BMC AMI Command Center for Security

Real-time Security Monitoring, Dashboards & Alerts for z/OS

PRODUCT DESCRIPTION

BMC AMI Command Center for Security is an affordable security information & event management (SIEM) system especially designed and preconfigured for use by IBM® z/OS® security administrators and system programmers. It provides point-and-click functionality from a standard web browser into z/OS security and operational events. BMC AMI Command Center for Security provides dashboard views, event message correlation, integrates with BMC Helix for incident ticket creation, and can send text messages as alerts of security events generated from z/OS.

The dashboard view provides a simplified, graphical summary of critical mainframe events.

EXTENDED MAINFRAME VISIBILITY VIA STANDARD WEB BROWSER

- z/OS Dashboard Views: Data can be depicted using a suite of preconfigured dashboards that show mainframe activity related to system-wide security.
- The software comes with out-of-the-box correlation rules for monitoring a multitude of z/OS security events, including IBM® RACF®, IBM® CICS®, DFSMS, and IBM® Db2®.
- High-speed Mainframe Message Search: Mainframe security messages are collected by BMC AMI Command Center for Security.

The dashboard collection is a major advancement over the z/OS green screen most familiar to mainframe users. This mainframe SIEM system delivers a clean, web-based GUI with high-speed search, and the capability to drill down to z/OS security messages with point-and-click functions. The solution is agent-based, residing on one or more LPARs, and collects a full range of mainframe security data from facilities like IBM® RACF®, IBM® CICS®, DFSMS, and IBM® Db2® accesses/failed access attempts, and z/OS console messages.

The BMC AMI Command Center for Security for z/OS is based on technology derived from BMC’s leading SIEM Correlation Server log management product. BMC AMI Command Center for Security correlation engine determines if messages are important and, in real time, alerts appropriate personnel of any security issues.

The API for BMC AMI Command Center for Security is certified for both IBM® Security QRadar® and HP ArcSight and BMC has a long-standing partnership with McAfee that includes several joint deployments. Additional field integrations have been completed with Splunk®, LogRhythm, Dell SecureWorks, and others.
Additionally, the BMC AMI Command Center for Security for z/OS can act as a general-purpose collector and SIEM Syslog forwarder in a larger enterprise SIEM strategy. BMC AMI Command Center for Security can simply provide live mainframe security data to key resources within your organization – that may or may not have access to your enterprise SIEM – utilizing a standard web browser. The solution compliments the functionality that exists within your SIEM system, expanding your team’s visibility to data currently generated from your z/OS.

FOR MORE INFORMATION
For more information on our products, please visit bmc.com/ami-security.

BMC Helix integration shares security alerts and automatically creates tickets for responders

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