BMC AMI Ops SYSPROG Services

**Rapidly identify and resolve real-time performance issues**

**PRODUCT DESCRIPTION**

BMC AMI Ops SYSPROG Services helps your data center manage day-to-day performance and operation by detecting, diagnosing, and correcting problems as they happen. It provides tools for online systems management including operational commands that can be executed automatically.

**BUSINESS CHALLENGE**

The rapid pace of digital business—driven by big data, mobility, and customer expectations for instant availability—puts pressure on IT to deliver services faster, better, and more cost-effectively. If system programmers have to move back and forth between tools and consoles, they might introduce errors and waste valuable time. Without the ability to quickly optimize system resources, IBM z/OS systems operations staff and programmers lack immediate awareness of when systems are malfunctioning. This situation delays their ability to take corrective action and leads to performance problems that can disrupt or slow down digital business transactions.

**BMC SOLUTION**

BMC AMI Ops SYSPROG Services is integrated with BMC AMI Ops Monitor for z/OS, delivering a system programmer toolkit that proactively analyzes z/OS performance issues, so corrective actions can be taken to ensure the availability of digital services. You can easily recover system resources, modify system characteristics, and change job execution parameters from a single, integrated interface—ensuring availability for your digital business.

**KEY FEATURES**

BMC AMI Ops SYSPROG Services rapidly identifies and resolves real-time performance issues in data centers.

- **Simplified system changes** – Allows dynamic system changes without the need for an outage
- **Fast and easy** – Quickly recovers system resources, modifies system characteristics, and changes to job execution parameters
- **Proactive problem resolution** – Locates system bottlenecks easily and sets thresholds for early detection of potential issues

**KEY BENEFITS**

- **Increases system availability** by updating the z/OS resources dynamically without having to reinitialize your entire operating system
- **Optimizes performance** by getting responses from critical system commands within the BMC AMI Ops environment
- **Resolves problems faster** because it integrates with BMC AMI Ops Automation to automate commands and actions based on response
- **Increases agility** by integrating with BMC AMI Ops for z/OS to provide the same look and feel across all BMC AMI Ops Monitoring products
PRODUCT DETAILS

This product is available as part of the BMC AMI Ops Monitoring offering.

**Enhanced productivity and rapid problem solving:** Speeds up system and performance problem solving. Rearrange workload priorities and expedite the completion of critical jobs.

**Rapid problem resolution:** Quickly locates system problems for rapid remediation.

**Key information:** Provides memory maps, enclaves devices, SVCs Lnklist, LPA, and view configuration.

**Online help:** Provides information about each command and identifies its uses.

**Expedite jobs:** Rearrange priorities by workload to ensure completion of critical jobs.

FOR MORE INFORMATION

To learn more about BMC AMI Ops SYSPROG Services, please visit [bmc.com/it-solutions/bmc-ami-ops-monitoring.html](http://bmc.com/it-solutions/bmc-ami-ops-monitoring.html)

---

BMC AMI Ops SYSPROG Services primary menu – Your toolbox at a glance

---

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

---

BMC, the BMC logo, and BMC’s other product names are the exclusive properties of BMC Software, Inc. or its affiliates, are registered or pending registration with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other trademarks or registered trademarks are the property of their respective owners. © Copyright 2021 BMC Software, Inc.