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## JUNIPER EX SERIES SWITCHES STIG REVISION HISTORY

27 April 2023

**Developed by Juniper and DISA for the DOD** 

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REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
V1R3	- Juniper EX Series Switches STIG, V1R2	Juniper EX Series Switches NDM STIG, V1R3: - Rule Key IDs updated due to changes in content management system. - JUEX-NM-000490 - Added language for mitigation to use the USNO. "USNO offers authenticated NTP service to DOD and U.S. Government agencies operating on the NIPR and SIPR networks." and added information. - JUEX-NM-000510 - Removed NTP lines from the stanza example and from discussion. There is a separate requirement for NTP. - JUEX-NM-000520 - Removed NTP lines from the stanza example.	27 April 2023
V1R2	- Juniper EX Series Switches	<ul> <li>Juniper EX Series Switches RTR STIG, V1R3:</li> <li>Rule Key IDs updated due to changes in content management system.</li> <li>JUEX-RT-000300 - Added example for protocols not supporting IPsec SA (e.g., OSPFv2). The original verbiage is a true statement but only for those switches extending IPsec SA support to all routing protocols (e.g., EX9200 series and EX4600).</li> <li>Updated STIG due to minor changes in content management system.</li> </ul>	02 September 2022
V1R1	STIG, V1R1 - NA	- Initial Release.	10 August 2022