1	Draft NISTIR 7511
2	Revision 5
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5	Security Content Automation Protocol
6	(SCAP) Version 1.3 Validation Program
7	Test Requirements
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Draft NISTIR 7511 Revision 5 Security Content Automation Protocol (SCAP) Version 1.3 Validation Program **Test Requirements** Melanie Cook Stephen Quinn **David Waltermire** Computer Security Division Information Technology Laboratory Dragos Prisaca G2, Inc. Annapolis Junction, MD 53 January 2018 STATES OF AMERICA U.S. Department of Commerce

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National Institute of Standards and Technology

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107	national security-related information in federal information systems.
108	
109	Abstract
10)	/ Notified
110	This report defines the requirements and associated test procedures necessary for products or modules to
111	achieve one or more Security Content Automation Protocol (SCAP) validations. Validation is awarded
112	based on a defined set of SCAP capabilities by independent laboratories that have been accredited for
113	SCAP testing by the NIST National Voluntary Laboratory Accreditation Program (NVLAP).
114	
	Manage and a
115	Keywords
116	Security Content Automation Protocol (SCAP); SCAP derived test requirements (DTR); SCAP validated
117	tools; SCAP validated products; SCAP validated modules; SCAP validation
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128 129 130 131	The authors would like to acknowledge the following contributors to previous versions of this specification for their keen and insightful assistance: Kelley Dempsey of NIST and Jeffrey Blank of the National Security Agency.
132	Audience
133 134 135 136 137 138 139 140 141 142 143	This publication is intended for NVLAP accredited laboratories conducting SCAP product and module testing for the program, vendors interested in receiving SCAP validation for their products or modules, and organizations deploying SCAP products in their environments. Accredited laboratories use the information in this report to guide their testing and ensure all necessary requirements are met by a product before recommending to NIST that the product be awarded the requested validation. Vendors may use the information in this report to understand the features that products and modules need in order to be eligible for an SCAP validation. Government agencies and integrators use the information to gain insight into the criteria required for SCAP validated products. The secondary audience for this publication includes end users, who can review the test requirements in order to understand the capabilities of SCAP validated products and gain knowledge about SCAP validation.
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Summary of Changes

The following table details the changes between NISTIR 7511 Revision 4 and NISTIR 7511 Revision 5, which are incorporated in the present document.

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162	

Date	Туре	Change	Page Number
9/30/2017	Editorial	Changed the revision of the document from "4" to "5" thought-out the document	n/a
	Editorial	Updated the release date thoughtout the document	n/a
	Editorial	Updated SCAP version to 1.3 thought-out the document	n/a
	Editorial	Updated the URL of this publication thought-out the document	n/a
	Editorial	Updated the NIST URLs to use https instead http thought-out the document	n/a
	Editorial	Updated the "Trademark Information" section	iii
	Editorial	Updated the "Acknowledgements" section	iii
	Editorial	Updated the "Table of Contents" to reflect the changes thought-out the document	n/a
	Substantive	Added the name of the Appendixes in the section "Introduction"	2
	Substantive	Removed previous superseded programs in section "Superseded Validation Programs"	3
	Substantive	Updated section "2. SCAP 1.2 Component Specification Versions" to include the SCAP 1.3 specifications and removed sub-sections 2.1 – 2.12	4
	Substantive	Added Software Identification (SWID) Tags 2015 revision	Error! Bookmar k not defined.
	Substantive	Removed references to SCAP Interpreter and "reference implementation" from section "SCAP Validation Tools"	8
	Editorial	Removed example from sub-section 3.2	8
	Editorial	Merged sub-section 3.3.1 into 3.3	8
	Substantive	Deleted section "3.3.2 Reference implementation tools"	n/a
	Substantive	Added a new requirement SCAP.R.900	14
	Substantive	Added additional sub-requirements to SCAP.R.1300	15
	Substantive	Added clarification about OCIL component validations to SCAP.R.1400	16
	Substantive	Updated SCAP.T.1510.1 to check patches up-to-date XCCDF rule implemented via multiple OVAL definitions	17
	Substantive	Added sub-requirements SCAP.T.1510.2 to check patches up-to-date XCCDF rule implemented via a single OVAL definition	17
	Substantive	Removed references to NCP Tiers from requirement SCAP.R.1700	18
	Editorial	Replaced "file" with "component" to comply with SCAP 1.3 terminology for requirement SCAP.R.2000	19
	Editorial	Replaced "file" with "component" to comply with SCAP 1.3 terminology for requirement SCAP.R.2200	20
	Editorial	SCAP.R.2700: Updated URL to CVE Id	23
	Substantive	Added a new requirement SCAP.R.2850	24
	Substantive	Added a new requirement SCAP.R.2860	24
	Substantive	Added a new sub-requirements SCAP.T.2900.1 and SCAP.T.2900.2	25

Date	Туре	Change	Page Number
	Substantive	Added all valid results to SCAP.R.3000	27
	Substantive	Added clarification about the source content used for scanning to SCAP.R.3400	30
	Substantive	Added a new sub-requirement SCAP.T.3400.2	30
	Substantive	Removed requirement SCAP.R.4600	34
	Substantive	Updated Appendix D: removed references to NCP Tiers; added new references	43

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1. Introduction

- The National Institute of Standards and Technology (NIST) Security Content Automation Protocol
- 188 (SCAP) Validation Program tests the ability of products and modules to use the features and functionality
- available through SCAP and its components. SCAP 1.3 consists of a suite of specifications for
- standardizing the format and nomenclature by which security software communicates information about
- software flaws and security configurations. The standardization of security information facilitates
- interoperability and enables predictable results among disparate SCAP enabled security software. The
- 193 SCAP Validation Program provides vendors an opportunity to have independent verification that security
- software correctly processes SCAP expressed security information and provides standardized output.
- 195 Industry and government end users benefit from the SCAP Validation Program by having assurance that
- SCAP validated products have undergone independent testing and met all requirements defined in this
- 197 document.

- 198 The validation program supports the U.S. Office of Management and Budget (OMB) Memorandum M-
- 199 08-22 to Federal CIOs [OMB M-08-22]. This memorandum states, "Both industry and government
- 200 information technology providers must use SCAP validated tools with FDCC [Federal Desktop Core
- 201 Configuration] Scanner capability to certify their products operate correctly with FDCC configurations
- and do not alter FDCC settings. Agencies will use SCAP tools to scan for both FDCC configurations and
- 203 configuration deviations approved by department or agency accrediting authority. Agencies must also use
- these tools when monitoring use of these configurations as part of FISMA [Federal Information Security
- 205 Management Act] continuous monitoring." The checklist portion of the FDCC mandate is now referred
- to as the United States Government Configuration Baseline (USGCB), and the FDCC Scanner capability
- has evolved and is now referred to as the Authenticated Configuration Scanner (ACS) capability.²
- 208 Under the SCAP Validation Program, independent laboratories are accredited by the NIST National
- Voluntary Laboratory Accreditation Program (NVLAP). Accreditation requirements are defined in NIST
- 210 Handbook 150, National Voluntary Laboratory Accreditation Program: Procedures and General
- 211 Requirements [NIST HB 150] and NIST Handbook 150-17, NVLAP Cryptographic and Security Testing
- 212 [NIST HB 150-17]. More information about NVLAP can be found at https://www.nist.gov/nvlap/.
- 213 Independent laboratories conduct the tests defined in this document on products and deliver the results to
- NIST. Based on the independent laboratory test report, the SCAP Validation Program then validates the
- 215 product under test. The validation certificates awarded to vendor's products are publicly posted on the
- NIST SCAP Validated Products web page (https://nvd.nist.gov/scap/validated-tools). An information
- technology (IT) vendor can obtain one or more validations for a product. These validations are based on
- the test requirements defined in this document. Products are validated in the context of a particular SCAP
- 219 capability.⁴
- 220 An SCAP product is defined as a software application that has one or more capabilities and an SCAP
- 221 module is defined as an embedded software component of a product or application, or a complete product
- in-and-of-itself that has one or more capabilities. Unless otherwise stated herein, the term "product" refers
- to either a "product" or "module" under test.

¹ [OMB M-08-22, p.2]

https://usgcb.nist.gov

³ The SCAP Validation Program does not provide physical certificates to the participating vendors.

The SCAP Validation Program defines SCAP capability as "a specific function or functions of a product or module." Further information can be found in Section 3.

1.1 Purpose and Scope

- The purpose of this report is to define the SCAP 1.3 Validation Program Derived Test Requirements. This
- 226 report gives an introduction to the SCAP 1.3 Validation Program and documents the requirements for
- SCAP 1.3 product and module validations. Future versions of the SCAP Validation Program will be
- defined in revisions of this report, each clearly labeled with a revision number and the appropriate SCAP
- version number.

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1.2 Document Structure

- 231 The remainder of this document is organized into the following major sections:
- Section 2 describes SCAP and its component specification versions referenced in the SCAP 1.3 validation program,
 - Section 3 describes the validation process,
 - Section 4 defines the derived test requirements,
 - Section 5 maps the derived test requirements to SCAP capabilities,
- Appendix A—Terms and Definitions lists terms and definitions,
- Appendix B—Acronyms lists acronyms,
- Appendix C—Use of SCAP 1.3 Logo and phrases discusses the use of the SCAP 1.3 logo and phrases, and
 - Appendix D—References includes a list of references.

1.3 Document Conventions

- Throughout this document, the key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL
- NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this
- document are to be interpreted as described in the Internet Engineering Task Force (IETF) Request for
- 247 Comments (RFC) 2119 [RFC 2119].
- 248
- Some of the requirements and conventions used in this document reference Extensible Markup Language
- 250 (XML) content [XMLS]. These references come in two forms, inline and indented. An example of an
- inline reference is: a <cpe2_dict:cpe-item> may contain <cpe2_dict:check> elements that
- reference OVAL Definitions.
- In this example the notation <cpe2_dict:cpe-item> can be replaced by the more verbose
- equivalent "the XML element whose qualified name is cpe2_dict:cpe-item".
- 255
- 256 An example of an indented reference is:
- 257 References to OVAL Definitions are expressed using the following format:
- 258 <cpe2_dict:check system=</pre>
- 259 "http://oval.mitre.org/XMLSchema/oval-definitions-5"
- 260 href="Oval_URL">[Oval_inventory_definition_id]
- 261 </cpe2_dict:check>.
- 262 The general convention used when describing XML attributes within this document is to reference the
- attribute as well as its associated element including the namespace alias, employing the general form
- "@attributeName for the cprefix:localName>".
- Indented references are intended to represent the form of actual XML content. Indented references
- represent literal content by the use of a fixed-length font, and parametric (freely replaceable)

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content by the use of an *italic font*. Square brackets '[]' are used to designate optional content. Thus "[Oval_inventory_definition_id]" designates optional parametric content.

Both inline and indented forms use qualified names to refer to specific XML elements. A qualified name associates a named element with a namespace. The namespace identifies the XML model, and the XML schema is a definition and implementation of that model. A qualified name declares this schema to element association using the format 'prefix:element-name'. The association of prefix to namespace is defined in the metadata of an XML document and varies from document to document. In this specification, the conventional mappings listed in Table 1-1.-1 are used.

Table 1-1. Conventional XML Mappings⁵

Prefix	Namespace	Schema
cpe2	http://cpe.mitre.org/language/2.0	Embedded CPE references
cpe2-dict	http://cpe.mitre.org/dictionary/2.0	CPE dictionaries
xccdf	http://checklists.nist.gov/xccdf/1.2	XCCDF policy documents
xml	http://www.w3.org/XML/1998/namespace	Common XML attributes

1.4 Superseded Validation Programs

This publication supersedes the *Security Content Automation Protocol (SCAP) Version 1.2 Validation Program Test Requirements* revision 4. The previous revisions of the program for SCAP 1.0 and 1.1 have been also deprecated.

