



2013-JAN-8

## McAfee Hercules V-Flash Update

### Version Detail

Hercules Version(s)	V-Flash Version Number
4.5.0	401034701

### Totals per Environment

Environment	Total Remedies
Windows Server 2008 R2 x64	7
Windows 7 Business	7
Windows 7 Business x64	7
Windows 7 Home	7
Windows 7 Home x64	7
Windows Server 2008	6
Windows Server 2008 x64	6
Windows Vista Business	6
Windows Vista Business x64	6
Windows Vista Home	6
Windows Vista Home x64	6
Windows XP	4
Windows XP x64	4
Windows Server 2003	4
Windows Server 2003 x64	4
Windows 2000	1
<b>Total</b>	<b>88</b>

In our continuing effort to providing the latest vulnerability remediation data, McAfee has released this V-Flash update for McAfee Hercules products. The following is a summary of the vulnerabilities and their updated/added environments.

## New/Updated Remedies

Name	Status	Environment
29410 - Microsoft Windows Malicious Software Removal Tool	Updated	Windows 2000
	Updated	Windows 7 Business
	Updated	Windows 7 Business x64
	Updated	Windows 7 Home
	Updated	Windows 7 Home x64
	Updated	Windows Server 2003
	Updated	Windows Server 2003 x64

Name	Status	Environment
	Updated	Windows Server 2008
	Updated	Windows Server 2008 R2 x64
	Updated	Windows Server 2008 x64
	Updated	Windows Vista Business
	Updated	Windows Vista Business x64
	Updated	Windows Vista Home
	Updated	Windows Vista Home x64
	Updated	Windows XP
	Updated	Windows XP x64
122788 - MS13-004 - Vulnerability in .NET Framework Could Allow Elevation of Privilege (2769324)	New	Windows 7 Business
	New	Windows 7 Business x64
	New	Windows 7 Home
	New	Windows 7 Home x64
	New	Windows Server 2003
	New	Windows Server 2003 x64
	New	Windows Server 2008
	New	Windows Server 2008 R2 x64
	New	Windows Server 2008 x64
	New	Windows Vista Business
	New	Windows Vista Business x64
	New	Windows Vista Home
	New	Windows Vista Home x64
	New	Windows XP
	New	Windows XP x64
122789 - MS13-002 - Vulnerabilities in Microsoft XML Core Services Could Allow Remote Code Execution (2756145)	New	Windows 7 Business
	New	Windows 7 Business x64
	New	Windows 7 Home
	New	Windows 7 Home x64
	New	Windows Server 2003
	New	Windows Server 2003 x64
	New	Windows Server 2008
	New	Windows Server 2008 R2 x64
	New	Windows Server 2008 x64
	New	Windows Vista Business
	New	Windows Vista Business x64
	New	Windows Vista Home

Name	Status	Environment
	New	Windows Vista Home x64
	New	Windows XP
	New	Windows XP x64
122790 - MS13-007 - Vulnerability in Open Data Protocol Could Allow Denial of Service (2769327)	New	Windows 7 Business
	New	Windows 7 Business x64
	New	Windows 7 Home
	New	Windows 7 Home x64
	New	Windows Server 2003
	New	Windows Server 2003 x64
	New	Windows Server 2008
	New	Windows Server 2008 R2 x64
	New	Windows Server 2008 x64
	New	Windows Vista Business
	New	Windows Vista Business x64
	New	Windows Vista Home
	New	Windows Vista Home x64
New	Windows XP	
New	Windows XP x64	
122791 - MS13-006 - Vulnerability in Microsoft Windows Could Allow Security Feature Bypass (2785220)	New	Windows 7 Business
	New	Windows 7 Business x64
	New	Windows 7 Home
	New	Windows 7 Home x64
	New	Windows Server 2008
	New	Windows Server 2008 R2 x64
	New	Windows Server 2008 x64
	New	Windows Vista Business
	New	Windows Vista Business x64
	New	Windows Vista Home
New	Windows Vista Home x64	
122792 - MS13-005 - Vulnerability in Windows Kernel-Mode Driver Could Allow Elevation of Privilege (2778930)	New	Windows 7 Business
	New	Windows 7 Business x64
	New	Windows 7 Home
	New	Windows 7 Home x64
	New	Windows Server 2008
	New	Windows Server 2008 R2 x64
	New	Windows Server 2008 x64

Name	Status	Environment
	New	Windows Vista Business
	New	Windows Vista Business x64
	New	Windows Vista Home
	New	Windows Vista Home x64
122793 - MS13-001 - Vulnerability in Windows Print Spooler Components Could Allow Remote Code Execution (2769369)	New	Windows 7 Business
	New	Windows 7 Business x64
	New	Windows 7 Home
	New	Windows 7 Home x64
	New	Windows Server 2008 R2 x64

## How to Apply V-Flashes

Hercules customers can use the Hercules Administrator to manage review/manage their V-Flash updates. V-Flash update can be performed on demand or on a scheduled basis. To perform a V-Flash on demand, go to the Operations Center and click on the V-Flash tab. Then click on V-Flash Now. The progress will be indicated on the screen (refresh may be required). Settings can be modified by clicking the V-Flash Settings button and modifying for the desired day interval and time and clicking OK. For full details on V-Flash, consult the "Manage V-Flash Server Operations" section of the Hercules User's Guide.

## McAfee Technical Support

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

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

This message may contain confidential and privileged material for the sole use of the intended recipient. Any review or distribution by others is strictly prohibited. If you are not the intended recipient please contact the sender and delete all copies.

Copyright 2003-2013 McAfee, Inc.  
McAfee is a registered trademark of McAfee, Inc. and/or its affiliates.