

Monitoring Studio KM for PATROL®

Release Notes

Version 8.6.51



December 2009



Release Notes for v8.6.51

This document describes changes and updates that have occurred since the release 8.6.50 of Monitoring Studio KM for PATROL.

What's New

- The new KM command "Acknowledge Alerts" allows the user to acknowledge all alerts for a specific instance
- Configuration Variables: Two new configuration variables were added respectively to the Web Request and the WBEM Queries application classes:
 - /MASAI/SENTRY8/windowsWebRequestScriptPath: to specify the path to the VB script used to perform web requests on Windows servers
 - /MASAI/SENTRY8/wbemJarPath: to specify the path to the jar file used to perform WBEM queries
- The macro `%{FOLDER_OLDEST_REMAINING_FILE}` has been added to the list of Alert Action Macros to provide the name of the oldest remaining file in the folder.

Changes and Improvements

- The Dynamic Object Builder option allows the user to define if and how Monitoring Studio must trigger an alert when the Dynamic Item, containing the extracted line, is missing from one collect to another has been improved to offer additional alert types: Trigger an INFORMATION, Trigger a WARNING, Trigger an ALARM.
- The way Monitoring Studio removes missing objects in the console can now be configured to : Never, As soon as they are missing or When they are missing "n" times in a row
- It is now possible to send an email alert action to multiple recipients
- The new parameter "LongestTimeFileRemainsInFolder" has been added to the SW_FOLDERS application class to displays the longest time an existing file has been placed in a folder

Fixed Issues

- HTTP Request did not trigger an alert when a username/password was configured and the web site was stopped
- Polling intervals and Alert Actions could not be set on older versions of the PATROL Agent because the "parameterType" instance variable was missing
- Exit Status Codes were not properly interpreted by the Monitoring Studio interface on older versions of the PATROL Agent
- SNMP OIDs: COUNTER-type values were not properly interpreted
- The JMX monitoring would stop working when the application server was restarted, resulting in high CPU usage



About BMC® Software

BMC Software, Inc. NYSE:BMC, is a leading provider of enterprise management solutions that empower companies to manage their IT infrastructure from a business perspective. Delivering Business Service Management, BMC Software solutions span enterprise systems, applications, databases, and service management. Founded in 1980, BMC Software has offices worldwide and fiscal 2004 revenues of more than \$1.4 billion. For more information about BMC Software, visit www.bmc.com.



About Sentry Software™

Sentry Software, a strategic Technology Alliance Partner of BMC Software, provides key monitoring solutions specifically designed to expand the capabilities of BMC Performance Manager, thus enabling up to 100% coverage of any infrastructure. Sentry Software specializes in single solutions for multi-platform monitoring of hardware, custom applications or any IT component, and blackout windows. Sentry Software products are deployed in 45 countries across the globe and lead the list of BMC Software's third-party product sales. For more information about Sentry Software, please visit www.sentrysoftware.net.