⁵ For a complete list of mappings, please refer to [NIST SP 800-126 R3]

2. SCAP 1.3 Component Specification Versions

- For all test requirements that reference particular specifications, the versions indicated in this section
- 287 SHOULD be used and are derived primarily from the SCAP 1.3 as defined in NIST Special Publication
- 288 (SP) 800-126 Revision 3 [NIST SP 800-126 R3] and as updated by NIST Special Publication 800-126A
- 289 [NIST SP 800-126A].

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- 290 SCAP is a suite of specifications established by NIST for expressing and manipulating security data in
- standardized ways. Adoption of SCAP facilitates an organization's automation of continuous monitoring,
- vulnerability management, and security policy compliance evaluation reporting.
- 293 The component specifications that comprise SCAP 1.3 are as follows:
- Extensible Configuration Checklist Description Format (XCCDF) 1.2, an Extensible Markup
 Language (XML) specification for structured collections of security configuration rules used by
 operating system (OS) and application platforms [XCCDF];
- Schema Location: https://scap.nist.gov/schema/xccdf/1.2/xccdf_1.2.xsd
- Open Vulnerability and Assessment Language (OVAL), an XML specification for exchanging technical details on how to check systems for security-related software flaws, configuration issues, and software patches [OVAL] ⁶;
- 301 Schema Location: https://github.com/OVALProject/Language/tree/5.11.2/schemas
- Open Checklist Interactive Language (OCIL) 2.0, a language for representing checks that collect information from people or from existing data stores made by other data collection efforts [OCIL];
- 304 Schema Location: https://scap.nist.gov/schema/ocil/2.0/ocil-2.0.xsd
- Common Configuration Enumeration (CCE) 5, a dictionary of names for software security configuration issues (e.g., access control settings, password policy settings) [CCE];
- 307 Dictionary: https://nvd.nist.gov/config/cce/index
- Common Platform Enumeration (CPE) 2.3, a naming convention for hardware, OS, and application products [CPE];
- 310 CPE.Naming

- Definition: The Naming specification defines the logical structure of Well-Formed Names (WFNs).
- 312 Schema Location: https://scap.nist.gov/schema/cpe/2.3/cpe-naming_2.3.xsd
- 314 CPE.Name Matching
- Definition: The Name Matching specification defines the procedures for comparing WFNs to each other with the purpose of determining whether they refer to some or all of the same products.
- 317 318 CPE.Dictionary
- Definition: The Dictionary specification defines the concept of a CPE dictionary, which is a
- repository of CPE names and metadata, with each name identifying a single class of IT product. The
- Dictionary specification defines processes for using the dictionary, such as how to search for a
- particular CPE name or look for dictionary entries that belong to a broader product class. Also, the

⁶ See the Table 2: Approved OVAL Platform Schema Versions of the SCAP 1.3 annex document, [NIST SP 800-126A], for the OVAL component specification (core schema) versions and platform schema versions that are supported by SCAP 1.3.

323 324	Dictionary specification outlines all the rules that dictionary maintainers MUST follow when creating new dictionary entries and updating existing entries.
325 326 327 328	Schema Locations: https://scap.nist.gov/schema/cpe/2.3/cpe-dictionary-2.3.xsd https://scap.nist.gov/schema/cpe/2.3/cpe-dictionary-extension-2.3.xsd
329 330 331 332 333	CPE.Applicability Language Definition: The Applicability Language specification defines a standardized structure for forming complex logical expressions out of WFNs. These expressions, also known as applicability statements, are used to tag checklists, policies, guidance, and other documents with information about the product(s) to which the documents apply.
334	Schema Location: https://scap.nist.gov/schema/cpe/2.3/cpe-language_2.3.xsd
335 336	■ Software Identification (SWID) Tags 2015 revision, a format for representing software identifiers and associated metadata7 [SWID];
337	Version: ISO/IEC 19770-2:2015 published in October 2015
338	Schema Location: http://standards.iso.org/iso/19770/-2/2015/schema.xsd
339 340	■ Common Vulnerabilities and Exposures (CVE), a dictionary of names for publicly known security-related software flaws ⁸ [CVE];
341	Specification: http://cve.mitre.org/
342 343	■ Common Vulnerability Scoring System (CVSS) 3.0, a method for classifying characteristics of software flaws and assigning severity scores based on these characteristics [CVSS];
344	CVSS Base Scores: https://nvd.nist.gov/
345 346	■ Common Configuration Scoring System (CCSS) 1.0, a system for measuring the relative severity of system security configuration issues [CCSS];
347 348	■ Asset Identification 1.1, a format for uniquely identifying assets based on known identifiers and/or known information about the assets [AI];
349	Schema Location: https://scap.nist.gov/schema/asset-identification/1.1/asset-identification 1.1.0.xsd
350 351	■ Asset Reporting Format (ARF) 1.1, a format for expressing the transport format of information about assets and the relationships between assets and reports [ARF]; and
352 353	Schema Location: <a 1.0="" href="https://scap.nist.gov/schema/asset-reporting-format/1.1/asset-reporting-form</td></tr><tr><td>354
355</td><td>■ Trust Model for Security Automation Data (TMSAD) 1.0, a specification for using digital signatures in a common trust model applied to other security automation specifications [TMSAD].</td></tr><tr><td>356</td><td>Schema Location: https://scap.nist.gov/schema/tmsad/1.0/tmsad_1.0.xsd
357 358	The SCAP specification describes the SCAP components at a high level and how the components relate to each other within the context of SCAP. The SCAP specification does not define the SCAP

 $^{^7}$ The "2015 revision" refers to ISO/IEC 19770-2:2015, which is the specification for SWID tags 8 CVE does not have a version number.

359 components in detail; each component has its own standalone specification document or reference. The 360 SCAP components were created and are maintained by several entities, including NIST, the MITRE 361 Corporation, the National Security Agency (NSA), and the Forum of Incident Response and Security 362 Teams (FIRST). NIST provides security data feeds, such as vulnerability and product enumeration identifiers, through a 363 364 repository supplied by the National Vulnerability Database (NVD). 9 SCAP security checklists or benchmarks created by NIST or other organizations are also made available by through the National 365 Checklist Program (NCP). 10 The content in the NVD and NCP repositories is freely available. More 366

information about SCAP can be found at https://scap.nist.gov/.

9 <u>https://nvd.nist.gov</u>

¹⁰ https://checklists.nist.gov

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3. Validation Process

- With the SCAP Validation Program, NVLAP-accredited laboratories conduct the tests defined in this
- document on products and deliver the test report to NIST. NIST reviews the test report and determines
- whether the product has successfully fulfilled all requirements for SCAP validation. Upon successful
- completion of all requirements, the SCAP Validation Program then validates the product based on the
- independent laboratory test report. SCAP validated products and modules are publicly posted on the NIST
- 374 SCAP Validated Products web page at https://nvd.nist.gov/scap/validated-tools.
- 375 This section of the document covers the validation process. Section 3.1 discusses SCAP 1.3 capabilities
- and validations. Section 3.2 addresses demarcation and validation expirations. Finally, Section 3.3
- 377 discusses SCAP Validation tools.

3.1 SCAP 1.3 Capabilities and Validations

- Vendor products may seek validation for one core and two optional SCAP 1.3 capabilities on one or more
- 380 platform such as those listed below.

381 **SCAP Capabilities**

- Authenticated Configuration Scanner (ACS) core SCAP 1.3 capability
 - o CVE option (optional CVE support MAY be combined with ACS)
 - o OCIL option (optional OCIL support MAY be combined with ACS)
- NOTE: The ACS capability includes the FDCC Scanner functionality that is mentioned in Office of
- 387 Management and Budget (OMB) memorandum M-08-22, Guidance on the Federal Desktop Core
- 388 Configuration (FDCC) [OMB M-08-22] and the USGCB Scanner previously offered in the SCAP 1.0
- 389 validation program.

390 Platforms

- NIST reserves the right to add or remove platforms in future updates to the SCAP 1.3 Validation
- 392 Program. The platforms supported at the release of this document included several versions of Microsoft
- Windows, Red Hat Enterprise Linux, and Mac OS. The SCAP Validation Program may add support for
- new platforms which will be listed on the SCAP Validation Program web page. For the most current list
- of available platforms, please refer to https://scap.nist.gov/validation.
- 396 Validations will be awarded to major version of the product or module for SCAP capabilities and
- 397 supported platform(s). Vendors MUST provide a description of their product versioning method in order
- 398 to define how major releases are numbered for the product entering the validation process. In general,
- validations will be awarded to major releases of products; however, if a minor release modifies the SCAP
- 400 component of the product, then the vendor SHOULD enter validation for the minor release. Validated
- 401 products will be listed on the SCAP Validated Products and Modules web page to include, but not limited
- 402 to the following corresponding information:
- Product/module vendor or manufacturer name
- Product/module name
- Product/module major version validated
 - Product/module version tested (full identifier at the time of testing)
- Platforms tested
- SCAP Capabilities

- Validation number
 - Validation date
- Validation test suite version used for testing
 - NVLAP lab number

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3.2 Demarcation and Validation Expirations

The SCAP Validation Program recognizes the need for a clear demarcation point for end users, product vendors, the standards body and NVLAP accredited labs in order to develop, test, and deploy efficiently. The SCAP Validation Program also recognizes that SCAP component specifications, standards, and products typically change over time and employ a variety of versioning schemes for identifying different

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The final release date of NIST IR 7511 for the next major version of SCAP¹¹ determines the end of SCAP 1.3 validations and the expiration date for SCAP 1.3 product validations.

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- The SCAP Validation Program will stop accepting SCAP 1.3 test submissions 15 months after the final release of NIST IR 7511 for the next SCAP major version as defined in NIST SP800-126.
- SCAP 1.3 product validations will expire 12 months after the SCAP Validation Program stops accepting SCAP 1.3 test submissions. 12

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This document identifies a specific set of SCAP component specifications as described in Section 2 and the associated Derived Test Requirements (DTRs) as described in Section 4. Minor SCAP version updates defined by NIST SP800-126A are reflected in validation test suite updates and are included as part of the product validation information posted on the https://nvd.nist.gov/scap/validated-tools web page.

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Minor updates to SCAP 1.3 component specifications as defined in NIST 800-126A and product updates do not invalidate SCAP 1.3 validated products. Vendors may choose to revalidate products based on a change to NIST 800-126A, for example if a new OVAL test is added to an OVAL platform schema. Major changes in product functionality, including support for new SCAP technologies, may require product revalidation.

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3.3 SCAP Validation Tools

- The SCAP Validation Program uses several tools that aid in the development and testing of SCAP products. One of them is the SCAP Validation (SCAPVal) Tool that may be used for checking SCAP
- source and results data streams for conformance to SCAP specifications. The output results from
- 446 SCAPVal are required during formal SCAP validation testing.
- The SCAP Validation Tool (SCAPVal) validates the conformance of an SCAP data stream to a particular
- use case according to what is defined in SP 800-126 and SP 800-126A. The SCAPVal output provides
- 449 information about whether an SCAP data stream conforms to conventions and recommendations outlined
- 450 in NIST SP 800-126 Revision 3 [NIST SP 800-126 R3] and SP 800-126A.

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SCAPVal provides the following functions:

The current version of SCAP is 1.3. Major versions are defined in SP800-126. Minor version updates of component specifications already included in an SCAP major version are defined in SP800-126A.

¹² See https://scap.nist.gov/timeline.html for more information about the SCAP release cycle.

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- Validates the data stream according to one of the use cases for an SCAP-validated product listed in Section 5 of [NIST SP 800-126 R3], namely Compliance Checking, Vulnerability Scanning, or Inventory Scanning.
 - Checks components and data streams against appropriate schemas.
 - Uses Schematron to perform additional checks within and across component data streams.
 - Produces validation results that convey all error and warning conditions detected; results are output in both XML and HTML formats.

