COMPLIANCE AUTOMATION WITH OPENSCAP



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GOALS OF THIS PRESENTATION

- 1 What exactly is SCAP?
 - Understand the core components
 - Implementations from Red Hat
- (2) What tools and content are available today, and what's in development?
 - For enumerating known vulnerabilities
 - For assessing configurations
 - For single systems, groups of systems, bare metal, virtual or containerized
- ③ Understand how to install, scan, and remediate using OpenSCAP

LIVE DEMOS DURING THIS PRESENTATION

- Assess configuration compliance for your RHEL7 nodes
- 2 Customize a compliance profile with SCAP Workbench, a GUI tailoring tool for SCAP profiles on Linux/OSX/Windows
- 3 Vulnerability scanning with RHEL using OpenSCAP
- 4 Deconstruction of each command for complete understanding

SECURITY AUTOMATION USE CASES

1 Configuration Management

Does your system configuration settings comply with policy?

2 Vulnerability Management

Detect & prioritize known vulnerabilities (software flaws) on a system, determine whether appropriate patches have been applied

System Inventory

Identify products installed on the system (e.g. hardware, operating system, and applications)

4 Malware Detection [evolving space]

Detect presence of malware on a system, allowing zero day signature building for consumption by SCAP tools

WHAT IS SCAP?

AUTOMATION LANGUAGE AN SCAP PRIMER

- Security Content Automation Protocol
 - Uses standards from all three of the automation families
 - Language, Enumeration, and Risk Measurement
- Collection of Data Formats defined in XML
- Created to provide a standardized approach to maintaining the security of enterprise systems, such as automatically verifying the presence of patches, checking system security configuration settings, and examining systems for signs of compromise.

AUTOMATION LANGUAGE AN SCAP PRIMER

- We needed standardized formats for automated checklists
- Because we wanted:
 - Standardized inputs (e.g. a compliance baseline, status query)
 - Standardized outputs (compliance reports)
- Provides the enterprise liberty with regards to product choices
 - Avoids vendor lock-in, enables interoperability
 - Federal procurement language *requires* SCAP in some cases (e.g. DHS CDM)

COMPONENTS

- Languages:
 - XCCDF: eXtensible Configuration Checklist Description Format
 - OVAL: Open Vulnerability Assessment Language
 - OCIL: Open Checklist Interactive Language
 - ARF: Asset Reporting Format

COMPONENTS

- Languages (explained):
 - **XCCDF**: Checklists for evaluating a system based on the criteria defined within security and/or nonsecurity checklists.
 - **OVAL**: Designed for performing individual security checks, such as verifying security settings, known vulnerabilities, and reporting the results of each check performed.
 - OCIL: Checks that collection information from people or from existing data stores.
 - ARF: Framework for documenting informations related to a variety of assets.

COMPONENTS

- Enumerations:
 - CVE: Common Vulnerabilities and Exposures
 - CCE: Common Configuration Enumeration
 - CPE: Common Platform Enumeration

COMPONENTS

- Enumerations (explained):
 - **CVE**: Enumeration for software vulnerabilities
 - CCE: Enumeration of security-relevant configuration elements for applications and operating systems.
 - **CPE**: A structured naming scheme used to identify information technology systems (hardware), platforms (operating systems), and packages (applications).

COMPONENTS

- Enumerations (examples):
 - CVE: CVE-2014-0160: Heartbleed bug in OpenSSL
 - CCE: CCE-3999-0: Make sure SELinux is enforcing
 - **CPE**: cpe:/o:redhat:enterprise_linux:7

COMPONENTS

- Risk Measurement:
 - CVSS: Common Vulnerability Scoring System
 - CCSS: Common Configuration Scoring System

COMPONENTS

- Risk Measurement (explained):
 - **CVSS**: Metrics to assign a score to software vulnerabilities to help users prioritize risk.
 - **CCSS**: Metrics to assign a score to security-relevant configuration elements to help users prioritize responses.



