

**SRG/STIG Library**

**Description**

**Version 2 Release 1**

**October 2017**

Developed by DISA for the DoD

Table of Contents

Page

[1. SRG-STIG Library Description: 1](#_Toc496169229)

[1.1 SRG-STIG Library Categories and Sub-Categories 1](#_Toc496169230)

[2. Document Revisions 4](#_Toc496169231)

# SRG-STIG Library Description:

DISA RE 11 maintains a SRG and STIG Library on the Defense Enterprise Portal Service (DEPS) as the official repository for all currently in force SRGs, STIGs, and OVAL benchmarks published on IASE under the STIG section. Additionally a separate Sunset Products Library is collocated on DEPS which contains SRG/STIG content that has been moved to the Sunset Products section of the IASE STIG section. Sunset products are still valid and currently in force, but are no longer maintained and updated by RE11. The SRG-STIG Libraries are located on the RE1 - Cyber Security Standards and Analysis Division DEPS home page located at: <https://disa.deps.mil/org/RE1/default.aspx> and is open to all DEPS uses. See the left side menu for links. Note: The main library does not include draft versions even when published to IASE for comment.

The SRG-STIG Library serves as a backup for IASE, and as such is maintained in coordination with IASE posting requests. The SRG-STIG Library also serves as the source of the SRG-STIG Library Compilation .zip files posted to IASE quarterly in coordination with the SRG/STIG quarterly update release cycle.

For ease of access to the content of the library, it is highly recommended that it be opened in a Windows Explorer window. This is accomplished once accessing the library web page by clicking on the “Library” tab in the gray border at the top, then clicking on the “Open with Explorer” icon in the “Connect & Export” section of the ribbon, which is typically just right of center. Note: this capability is only available in IE.

A revision history for each library is maintained in the following folder:

“$ $ $ $ $ $ Library Change LOGs and General Library Information”, which shows at the top of the library if sorted on “Name”. In the main library, this folder also contains files detailing the SRG-STIG changes that occurred for each of the last 4 quarterly updates.

## SRG-STIG Library Categories and Sub-Categories

The SRG-STIG library is organized into categories and sub-categories. The major categories are App-, Misc-, Mobility- Net-, OS-, OS-VRT-, and OVAL. The sub-categories exist when there are multiple SRGs or STIGs that fit the sub-given category or to highlight a specific guidance type, otherwise the SRG or STIG appears under the main category. The primary reason for this is so the differing SRG and STIG folder names in a given category sort together in a logical manner (when sorted ascending by name) so they display in a group making it easier to identify all SRGs and STIGs in a given category or sub-category. Sub categories have not been used where the folder names naturally sort together.

The main categories are delineated by empty “heading” folders such as

“APP- $ $ $ - - - - - - - A P P L I C A T I O N S - - - - - - - $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $”

“NET- $ $ $ - - - - - - - N E T W O R K I N G - - - - - - - $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $”

An example of the categories and sub-categories used are as follows:

* Application: designated by the folder prefix “App-“
  + App- Antivirus-
  + App- Application Server-
  + App- Database-
  + App- E-mail-
  + App- Web Browsers-
  + App- Web Server-
* Miscellaneous: designated by the folder prefix “Misc-“
  + Misc-Phy- (Physical security)
  + Misc-USB-
* Mobility: designated by the folder prefix Mobility-
  + Mobility- App-
  + Mobility- MDM-
  + Mobility- Wireless PED-
  + Misc- IAVM-
    - Contains IAVM packages for all technologies for which IAVMs have been published.
* Network: designated by the folder prefix “Net-“
  + Net- DMZ-
  + Net- DNS-
  + Net- DRSN-
  + Net- DSN-
  + Net- JIE-
  + Net- Network Perimeter –
  + Net- Network Infrastructure –
  + Net- Secure Remote Computing (SRC) -
* Operating System: designated by the folder prefix “OS-“
  + OS- UNIX-
* Operating System Virtualization: designated by the folder prefix “OS-VRT-“
* Benchmarks” designated by the folder prefix “OVAL” or:
  + OVAL Benchmark Packages – SCAP 1.1 (or SCAP 1.2)
    - Contains all current OVAL benchmarks

Under each category there is a folder for each SRG and STIG that has a unique subject based on the technology addressed. The name of the folder reflects the proper name of the SRG or STIG genericized to eliminate SRG/STIG versions. Each folder only contains the latest, most current release of the SRG/STIG .zip file along with supporting documents and files. In some cases there may be slightly different versions of the same STIG that may be stored together as is the case with Solaris SPARC and x86. Additional information and notes about the SRG/STIG may also be stored in its folder. For example each STIG that has an associated Oval Benchmark stored in the “OVAL Benchmark Packages” folder has a document noting the fact.

Folder suffix tags are added to the end of the folder name to indicate specific conditions for the content.

* A “- FOUO” suffix is applied if the folder contents are FOUO. This suffix along with FOUO prefixes on files are used by the automation while creating the SRG-STIG Library Compilation .zip files to eliminate FOUO content from the U- version.
* In the Sunset Library, a “- SUNSET YYYY MM” suffix is applied if the content is published on IASE on the “Sunset Product” web pages. The YYYY MM reflects the year and month the product was sunset.

# Document Revisions

10/2017 Initial publication of R2 (reformatting R1) to reflect the new organization of the SRG-STIG Library which created the new SUNSET Products library.