For a listing of the SCAP requirements, refer to the SCAP Version 1.1 Requirements Matrix, SCAP Version 1.2 Requirements Matrix, and SCAP Version 1.3 Requirements Matrix included with the tool. SCAPVal may be downloaded from https://scap.nist.gov/revision/1.3/.

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4. Derived Test Requirements (DTR)

- This section contains the test requirements for each of the SCAP components for the purpose of allowing
- individual validation of each SCAP component within a product. Version information and download
- location, listed in Section 2, SHOULD be referenced to ensure that the correct version is being used prior
- 469 to testing. SCAP-specific requirements are found in Section 5.
- Each DTR includes the following information:
- The DTR name: comprised of the acronym followed by ".R" to denote it is a requirement, and then the requirement number.
- SCAP Capability (summarized in Table 5-1) where
- o ACS = Authenticated Configuration Scanner
 - o CVE = Optional CVE Support when combined with ACS
- o OCIL = Optional OCIL Support when combined with ACS.
- Required vendor information: comprised of the acronym followed by ".V" to denote that it is vendor information, then states required information vendors MUST provide to the testing lab for the test to be conducted.
- Required test procedure(s): comprised of the acronym followed by ".T" to denote that it is a test procedure, then defines one or more tests that the testing laboratory will conduct to determine the product's ability to meet the stated requirement.
- 483 The derived test requirements are organized into the following major categories:
- 1. **Assertions** Statements made by the products (in its documentation) that indicate what the product does (or does not) do relative to SCAP and its components (see Section 4.1)
 - 2. **Input Processing and Correctness** Those requirements that define the processing of SCAP source data streams and their major permutations (e.g., various source data stream tests such as source data streams with multiple benchmarks, legacy data streams, and signed data streams) (see Section 4.2)
 - 3. **Results Production** Those requirements that define how products will be assessed for their ability to produce valid SCAP results (see Section 4.3)

4.1 **SCAP Assertions** 494 495 This section addresses the assertions that vendors MUST make about the products seeking validations relative to SCAP and its component specifications as defined in Section 2. 496 497 SCAP.R.100: The product's documentation (printed or electronic) MUST assert that it uses SCAP 498 and its component specifications and explain relevant details to the users of the product. 499 **SCAP Capability:** ☑ ACS □ CVE 500 **Required Vendor Information:** 501 SCAP.V.100.1: The vendor SHALL indicate where in the product documentation information 502 regarding the use of SCAP and its components can be found. This MAY be a physical document 503 or an electronic document (e.g., a PDF, help file, etc.). 504 **Required Test Procedures:** 505 SCAP.T.100.1: The tester SHALL visually inspect the product documentation to verify that 506 information regarding the product's use of SCAP and its components is present and verify that 507 the SCAP documentation is in a location accessible to any user of the product. This test does not involve judging the quality of the documentation or its accuracy. 508 509 SCAP.R.200: The vendor MUST assert that the product implements SCAP and its component specifications and provide a high-level summary of the implementation approach as well as a 510 511 statement of backward compatibility with earlier versions of SCAP and related components. 512 **SCAP Capability:** ☑ ACS \square CVE □ OCIL 513 **Required Vendor Information:** 514 SCAP.V.200.1: The vendor SHALL provide to the lab a separate, 150- to 2500- word 515 explanation written in the English language asserting that the product implements SCAP and its 516 component specifications for the capabilities claimed in Table 5-1. This document SHALL 517 include a high-level summary of the implementation approach and an assertion of backwards 518 compatibility with SCAP 1.1 and SCAP 1.2. This content will be used on NIST web pages to 519 explain details about each validated product and thus SHOULD contain only information that is 520 to be publicly released. 521 **Required Test Procedures:** 522 SCAP.T.200.1: The tester SHALL inspect the provided documentation to verify that the 523 documentation asserts that the product implements SCAP and its component specifications and 524 provides a high-level summary of the implementation approach and an assertion of backwards 525 compatibility with SCAP 1.1 and SCAP 1.2. This test does not judge the quality or accuracy of 526 the documentation, nor does it test how thoroughly the product implements SCAP or backwards 527 compatibility with previous versions. 528 SCAP.T.200.2: The tester SHALL verify that the provided documentation is an English language 529 document consisting of 150 to 2500 words.

530 531	SCAP.R.300: The SCAP capabilities claimed by the vendor for the product under test MUST match the scope of the product's asserted capabilities for the target platform.
532	SCAP Capability: ☑ ACS □ CVE □ OCIL
533	Required Vendor Information:
534 535	SCAP.V.300.1: The vendor SHALL indicate the defined SCAP capabilities (one or more) for which their product is being tested.
536	Required Test Procedures:
537 538	SCAP.T.300.1: The tester SHALL ensure that all tests associated with the asserted SCAP capabilities of the product are conducted.
539 540 541	SCAP.T.300.2: The tester SHALL review product documentation to ensure that the product has implemented the SCAP capabilities for which it is being tested (e.g., Authenticated Configuration Scanner).
542	4.2 SCAP Source Data Stream Processing and Correctness
543 544	This section addresses the ability of a product to correctly process SCAP source data streams.
545 546 547	SCAP.R.400: The product SHALL be able to import SCAP source data streams for the target platform and correctly load the included Rules and their associated Check System Definitions, rejecting any invalid content.
548	SCAP Capability: ☑ ACS □ CVE □ OCIL
549	Required Vendor Information:
550 551	SCAP.V.400.1: The vendor SHALL provide documentation and instruction on how to import SCAP source data streams for the target platform.
552	Required Test Procedures:
553 554 555	SCAP.T.400.1: The tester SHALL import valid SCAP source data streams for the target platform into the vendor product and execute the data streams on a target system. Results of the scan SHALL be inspected to ensure actual results match expected results.
556 557	SCAP.T.400.2: The tester SHALL import an invalid SCAP source data stream into the vendor product and ensure that the imported content is not available for execution.
558 559	SCAP.R.500: The product SHALL be able to select a specific SCAP source data stream when processing an SCAP data stream collection.
560	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
561	Required Vendor Information:
562 563	SCAP.V.500.1: The vendor SHALL provide documentation and instruction on how to select a specific data stream (by ID) when processing an SCAP data stream collection.

564	Required Test Procedures:
565 566	SCAP.T.500.1: The tester SHALL validate the vendor product can selectively choose and apply a specific valid SCAP data stream.
567 568	SCAP.R.600: The product SHALL be able to select a specific XCCDF benchmark within an SCAP source data stream or data stream collection when multiple XCCDF benchmarks are present.
569	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
570	Required Vendor Information:
571 572 573	SCAP.V.600.1: The vendor SHALL provide documentation and instruction on how to select a specific XCCDF benchmark (by ID) when processing an SCAP data stream or data stream collection.
574	Required Test Procedures:
575 576	SCAP.T.600.1: The tester SHALL validate the vendor product can selectively choose and apply a specific valid XCCDF benchmark.
577 578	SCAP.R.700: The product SHALL be able to select a specific XCCDF profile within an SCAP source data stream or data stream collection when multiple XCCDF profiles are present.
579	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
580	Required Vendor Information:
581 582	SCAP.V.700.1: The vendor SHALL provide documentation and instruction on how to select a specific XCCDF profile (by ID) when processing an SCAP data stream or data stream collection.
583	Required Test Procedures:
584 585	SCAP.T.700.1: The tester SHALL validate the vendor product can selectively choose and apply a specific valid XCCDF profile.
586 587	SCAP.R.800: The product SHALL enable the user to import signed and unsigned SCAP source data streams.
588	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
589	Required Vendor Information:
590 591	SCAP.V.800.1: The vendor SHALL provide documentation explaining how an SCAP source data stream can be imported into the product and subsequently executed.
592	Required Test Procedures:
593 594	SCAP.T.800.1: The tester SHALL verify that the product documentation includes instructions on how the end user can import an SCAP source data stream.

595 SCAP.T.800.2: The tester SHALL import a valid unsigned SCAP source data stream into the 596 vendor product and ensure that the imported content is available for execution. 597 SCAP.T.800.3: The tester SHALL import a valid signed SCAP source data stream into the vendor product and ensure that the imported content is available for execution. 598 599 SCAP.R.900: The product SHALL be able to validate digitally signed SCAP source data streams and MAY reject source content that have an invalid signature. 600 601 **SCAP Capability:** ☑ ACS \Box CVE 602 **Required Vendor Information:** 603 SCAP.V.900.1: The vendor SHALL provide documentation explaining how validation of digital 604 signature validation is performed and where errors from validation will be displayed within the product output. 605 **Required Test Procedures:** 606 SCAP.T.900.1: The tester SHALL verify that the product documentation includes instructions on 607 how the digital signature are validated. 608 609 SCAP.T.900.2: The tester SHALL verify that the vendor product can correctly validate the digital signature of a source data stream. 610 SCAP.T.900.3: The tester SHALL verify that the vendor product correctly identifies and reports 611 612 an error when processing a data stream with an invalid digital signature. SCAP.R.1000: The product SHALL recognize and reject SCAP source data streams that have 613 614 signatures based on invalid certificates. 615 This requirement has been deferred. 616 SCAP.R.1100: The product SHALL be able to correctly import all earlier versions of SCAP 617 content. 618 619 **SCAP Capability:** ☑ ACS \square CVE 620 **Required Vendor Information:** 621 SCAP.V.1100.1: The vendor SHALL provide documentation explaining how earlier versions of SCAP content can be imported into the product and subsequently executed. 622 623 **Required Test Procedures:** 624 SCAP.T.1100.1: Using the vendor product, the tester SHALL execute a valid SCAP source data stream based on SCAP 1.1 and SCAP 1.2 content. 625 626 SCAP.R.1200: The product SHALL be able to determine the applicability of an imported SCAP source data stream by evaluating the associated OVAL definition for the CPE Name on an XCCDF 627 <Benchmark>, <Profile>, <Group>, or <Rule> and verifying that the associated XCCDF content 628 629 applies to the target system.

630	SCAP Capability: \square ACS \square CVE \square OCIL
631	Required Vendor Information:
632	SCAP.V.1200.1: The vendor SHALL provide instructions on how the product indicates the
633	applicability of the imported SCAP source data stream to a target platform. Instructions
634	SHOULD also describe how the imported data stream is indicated to not be applicable for a targe
635	platform. This requirement is testing the use of the OVAL check associated with a CPE name via
636	the CPE dictionary and platform id to determine applicability of the data stream.
637	Required Test Procedures:
638	SCAP.T.1200.1: The tester SHALL import an SCAP source data stream into the product that
639	contains a CPE Name and platform id and related OVAL definition not applicable for the target
640	system. The tester SHALL verify that the product declines to execute the non-applicable tests.
641	SCAP.T.1200.2: The tester SHALL import an SCAP source data stream into the product that
642	contains a CPE Name and platform id and related OVAL definition applicable for the target
643	system. The tester SHALL verify that the product executes the applicable tests.
644 645 646	SCAP.R.1300: The product SHALL report and MAY reject SCAP source data stream collection content that is invalid according to the SCAP source data stream and\or its component XML schemas and Schematron style sheets. 13
647	SCAP Capability: \square ACS \square CVE \square OCIL
648	Required Vendor Information:
649	SCAP.V.1300.1: The vendor SHALL provide instructions on how validation of SCAP source
650	data stream collection content is performed and where errors from validation will be displayed
651	within the product output.
652	Required Test Procedures:
653	SCAP.T.1300.1: The tester SHALL attempt to import known invalid SCAP source data stream
654	collection content into the vendor product and examine the product output to validate that the
655	product reports the invalid SCAP source data stream collection content. The product MAY reject
656	the content as invalid according to the SCAP source data stream collection schema and
657	Schematron style sheets.
658	SCAP.T.1300.2: The tester SHALL attempt to import known invalid XCCDF component conten
659	into the vendor product and examine the product output to validate that the product reports the
660	invalid XCCDF content. The product MAY reject the content as invalid according to the XCCDF
661	XML schema.
662	SCAP.T.1300.3: The tester SHALL attempt to import known invalid OVAL component content
663	that is part of an SCAP source data stream into the vendor product and examine the product

This does not imply that the product being tested MUST use Schematron; the product needs only to produce the same results as the Schematron implementation.