CHECKLIST LANGUAGE

XCCDF





CHECKLIST XCCDF

CHECK OVAL OCIL

INSTRUCTIONS

CCE CPE CVE

CHECKLIST XCCDF LANGUAGE CHECK **OVAL** OCIL **INSTRUCTIONS** CCE CPE CVE **ENUMERATIONS** RISK **CVSS MEASUREMENT**

CHECKLIST XCCDF LANGUAGE CHECK **OVAL** OCIL **INSTRUCTIONS** CCE CPE CVE **ENUMERATIONS** RISK **CVSS MEASUREMENT** REPORT ARF **RESULTS**

WHAT IS OPENSCAP?

SECURITY AUTOMATION AN OPENSCAP PRIMER

- A **framework** of **libraries** and **tools** to improve the accessibility of SCAP and enhance the usability of the information it represents.
- The main goal is to perform **configuration** and **vulnerability** scans of a local system by evaluating both **XCCDF** benchmarks and **OVAL** definitions and generate the appropriate results.

SECURITY AUTOMATION COMPONENTS

- Library:
 - libopenscap provides API to SCAP document processing and evaluation.
- Toolkit:
 - SCAP scanner (oscap) is a command line tool that provides various capabilities:
 - configuration scanner
 - vulnerability scanner
 - SCAP content validation and remediation.

RED HAT SCAP TOOLS

OPENSCAP/SCAP SECURITY GUIDE

OpenSCAP: suite of open source tools and libraries for security automation

OpenSCAP Scanner: CLI tool for configuration and vulnerability measurements

SCAP Workbench: GUI front-end for OpenSCAP with remote scanning and policy modification (tailoring).

SCAP Security Guide: Provides pre-built profiles for common configuration requirements, such as DoD STIG, PCI-DSS, CJIS, and the Red Hat Certified Cloud Provider standards.

SCAP Security Guide Docs: HTML formatted documents containing security guides generated from XCCDF benchmarks.

RED HAT SCAP TOOLS

PRODUCT IMPLEMENTATION

OSCAP Anaconda: An add-on for the Anaconda installer that enables administrators to feed security policy into the installation process and ensure that systems are compliant from first boot.

Red Hat Satellite: An on-premise (connected or disconnected) systems life-cycle management tool. Can be an alternative to downloading all of your content from the Red Hat content delivery network and limit the risks of malicious content or access.

Red Hat CloudForms: Manage private clouds, virtual environments, and public cloud security through the full life cycle of systems and apps. This allows other Red Hat products like **Red Hat OpenShift Enterprise** to scan images(containers) for vulnerabilities and policy compliance.

SHIPPING PROFILES

SCAP-SECURITY-GUIDE

RHEL 7.2 (aka, today via SCAP Security Guide v0.1.25)

- PCI-DSS
- RHEL7 Vendor STIG

RHEL 7.3 (est. SCAP Security Guide v0.1.30, upstream released now)

- Department of Justice Criminal Justice Information Systems (FBI CJIS)
- CIA's C2S ("inspired from CIS RHEL7")
- Certified Cloud Provider (CCP)
- FISMA Moderate (NIST 800-53 Medium/Medium/Medium)

Upstream / In Progress

- DoD Baseline for Workstations (aka, GNOME3)
- Need customer input for prioritization of OpenShift, OpenStack, JBoss...

OPENSCAP

HTTPS://WWW.OPENSCAP.COM

HTTPS://GITHUB.COM/OPENSCAP



SCAP SECURITY GUIDE

HTTPS://GITHUB.COM/OPENSCAP/SCAP-SECURITY-GUIDE



DEMONSTRATION

Following slides are supplementals to the live demos.

These should enable you to replicate everything from the live demo.

Send an e-mail if something seems wrong or forgotten.

Contact info included at the end of this deck.

HTML REPORT (1/3)

Evaluation Characteristics

Target machine	devbox-rhel7
Benchmark URL	/usr/share/xml/scap/ssg/content/ssg-rhel7-xccdf.xml
Profile ID	stig-rhel7-server-upstream
Started at	2016-06-28T10:44:05
Finished at	2016-06-28T10:44:18
Performed by	shawnw

CPE Platforms

- cpe:/o:redhat:enterprise_linux:7
- cpe:/o:redhat:enterprise_linux:7::client

Addresses

- IPv4 127.0.0.1
- IPv4 10.211.55.3
- IPv4 192.168.122.1
- IPv6 0:0:0:0:0:0:0:1
- IPv6 fdb2:2c26:f4e4:0:21c:42ff:fe84:3983
- IPv6 fe80:0:0:0:21c:42ff:fe84:3983
- MAC 00:00:00:00:00
- MAC 00:1C:42:84:39:83
- MAC 52:54:00:D4:6B:CC

Compliance and Scoring

The target system did not satisfy the conditions of 45 rules! Please review rule results and consider applying remediation.

