



McAfee Host Intrusion Prevention Content 5247

Release Notes | 2013-12-12

Below is the updated signature information for the McAfee Host Intrusion Prevention 7.0/8.0 content (version 5247)

Updated Windows Signatures

[Updated]Signature 1003: Windows Agent Shielding - Process Access

Description:

- The signature has been modified to reduce the false positives.

[Updated]Signature 2722: Outlook Envelope - Dangerous File Creation

Description:

- The signature has been modified to reduce the false positives.

[Updated]Signature 2844: Microsoft Word WordPerect5 Converter Module Buffer Overflow Vulnerability

Description:

- Spell error has been rectified in the Signature name

[Updated]Signature 3821: Vulnerability in Microsoft Word Macro Security

Description:

- The signature has been modified to reduce the false positives.

[Removed]Signature 6666: Generic Java Sandbox Escape Exploit Detected

Description:

- The signature has been removed from the content.

[Removed]Signature 8000: Remote Code Execution Attack

Description:

- The signature has been removed from the content.

[Removed]Signature 8001: Suspicious Remote Code Execution Attack

Description:

- *The signature has been removed from the content.*

[Removed]Signature 8002: *Possible Remote Code Execution Attack*

Description:

- *The signature has been removed from the content.*

Note:

Removed signatures might appear in the policies other than McAfee default policy, if the signatures have been modified by the user with previous content versions. However these signatures will not impact the Host systems as the supporting content for working of these signatures are removed.

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'