664	output to validate that the product reports the invalid OVAL content. The product MAY reject the
665	content as invalid according to the OVAL Definition schema and Schematron style sheets.
666	SCAP.T.1300.4: The tester SHALL attempt to import known invalid CPE dictionary component
667	content into the vendor product and examine the product output to validate that the product
668	reports the invalid CPE dictionary content. The product MAY reject the content as invalid
	· · · · · · · · · · · · · · · · · · ·
669	according to the CPE dictionary XML schema.
670	SCAP.R.1400: The product SHALL report and MAY reject SCAP source data stream collection
671	content that includes an OCIL component that is invalid according to the OCIL XML schema.
672	SCAP Capability: ☐ ACS ☐ CVE ☐ OCIL
673	Required Vendor Information:
674	SCAP.V.1400.1: The vendor SHALL provide instructions on how validation of SCAP source
675	data stream collection that includes an invalid OCIL component is performed and where errors
676	from validation will be displayed within the product output.
677	Required Test Procedures:
678	SCAP.T.1400.1: The tester SHALL attempt to import a SCAP source data stream collection that
679	includes an invalid OCIL component content into the vendor product and examine the product
680	output to validate that the product reports the invalid OCIL content. The product MAY reject the
681	content as invalid according to the OCIL XML schema.
682	SCAP.R.1500: The product SHALL be able to correctly process USGCB source data streams as
683	input and produce valid results. 14
684	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
685	Required Vendor Information:
686	SCAP.V.1500.1: The vendor SHALL provide instructions on how to import and execute valid
	USGCB source data streams.
687	USGCB source data streams.
688	SCAP.V.1500.2: The lab or the vendor SHALL provide the scan results for each tested platform
689	using USGCB content associated with the platforms for which validation is being sought.
690	Required Test Procedures:
691	All the applicable USGCB source data streams published to http://usgcb.nist.gov SHALL be
692	used for testing this requirement.
693	SCAP.T.1500.1: The lab or the vendor SHALL evaluate the target platforms, in a managed
694	configuration for Windows and standalone configuration for other platforms (i.e., RHEL, Mac
U/T	to inight and it indows and standarone configuration for other plantonns (i.e., KILL, Mac

In case where there are no USGCB source data streams applicable to the tested platform, this requirement does not apply. According to NIST Special Publication 800-70 Revision 4, the final USGCB data streams are published to https://usgcb.nist.gov.

695 OS, Unix, etc.), and produce results. If the testing is performed by the vendor, the source data streams, the scan results, and their hashes 16 will be submitted to the lab for verification. 696 SCAP.T.1500.2: The tester SHALL review the scan results to ensure the files have not been 697 altered, and pass the SCAPVal validation without any errors. 698 SCAP.R.1510: The product SHALL be able to correctly evaluate a patches up-to-date XCCDF rule 699 700 which references an OVAL source data stream component consistent with the normative guidance 701 specified in [NIST SP 800-126 R3], against target systems of the target platform type and produce 702 the expected results. 703 ☑ ACS □ CVE □ OCIL **SCAP Capability:** 704 **Required Vendor Information:** SCAP.V.1510.1: The vendor SHALL provide instructions on how to import and execute a valid 705 706 SCAP source data stream with a patches up-to-date XCCDF rule. The vendor SHALL also 707 provide instructions on where the resultant ARF XML Result output can be viewed by the tester. 708 **Required Test Procedures:** 709 Per vendor instruction in SCAP.V.1510, the tester SHALL evaluate the target platform(s) using test content with patches up-to-date XCCDF rule implemented via numerous and single OVAL 710 711 patch class definitions, validate results produced with SCAPVal, and compare actual results to 712 expected results, ensuring actual results match expected results. 713 SCAP.T.1510.1: The tester SHALL evaluate the target platform(s) using a source data stream 714 with an XCCDF patches up-to-date rule implemented via numerous OVAL patch class definitions 715 in a domain connected configuration for Windows and standalone configuration for other 716 platforms, validate results produced with SCAPVal, and compare the scan results produced by the 717 product to the expected results, ensuring the actual results match the expected results. 718 SCAP.T.1510.2: The tester SHALL evaluate the target platform(s) using a source data stream 719 with an XCCDF patches up-to-date rule implemented via a single OVAL patch class definition, 720 in a domain connected configuration for Windows and standalone configuration for other 721 platforms, validate results produced with SCAPVal, and compare the scan results produced by the 722 product to the expected results, ensuring the actual results match the expected results. 723 SCAP.R.1600: If the product requires a specific configuration of the target platform that is not in 724 compliance with the USGCB checklist, the vendor SHALL provide documentation indicating which 725 settings require modification and a rationale for each changed setting. Products SHOULD only 726 require changes to the target platform if needed for product functionality. 727 **NOTE:** Pursuant to the U.S. Office of Management and Budget (OMB) Memorandum M-08-22 728 to Federal CIOs: "Both industry and government information technology providers must use 729 SCAP validated tools with FDCC Scanner capability to certify their products operate correctly 730 with FDCC configurations and do not alter FDCC settings." [OMB M-08-22] Products 731 undergoing SCAP validations are required by OMB to make this self-assertion. Listing non-732 complaint settings in no way negates the OMB M-08-22 requirement.

The hashes SHALL comply with *Annex A: Approved Security Functions* of [FIPS 140-2].

733	SCAP Capability: \square ACS \square CVE \square OCIL
734	Required Vendor Information:
735 736 737 738	SCAP.V.1600.1: The vendor SHALL provide an English language document to the lab that indicates which settings require modification and a rationale for each changed setting. This content will be used on NIST web pages to explain details about each validated product and thus SHOULD contain only information that is to be publicly released.
739	Required Test Procedures:
740 741	SCAP.T.1600.1: The tester SHALL review the provided documentation to ensure that each indicated setting includes an associated rationale.
742 743 744 745	SCAP.R.1700: The product SHALL be able to correctly process the test content that is representative of SCAP expressed content published at NIST National Checklist Program Repository, and the OVAL repository ¹⁷ which is associated with the platforms for which validation is being sought.
746	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
747	Required Vendor Information:
748 749	SCAP.V.1700.1: The vendor SHALL provide instructions on how to execute a previously imported valid data stream for platforms supported.
750	Required Test Procedures:
751 752 753	SCAP.T.1700.1: Per vendor instruction in SCAP.V.1700, the tester SHALL evaluate a target platform using test content representative of NIST NCP and OVAL repository, validate results produced with SCAPVal tool, and ensure actual results match expected results.
754 755 756 757	SCAP.R.1800: The product SHALL be able to determine the applicability of an imported SCAP source data stream by evaluating the associated OCIL questionnaire for the CPE Name and platform id on an XCCDF <benchmark>, <profile>, <group>, or <rule> and verifying that the associated XCCDF content applies to the target system.</rule></group></profile></benchmark>
758	SCAP Capability: ☐ ACS ☐ CVE ☑ OCIL
759	Required Vendor Information:
760 761 762 763 764	SCAP.V.1800.1: The vendor SHALL provide instructions on how the product indicates the applicability of the imported SCAP source data stream to a target platform. Instructions SHOULD also describe how the product indicates data streams are not applicable for a target platform. This requirement is testing the use of the OCIL questionnaire associated with a CPE name via the CPE dictionary and the platform id to determine applicability of the data stream.
765	Required Test Procedures:

 $^{^{17} \}quad \text{The OVAL repository is hosted by Center for Internet Security: https://oval.cisecurity.org/repository.}$

766 SCAP.T.1800.1: The tester SHALL import an SCAP source data stream into the product that 767 contains a CPE Name and related OCIL questionnaire not applicable for the target system. The 768 tester SHALL verify that the product declines to execute the non-applicable tests. 769 SCAP.R.1900: The product SHALL be able to correctly evaluate a valid OVAL Definition file and 770 external variable file, where the contents of the OVAL Definition file are consistent with the 771 normative guidance¹⁸ specified in [NIST SP 800-126 R1], against target systems of the target platform type and produce a result for each definition using the OVAL XML Full Results 772 773 expressed as Single Machine Without System Characteristics, Single Machine With System 774 Characteristics, and Single Machine With Thin Results. 19 □ OCIL 775 **SCAP Capability:** ✓ ACS \square CVE 776 **Required Vendor Information:** 777 SCAP.V.1900.1: The vendor SHALL provide instructions on how a valid OVAL Definitions file 778 and external variable file can be imported into the product for interpretation. The vendor SHALL 779 also provide instructions on where the resultant OVAL XML Results output can be viewed by the 780 tester. 781 **Required Test Procedure** 782 SCAP.T.1900.1: The tester SHALL run the product using valid OVAL Definitions files and an 783 external variable file against the test system of the target platform type. The actual results 784 SHALL match the expected results. 785 SCAP.T.1900.2: The tester SHALL validate the resulting OVAL XML Full Results by importing the result set into the SCAPVal utility and checking for validation errors. 786 SCAP.T.1900.3: The tester SHALL validate that the resulting OVAL XML Full Results are 787 788 available for viewing by the user. 789 SCAP.T.1900.4: After the test system is assessed using the OVAL file, the tester SHALL capture the successful results of the scan and verify the correctness of the results. 790 791 SCAP.T.1900.5: When the OVAL Definition file has been evaluated with the external variable 792 file that defines different values for the variables, the tester SHALL validate that the OVAL XML 793 Full Results file includes unique variable values as defined in the external variables file. 794 SCAP.R.2000: The product SHALL be able to correctly evaluate a valid OVAL Definition component that is part of an SCAP source data stream, where the contents of the OVAL definition 795 file are consistent with the normative guidance²⁰ specified in [NIST SP 800-126 R3] and [NIST SP 796 797 800-126A], against target systems of the target platform type and produce a result for each 798 definition using the OVAL XML Full Results expressed as Single Machine Without System 799 Characteristics, Single Machine With System Characteristics, and Single Machine With Thin 800 Results.

The supported OVAL tests are published at https://scap.nist.gov/validation/index.html.

The use case for OVAL-Only Scanning is described in Section 5.4 of [NIST SP 800-126 R1].

The supported OVAL tests are published at https://scap.nist.gov/validation/index.html.