Rule results

11 passed 45 failed 4 other

Severity of failed rules

37 low 8 medium

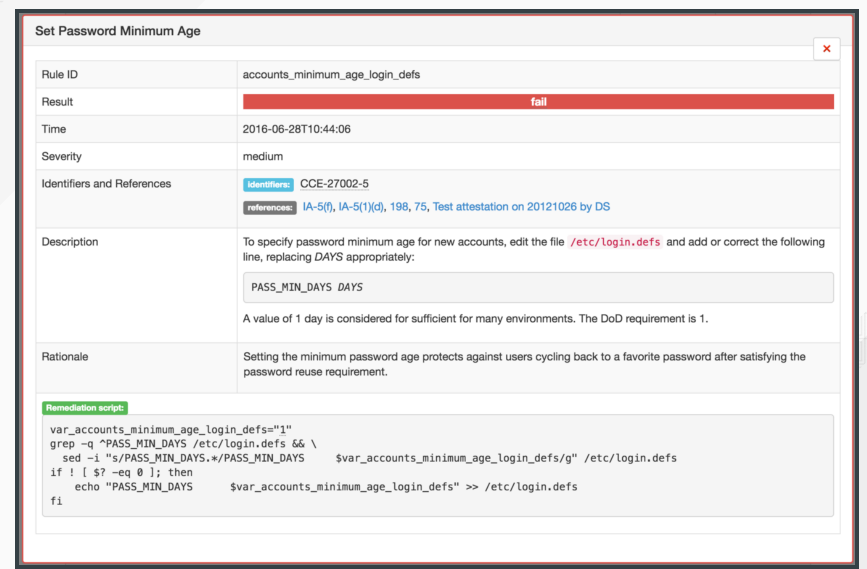
Score

Scoring system	Score	Maximum	Percent	
urn:xccdf:scoring:default	47.500000	100.000000		47.5%

HTML REPORT (2/3)

Guide to the Secure Configuration of Red Hat Enterprise Linux 7 45x fail 4x notchecked					
▶ Introduction					
▼ System Settings 42x fail 4x notchecked					
▼ Installing and Maintaining Software 2x fail 2x notchecker	ed				
▼ Disk Partitioning 2x fail 1x notchecked					
Ensure /var/log Located On Separate Partition	low	fail			
Ensure /var/log/audit Located On Separate Partition	low	fail			
Encrypt Partitions	low	notchecked			
▼ Updating Software 1x notchecked					
Ensure Red Hat GPG Key Installed	high	pass			
Ensure gpgcheck Enabled In Main Yum Configuration	high	pass			

HTML REPORT (3/3)



INSTALLING OPENSCAP

To install OpenSCAP scanner and the SCAP Security Guide content:

yum -y install openscap-scanner scap-security-guide

To install SCAP Workbench, the GUI tailoring tool:

yum -y install scap-workbench

To install documentation (optional):

yum -y install scap-security-guide-doc

WHAT'S INCLUDED?

Take a look:

rpm -ql scap-security-guide

- /usr/share/xml/scap/ssg/content/
 Houses SCAP content for automated testing
- /usr/share/scap-security-guide/kickstart/ Sample kickstarts using the Anaconda OpenSCAP plugin
- /usr/share/doc/scap-security-guide-*/
 - HTML tables that map NIST 800-53 back to configuration checks, forming the base of RTMs
 - HTML editions of configuration baselines, e.g. "Privileged User Guides"

BREAKING DOWN SCAP

XCCDF: Human-readable prose guidance, expressed in XML

Found @ /usr/share/xml/scap/ssg/content/ssg-rhel7-xccdf.xml

OVAL: Machine language for pass/fail unit tests

Found @ /usr/share/xml/scap/ssg/content/ssg-rhel7-oval.xml

SCAP Datastream: Combines XCCDF and OVAL into one file.

