

UNCLASSIFIED



# **MICROSOFT (MS) .NET FRAMEWORK 4.0 STIG REVISION HISTORY**

**Version 2, Release 6**

**02 April 2025**

**Developed by DISA for the DOD**

UNCLASSIFIED

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
V2R6	- Microsoft .NET Framework 4 STIG, V2R5	- APPNET0075 - Added additional Check and Fix for SystemDefaultTLSVersions setting. - APPNET0070 - Added instructions to find tasklist. Updated rule title.	02 April 2025
V2R5	- Microsoft .NET Framework 4 STIG, V2R4	- APPNET0064 - Updated Check Text and Fix Text. The CAS Policy has been deprecated. - Rule numbers updated throughout due to changes in content management system.	30 January 2025
V2R4	- Microsoft .NET Framework 4 STIG, V2R3	- APPNET0060 - Added "If .NET remoting with HTTP channel is not used, this check is Not Applicable" to Check/Fix. - APPNET0071 - Added "If .NET remoting with TCP channel is not used, this check is Not Applicable" to Check/Fix. - Rule numbers updated due to changes in content management system.	24 April 2024
V2R3	- Microsoft .NET Framework 4 STIG, V2R2	- APPNET0048, APPNET0052, APPNET0055 - Revised Check Text as CAS Policy is no longer applicable. - Rule numbers updated due to changes in content management system.	24 January 2024
V2R2	- Microsoft .NET Framework 4 STIG, V2R1	- APPNET0066 - Changed Check text: If the "defaultProxy" element is empty or if "useSystemDefault = True", then the framework is using default browser settings; this is not a finding.	27 October 2022
V2R1	- Microsoft .NET Framework 4 STIG, V1R9	DISA migrated the Microsoft .Net Framework 4 STIG to a new content management system. The new content management system renumbered all Groups (V-numbers) and Rules (SV-numbers). With the new Group and Rule numbers, DISA incremented the version number from V1R9 to V2R1.  - APPNET0075 - Updated Check and Fix to include the 32-bit key with 64-bit systems.	22 January 2021
V1R9	- Microsoft .NET Framework 4 STIG, V1R8	- V-7055 - Clarified finding statement.	25 October 2019
V1R8	- Microsoft .NET	- V-18395 - Removed duplicate Rule ID from benchmark	16 July 2019

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
	Framework 4 STIG, V1R7		
V1R7	- Microsoft .NET Framework 4 STIG, V1R6	<ul style="list-style-type: none"> <li>- V-30935 - Changed "registry key does not exist" to "registry value does not exist" in the Check content</li> <li>- V-30986 - Added exclusion statement for SHB software</li> <li>- V-30937 - Added "findstr" command to Check content as a search option</li> <li>- V-7070 - Corrected folder location for machine.config file</li> <li>- V-32025 - Corrected folder location for machine.config file</li> </ul>	26 April 2019
V1R6	- Microsoft .NET Framework 4 STIG, V1R5	<ul style="list-style-type: none"> <li>- V-30937 - Added exclusion for the caspol.exe assembly.</li> <li>- V-81495 - Added new requirement to disable RC4 in .NET TLS.</li> </ul>	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	<ul style="list-style-type: none"> <li>- 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.</li> </ul>	28 July 2017
V1R3	- Microsoft .NET Framework 4 STIG, V1R2	<ul style="list-style-type: none"> <li>- APPNET0046: Modified the vulnerability for the new setting of hexadecimal value 23C00 instead of the multiple vulnerabilities checking the bits that make up the hexadecimal value for the proper settings.</li> <li>- Deleted the following from the STIG: APPNET0047, APPNET0049, APPNET0050, APPNET0051, APPNET0068, APPNET0069.</li> </ul>	22 April 2016
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