□ OCIL 801 **SCAP Capability:** \square ACS \square CVE 802 **Required Vendor Information:** 803 SCAP.V.2000.1: The vendor SHALL provide instructions on how a valid SCAP data stream file 804 can be imported into the product for interpretation. The vendor SHALL also provide instructions 805 on where the resultant SCAP Results output can be viewed by the tester. 806 **Required Test Procedure:** 807 SCAP.T.2000.1: The tester SHALL run the product using a valid SCAP data stream against the target systems of the target platform type. The actual results SHALL match the expected results. 808 809 SCAP.T.2000.2: The tester SHALL validate the resulting SCAP data stream by importing it into the SCAPVal utility and checking for any validation errors. 810 811 SCAP.T.2000.3: The tester SHALL validate that the resulting SCAP data stream is available for 812 viewing by the user. SCAP.T.2000.4: The tester SHALL capture the successful results of the import and verify the 813 814 correctness of the results. 815 SCAP.R.2100: The product SHALL be able to correctly evaluate a valid OCIL Questionnaire file against test systems of the target platform type, and produce a valid OCIL Output file (i.e., file that 816 includes both the original content and the evaluation results) using the format defined by the OCIL 817 818 XML schema. 819 ☑ OCIL **SCAP Capability:** \square ACS \square CVE 820 **Required Vendor Information:** 821 SCAP.V.2100.1: The vendor SHALL provide instructions on how a valid OCIL Questionnaire 822 file can be imported into the product for interpretation. The vendor SHALL also provide 823 instructions on where the resultant OCIL Output file can be viewed by the tester. **Required Test Procedure:** 824 825 SCAP.T.2100.1: The tester SHALL run the product using valid OCIL document files against the test systems of the target platform type. The results SHALL be verified by the tester, ensuring 826 each OCIL definition and criteria contained within the definition produces the correct response. 827 SCAP.T.2100.2: The tester SHALL validate the resulting OCIL Output file with the SCAPVal 828 829 utility and check for any validation errors. 830 SCAP.T.2100.3: The tester SHALL validate that the resulting OCIL Output file is available for 831 viewing by the user. SCAP.R.2200: The product SHALL be able to correctly evaluate a valid OCIL Questionnaire 832 833 component that is part of an SCAP source data stream against target systems of the target platform 834 type, and produce a valid OCIL results component (i.e., component that includes both the original content and the evaluation results) using the format defined by the OCIL XML schema. 835

836	SCAP Capability: ☐ ACS ☐ CVE ☑ OCIL
837	Required Vendor Information:
838	SCAP.V.2200.1: The vendor SHALL provide instructions on how a valid OCIL Questionnaire
839	file that is part of an SCAP source data stream can be imported into the product for interpretation
840	The vendor SHALL also provide instructions on where the resultant SCAP data stream can be
841	viewed by the tester.
842	Required Test Procedure:
843	SCAP.T.2200.1: The tester SHALL run the product using valid SCAP data stream files against
844	the target systems of the target platform type. The actual results SHALL match the expected
845	results.
846	SCAP.T.2200.2: The tester SHALL validate the resulting SCAP data stream by importing it into
847	the SCAPVal utility and checking for any validation errors.
848	SCAP.T.2200.3: The tester SHALL validate that the resulting SCAP data stream is available for
849	viewing by the user.
850	SCAP.R.2300: The product SHALL indicate the correct CCE ID for each configuration issue
851	referenced within the product that has an associated CCE ID (i.e., the product's CCE mapping
852	MUST be correct).
853	SCAP Capability: \square ACS \square CVE \square OCIL
854	Required Vendor Information:
855	SCAP.V.2300.1: None.
856	Required Test Procedures:
857	SCAP.T.2300.1: Using the product output from SCAP.R.2930, the tester SHALL compare the
858	vendor data against the official CCE description. The tester SHALL perform the comparison
859	using a non-vendor-directed sample comprised of greater than or equal to 10 and less than or
860	equal to 30 of the total configuration issue items with CCE IDs. The tester SHOULD prove that
861	the vendor's CCE ID correctly maps to the configuration issue. This test ensures that the product
862	correctly maps to CCE IDs, but does not test for completeness of the mapping.
863	SCAP.R.2400: The product SHALL associate an existing CCE ID to each configuration issue
864	referenced within the product for which a CCE ID exists (i.e., the product's CCE mapping MUST
865	be complete).
866	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
867	Required Vendor Information:
868	SCAP.V.2400.1: None.
869	Required Test Procedures:

870	SCAP.T.2400.1: Using the list of configuration issue items produced in SCAP.R.2930, the tester
871	SHALL examine the descriptions and search the CCE dictionary for all corresponding CCE IDs.
872	The tester SHALL perform this using a non-vendor-directed sample comprised of 10 % of the
873	total configuration issue items with no CCE IDs, up to a maximum of 30. The tester does not
874	need to rigorously prove that no CCE ID exists, only that there does not appear to be a match.
875	This test ensures that the product has a complete mapping to CCE, but does not test the
876	correctness of the mapped data.
877	SCAP.R.2500: If the product natively contains a product dictionary (as opposed to dynamically
878	
	importing content containing CPE names), the product MUST contain CPE naming data from the
879	current official CPE Dictionary.
880	NOTE: This requirement does not apply if the product is using the official dynamic CPE
881	Dictionary as provided on the NVD web site or as part of an SCAP source data stream.
882	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
883	Required Vendor Information:
884	SCAP.V.2500.1: The vendor SHALL provide a list of all CPE names included in the product
885	using the standard CPE Dictionary XML schema as provided in the CPE Specification version
886	cited in Section 2.5.
887	SCAP.V.2500.2: If the vendor product includes CPE names that are not in the official CPE
888	Dictionary, a listing of exceptions MUST be provided.
889	Required Test Procedures:
890	SCAP.T.2500.1: The tester SHALL compare the vendor-provided list of CPE Names against the
891	official CPE Dictionary. ²¹ The tester SHALL verify that all exceptions found match the list of
892	exceptions provided by the vendor.
893	SCAP.R.2600: Products MUST process CPEs referenced in an <xccdf:platform> element directly or</xccdf:platform>
894	by a < <i>cpe2:fact-ref</i> > contained within a referenced < <i>cpe2:platform-specification></i> element as
895	specified in [NIST SP 800-126 R3]].
896	specified in [14151 51 600-120 K5]].
897	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
898	Required Vendor Information:
899	SCAP.V.2600.1: The vendor SHALL provide instructions describing how to import an SCAP
900	source data stream that contains references to CPEs in an < <i>xccdf:platform></i> element directly or by
901	a < <i>cpe2:fact-ref></i> contained within a referenced < <i>cpe2:platform-specification></i> element and have
902	it applied against a known platform. The vendor SHALL also provide instructions on how to
903	view the results of the application of the content against the platform.
904	Required Test Procedures:

Official Common Platform Enumeration (CPE) Dictionary is available at https://nvd.nist.gov/products/cpe

905 SCAP.T.2600.1: The tester SHALL import the known content into the product and apply it 906 against a known platform. 907 908 SCAP.T.2600.2: The tester SHALL import the results of the content into the SCAPVal utility and check for any validation errors. 909 910 911 SCAP.T.2600.3: The tester SHALL ensure the actual results match the expected results. 912 913 SCAP.R.2700: The product SHALL indicate the correct CVE ID or metadata for each software flaw and/or patch definition referenced within the product that has an associated CVE ID (i.e., the 914 915 product's CVE mapping MUST be correct). ☑ CVE 916 **SCAP Capability:** \square ACS 917 **Required Vendor Information:** 918 SCAP.V.2700.1: None 919 **Required Test Procedures:** 920 SCAP.T.2700.1: Using the product output from SCAP.R.2920, the tester SHALL compare the 921 vendor data against the official NVD CVE ID description and references. The tester SHALL 922 perform this test using a non-vendor-directed sample comprised of 10 % of the total software 923 flaws and/or patches with CVE IDs, up to a maximum of 30. The tester does not need to 924 rigorously prove that the vendor's software flaw and/or patch description matches the NVD CVE 925 description, but merely needs to identify that the two descriptions appear to pertain to the same 926 vulnerability. This test ensures that the product correctly maps to CVE, but does not test for 927 completeness of the mapping. It is sufficient to provide specific URLs that link to the NVD website. For example, 928 929 https://nvd.nist.gov/vuln/detail/CVE-2017-7269. It is not sufficient to provide a generic URL to 930 https://nvd.nist.gov/vuln. 931 SCAP.R.2800: The product SHALL associate an existing CVE ID to each software flaw and/or 932 patch referenced within the product for which a CVE ID exists (i.e., the product's CVE mapping 933 MUST be complete). 934 **SCAP Capability:** \square ACS ☑ CVE 935 **Required Vendor Information:** 936 SCAP.V.2800.1: None. 937 **Required Test Procedures:** 938 SCAP.T.2800.1: Using the list of software flaws produced in SCAP.R.2920, the tester SHALL 939 examine the descriptions and search the NVD for any corresponding CVE IDs. The tester 940 SHALL perform this using a non-vendor-directed sample comprised of 10 % of the total software flaws and/or patches with no CVE IDs, up to a maximum of 30. The tester does not need to 941 942 rigorously prove that no CVE ID exists, only that there does not appear to be a match. This test

943 944	ensures that the product has a complete mapping to CVE, but does not test the correctness of the mapped data.
945 946 947	SCAP.R.2850: The product SHALL be able to identify SWID tags installed on a target asset using OVAL inventory class definitions that are part of an SCAP source data stream. The product SHALL use the methods described in [NIST SP 800-126 R3] ²² .
948	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
949	Required Vendor Information:
950 951	SCAP.V.2850.1: The vendor SHALL provide instructions on how the product identifies SWID tags using OVAL inventory class definitions that are part of an SCAP source data stream.
952	Required Test Procedures:
953 954	SCAP.T.2850.1: The tester SHALL import the SCAP 1.3 source data stream, apply it to a known target, and produce an SCAP result data stream conforming to the ARF specification.
955 956	SCAP.T.2850.2: The tester SHALL validate the results produced using SCAPVal; the validation MUST NOT produce any errors.
957 958	SCAP.T.2850.3: The tester SHALL compare the actual results to the expected results ensuring the results match.
959 960 961	SCAP.R.2860: The product SHALL be able to identify SWID tags installed on a target asset using OVAL inventory class definitions that are part of a standalone OVAL Definition file. The product SHALL use the methods described in [NIST SP 800-126 R3] ²³ .
962	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
963	Required Vendor Information:
964 965	SCAP.V.2860.1: The vendor SHALL provide instructions on how the product identifies SWID tags using OVAL inventory class definitions that are part of a standalone OVAL Definition file.
966	Required Test Procedures:
967 968	SCAP.T.2860.1: The tester SHALL import the SCAP 1.3 source data stream, apply it to a known target, and produce an SCAP result data stream conforming to the ARF specification.
969 970	SCAP.T.2860.2: The tester SHALL validate the results produced using SCAPVal; the validation MUST NOT produce any errors.
971 972	SCAP.T.2860.3: The tester SHALL compare the actual results to the expected results ensuring the results match.

See Section 3.6 Software Identification (SWID) Tags of the [NIST SP 800-126 R3]

²³ *Ibid*.

973	4.3 SCAP Result(s) Data Stream
974 975	This section addresses those requirements that assess a product's ability to produce validated SCAP results.
976 977	SCAP.R.2900: SCAP result data streams SHALL be produced by the product in compliance with the SCAP result data streams as specified in [NIST SP 800-126 R3] and [NIST SP800-126A].
978	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
979	Required Vendor Information:
980 981	SCAP.V.2900.1: The vendor SHALL provide instruction on where the corresponding SCAP result data stream file(s) can be located for inspection.
982	Required Test Procedures:
983 984 985 986	SCAP.T.2900.1: The tester SHALL visually inspect SCAP results to verify that the ARF report contains a report object for each XCCDF, OVAL, and OCIL component executed when a source data stream is evaluated against a target. Each component result SHALL be captured as a separate <arf:report> element²⁴ in the <arf:asset-report-collection> element.</arf:asset-report-collection></arf:report>
987 988	SCAP.T.2900.2: The tester SHALL validate the SCAP result data stream files with SCAPVal and pass without any errors.
989 990 991	SCAP.R.2910: The product SHALL be able to correctly import and evaluate SCAP source data streams which reference external content consistent with the normative guidance specified in [NIST SP 800-126 R3], against target systems of the target platform type and produce the expected results
992	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
993	Required Vendor Information:
994 995 996	SCAP.V.2910.1: The vendor SHALL provide instructions on how to import and execute a valid SCAP source data stream with references to external content. The vendor SHALL also provide instructions on where the resultant ARF XML Result output can be viewed by the tester.
997	Required Test Procedures:
998 999 1000	Per vendor instruction in SCAP.V.2910, the tester SHALL evaluate the target platform(s) using test content with references to external content, validate results produced with SCAPVal, and compare actual results to expected results, ensuring actual results match expected results.
1001 1002 1003 1004	SCAP.T.2910.1: The tester SHALL evaluate the target platform(s), in a domain connected configuration for Windows and standalone configuration for other platforms, validate results produced with SCAPVal, and compare the scan results produced by the product to the expected results, ensuring the actual results match the expected results.

