

## McAfee vPatch Security Update

### McAfee vPatch Security Update 64

This vPatch Security Update includes:

- Added rules 3076 and 3078 for MySQL to detect exploitation of CVE-2014-6555 and CVE-2014-4287 respectively
- Added rules 3880 and 3882 for MySQL to detect SQL Injection attempt using an DroidSQLi (Android-based hacking tool)
- Added rule 6306 for Oracle to detect Blind SQL Injection attempt via HTTP
- Added rules 6410 and 6412 for Oracle to detect exploitation of CVE-2013-5764 and CVE-2014-0377 respectively
- Added rule 6414 for Oracle to address a suspicious activity related to DBMS\_UTILITY that was addressed in October 2014 CPU
- Added rule 6416 for Oracle to address a Zero Day vulnerability discovered by McAfee/Sentrigo team
- Added rule 8632 for DB2 to detect exploitation of CVE-2013-6717
- Improved rule 1160 for Oracle to detect a vulnerability addressed in October 2014 CPU
- Improved detection logic for rule 5590 to reduce false positives
- Updated metadata for numerous additional rules

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>

**Multi-National Phone Support:** <http://www.mcafeesecurity.com/us/contact/home.htm>

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