

Background

The Security Technical Implementation Guides (STIGs) are the configuration standards for DOD IA and IA-enabled devices/systems. *STIG 101* is designed to answer core questions and provide guidance on the implementation of DISA STIGs. Students will gain a conceptual understanding of DISA STIGs as well as real-world implementation instruction. *STIG 101* utilizes BAI's experience as a provider of RMF consulting services.

Training Overview

Some *STIG 101* topics include:

- STIG Overview
- Best Practices
- STIG Content
- SCC
- STIG Viewer
- How To
- Resources

Course Prerequisites

A prerequisite to this course is a strong understanding of technology and system configuration.

Who should attend?

STIG 101 is open to all students (government and contractors) with an interest in learning about STIGs.

Students who have not yet attended RMF training are encouraged to inquire about discounted pricing for a training package that includes RMF for DoD IT Fundamentals, RMF for DoD IT In Depth, and *STIG 101*.

Delivery Methods

STIG 101 will initially be offered as an online, instructor-led class, using our Online Personal Classroom™ technology.

STIG 101 is also available as a "Friday supplemental class" to organizations wishing to obtain "on site" RMF training for a group of students.

Learn More

For additional information on STIG 101 training, including initial dates for STIG 101, please call BAI at 1-800-RMF-1903 or visit <https://register.rmf.org>.

STIG 101

Training Program Overview & Outline

STIG 101 – One-Day Course

- Getting Started
- STIG Overview
- Best Practices
- SCC
- STIG Viewer
- Common Pitfalls
- STIG Tools
- Resources & Summary



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Security Technical Implementation Guides (STIGs)

STIGs Updates!

- Router SRG Version 3 - Update 2/12/2018
- Group Policy Objects (GPOs) - January 2018 - Update 2/7/2018
- Backbone Transport Services (BTS) Policy STIG Version 3 *PKI - Update 2/7/2018
- Draft McAfee Endpoint Security (ENS) STIG Version 1, Release 0.1 *PKI - Update 2/7/2018
- Microsoft Windows Privileged Access Workstation (PAW) STIG Version 1 - Update 2/7/2018
- McAfee MOVE AV 4.5 STIG Version 1 Overview - Update 1/17/2018
- McAfee MOVE AV Agentless 4.5 STIG Version 1 - Update 1/17/2018
- McAfee MOVE AV Multi-Platform 4.5 STIG Version 1 - Update 1/17/2018

The Security Technical Implementation Guides (STIGs) are the configuration standards for DOD IA and IA-enabled devices/systems. Since 1998, DISA has played a critical role enhancing the security posture of DoD's security systems by providing the Security Technical Implementation Guides (STIGs). The STIGs contain technical guidance to "lock down" information systems/software that might otherwise be vulnerable to a malicious computer attack.

Questions or comments?
Please contact DISA STIG Customer Support Desk:
disa.stig_spt@mail.mil

DISA STIG Viewer: 2.6

STIG Explorer: 2018-02-20 X

Overall Totals: CAT I: 67, CAT II: 559, CAT III: 113

Status: Open: 67, Not a Finding: 559, Not Reviewed: 0, Not Applicable: 113

Status	Vul ID	Rule Name
NF	V-2225	WG370
NF	V-2230	WG420
NF	V-2232	WG050
NF	V-2234	WG040
NF	V-2236	WG080
NF	V-2242	WA060
NF	V-2243	WA070
NF	V-2246	WG190
NF	V-2247	WG200
NF	V-2248	WG220
NF	V-2251	WG130
NF	V-2255	WG270
NF	V-2256	WG280
NF	V-2257	WA120
NF	V-2259	WG300
NF	V-2261	WG330
NF	V-2271	WG440
NF	V-6485	WA140
NF	V-6577	WG204
O	V-6724	WG530
NF	V-13613	WA230
NF	V-13620	WG355
NF	V-13621	WG385
NF	V-13672	WG145
NF	V-13724	WA000-WWA0...
NF	V-13725	WA000-WWA0...

General Information: APACHE SERVER 2.2 for Unix Security Technical Implementation Guide :: Release: 9 Benchmark Date: 27 Oct 2017

Rule Title: MIME types for csh or sh shell programs must be disabled.

STIG ID: WG370 A22 Severity: CAT II

Rule ID: SV-36309r2_rule Class: Unclass

Status: Not Reviewed Open Not a Finding Not Applicable Not Reviewed