²⁴ For instance, if a source data stream which includes four components (XCCDF, OVAL, CPE-Dictionary, and CPE-OVAL) is evaluated, then the ARF report SHALL include three component results (XCCDF results, OVAL results, CPE-OVAL results).

1005 1006	SCAP.R.2920: The product SHALL be able to assign CVE identifiers to rule results in compliance with the SCAP result data streams as specified in NIST SP 800-126 R3].
1007	SCAP Capability: ☑ ACS ☑ CVE □ OCIL
1008	Required Vendor Information:
1009 1010	SCAP.V.2920.1: The vendor SHALL provide instruction on where the SCAP Result Data Stream files can be located for inspection.
1011	Required Test Procedures:
1012 1013 1014	SCAP.T.2920.1: The tester SHALL visually inspect the results to verify that the CVE identifiers are included within the <xcdf:rule-result> element. The SCAP Result Data Streams MUST be processed by the SCAPVal utility without any errors.</xcdf:rule-result>
1015 1016	SCAP.R.2930: The product SHALL be able to assign CCE identifiers to rule results in compliance with the SCAP result data streams as specified in [NIST SP 800-126 R3].
1017	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
1018	Required Vendor Information:
1019 1020	SCAP.V.2930.1: The vendor SHALL provide instruction on where the SCAP Result Data Stream files can be located for inspection.
1021	Required Test Procedures:
1022 1023 1024	SCAP.T.2930.1: The tester SHALL visually inspect the results to verify that the CCE identifiers are included within the <xccdf:rule-result> element. The SCAP Result Data Streams MUST be processed by the SCAPVal utility without any errors.</xccdf:rule-result>
1025 1026	SCAP.R.2940: The product SHALL be able to assign CPE identifiers to rule results in compliance with the SCAP result data streams as specified in [NIST SP 800-126 R3]].
1027	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
1028	Required Vendor Information:
1029 1030	SCAP.V.2940.1: The vendor SHALL provide instruction on where the SCAP Result Data Stream files can be located for inspection.
1031	Required Test Procedures:
1032 1033 1034	SCAP.T.2940.1: The tester SHALL visually inspect the results to verify that the CPE identifiers are included within the <xccdf:rule-result> element. The SCAP Result Data Streams MUST be processed by the SCAPVal utility without any errors.</xccdf:rule-result>

1035	SCAP.R.3000: The product SHALL be able to process XCCDF components that are part of an	
1036	SCAP source data stream and generate XCCDF component results within an SCAP result data	
1037	stream in accordance with the XCCDF specification for the target platform. ²⁵	
1038	SCAP Capability: ☑ ACS □ CVE □ OCIL	
1039	NOTE: "XCCDF components" refer to the elements such as benchmark, profile, group, rule,	
1040	value, and test result.	
1041	Required Vendor Information:	
1042	SCAP.V.3000.1: The vendor SHALL provide instructions on how to import XCCDF components	ent
1043	content that is part of SCAP source data streams for execution and provide instructions on whe	re
1044	the XCCDF component results can be located for visual inspection. The purpose of this	
1045	requirement is to ensure that the product produces valid XCCDF Results and a matching "pass	,,
1046	"fail", "error", "unknown", "notapplicable", "notchecked", "notselected", "informational", or	
1047	"fixed" result for a given rule.	
1048	Required Test Procedures:	
1049	SCAP.T.3000.1: The tester SHALL import a known valid XCCDF component content that is p	art
1050	of SCAP data streams for the target platform into the vendor product and execute it according	to
1051	the product operation instructions provided by the vendor. The tester will inspect the product	
1052	output ensuring XCCDF components are compliant with the XCCDF specification.	
1053	SCAP.T.3000.2: The tester SHALL validate the resulting XCCDF component results within an	
1054	SCAP result data stream output using the SCAPVal utility. This validation MUST NOT produ	ce
1055	any validation errors.	
1056	SCAP.T.3000.3: The tester SHALL compare the product results to the expected results ensuring	ıg
1057	that the "pass", "fail", "error", "unknown", "notapplicable", "notchecked", "notselected",	
1058	"informational", or "fixed" results match for each <xccdf:rule>.</xccdf:rule>	
1059		
1060	SCAP.R.3005: The product SHALL be able to process XCCDF Tailoring component	
1061	(<xccdf:tailoring>) that is part of an SCAP source data stream as well as XCCDF Tailoring</xccdf:tailoring>	
1062	component that is external to the source datastream and generate XCCDF component results	
1063	within an SCAP result data stream in accordance with the XCCDF specification for the target	
1064	platform.	
1065	SCAP Capability: \square ACS \square CVE \square OCIL	
1066	Required Vendor Information:	
1067	SCAP.V.3005.1: The vendor SHALL provide instructions on how to import XCCDF Tailoring	g
1068	component content that is part of or external to the SCAP source data streams for execution an	
1069	provide instructions on where the XCCDF component results can be located for visual inspecti	
1070	The purpose of this requirement is to ensure that the product produces valid XCCDF Results at	
1071	the results match the expected results for all given rules.	
10,1	and resolute indicate and expected resolute for all given raises.	

²⁵ XCCDF Specification in [NISTIR 7275 R4].

1072	Required Test Procedures:
1073 1074 1075 1076 1077	SCAP.T.3005.1: The tester SHALL import a known valid XCCDF Tailoring component content that is part of SCAP source data streams for the target platform into the vendor product and execute it according to the product operation instructions provided by the vendor. The tester will inspect the product output ensuring XCCDF components are compliant with the XCCDF specification.
1078 1079 1080 1081 1082	SCAP.T.3005.2: The tester SHALL import a known valid XCCDF Tailoring component content that is external to the SCAP source data streams for the target platform into the vendor product and execute it according to the product operation instructions provided by the vendor. The tester will inspect the product output ensuring XCCDF components are compliant with the XCCDF specification.
1083 1084 1085	SCAP.T.3005.3: The tester SHALL validate the resulting XCCDF component results within an SCAP result data stream output using the SCAPVal utility. This validation MUST NOT produce any validation errors.
1086 1087	SCAP.T.3005.4: The tester SHALL compare the product results to the expected results ensuring that all the results match the expected results.
1088	
1090 which 1091 genera	.R.3010: The product SHALL be able to select and process XCCDF Benchmark components, do not include <xccdf:profile> elements, that are part of an SCAP source data stream and ate XCCDF component results within an SCAP result data stream in accordance with the DF specification for the target platform.</xccdf:profile>
1093	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL
1094	Required Vendor Information:
1095 1096 1097 1098 1099	SCAP.V.3010.1: The vendor SHALL provide instructions on how to import XCCDF component content without <xccdf:profile> elements that is part of SCAP source data streams for execution and provide instructions on where the XCCDF component results can be located for visual inspection. The purpose of this requirement is to ensure that the product produces valid XCCDF Results and the results match the expected results for all given rules.</xccdf:profile>
1100	Required Test Procedures:
1101 1102	
1103 1104 1105	SCAP.T.3010.1: The tester SHALL import a known valid XCCDF component content without <xccdf:profile> elements that is part of SCAP data streams for the target platform into the vendor product and execute it according to the product operation instructions provided by the vendor. The tester will inspect the product output ensuring XCCDF components are compliant with the XCCDF specification.</xccdf:profile>

1109 1110	SCAP.T.3010.3: The tester SHALL compare the product results to the expected results ensuring that all the results match the expected results.				
1111 1112	SCAP.R.3100: For all CCE IDs in the SCAP source data stream, the product SHALL correctly display the CCE ID with its associated XCCDF Rule in the product output.				
1113	SCAP Capability: ☑ ACS □ CVE □ OCIL				
1114	Required Vendor Information:				
1115 1116	SCAP.V.3100.1: The vendor SHALL provide instructions on where the XCCDF Rules and their associated CCE IDs can be visually inspected within the product output.				
1117	Required Test Procedures:				
1118 1119 1120	SCAP.T.3100.1: The tester SHALL visually inspect a non-vendor-directed sample of 10 % of the XCCDF Rules, up to a maximum of 30, within the product output and reports to validate that the CCE IDs for each inspected XCCDF Rule match those found in the XCCDF source file.				
1121	SCAP.R.3200: The product output SHALL enable users to view the XML OCIL Questionnaires				
1122 1123	being consumed by the product (e.g., within the product user interface or through an XML dump of the OCIL questionnaires to a file).				
1124	SCAP Capability: ☐ ACS ☐ CVE ☑ OCIL				
1125	Required Vendor Information:				
1126 1127	SCAP.V.3200.1: The vendor SHALL provide instructions on how the user can view the XML OCIL Questionnaires being consumed by the product.				
1128	Required Test Procedure:				
1129 1130	SCAP.T.3200.1: The tester SHALL follow the provided vendor instructions to view the XML OCIL Questionnaires being consumed by the product and verify that access is provided as stated.				
1131 1132	SCAP.R.3300: The product SHALL be able to produce "notchecked" results for unsupported Check Systems. $^{\rm 26}$				
1133	SCAP Capability: ☑ ACS □ CVE □ OCIL				
1134	Required Vendor Information:				
1135 1136	SCAP.V.3300.1: The vendor SHALL provide instructions indicating how content for unsupported check systems is processed.				
1137	Required Test Procedures:				
1138 1139 1140	SCAP.T.3300.1: The tester SHALL import a valid SCAP source data stream containing a check system unsupported by the vendor product for the target platform into the product and execute the data stream according to the product operation instructions provided by the vendor. The tester				

²⁶ XCCDF Specification in [NISTIR 7275 R4].

1141 1142	SHALL inspect the product output to validate that it includes "notchecked" results for the unsupported check system.			
1143 1144	SCAP.R.3400: The product output in ARF format SHALL enable users to view the SCAP source data stream collection that was used to generate the results against the target.			
1145	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL			
1146	Required Vendor Information:			
1147 1148	SCAP.V.3400.1: The vendor SHALL provide instructions on how the user can view the ARF report produced by the product which includes the source content consumed by the product.			
1149	Required Test Procedure:			
1150 1151 1152	SCAP.T.3400.1: The tester SHALL follow the provided vendor instructions to view the ARF report and verify that the source data stream collection that was used to generate the results was included in the report as an <arf:report-request>.</arf:report-request>			
1153 1154 1155 1156	SCAP.T.3400.2: The tester SHALL import a valid SCAP source data stream with an <xccdf:tailoring> component and execute the data stream according to the product operation instructions provided by the vendor. The tester SHALL inspect the product output to make sure the tailoring component was included in the ARF report as an <arf:report-request>.</arf:report-request></xccdf:tailoring>			
1157 1158 1159	SCAP.R.3500: For all SCAP source data streams, the product SHALL indicate the data was last generated and updated. The generated date is when the data was originally created/officially published. The updated date is the date the product obtained its copy of the data.			
1160	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL			
1161	Required Vendor Information:			
1162 1163	SCAP.V.3500.1: The vendor SHALL provide instructions on where the dates for all imported SCAP source data streams can be inspected in the product output.			
1164	Required Test Procedures:			
1165 1166	SCAP.T.3500.1: The tester SHALL visually inspect the product output for the dates of all SCAP source data streams processed by the vendor product.			
1167 1168	SCAP.R.3600: The product SHALL display the associated CCE ID for each configuration issue definition in the product output (i.e., the product displays CCE IDs).			
1169	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL			
1170	Required Vendor Information:			
1171 1172 1173 1174	SCAP.V.3600.1: The vendor SHALL provide instructions on how product output can be generated that contains a listing of all security configuration issue items, with associated CCE IDs when available. Instructions SHALL include where the CCE IDs and the associated vendor supplied and/or official CCE descriptions can be located within the product output.			

