

# McAfee Database Security 4.6.6 Release Notes

## Contents

- ▶ *About this release*
- ▶ *What's new*
- ▶ *Resolved issues*
- ▶ *Installation information*
- ▶ *Known issues*
- ▶ *Getting product information by email*
- ▶ *Where to find product documentation*

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## About this release

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



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 pre-release version.

**Release date** — November 13, 2018

**Release build** — 4.6.6

**Environment** — McAfee® Database Security Standalone

### Purpose

This release adds enhancements and fixes problems that were reported in the previous version.

## Rating — High Priority

Mandatory	Critical	<b>High Priority</b>	Recommended
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- High priority for all environments.
- Failure to apply a High Priority update might result in potential business impact.
- Most patches and hotfixes are considered High Priority.

For more information, see [KB51560](#).

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## What's new

The current release of the product includes these enhancements and changes.

### McAfee Database Security Server

- Third-party libraries have been updated.
- Added compatibility for MSSQL 2016 as a back-end database.
- Removed **Release Notes** in the **About McAfee Database Security** dialog box.
- Updated the **Download sensor** URL in the **Sensors** page.

### Support for additional database versions

In this release, the sensor supports these additional database versions.

Name	Platform
<b>Microsoft SQL</b>	
Microsoft SQL Server 2017 CU10 (14.0.3037.1)	Win64
Microsoft SQL Server 2017 KB4293805 (14.0.3035.2)	Win64
Microsoft SQL Server 2017 CU9 (14.0.3030.27)	Win64
Microsoft SQL Server 2017 KB4293803 (14.0.2002.14)	Win64
Microsoft SQL Server 2016 SP2 KB4458621 (13.2.5201.2) (IPM)	Win64, Win64 IPM
Microsoft SQL Server 2016 SP2 CU2 (13.2.5153.0) (IPM)	Win64, Win64 IPM
Microsoft SQL Server 2016 SP2 KB4293802 (13.2.5081.1) (IPM)	Win64, Win64 IPM
Microsoft SQL Server 2016 SP1 KB4293808 (13.1.4522.0) (IPM)	Win64, Win64 IPM
Microsoft SQL Server 2016 SP1 CU10 (13.1.4514.0) (IPM)	Win64, Win64 IPM
Microsoft SQL Server 2016 SP1 KB4458842 (13.1.4224.16) (IPM)	Win64, Win64 IPM
Microsoft SQL Server 2016 SP1 KB4293801 (13.1.4223.10) (IPM)	Win64, Win64 IPM
Microsoft SQL Server 2014 SP2 CU13 (12.2.5590.1) (IPM)	Win64, Win64 IPM
<b>DB2</b>	
DB2 10.5.0.9	Win64, Win32, Linux_64, Linux_32, AIX, HP-UX, Solaris SPARC, and Solaris Intel
DB2 10.5.0.10	Win64, Win32, Linux_64, Linux_32, AIX, HP-UX, Solaris SPARC, and Solaris Intel
<b>MySQL</b>	

<b>Name</b>	<b>Platform</b>
MySQL 5.5.59	Linux_64, Linux_32
MySQL 5.5.60	Linux_64, Linux_32
MySQL 5.5.61	Linux_64, Linux_32
MySQL 5.6.39	Linux_64, Linux_32
MySQL 5.6.40	Linux_64, Linux_32
MySQL 5.6.41	Linux_64, Linux_32
MySQL 5.7.22	Linux_64, Linux_32
MySQL 5.7.23	Linux_64, Linux_32
<b>MariaDB</b>	
MariaDB 5.5.59	Linux_64, Linux_32
MariaDB 5.5.60	Linux_64, Linux_32
MariaDB 5.5.61	Linux_64, Linux_32
MariaDB 10.0.34	Linux_64, Linux_32
MariaDB 10.0.35	Linux_64, Linux_32
MariaDB 10.0.36	Linux_64, Linux_32
MariaDB 10.1.29	Linux_64, Linux_32
MariaDB 10.1.30	Linux_64, Linux_32
MariaDB 10.1.31	Linux_64, Linux_32
MariaDB 10.1.32	Linux_64, Linux_32
MariaDB 10.1.33	Linux_64, Linux_32
MariaDB 10.1.34	Linux_64, Linux_32
MariaDB 10.1.35	Linux_64, Linux_32
MariaDB 10.1.36	Linux_64, Linux_32
MariaDB 10.2.12	Linux_64, Linux_32
MariaDB 10.2.13	Linux_64, Linux_32
MariaDB 10.2.14	Linux_64, Linux_32
MariaDB 10.2.15	Linux_64, Linux_32
MariaDB 10.2.16	Linux_64, Linux_32
MariaDB 10.2.17	Linux_64, Linux_32
MariaDB 10.2.18	Linux_64, Linux_32
<b>Percona</b>	
Percona 5.7.20	Linux_64
Percona 5.7.21	Linux_64
Percona 5.7.22	Linux_64
Percona 5.7.23	Linux_64
<b>Postgres</b>	
Postgres 9.3.22-1 rhel6	Linux_64, Linux_32
Postgres 9.3.23-1 rhel6	Linux_64, Linux_32
Postgres 9.3.24-1 rhel6	Linux_64, Linux_32

