**PRODUCT DESCRIPTION**

BMC Checkpoint/Commit Frequency Analyzer analyzes your IMS and Db2 application programs to see if they are using an optimal number of checkpoints (IMS) or commits (Db2). By pacing checkpoints/commits efficiently, you can reduce costs and improve performance.

**BUSINESS CHALLENGE**

Many application programs that were written several years ago are still in production. Those programs were efficient at the time they were developed, but IBM hardware and software has changed. Applications that take too many checkpoints/commits drive unnecessary expenses and elongate response time. Conversely, applications that are not taking enough checkpoints/commits may be holding locks too long, degrading performance. Finding the applications that are taking too many or too few checkpoints/commits is challenging.

**BMC SOLUTION**

BMC Checkpoint/Commit Frequency Analyzer examines your IMS and Db2 applications to determine which programs are taking too many or too few checkpoints/commits and are wasting resources or causing locking problems. Once you know which applications are taking too many or too few checkpoints or commits, you can use the Checkpoint Pacing feature of BMC AMI Application Restart Control (AR/CTL) to manage checkpoint/commit frequency. You will see immediate improvements - all with no programming changes required.

The following chart shows an example of the utility’s results:

**KEY FEATURES**

BMC Checkpoint/Commit Frequency Analyzer:
- Identifies which IMS and Db2 applications are taking too many or too few checkpoints/commits
- Is easy to install and run
- Is a no-charge utility for BMC mainframe customers

**KEY BENEFITS**

With BMC Checkpoint/Commit Frequency Analyzer, you can:
- Identify actions to save CPU costs and reduce wait times for applications that are taking too many checkpoints/commits – and possibly delay CPU upgrades
- Identify actions to reduce locking issues and wait times for applications that are taking too few checkpoints/commits

BMC Checkpoint/Commit Frequency Analyzer is available at no charge to BMC mainframe customers.
**PRODUCT DETAILS**

**Checkpoint/commit frequency analysis**: IMS applications take checkpoints and Db2 applications take commits to enable rapid restarts and to release locks. While checkpoints and commits are needed, they add overhead. Applications that include hard coded checkpoints or commits may not be working optimally with the latest hardware. If those applications are still in production today, they are causing unnecessary expenses and degrading response times. By analyzing an application’s checkpoint or commit frequency, you can easily determine which applications could be updated to reduce costs and response times.

**Reporting**: BMC Checkpoint/Commit Frequency Analyzer reports provide summarized and detailed information about the number of checkpoints/commits in your applications. To optimize checkpoint/commit frequency, you could use the Checkpoint Pacing feature of BMC AMI Application Restart Control (AR/CTL). AR/CTL can pace checkpoints for an application program—allowing checkpoint processing to occur or return control to the application program without taking the checkpoint, depending on whether the checkpoint meets the checkpoint conditions you have defined. Checkpoint pacing is defined and performed externally to the application program. AR/CTL makes the pacing decision dynamically, based on real-time factors such as the characteristics of the program execution, the number of calls, and the time between checkpoints. Checkpoint pacing criteria can change dynamically while the program is executing.

Checkpoint pacing allows the application program to issue checkpoints each time the program reaches a logical point during processing, without concern for operational issues such as checkpoint overhead.

**Graphical user interface**: BMC Checkpoint/Commit Frequency Analyzer provides an easy to use graphical user interface (GUI) for analyzing checkpoint/commit frequency and producing reports.

**Cost savings calculator**: By using the savings calculator provided, you can enter your MIPS used and cost per MIPS to estimate the savings that checkpoint pacing (or application changes) would provide.

---

**FOR MORE INFORMATION**

To learn more, please visit [bmc.com/ims](http://bmc.com/ims)

---

**About BMC**

From core to cloud to edge, BMC delivers the software and services that enable over 10,000 global customers, including 84% of the Forbes Global 100, to thrive in their ongoing evolution to an Autonomous Digital Enterprise.

**BMC—Run and Reinvent**

www.bmc.com