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# **APPLICATION SECURITY AND DEVELOPMENT (ASD) STIG REVISION HISTORY**

**Version 5, Release 2**

**27 October 2022**

**Developed by DISA for the DoD**

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<b>REVISION HISTORY</b>			
<b>Revision Number</b>	<b>Document Revised</b>	<b>Description of Change</b>	<b>Release Date</b>
V5R2	- Application Security and Development STIG, V5R1	<ul style="list-style-type: none"> <li>- APSC-DV-001795, APSC-DV-002880, APSC-DV-002890, APSC-DV-002900, APSC-DV-002010, APSC-DV-002920, APSC-DV-002930, APSC-DV-002960, APSC-DV-002970, APSC-DV-002980, APSC-DV-002990, APSC-DV-002995, APSC-DV-003000, APSC-DV-003010, APSC-DV-003020, APSC-DV-003040, APSC-DV-003050, APSC-DV-003060, APSC-DV-003070, APSC-DV-003080, APSC-DV-003090, APSC-DV-003100, APSC-DV-003120, APSC-DV-003130, APSC-DV-003140, APSC-DV-003150, APSC-DV-003160, APSC-DV-003170, APSC-DV-003180, APSC-DV-003190, APSC-DV-003200, APSC-DV-003210, APSC-DV-003215, APSC-DV-003220, APSC-DV-003230, APSC-DV-003235, APSC-DV-003236, APSC-DV-003240, APSC-DV-003250, APSC-DV-003260, APSC-DV-003270, APSC-DV-003280, APSC-DV-003285, APSC-DV-003290, APSC-DV-003300, APSC-DV-003310, APSC-DV-003320, APSC-DV-003330, APSC-DV-003340, APSC-DV-003345, APSC-DV-003350, APSC-DV-003400 - Updated CCI reference.</li> <li>- APSC-DV-001860 - Upgraded severity to a CAT I.</li> <li>- APSC-DV-003215 - Corrected typo in fix.</li> </ul>	27 October 2022
V5R1	- Application Security and Development STIG, V4R11	<ul style="list-style-type: none"> <li>- DISA migrated the Application Security and Development 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 V4R11 to V2R1.</li> <li>- APSC-DV-001620, APSC-DV-001630 - Corrected TLS version reference. Changed TLSV1.1 to TLSV1.2 or higher.</li> </ul>	23 October 2020

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<b>Revision Number</b>	<b>Document Revised</b>	<b>Description of Change</b>	<b>Release Date</b>
		- APSC-DV-000940 - Corrected check content: The word reestablishing was missing an "h". - APSC-DV-000610 - Removed requirement based on SRG-APP-000353 removal.	
V4R11	- Application Security and Development STIG, V4R10	- V-70165 - Added "not" to the finding statement. - V-70243 - Deleted requirement from STIG. NA requirement that is ancillary to an application and would fall under the firewall SRG guidance.	24 July 2020
V4R10	- Application Security and Development STIG, V4R9	- V-69501 - Updated the check language to specify that if value is NOT checked, it is a finding.	25 October 2019
V4R9	- Application Security and Development STIG, V4R8	- V-69371 - Reference to logging session ID's was removed from the discussion. - V-69381 - Changed requirement to "grant privileges" instead of "access privileges". - V-69417 - Removed the requirement from the STIG. - V-70345 - Updated discussion regarding CCB. Removed "can be tracked" and replaced with "can't be tracked".	25 January 2019
V4R8	- Application Security and Development STIG, V4R7	- V-70157 - Modified to not display passwords/PINs as clear text. - V-70317 - Removed the duplicate V-70317 entry in the Manual STIG benchmark. - V-70395 - Changed CCI-003372 to CCI-003376.	26 October 2018
V4R7	- Application Security and Development STIG, V4R6	- V-70159 - Added clarification to vulnerability discussion regarding access to encryption modules.	27 July 2018
V4R6	- Application Security and Development STIG, V4R5	- V-70369 - Added reference to Windows file hashing utility. - V-70305 - Deleted AO risk acceptance requirement for open source software.	27 April 2018
V4R5	- Application Security and Development STIG, V4R4	- V-70415 - Changed CCI from CCI-001275 - The organization defines the activities which will trigger alerts to security personnel of inappropriate or unusual activities. TO:	26 January 2018

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		- CCI-001274 - The organization employs automated mechanisms to alert security personnel of organization-defined inappropriate or unusual activities with security implications.	
V4R4	- Application Security and Development STIG, V4R3	- V-69349 - Updated check, adding NA statement when the application has no interactive user interface; changed from CAT II to CAT III. - V-69351 - Updated check, added NA statement: if the only way to access the application is through the OS console. - V-70147 - Updated vul discussion: ensure a user does not retain any rights that may have been granted prior to a change in user privilege. - V-70425 - Changed the CCI from CCI-001567 to CCI-002052.	27 October 2017
V4R3	- Application Security and Development STIG, V4R2	- V-70189 (NSA approved crypto) - Removed reference to NSA Suite B. - V-70191 (use FIPS crypto when signing) - Elaborated on signing and added finding for using SHA1 algorithm when signing app components. - V-70193 (use FIPS crypto when hashing) - Elaborated on hashing and added finding for using SHA1 algorithm when generating hashes and added finding for using SHA1 algorithm when generating hashes.	28 April 2017
V4R2	- Application Security and Development STIG, V4R1	- Added section 4.3 Mobile Code to the Overview document. Includes mobile code definitions and risk categories. - V-69553 (Device authenticators) - Modified requirement to place more emphasis on device authentication over user authentication. - V-70409 (Uncategorized mobile code) - Removed hyperlink reference to old guidance containing mobile code risk categories. - V-69283 (SAML) - Removed DoS mitigation.	27 January 2017
V4R1	- N/A	- Initial Release.	28 July 2016