

UNCLASSIFIED



APACHE TOMCAT APPLICATION SERVER 9 STIG REVISION HISTORY

Version 2, Release 7

24 January 2024

Developed by DISA for the DOD

UNCLASSIFIED

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
V2R7	- Apache Tomcat Application Server 9 STIG, V2R6	- TCAT-AS-000530, TCAT-AS-000540 - Clarified language concerning "Default" values as set by Apache. - TCAT-AS-001060 - Updated vulnerability to confirm permissions rather than UID.	24 January 2024
V2R6	- Apache Tomcat Application Server 9 STIG, V2R5	- TCAT-AS-000950 - Removed requirement.	25 October 2023
V2R5	- Apache Tomcat Application Server 9 STIG, V2R4	- TCAT-AS-000030 - Updated parameter names in fix text.	26 July 2023
V2R4	- Apache Tomcat Application Server 9 STIG, V2R3	- TCAT-AS-001470 - Modified check text to account for corrections required by TCAT-AS-000950.	27 January 2022
V2R3	- Apache Tomcat Application Server 9 STIG, V2R2	- TCAT-AS-000371, TCAT-AS-000380, TCAT-AS-000390, TCAT-AS-001220, TCAT-AS-001250, TCAT-AS-001260, TCAT-AS-001270, TCAT-AS-001280 - Corrected umask setting from 007 to 0027.	23 July 2021
V2R2	- Apache Tomcat Application Server 9 STIG, V2R1	- TCAT-AS-000090 - Clarified Vulnerability Discussion and Check verbiage. Deleted the "not a finding" statement in the check to ensure the readonly setting is created. - TCAT-AS-000970 - Combined requirement with TCAT-AS-001300 and TCAT-AS-000810.	22 January 2021
V2R1	- Apache Tomcat Application Server 9 STIG, V1R1	- DISA migrated the Apache Tomcat Application Server 9 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. - TCAT-AS-000030 - Updated HSTS instructions in fix and deleted URL references in discussion.	23 October 2020

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
		- TCAT-AS-000700 - Added N/A statement for installations where mutual authentication via TLS is not required.	
V1R1	- NA	- Initial Release.	08 May 2020