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## CISCO IOS SWITCH STIG REVISION HISTORY

23 July 2021

**Developed by DISA for the DoD** 

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	<b>REVISION HISTORY</b>					
Revision Number	Document Revised	Description of Change	Release Date			
V2R3	- Cisco IOS Switch NDM STIG, V2R2	NDM: - CISC-ND-000140 - Updated Fix text to match Check text for access list type.	23 July 2021			
V2R2	- Cisco IOS Switch L2S STIG, V2R1	<ul> <li>L2S:</li> <li>- CISC-L2-000090 - Updated requirement to reference switch-to-switch connections only.</li> <li>- CISC-L2-000140 - Updated requirement to exempt 802.1x/MAB configured ports.</li> </ul>				
		<b>No updates this release:</b> - Cisco IOS Switch RTR STIG, V2R1				
V2R2	- Cisco IOS Switch NDM STIG, V2R1	NDM: - CISC-ND-000490 - Updated vulnerability discussion to allow secure network location for "break glass" passwords.	23 April 2021			
V2R1	- Cisco IOS Switch RTR STIG, V1R1	<ul> <li>RTR:</li> <li>DISA migrated the Cisco IOS Switch RTR 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 V1R1 to V2R1.</li> <li>CISC-RT-000235 - Added requirement to enable IPv4 and IPv6 CEF.</li> <li>CISC-RT-000236 - Added requirement to set hop limit to at least 32 for IPv6 stateless auto-configuration deployments.</li> <li>CISC-RT-000237 - Added requirement to prohibit use of IPv6 Site Local addresses.</li> <li>CISC-RT-000391 - Added requirement to suppress IPv6 Router Advertisements at external interfaces.</li> <li>CISC-RT-000392 - Added requirement to drop IPv6 undetermined transport packets.</li> <li>CISC-RT-000393 - Added requirement to drop IPv6 packets with a Routing Header type 0, 1, or 3-255.</li> </ul>				

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Revision Number	Document Revised	Description of Change	Release Date			
V2R1	- Cisco IOS Switch L2S STIG, V1R1	<ul> <li>CISC-RT-000394 - Added requirement to drop IPv6 packets containing a Hop-by-Hop header with invalid option type values.</li> <li>CISC-RT-000395 - Added requirement to drop IPv6 packets containing a Destination Option header with invalid option type values.</li> <li>CISC-RT-000396 - Added requirement to drop IPv6 packets containing an extension header with the Endpoint Identification option.</li> <li>CISC-RT-000397 - Added requirement to drop IPv6 packets containing the NSAP address option within Destination Option header.</li> <li>CISC-RT-000398 - Added requirement to drop IPv6 packets containing a Hop-by-Hop or Destination Option extension header with an undefined option type.</li> <li>L2S:</li> <li>DISA migrated the Cisco IOS Switch L2S STIG to a new content management system. The new content management system</li> <li>renumbered all Groups (V-numbers) and Rules (SV-numbers). With the new Group and Rule numbers, DISA incremented the version number from V1R1 to V2R1.</li> <li>CISC-L2-000160 - Corrected configuration example in check and fix content.</li> </ul>				
V2R1	- Cisco IOS Switch NDM STIG, V1R1	<ul> <li>DISA migrated the Cisco IOS Switch NDM 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 V1R1 to V2R1.</li> <li>CISC-ND-000140 - Updated check and fix to include log-input on deny statement.</li> </ul>	23 October 2020			

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REVISION HISTORY					
Revision Number	Document Revised	Description of Change	Release Date		
		- CISC-ND-001280 - Removed requirement.			
		No updates this release: - Cisco IOS Switch L2S STIG, V1R1 - Cisco IOS Switch RTR STIG, V1R1			
V1R1	- N/A	- Initial Release.	08 May 2020		