Name	Platform
Postgres 9.4.17-1 rhel6	Linux_64, Linux_32
Postgres 9.4.18-1 rhel6	Linux_64, Linux_32
Postgres 9.4.19-1 rhel6	Linux_64, Linux_32
Postgres 9.4.19-2 rhel6	Linux_64, Linux_32
Postgres 9.5.12-1 rhel6	Linux_64, Linux_32
Postgres 9.5.13-1 rhel6	Linux_64, Linux_32
Postgres 9.5.14-1 rhel6	Linux_64, Linux_32
Postgres 9.6.8-1 rhel6	Linux_64, Linux_32
Postgres 9.6.9-1 rhel6	Linux_64, Linux_32
Postgres 9.6.10-1 rhel6	Linux_64, Linux_32
Postgres 10.2-1 rhel6	Linux_64, Linux_32
Postgres 10.3-1 rhel6	Linux_64, Linux_32
Postgres 10.4-1 rhel6	Linux_64, Linux_32
Postgres 10.5-1 rhel6	Linux_64, Linux_32

## Resolved issues

The current release of the product resolves these issues. For a list of issues fixed in earlier releases, see the Release Notes for the specific release.

Reference	Issue description
<b>Server</b>	
1247427	Reports are not generated correctly.
1247288	Action is completed successfully, but an unexpected error returned when approving or deleting a sensor via the XML API.
1245040	McAfee Database Security server resource leak is causing the server to crash.
1249605	Batch update database XML API service is not working.
1234714	Daily dynamic alert reports are only received intermittently.
1248383	Sensor download link in the <b>Sensors</b> page is not directed to proper download site.
<b>Sensor</b>	
1246621	<b>FAILED LOGIN ATTEMPTS ALERT</b> is not reported on DB2 11.1.0.3.0 in Linux and AIX.
1255567	<b>FAILED LOGIN ATTEMPTS ALERT</b> is not reported on DB2 10.5.0.10 in Linux, AIX, and Solaris.
1236784	DAM sensor is unable to connect to Oracle database 12c.
1242603	Sensor installed on databases, such as SQL2008 R2 CU14, SQL2008R2CU13, and SRV2012_CU2, crashed when alerts are sent.

## Installation information

For information about installing or upgrading the software, see *McAfee Database Security Installation Guide*. You can find the upgrade files for DAM sensor updates at: [updates.sentriago.com/mfe-4.6.6/](http://updates.sentriago.com/mfe-4.6.6/)

Hedgehog sensor updates are no longer supported.

When upgrading the server on older Linux kernel versions earlier than 2.6.18-194.el5, the corresponding error message is generated:

```
Kernel <Kernel Name> is not supported by this installer. Current server application uses Java 8 and newer OS versions (>5.5). Installation can proceed however application will not be able to start.
```

To fix the upgrade error:

#### **Task**

- 1 Downgrade the JAVA version, then restart the server.
- 2 Upgrade kernel allowing JRE 8 to function (JRE depends on GLIBC).

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## **Known issues**

For a list of known issues in this product release, see [KB87367](#).

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## **Getting product information by email**

The Support Notification Service (SNS) delivers valuable product news, alerts, and best practices to help you increase the functionality and protection capabilities of your McAfee products.

To receive SNS email notices, go to the SNS Subscription Center at [https://sns.secure.mcafee.com/signup\\_login](https://sns.secure.mcafee.com/signup_login) to register and select your product information options.

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## **Where to find product documentation**

Go to [docs.mcafee.com](https://docs.mcafee.com) to find the product documentation for this product.

Go to [support.mcafee.com](https://support.mcafee.com) to find supporting content on released products, including technical articles.