

McAfee vPatch Security Update

McAfee vPatch Security Update 69

This vPatch Security Update follows major vendor update:

- Added rule 3890 for MySQL to detect exploitation of CVE-2015-4858 in procedure analyse that causes DoS and code execution possible.
- Added rule 3888 for MySQL to detect error based sql injection.
- Added rule 8072 for Sybase to detect exploitation of CVE-2014-6284.
- Added rule 8074 for Sybase to detect exploitation of CVE-2015-3328.
- Added rule 7852 for MSSQL to detect user escalation using sp_addsrvrolemember.
- Added rule 6440 for Oracle to detect privilege escalation in package DBMS_AW.
- Added rule 8628 for DB2 to detect exploitation of CVE-2015-1935 in function COLLATION_KEY_BIT that causes DoS and code execution possible.
- Improved signature of rule 6438 for Oracle to cover additional exploit scenarios.

Current update is cumulative and includes the content of all previously released vPatch updates.

Previous release notes can be found [here](#).

McAfee Technical Support

PrimeSupport ServicePortal: <https://mysupport.nai.com/login.asp>

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