1175	Required Test Procedures:				
1176 1177 1178 1179	SCAP.T.3600.1: The tester SHALL visually inspect, within the product output, a non-vendor-directed set of 30 security configuration issue items, to ensure that the CCE IDs are displayed. This test is not intended to determine whether the product correctly maps to CCE or whether it provides a complete mapping.				
1180					
1181 1182	SCAP.R.3800: A product's machine-readable output MUST provide the CPE naming data using CPE names.				
1183	SCAP Capability: ☑ ACS □ CVE □ OCIL				
1184	Required Vendor Information:				
1185 1186 1187 1188	SCAP.V.3800.1: The vendor SHALL provide procedures and/or a test environment where machine-readable output containing the CPE naming data can be produced and inspected. The vendor SHALL provide a translation tool to create human-readable data for inspection if the provided output is not in a human-readable format (e.g., binary data, encrypted text).				
1189	Required Test Procedures:				
1190 1191 1192 1193	SCAP.T.3800.1: The tester SHALL manually inspect the vendor-identified machine-readable output and ensure that CPE naming data is correct according to the CPE specification. The tester will do this by choosing a minimum of 30 vendor and product names in the product output that are also included in the official CPE Dictionary.				
1194	SCAP.R.3900: The product SHALL allow users to locate configuration issue items using CCE IDs.				
1195	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL				
1196	Required Vendor Information:				
1197 1198	SCAP.V.3900.1: The vendor SHALL provide documentation (printed or electronic) indicating how configuration issue items can be located using CCE IDs.				
1199	Required Test Procedures:				
1200 1201 1202	SCAP.T.3900.1: The tester SHALL verify that configuration issue items can be identified using CCE IDs. The tester SHALL perform this using a non-vendor-directed sample comprised of 10 % of the total configuration issue items, up to a maximum of 30.				
1203 1204	SCAP.R.4000: The product SHALL be able to correctly produce the Asset Identification Fields as specified in [NIST SP 800-126 R3] when assessing a target.				
1205	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL				
1206	Required Vendor Information:				
1207 1208	SCAP.V.4000.1: The vendor SHALL provide documentation on how to import an SCAP data stream and how to apply it to a target system.				

1209	Required Test Procedures:			
1210 1211	SCAP.T.4000.1: The tester SHALL import the SCAP source data stream and apply it to a known target, producing an SCAP result data stream.			
1212 1213	SCAP.T.4000.2: The tester SHALL validate the results produced using SCAPVal; the validation MUST NOT produce any errors.			
1214 1215	SCAP.T.4000.3: The tester SHALL visually inspect the results to ensure the Asset Identification Fields are as expected.			
1216 1217	SCAP.R.4100: The product SHALL be able to correctly produce an SCAP result data stream conforming to the ARF specification for each XCCDF, OVAL, and OCIL component.			
1218	SCAP Capability: ☑ ACS ☐ CVE ☑ OCIL			
1219	Required Vendor Information:			
1220 1221 1222	SCAP.V.4100.1: The vendor SHALL supply documentation on how to import an SCAP data stream, apply it against a target, and produce an SCAP result data stream conforming to the ARF specification.			
1223	Required Test Procedures:			
1224 1225	SCAP.T.4100.1: The tester SHALL import the SCAP 1.3 source data stream, apply it to a known target, and produce an SCAP result data stream conforming to the ARF specification.			
1226 1227	SCAP.T.4100.2: The tester SHALL validate the results produced using SCAPVal; the validation MUST NOT produce any errors.			
1228 1229	SCAP.T.4100.3: The tester SHALL compare the actual results to the expected results ensuring the results match.			
1230 1231	SCAP.R.4200: The product SHALL provide a means to view the CVE Description and CVE references for each displayed CVE ID ²⁷ within the product output.			
1232	SCAP Capability: ☐ ACS ☑ CVE ☐ OCIL			
1233	Required Vendor Information:			
1234 1235 1236 1237 1238 1239	SCAP.V.4200.1: The vendor SHALL provide instructions on where the CVE IDs can be located within the product output. The vendor SHALL provide procedures and a test environment (if necessary) so that the product will output vulnerabilities with associated CVE IDs. Instructions SHALL include where the CVE IDs and the associated vendor-supplied and official CVE descriptions can be located within the product output. It is acceptable to have CVEs in the form of a specific link for each CVE to the NVD.			
1240	Required Test Procedures:			

This requirement can be met by providing a URL to the NVD CVE or MITRE CVE vulnerability summaries for the CVE IDs in question.

1241 1242	SCAP.T.4200.1: The tester SHALL select a non-vendor-directed sampling of CVE IDs from				
	within the available forms of the product output. The tester SHALL determine that the product				
1243	output enables the user to view, at minimum, the official CVE description and references. ²⁸ The				
1244	vendor MAY provide additional CVE descriptions and information. The tester SHALL perform				
1245	this using a non-vendor-directed sample comprised of greater than or equal to 10 and less than or				
1246	equal to 30 of the total CVE IDs available in the product output.				
1247	SCAP.R.4300: For all static or product -bundled CCE data, the product SHALL indicate the date				
1248	the data was last generated and updated. The generated date is when the data was originally				
1249	created/officially published. The updated date is the date the product obtained its copy of the data.				
1250	NOTE: This requirement is not applicable to the products that don't use static or product-				
1251	bundled CCE data.				
1252	SCAP Capability: ☑ ACS ☐ CVE ☐ OCIL				
1253	Required Vendor Information:				
1254	SCAP.V.4300.1: The vendor SHALL provide instructions on where the dates for all offline CCE				
1255	data can be inspected in the product output.				
1256	Required Test Procedures:				
1257	SCAP.T.4300.1: The tester SHALL visually inspect the product output for the dates of all static				
1258	or bundled CCE data included with the vendor product.				
1259	SCAP.R.4400: The product SHALL include the CVE ID(s) associated with each software flaw				
1260	and/or patch definition in the product output (i.e., the product displays CVE IDs) where				
1261	appropriate. ²⁹				
1262	SCAP Capability: ☐ ACS ☑ CVE ☐ OCIL				
1263	Required Vendor Information:				
1264	SCAP.V.4400.1: The vendor SHALL provide instructions, and a test environment (if necessary),				
1265	indicating how product output can be generated that contains a listing of all software flaws and				
1266	patches with associated CVE IDs when available. CVE IDs SHOULD be used wherever possible.				
1267	Instructions SHALL include where the CVE IDs and the associated vendor-supplied and/or				
1268	official CVE descriptions can be located within the product output.				
1269	Required Test Procedures:				
1270	SCAP.T.4400.1: The tester SHALL visually inspect, within the product output, a non-vendor-				
1271	selected sample comprised of greater than or equal to 10 and less than or equal to 30 of the total				
1272	CVE IDs available in the product output to ensure that the CVE IDs are displayed. This test is				
1273	not intended to determine whether the product correctly maps to CVE or whether it provides a				
1274	complete mapping.				

The official CVE description and references are found at https://nvd.nist.gov/.

In the case where the content being processed only requires results that do not contain CVE references this requirement does not apply.

1275 1276	ı /		
1277	SCAP Capability: ☐ ACS ☑ CVE ☐ OCIL		
1278	Required Vendor Information:		
1279 1280	SCAP.V.4500.1: The vendor SHALL provide documentation explaining where the NVD CVSS		
	base scores and vector strings can be located with the corresponding CVE ID. ³⁰ The vendor		
1281	MAY provide information about how the product can be updated with new NVD CVSS base		
1282	scores and vector strings prior to testing.		
1283	Required Test Procedure:		
1284	SCAP.T.4500.1: The tester SHALL update the product's NVD base scores and vectors (using the		
1285	vendor-provided update capability if it exists) and validate that the product displays the NVD		
1286	CVSS base scores and vectors for 15 non-vendor-directed CVE IDs referenced in the product.		
1287	The CVEs chosen MUST have an NVD vulnerability summary "last revision" date that is at least		
1288	30 days old. A link to the information on the NVD web site is sufficient for this test.		
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 $^{^{30}}$ A link to the specific CVE entry on the NVD web site is sufficient for this test.

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5. Derived Test Requirements for Specific Capabilities

This section contains Derived Test Requirements for each of the defined SCAP capabilities. When a product is submitted for validation, the submitting organization will provide a list of SCAP capabilities the product possesses. The information regarding capabilities will be provided by the vendor as part of their submission package. To determine the correct test requirements for that product, the tester creates the union of all these capabilities using the chart below.

The matrix currently contains a total of three SCAP capabilities. As additional capabilities are available for validation, this list will be updated. Vendors seeking validation for an SCAP capability not listed should contact NIST at scap@nist.gov.

The following chart summarizes the requirements for each SCAP 1.3 capability.

Table 5-1. Required SCAP Components for Each SCAP Capability

Requirement ID	Authenticated Configuration Scanner (ACS)	CVE option	OCIL option
SCAP.R.100	X		
SCAP.R.200	X		
SCAP.R.300	X		
SCAP.R.400	X		
SCAP.R.500	X		
SCAP.R.600	X		
SCAP.R.700	X		
SCAP.R.800	X		
SCAP.R.900	X		
SCAP.R.1100	X		
SCAP.R.1200	X		
SCAP.R.1300	X		
SCAP.R.1400			X
SCAP.R.1500	X		
SCAP.R.1510	X		
SCAP.R.1600	X		
SCAP.R.1700	X		
SCAP.R.1800			X
SCAP.R.1900	X		
SCAP.R.2000	X		
SCAP.R.2100			X

Requirement ID	Authenticated Configuration Scanner (ACS)	CVE option	OCIL option
SCAP.R.2200			X
SCAP.R.2300	X		
SCAP.R.2400	X		
SCAP.R.2500	X		
SCAP.R.2600	X		
SCAP.R.2700		X	
SCAP.R.2800		X	
SCAP.R.2850	X		
SCAP.R.2860	X		
SCAP.R.2900	X		
SCAP.R.2910	X		
SCAP.R.2920	X	X	
SCAP.R.2930	X		
SCAP.R.2940	X		
SCAP.R.3000	X		
SCAP.R.3005	X		
SCAP.R.3010	X		
SCAP.R.3100	X		
SCAP.R.3200			X
SCAP.R.3300	X		
SCAP.R.3400	X		
SCAP.R.3500	X		
SCAP.R.3600	X		
SCAP.R.3800	X		
SCAP.R.3900	X		
SCAP.R.4000	X		
SCAP.R.4100	X		X
SCAP.R.4200		X	
SCAP.R.4300	X		
SCAP.R.4400		X	
SCAP.R.4500		X	

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CVE and OCIL are optional SCAP component specifications that MAY be combined with ACS in SCAP 1.3 product validations. Product vendors MAY elect adding CVE, OCIL, or both options to the core ACS product validation. If the CVE option is chosen, the product MUST pass all CVE requirements marked in the CVE column in Table 5-1. If the OCIL option is chosen, the product must pass all OCIL requirements marked in the OCIL column in Table 5-1. Products may not be validated against the CVE or OCIL requirements alone. These optional validations MUST be combined with the core ACS product validation.

NOTE: The ACS capability encompasses the functionality covered by FDCC Scanner and USGCB Scanner capabilities that were included in the SCAP 1.0 Validation Program.

