



CISCO IOS XR ROUTER STIG REVISION HISTORY

25 October 2023

Developed by DISA for the DOD

REVISION HISTORY		
Document Revised	Description of Change	Release Date
- Cisco IOS XR Router RTR STIG, V2R3	Cisco IOS XR Router RTR STIG, V2R4: - CISC-RT-000020, CISC-RT-000030, CISC-RT-000040 - Merged into CISC-RT-000050 CISC-RT-000050 - Updated requirement to reflect OSPF and BGP keychains.	25 October 2023
- Cisco IOS XR Router NDM STIG, V2R3	Cisco IOS XR Router NDM STIG, V2R4: - CISC-ND-000290 - Updated the check to reference interface ACLs CISC-ND-000720 - Rule number updated due to changes in content management system Revision History format for multipart STIGs revised to ensure clarity in the versioning.	

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
V2R5	- Cisco IOS XR Router STIG, V2R4	Cisco IOS XR Router RTR STIG, V2R3: - CISC-RT-000760, CISC-RT-000770 - Removed reference to QOS DODIN Technical Profile. Cisco IOS XR Router NDM STIG, V2R3:	26 July 2023
		- No change in this quarter.	
V2R4	- Cisco IOS XR Router STIG, V2R3	Cisco IOS XR Router NDM STIG, V2R3: - CISC-ND-000720 - Changed idle timeout to five minutes. - CISC-ND-001370 - Changed requirement to utilize redundant authentication servers. Updated CCI. - CISC-ND-001450 - Changed requirement to utilize redundant syslog servers. Updated CCI. - Rule numbers updated throughout due to changes in content management system. Cisco IOS XR Router RTR STIG, V2R2:	07 June 2023

	REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date	
V2R3	- Cisco IOS XR Router STIG, V2R2	Cisco IOS XR Router RTR STIG, V2R2: - CISC-RT-000040 - Updated check and fix for BGP TCP-AO. - CISC-RT-000080 - Removed and addressed in the NDM STIG. - CISC-RT-000235 - Added missing finding statement. - Rule Keys updated due to changes in content management system.	27 April 2023	
V2R2	- Cisco IOS XR Router STIG, V2R1	Cisco IOS XR Router NDM STIG, V2R2: CISC-ND-000490 - Updated vulnerability discussion to allow secure network location for 'break glass' passwords.	23 April 2021	
V2R1	- Cisco IOS XR Router STIG, V1R4	Cisco IOS XR Router NDM STIG, V2R1: - DISA migrated the Cisco IOS XR Router 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 V1R4 to V2R1 CISC-ND-000140 - Updated check and fix to include log-input on deny statement CISC-ND-001280 - Removed requirement. Cisco IOS XR Router RTR STIG, V2R1: - CISC-RT-000020 - Updated vulnerability discussion to clarify the requirement CISC-RT-000080 - Updated check to clarify the requirement CISC-RT-000235 - Added requirement to enable IPv4 and IPv6 CEF CISC-RT-000236 - Added requirement to set hop limit to at least 32 for IPv6 stateless auto-configuration deployments CISC-RT-000237 - Added requirement to prohibit use of IPv6 Site Local addresses CISC-RT-000391 - Added requirement to suppress IPv6 Router Advertisements at external interfaces CISC-RT-000392 - Added requirement to drop IPv6 undetermined transport packets.	23 October 2020	

REVISION HISTORY			
Revision	Document	D : .: (C)	D.I. D.
Number	Revised	Description of Change	Release Date
V1R4	- Cisco IOS XR Router STIG, V1R3	- CISC-RT-000393 - Added requirement to drop IPv6 packets with a Routing Header type 0, 1, or 3-255 CISC-RT-000394 - Added requirement to drop IPv6 packets containing a Hop-by-Hop header with invalid option type values CISC-RT-000395 - Added requirement to drop IPv6 packets containing a Destination Option header with invalid option type values CISC-RT-000396 - Added requirement to drop IPv6 packets containing an extension header with the Endpoint Identification option CISC-RT-000397 - Added requirement to drop IPv6 packets containing the NSAP address option within Destination Option header CISC-RT-000398 - Added requirement to drop IPv6 packets containing a Hop-by-Hop or Destination Option extension header with an undefined option type. Cisco IOS XR Router NDM STIG, V1R4: - V-96497 - Mapped to SRG-APP-000516-NDM-000350 V-96571 - Mapped to SRG-APP-000516-NDM-000351 V-96373, V-96375, V-96377, V-96385, V-96387, V-96389, V-96411, V-96419, V-96423, V-96425, V-96427, V-96499, V-96411, V-96431, V-96423, V-96437, V-96439, V-96441, V-96445, V-96455, V-96457, V-96459, V-96461, V-96469, V-96469, V-96471, V-96479, V-96481, V-96485, V-96487, V-96489, V-96499 - Removed Requirements. Cisco IOS XR Router RTR STIG, V1R4: - V-96819 - Changed rule title to PE router V-96679 - Remapped to SRG-NET-000230-RTR-000001.	24 July 2020

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
		- V-96691 - Remapped to SRG-NET-000131-RTR-000083 V-96725 - Remapped to SRG-NET-000205-RTR-000014 V-96733 - Remapped to SRG-NET-000205-RTR-000015 V-96757 - Remapped to SRG-NET-000362-RTR-000124 V-96759 - Remapped to SRG-NET-000230-RTR-000002 V-96813 - Remapped to SRG-NET-000205-	
V1R3	- Cisco IOS XR Router STIG, V1R2	RTR-000016. Cisco IOS XR Router NDM STIG, V1R3: - V-96497 - Changed to CAT 1. Cisco IOS XR Router RTR STIG, V1R3: - V-96719 - Provided clarification in the check content V-96721 - Corrected typo in discussion V-96815, V-96817 - Provided link to GTP QOS document in check and fix content.	24 April 2020
V1R2	- Cisco IOS XR Router STIG, V1R1	Cisco IOS XR Router NDM STIG, V1R2: - V-96391 - Removed CISC-ND-000230. - V-96433 - Removed CISC-ND-000840. - V-96491 - Corrected rule title. Cisco IOS XR Router RTR STIG, V1R2: - V-96695 - Corrected typo in check content. - V-96713 - Corrected check and fix content.	24 January 2020
V1R1	- NA	- Initial Release.	19 July 2019