version 9.3)

After you have installed the appropriate PTF for your product version, LOBMaster will abend when you perform dynamic allocation for SYSPUNCH files.

Resolution

In the XULDDYNM automation routine, set
IF TYPE = 'SYSPUNCH' then ALOC_SYSPUNCH='Y'

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.
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.