The list of OVAL tests used for testing the ACS SCAP 1.3 capability is published on the SCAP Validation Program web page https://scap.nist.gov/validation. 31

Support of deprecated OVAL tests is required for the Authenticated Configuration Scanner (ACS) capability. Backward compatibility is required for SCAP 1.3 validated products.

1318	Appendix A—Terms and Definitions
1319	This appendix lists definitions of key terms used in this document.
1320 1321	Authenticated Configuration Scanner: A product that runs with administrative or root privileges on a target system to conduct its assessment.
1322 1323 1324	CCE ID: An identifier for a specific configuration defined within the official CCE Dictionary and that conforms to the CCE specification. For more information please see the CCE specification reference in Section 2.
1325 1326	Compliance Mapping: The process of correlating CCE settings defined in a source data stream with the security control identifiers defined in [NIST SP 800-53 R4].
1327 1328 1329	CPE Name: An identifier for a unique uniform resource identifier (URI) assigned to a specific platform type that conforms to the CPE specification. For more information please see the CPE specification reference in Section 2.
1330 1331 1332	CVE ID: An identifier for a specific software flaw defined within the official CVE Dictionary and that conforms to the CVE specification. For more information please see the CVE specification reference in Section 2.
1333 1334	Derived Test Requirement/Test Requirement: A statement of requirement, needed information, and associated test procedures necessary to test a specific SCAP feature.
1335 1336 1337	Import: A process available to end users by which an SCAP source data stream can be loaded into the vendor's product. During this process, the vendor process may optionally translate this file into a proprietary format.
1338 1339	Machine-Readable: Product output that is in a structured format, typically XML, which can be consumed by another program using consistent processing logic.
1340 1341 1342	Major Revision: Any increase in the version of an SCAP component's specification or SCAP related data set that involves substantive changes that will break backwards compatibility with previous releases. See also <i>SCAP Revision</i> .
1343 1344 1345	Minor Revision: Any increase in the version of an SCAP component's specification or SCAP related data set that may involve adding additional functionality, but that preserves backwards compatibility with previous releases. See also <i>SCAP Revision</i> .
1346 1347 1348	Misconfiguration: A setting within a computer program that violates a configuration policy or that permits or causes unintended behavior that impacts the security posture of a system. CCE can be used for enumerating misconfigurations.
1349 1350 1351 1352	NOTE: NIST generally defines vulnerability as including both software flaws and configuration issues [misconfigurations]. For the purposes of the validation program and dependent procurement language, the SCAP Validation program is defining vulnerability and misconfiguration as two separate entities, with "vulnerability" referring strictly to software flaws.

- National Checklist Program Repository (NCP): A NIST-maintained repository, which is a publicly
- available resource that contains information on a variety of security configuration checklists for specific
- 1355 IT products or categories of IT products.
- 1356
- National Vulnerability Database (NVD): The U.S. government repository of standards based
- vulnerability management data represented using the Security Content Automation Protocol (SCAP). This
- data informs automation of vulnerability management, security measurement, and compliance. NVD
- includes databases of security checklists, security related software flaws, misconfigurations, product
- names, and impact metrics.
- Non-vendor-directed: This term is used to indicate that any sample chosen for testing is selected by the
- testing laboratory without the input or knowledge of the product vendor.
- 1364 **OVAL ID:** An identifier for a specific OVAL definition that conforms to the format for OVAL IDs. For
- more information please see the OVAL specification reference in Section 2.
- 1366 **Product:** A software application that has one or more capabilities.
- 1367 **Module (SCAP Module):** it is an embedded software component of a product or application, or a
- complete product in-and-of-itself that has one or more capabilities.
- 1369 **Product Output:** Information produced by a product. This includes the product user interface, human-
- readable reports, and machine-readable reports. Unless otherwise indicated by a specific requirement,
- there are no constraints on the format. When this output is evaluated in a test procedure, either all or
- specific forms of output will be sampled as indicated by the test procedure.
- 1373 **SCAP Capability:** A specific function or functions of a product as defined below:
- Authenticated Configuration Scanner: the capability to audit and assess a target system to determine its compliance with a defined set of configuration requirements using target system logon privileges.
- Common Vulnerabilities and Exposures (CVE) Option: the capability to process and present CVEs correctly and completely.
- Open Checklist Interactive Language (OCIL) Option: the capability to process and present OCIL correctly and completely.
- 1380 **SCAP Component:** One of the twelve specifications that comprise SCAP: Asset Identification, ARF,
- 1381 CCE, CCSS, CPE, CVE, CVSS, OCIL, OVAL, SWID, TMSAD, and XCCDF.
- 1382 **SCAP Result Data Stream:** A bundle of SCAP components, along with the mappings of references
- between SCAP components, that holds output (result) content.
- 1384 **SCAP Revision:** A version of the SCAP specification designated by a revision number in the format
- 1385 nn.nn.nn, where the first nn is the major revision number, the second nn number is the minor revision
- number, and the final nn number is the refinement number. A specific SCAP revision will populate all
- three fields, even if that means using zeros to show no minor revision or refinement number has been
- 1388 used to date. A leading zero will be used to pad single-digit revision or refinement numbers.
- 1389 **SCAP Source Data Stream:** A bundle of SCAP components, along with the mappings of references
- between SCAP components, that holds input (source) content. See also *Compliance Mapping*.

- 1391 **Software Flaw:** See *Checklist*: A document that contains instructions or procedures for configuring an
- 1392 IT product to an operational environment, for verifying that the product has been configured properly,
- and/or for identifying unauthorized configuration changes to the product. Also referred to as a security
- 1394 configuration checklist, lockdown guide, hardening guide, security guide, security technical
- implementation guide (STIG), or benchmark.
- 1396 Automated Checklist: A checklist that is used through one or more tools that automatically alter or
- verify settings based on the contents of the checklist. Automated checklists document their security
- settings in a machine-readable format, either standard or proprietary.
- 1399 **SCAP Content:** A checklist that adheres to the SCAP specification in NIST SP 800-126 and NIST SP
- 1400 800-126A for documenting security settings in machine-readable standardized SCAP formats. SCAP
- 1401 content checklists can be processed by SCAP-validated products, which have been validated by an
- accredited independent testing laboratory as conforming to applicable SCAP specifications and
- requirements in this document.
- 1404 Vulnerability.
- 1405 **Target Platform:** The target operating system or application on which a vendor product will be
- evaluated using a platform-specific validation lab test suite. These platform-specific test suites consist of
- specialized SCAP content used to perform the test procedures defined in this document.
- 1408 **Checklist:** A document that contains instructions or procedures for configuring an IT product to an
- operational environment, for verifying that the product has been configured properly, and/or for
- identifying unauthorized configuration changes to the product. Also referred to as a security configuration
- checklist, lockdown guide, hardening guide, security guide, security technical implementation guide
- 1412 (STIG), or benchmark.
- 1413 **Automated Checklist:** A checklist that is used through one or more tools that automatically alter or
- verify settings based on the contents of the checklist. Automated checklists document their security
- settings in a machine-readable format, either standard or proprietary.
- 1416 **SCAP Content:** A checklist that adheres to the SCAP specification in NIST SP 800-126 and NIST SP
- 1417 800-126A for documenting security settings in machine-readable standardized SCAP formats. SCAP
- content checklists can be processed by SCAP-validated products, which have been validated by an
- 1419 accredited independent testing laboratory as conforming to applicable SCAP specifications and
- requirements in this document.
- 1421 **Vulnerability:** An error, flaw, or mistake in computer software that permits or causes an unintended
- behavior to occur. CVE is a common means of enumerating vulnerabilities.
- 1423 **XCCDF Content:** A file conforming to the XCCDF schema. For more information please see the
- 1424 XCCDF specification reference in Section 2.

Appendix B—Acronyms

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1425	Appendix	B—Acronyms
1.10.6	m : 1:	
1426	This appendix	x contains selected acronyms and abbreviations used in the publication.
1427	4 GG	
1428	ACS	Authenticated Configuration Scanner
1429	ARF	Asset Reporting Format
1430	CCE	Common Configuration Enumeration
1431	CCSS	Common Configuration Scoring System
1432	CPE	Common Platform Enumeration
1433	CVE	Common Vulnerabilities and Exposures
1434	CVSS	Common Vulnerability Scoring System
1435	DTR	Derived Test Requirement
1436	FDCC	Federal Desktop Core Configuration
1437	FIRST	Forum of Incident Response and Security Teams
1438	FISMA	Federal Information Security Management Act
1439	GUI	Graphical User Interface
1440	HTML	Hypertext Markup Language
1441	ID	Identifier
1442	IETF	Internet Engineering Task Force
1443	IR	Interagency Report
1444	IT	Information Technology
1445	ITL	Information Technology Laboratory
1446	NCP	National Checklist Program
1447	NIST	National Institute of Standards and Technology
1448	NSA	National Security Agency
1449	NVD	National Vulnerability Database
1450	NVLAP	National Voluntary Laboratory Accreditation Program
1451	OCIL	Open Checklist Interactive Language
1452	OCIL QI	Open Checklist Interactive Language Questionnaire Interpreter
1453	OMB	Office of Management and Budget
1454	OS	Operating System
1455	OVAL	Open Vulnerability and Assessment Language
1456	OVAL DI	Open Vulnerability and Assessment Language Definition Interpreter
1457	PDF	Portable Document Format
1458	RFC	Request for Comment
1459	RHEL	Red Hat Enterprise Linux
1460	SCAP	Security Content Automation Protocol
1461	SCAPVal SD	SCAP Validation tool
1462	SP	Special Publication
1463	SWID	Software Identification
1464	TMSAD	Trust Model for Security Automation Data
1465	URI	Uniform Resource Identifier
1466	URL	Uniform Resource Locator
1467	U.S.	United States United States Government Configuration Posseline
1468	USGCB	United States Government Configuration Baseline
1469	WFN VCCDF	Well-Formed Name Extensible Configuration Checklist Document Formet
1470	XCCDF	Extensible Configuration Checklist Document Format
1471	XML	Extensible Markup Language

Appendix C—Use of SCAP 1.3 Logo and phrases

This appendix contains information regarding the use of SCAP 1.3 Logo and phrases

The phrases SCAP 1.3 Validated and SCAP 1.3 Logo are intended for use in association with SCAP 1.3 products or modules validated by the National Institute of Standards and Technology (NIST) as complying with Security Content Automation Protocol (SCAP) Version 1.3 Requirements for Products/Modules.

Vendors of validated SCAP products and/or modules or vendors of products that embed validated SCAP modules are encouraged to use the phrases and logo provided that they agree to the following and returning the signed SCAP 1.3 Logo Form:

1. The phrases SCAP 1.3 Validated and the SCAP 1.3 Logo are Certification Marks of NIST, which retains exclusive rights to their use.

2. NIST reserves the right to control the quality of the use of the phrase SCAP 1.3 Validated and the logo itself.

3. Permission for advertising SCAP 1.3 validation and use of the logo is conditional on and limited to those SCAP products/modules validated by NIST as complying with the requirements for Security Content Automation Protocol (SCAP) Version 1.3.

4. An SCAP module may either be a component of a product, or a standalone product. Use of the SCAP 1.3 Logo on product reports, letterhead, brochures, marketing material, and product packaging SHALL be accompanied by the following: 'TM: A Certification Mark of NIST, which does not imply product endorsement by NIST or the U.S. Government'. If the SCAP module is a component of a product, the phrase "SCAP 1.3 Inside" SHALL accompany the logo.

5. Permission for the use of the phrase SCAP 1.3 Validated and the logo may be revoked at the discretion of NIST.

6. Permission to use the phrase SCAP 1.3 Validated and the SCAP 1.3 Logo in no way constitutes or implies product endorsement by NIST.

1510

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