

Defendpoint Windows Client Release Notes

Software Version: 4.4.222.0 SR4

Release Notes

New Features

- 74956 - Added Support For Windows 10 version 1709.

Bugs Fixed

- 29473 - SolidWorks Product Data Management now opens correctly when Content Control is enabled.
- 36188, 68083, 71966 36188, 68083, 71966 - now correctly elevates 'Windows PowerShell (Admin)' from the start menu when an application rule is in place that targets it.
- 37021 - Applications that are launched and trigger an On-Demand rule where the Message is configured to 'Run Application as Authorizing user' now start correctly.
- 39649, 64644 39649, 64644 - MSIs with child processes are now correctly elevated according to policy when using the '/qn' command line switch.
- 63873 - SQL Server 2008 service now starts correctly without a timeout.
- 67212 - The Get-DefendpointFileInformation cmdlet now correctly returns the full publisher name, even if it contains a comma.
- 69443 - Information is now correctly audited from files that have been run from a network share.
- 72890, 73017 72890, 73017 - You can now use the on-demand rule to elevate Device Manager from the Control Panel.
- 73092 - Fixed an issue that caused a sporadic build error with Visual Studio when elevating the process 'devenv.exe' and associated child processes.



- 75208, 75211 75208, 75211 - You can now successfully start the Docker container using the Docker for Windows application and the application remains stable throughout the period of execution.
- 74589, 74590, 74591 74589, 74590, 74591 - You can now run applications as a different user when you have a policy in place to elevate applications that have generated a UAC prompt.
- 74786 - application rules now correctly intercept shortcuts that have been set to run as an administrator.
- 74597 - Conflicts between and Hyper-V on Windows 10 1709 have been resolved so that virtual machines start correctly.
- 75216 - Fixed an issue that caused On Demand rules to fail to match when using Run As Admin on Windows 10 1709.

Supported Operating Systems and Browsers

Privilege Management/Application Control Support

Platforms

- Windows XP Service Pack 3
- Windows Vista
- Windows 7 Service Pack 1
- Windows 8/8.1
- Windows 10 builds 1607, 1703 and 1709
- Windows Server 2003
- Windows Server 2008/R2
- Windows Server 2012/R2
- Windows Server 2016

Content Isolation

Platforms

- Windows XP Service Pack 3 x86
- Windows 7 Service Pack 1
- Windows 8/8.1
- Windows 10 builds 1607, 1703 and 1709
- Windows Server 2003
- Windows Server 2008/R2
- Windows Server 2012/R2
- Windows Server 2016

Primary Application Support

- Internet Explorer 8+
- Google Chrome
- Microsoft Office Word 2007/2010/2013/2016
- Microsoft Office Excel 2007/2010/2013/2016
- Microsoft Office PowerPoint 2007/2010/2013/2016
- Microsoft Office Outlook 2007/2010/2013/2016
- Adobe Reader 10+
- Zip Archivers (Winzip, WinRAR, Windows Compressed Folders)

If you are upgrading you may need to update your workstyles to incorporate newly supported features/applications.

Prerequisites

Defendpoint Client

- Microsoft Core XML Services 6.0 (XP SP3 only)
- Microsoft SQL Server Compact 3.5 SP2 (Required for using the Activity Viewer)
- .NET Framework 2.0 (Required to run PowerShell audit scripts)
- The McAfee Agent must be installed if you are installing the client with switch EPOMODE=1

Defendpoint Activity Viewer

- Microsoft SQL Server Compact 4.0
- Microsoft .Net Framework 4.0 Client

Notes

- The executable version of the client package includes all necessary prerequisites (excluding .NET Framework 2.0), and will automatically install them as necessary.
- The Defendpoint Client executable installer will automatically install Microsoft SQL Server Compact 3.5 Sp2. If you do not wish to use the Activity Viewer, and do not wish for this prerequisite to be installed, it is recommended that you install the Defendpoint Client MSI installation.
- Microsoft SQL Server 2008 R2 Native Client is required for connectivity with Enterprise Reporting.