

McAfee Database Security 4.6.0

Contents

- ▶ *About this release*
- ▶ *New features*
- ▶ *Enhancements*
- ▶ *Resolved issues*
- ▶ *Installation instructions*
- ▶ *Known issues*
- ▶ *Find product documentation*

About this release

This document contains important information about the current release. We strongly recommend that you read the entire document.

Important

We do not support the automatic upgrade of a pre-release software version. To upgrade to a production release of the software, you must first uninstall the existing version.

New features

This release of the product includes these new features.

Database platform support

McAfee® Database Activity Monitoring (McAfee DAM) now supports the SAP HANA database platform.

Database versions

McAfee DAM now supports additional database versions.

- IBM DB2 11.1 on Linux and Unix platforms
- SQL Server 2016
- SQL Server 2014 SP1 CU6
- SQL Server 2014 CU13
- SQL Server 2014 for CU12
- SQL Server 2014 SP1 CU5
- SQL Server 2012 SP3 CU3 11.00.6537
- SQL Server 2012 SP2 CU12 11.00.5649
- Sybase 16.0 SP1
- Sybase 16.0 SP2 PL3 HF1
- Sybase 15.7.0/EBF 22643 SMP SP52 /P/ia64/HP-UX

SUDO OS user and IP address identification

- McAfee DAM now enables the identification of SUDO OS users and original IP addresses for Oracle and DB2 on Linux and Unix platforms.

XML API capabilities

Additional capabilities have been added to the XML API.

- Support for Network | Memory Configuration section
- Ability to configure section Alternative DBMS Connection
- Ability to initial start/start/stop instance monitoring
- Ability to add rule properties to rule list
- Ability to add to global values to the rule object list per DBMS

Enhancements

This release of the product includes these enhancements.

- Configurable sensor-disconnect first message interval
- Pass count column has been added the VA Scan Results
- Connection to console encryption has been replaced to support SHA-2

Resolved issues

These issues are resolved in this release of the product. For a list of issues fixed in earlier releases, see the Release Notes for the specific release.

- A memory utilization issue with AIX, Solaris and HPUX has been resolved. (1130920, 1084925, 1117380, 1118113, 1110114)
- A monitoring issue related to MySQL using multiple listening ports has been resolved. (1132429)
- A SQL Server 2012 cmdtype type issue related to CREATE SERVER ROLE and DROP SERVER ROLE has been resolved. (1085203)
- mcap module no longer fails to load on Linux due to MAX_PID configuration. (1120739)
- Unix OS commands are no longer delayed when the McAfee DAM sensor is active. (1122771)
- Oracle databases on Windows can now be monitored with a non-default bin path. (1126546)
- An issue related to memory utilization on Linux when monitoring MySQL has been resolved. (1138103)
- An issue related to generating the sensor analytic package on Windows server in specific situations has been resolved. (1138269)
- Dynamic System Report now saves without issue on a clustered server. (1133876)
- Only one sensor approval request is generated for a sensor. (1119157)
- Rule table size no longer grows unexpectedly. (1108510, 1121213)
- Alerts are now saved without issue when sensor time is misaligned. (1121851)

Installation instructions

For information about installing or upgrading this software, see the *McAfee Database Security Installation Guide*.

Known issues

For a list of known issues in this product release, refer to McAfee KnowledgeBase article [KB87367](#).

Find product documentation

On the **ServicePortal**, you can find information about a released product, including product documentation, technical articles, and more.

Task

- 1 Go to the **ServicePortal** at <http://support.mcafee.com> and click the **Knowledge Center** tab.
- 2 In the **Knowledge Base** pane under Content Source, click **Product Documentation**.
- 3 Select a product and version, then click **Search** to display a list of documents.

Product documentation

These documents are included with this product:

- *McAfee Database Security Installation Guide*
- *McAfee Database Security User Guide*