Found @ /usr/share/xml/scap/ssg/content/ssg-rhel7-ds.xml

SHIPPING PROFILES

```
# oscap info /usr/share/xml/scap/ssg/content/ssg-rhel7-ds.xml
Document type: Source Data Stream
Imported: 2015-10-02T06:17:44
Stream: scap_org.open-scap_datastream_from_xccdf_ssg-rhel7-xccdf-1.2.xml
Generated: (null)
Version: 1.2
Checklists:
  Ref-Id: scap org.open-scap cref ssg-rhel7-xccdf-1.2.xml
   Status: draft
   Generated: 2015-10-02
   Resolved: true
   Profiles:
     xccdf org.ssgproject.content profile standard
     xccdf_org.ssgproject.content_profile_pci-dss
     xccdf org.ssqproject.content profile rht-ccp
     xccdf_org.ssgproject.content_profile_common
     xccdf org.ssqproject.content profile stig-rhel7-server-upstream
   Referenced check files:
     ssg-rhel7-oval.xml
```

•••

SHIPPING PROFILES

```
# oscap info /usr/share/xml/scap/ssg/content/ssg-rhel7-ds.xml
Document type: Source Data Stream
Imported: 2015-10-02T06:17:44
Stream: scap_org.open-scap_datastream_from_xccdf_ssg-rhel7-xccdf-1.2.xml
Generated: (null)
Version: 1.2
Checklists:
  Ref-Id: scap org.open-scap cref ssg-rhel7-xccdf-1.2.xml
   Status: draft
   Generated: 2015-10-02
   Resolved: true
   Profiles:
     xccdf org.ssqproject.content profile standard
     xccdf_org.ssgproject.content_profile_pci-dss
     xccdf_org.ssgproject.content_profile_rht-ccp <-- Choose for demo
     xccdf org.ssqproject.content profile common
     xccdf org.ssqproject.content profile stig-rhel7-server-upstream
   Referenced check files:
     ssg-rhel7-oval.xml
```

```
# oscap xccdf eval \
  --profile xccdf org.ssgproject.content profile rht-ccp \
  --results-arf arf.xml --report report.html \
  /usr/share/xml/scap/ssg/content/ssg-rhel7-ds.xml
Title
       Ensure /var/log/audit Located On Separate Partition
      partition for var log audit
Rule
Ident. CCE-26971-2
Result fail
Title Encrypt Partitions
Rule encrypt partitions
Ident. CCE-27128-8
Result notchecked
Title
       Ensure Red Hat GPG Key Installed
Rule
        ensure redhat gpgkey installed
Ident.
      CCE - 26957 - 1
Result pass
```

IMPORTANT NOTE:

The **ssg-rhel7-ds.xml** file which is **the Source DataStream** with **XCCDF 1.2** built inside. The advantage of **Source DataStream** is that you have everything you need bundled in one file - **XCCDF**, **OVAL**(s), **CPE**(s), and it supports digital signatures.

The evaluation process usually takes a few minutes, depending on the number of selected rules. Similarly to **SCAP Workbench**, **oscap** will also provide you an overview of results after it's finished, and you will find reports saved and available for review in your current working directory.

SCAN DECONSTRUCTION

```
# oscap xccdf eval \
   --profile xccdf_org.ssgproject.content_profile_rht-ccp \
   --results-arf arf.xml --report report.html \
   /usr/share/xml/scap/ssg/content/ssg-rhel7-ds.xml
```

xccdf eval

- The **oscap** tool calls on the **xccdf** module.
- The **xccdf** module is used with the **eval** operation which then allows us to perform the evaluation.
- The XCCDF module will try to load all OVAL Definition files referenced from XCCDF automatically.
- man oscap for more module operations.

--profile PROFILE

• Select a particular profile from the data stream file (INPUT file) at the end of the command.

