



## 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)

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#### 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*

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#### 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'