



McAfee Host Intrusion Prevention Content 6866

Release Notes | 2016-02-09

Below is the updated signature information for the McAfee Host Intrusion Prevention 7.0/8.0 content (version 6866)

New Windows Signature

[New] Signature 6071: *MAPI DLL Loading Elevation of Privilege Vulnerability (CVE-2016-0020)*

- *This event indicates that Internet Explorer in Low Integrity mode has attempted to create and load a specific dll inside Low Integrity folders which will lead to DLL loading and Privilege Escalation.*
- *Signature is set to level Low by default.*
- *The signature is supported only on HIPS 8 and above platforms.*

Note: Customers can change the level of this signature as per their requirement.

Updated Windows Signatures

[Updated]Signature 6057: *Detect IE Safe Scripting Flag Exploitation*

Description:

- *This signature support has been removed on Win10 platform as it is not vulnerable*

Existing coverage for New Vulnerabilities

Coverage by GBOP: *HIP GBOP Signatures 428, 6012, 6013 and 6014 are expected to cover the below vulnerabilities:*

- *CVE-2016-0022*
- *CVE-2016-0033*
- *CVE-2016-0038*
- *CVE-2016-0046*
- *CVE-2016-0052*
- *CVE-2016-0053*
- *CVE-2016-0054*
- *CVE-2016-0055*

- CVE-2016-0056
- CVE-2016-0058
- CVE-2016-0060
- CVE-2016-0061
- CVE-2016-0062
- CVE-2016-0063
- CVE-2016-0064
- CVE-2016-0067
- CVE-2016-0071
- CVE-2016-0072

Coverage by GPEP: HIP Generic Privilege Escalation Prevention (Signature 6052) is expected to cover the below vulnerabilities:

- CVE-2016-0040
- CVE-2016-0051

How to Update

You need to check in the update package to the ePO Repository, and then send the updated information to the agents. Please refer to 'Updating' in Chapter 8 of 'Host Intrusion Prevention Product Guide'