SCAN DECONSTRUCTION (CONT.)

```
# oscap xccdf eval \
   --profile xccdf_org.ssgproject.content_profile_rht-ccp \
   --results-arf arf.xml --report report.html \
   /usr/share/xml/scap/ssg/content/ssg-rhel7-ds.xml
```

--results-arf FILE

- Tell oscap that we want the results stored as an Assest Reporting Format (ARF) in a file called **arf.xml**.
- It is recommended to use this option instead of --results when dealing with datastreams.

--report FILE

• Write HTML report into report.html

/usr/share/xml/scap/ssg/content/ssg-rhel7-ds.xml

- This is the INPUT_FILE needed to perform the evaluation.
- Print result of each rule to standard output, including rule title, rule id and security identifier(CVE, CCE).

REMEDIATION

Or scan & fix everything at once (note the --remediate flag):

```
# oscap xccdf eval --remediate --profile \
xccdf_org.ssgproject.content_profile_rht-ccp \
--results scan-xccdf-results.xml \
/usr/share/xml/scap/ssg/content/ssg-rhel7-ds.xml
```

CVE SCAN

VULNERABILITY SCANNER

Download content from Red Hat:

```
# cd /tmp
# wget -c4 http://www.redhat.com/security/data/metrics/ds/com.redhat.rhsa-
RHEL7.ds.xml
```

Run CVE scan:

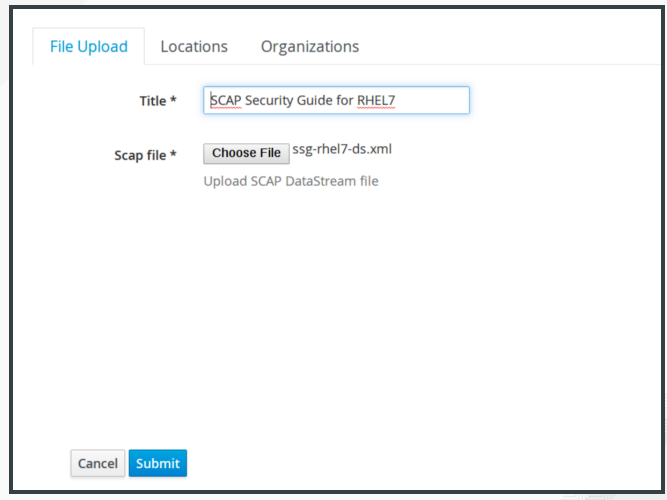
```
# oscap xccdf eval --results-arf results.xml --report report.html
com.redhat.rhsa-RHEL7.ds.xml
```

View report

firefox report.html

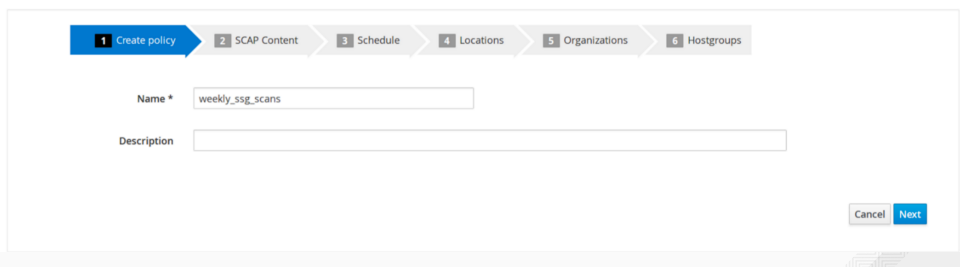
- Only detects vulnerabilities in Red Hat packages
 - Not Supported: EPEL, 3rd party vendor repos, non-RPM packages, CentOS
 - Only detects vulnerabilities fixed in Red Hat Security Advisories (RHSA)

