

UNCLASSIFIED



MICROSOFT (MS) .NET FRAMEWORK 4.0 STIG REVISION HISTORY

Version 1, Release 9

25 October 2019

Developed by DISA for the DoD

UNCLASSIFIED

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
V1R9	- Microsoft .NET Framework 4 STIG, V1R8	- V-7055 - Clarified finding statement.	25 October 2019
V1R8	- Microsoft .NET Framework 4 STIG, V1R7	- V-18395 - Removed duplicate Rule ID from benchmark	16 July 2019
V1R7	- Microsoft .NET Framework 4 STIG, V1R6	- V-30935 - Changed "registry key does not exist" to "registry value does not exist" in the Check content - V-30986 - Added exclusion statement for SHB software - V-30937 - Added "findstr" command to Check content as a search option V-7070 - Corrected folder location for machine.config file - V-32025 - Corrected folder location for machine.config file	26 April 2019
V1R6	- Microsoft .NET Framework 4 STIG, V1R5	- V-30937 - Added exclusion for the caspol.exe assembly. - V-81495 - Added new requirement to disable RC4 in .NET TLS.	26 October 2018
V1R5	- Microsoft .NET Framework 4 STIG, V1R4	- V-30935 updated check and fix to include 32-bit as well as 64-bit registry keys.	27 July 2018
V1R4	- Microsoft .NET Framework 4 STIG, V1R3	- Corrected the path information in APPNET0048 and APPNET0052 checks: Changed: %SYSTEMROOT%\Microsoft.NET64\Framework\v4.0.30319. To: %SYSTEMROOT%\Microsoft.NET\Framework64\v4.0.30319.	28 July 2017
V1R3	- Microsoft .NET Framework 4 STIG, V1R2	- APPNET0046: Modified the vulnerability for the new setting of hexadecimal value 23C00 instead of the multiple vulnerabilities checking the bits that makeup the hexadecimal value for the proper settings.	22 April 2016

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
		- Deleted the following from the STIG: APPNET0047, APPNET0049, APPNET0050, APPNET0051, APPNET0068, APPNET0069.	
V1R2	- Microsoft .NET Framework 4 STIG, V1R1	- APPNET0061: Unsupported .Net Framework Versions. Removed product end of life dates in the STIG and instead pointed to the authoritative Microsoft vendor site for information as to when a particular .Net version is considered EoL.	24 January 2014