Audit Scanning



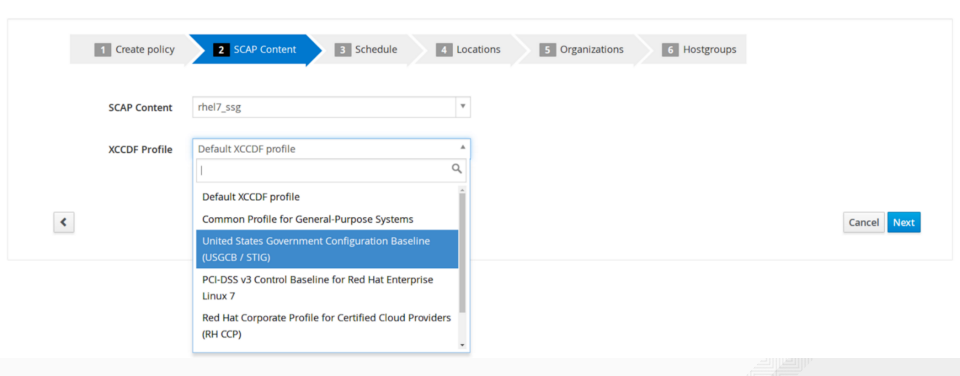
Define policies

New Compliance Policy



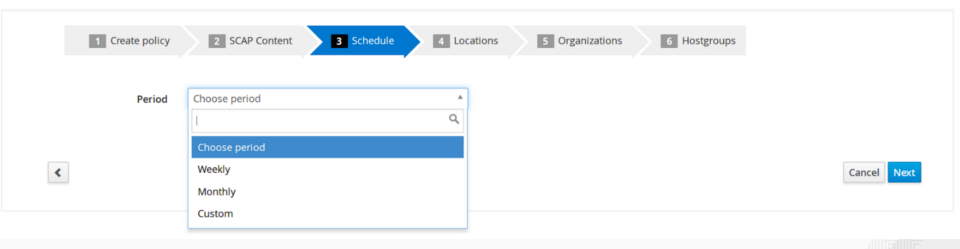
Define policies

New Compliance Policy



Define policies

New Compliance Policy



See past reports

Compliance Reports

Filter ... × Q Search ×

Host	Reported At	Passed	Failed	Other	
8	about 7 hours ago	108	113	3	Delete
8	4 days ago	108	113	3	Delete
8	4 days ago	14	44	3	Delete
8	4 days ago	14	44	3	Delete
8	4 days ago	14	44	3	Delete
8	4 days ago	108	113	3	Delete
8	4 days ago	14	44	3	Delete

Browse & filter in the rule result overview

Show log messages:

All messages

Back Delete Host details

View full report Download XML in bzip

Reported at 2016-06-09 21:00:39 -0400

Severity	Message	Resource	Result
High	Ensure Red Hat GPG Key Installed 🗉	xccdf_org.ssgproject.content	pass
Low	Record Events that Modify the System's Discretionary Access Controls - setxattr $\ oldsymbol{f ext{$\odot$}}$	xccdf_org.ssgproject.content	fail
Low	Ensure auditd Collects System Administrator Actions 🗉	xccdf_org.ssgproject.content	fail
Low	Ensure auditd Collects Information on the Use of Privileged Commands 🗉	xccdf_org.ssgproject.content	fail
Low	Record Events that Modify the System's Discretionary Access Controls - chown 🕤	xccdf_org.ssgproject.content	fail

Browse HTML reports on per-system views

h Dontriet Dont Logina

RED HAT SATELLITE Default Organization ~ Containers V Hosts V Configure V Infrastructure V Access Insights V Monitor v Content v ▼ System Settings 25x fail 1x notchecked ▼ Installing and Maintaining Software 6x fail 1x notchecked ▼ Disk Partitioning 4x fail Ensure /tmp Located On Separate Partition low Ensure /var Located On Separate Partition Ensure /var/log Located On Separate Partition low Ensure /var/log/audit Located On Separate Partition ▼ Updating Software 1x fail 1x notchecked Ensure Red Hat GPG Key Installed high Ensure gpgcheck Enabled In Main Yum Configuration high Ensure gpgcheck Enabled For All Yum Package Repositories fail high Ensure Software Patches Installed notchecked high ▼ Software Integrity Checking 1x fail ▼ Verify Integrity with AIDE (1x fall) Install AIDE medium ▶ Verify Integrity with RPM ▶ Additional Security Software ▶ File Permissions and Masks ▶ SELinux ▼ Account and Access Control 16x fail ▼ Protect Accounts by Restricting Password-Based Login ③x fall

CONTACT INFORMATION



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