

# Applied SCAP

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# 45 MINUTES, 3 GOALS (+15 MIN Q&A)

#### 1. Detail Security Automation Technology + Initiatives

Native Tooling [ OpenSCAP ]
 Configuration Compliance [ SCAP Security Guide ]
 Evolving Remediation Capabilities [ currently, bash + puppet ]



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#### 2. Live Demo

- Configuration Compliance Scanning
- Patch & Vulnerability Scanning
- Certification/Accreditation Paperwork Generation



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- 3. Discuss Roadmap (Gov't Plans, Packaging, Future Profiles)



## FIRST, AN SCAP PRIMER

- A family of specifications managed by NIST
- Really a bunch of XML schema
  - which are data formats
  - so not a protocol at all, it turns out
  - openly defined, community developed, and <u>evolving</u>

... So, what kind of data do these formats organize?



## FIRST, AN SCAP PRIMER

- Defines standardized formats ... okay, but why bother?
- Because you'll get:
  - Standardized inputs (e.g. a compliance baseline, status query)
  - Standardized outputs (results)
- Provides the enterprise liberty with regard to product choices
  - Avoids vendor lock-in, enables interoperability
  - Provides common technical position to vendors
  - Federal procurement language requires SCAP support in some cases



# SCAP Security Guide

https://fedorahosted.org/scap-security-guide/





# Contributors Include...







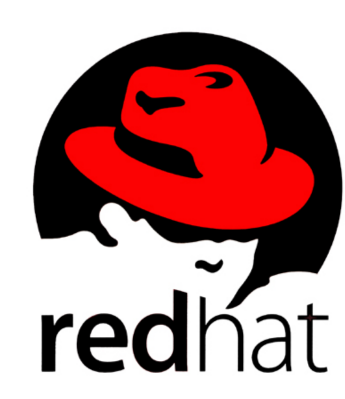














# In A Nutshell, SCAP Security Guide...

- ... has had 2,408 commits from 36 contributors, representing 224,872 lines of code
- ... took an estimated 43 years of effort (COCOMO model)
- ... has become upstream for all Red Hat STIGs, NIST NVD for JBoss, NSA's RHEL SNAC Guides



## DISA STIG, Version 1, Release 2, Section 1.1:

"The consensus content was developed using an open source project called SCAP Security Guide. The project's website is https://fedorahosted.org/scap-security-guide/.

Except for differences in formatting to accommodate the DISA STIG publishing process, the content of the RHEL6 STIG should mirror the SCAP Security Guide content with only minor divergences as updates from multiple sources work through the consensus process"



# RHEL 5 STIG:

RHEL 6 STIG:

RHEL 7 STIG:



RHEL 5 STIG: 1,988 DAYS

RHEL 6 STIG:

RHEL 7 STIG:



RHEL 5 STIG: 1,988 DAYS

RHEL 6 STIG: 932 DAYS

RHEL 7 STIG:



RHEL 5 STIG:

1,988 DAYS

RHEL 6 STIG:

932 DAYS

RHEL 7 STIG:

+/-90 DAYS





# TECH + INITIATIVES

Native Tooling, Configuration Compliance, Evolving Remediation Capabilities



# 

# CONTENT



# OpenSCAP



#### SCAP ACRONYM: XCCDF

- eXtensible Configuration Checklist Description Format
  - Human(ish) readable, format for configuration <Rule>s
  - <Rule>s selected to form <Profile>s
    - <refine-value>s



#### SCAP ACRONYM: OVAL

- Open Vulnerability and Assessment Language
  - Specifies how to get information about system configuration
  - Stores it in a structured, well defined format



#### XCCDF PROFILES

- Shipping as of 16-APR-2014:
  - C2S: Commercial baseline derived from CIS v1.2.0 [1] (go google "Amazon C2S"...)
  - CS2: RHEL6 baseline example for Intelligence Community
  - CSCF: NRO's Centralized Super Computer Facility (CSCF) Baseline (cross domain controls from CNSSI 1253)
  - STIG: U.S. DoD RHEL6 baseline, produced by DISA FSO

[1] https://benchmarks.cisecurity.org/tools2/linux/CIS\_Red\_Hat\_Enterprise\_Linux\_6\_Benchmark\_v1.2.0.pdf



#### REMEDIATION CAPABILITIES

Bash first

```
<fix system="urn:xccdf:fix:script:sh">
```

yum -y install screen

</fix>



#### REMEDIATION CAPABILITIES

Bash first

Soon(ish), puppet



## <re><result>Error</result>

```
<rule-result idref="xccdf moc.elpmaxe.www rule 1"</pre>
 time="2013-03-22T19:15:11" weight="1.000000">
   <result>error</result>
   <message severity="info">
    Fix execution comleted and returned: 1
   </message>
  <message severity="info">
    Loaded plugins: auto-update-debuginfo, langpacks, presto,
    refresh-packagekit
    You need to be root to perform this command.
  </message>
 </rule-result>
```



# <re><result>Fixed</result>

```
<rule-result idref="xccdf moc.elpmaxe.www rule 1" time="2014-03-22T19:16:03" weight="1.000000">
  <result>fixed</result>
  <message severity="info">Fix execution completed and returned: 0</message>
  <message severity="info">
   Remove 1 Package
   Installed size: 53 k
   Downloading Packages:
   Running Transaction Check
   Running Transaction Test
    Transaction Test Succeeded
   Running Transaction
      Erasing: 1:telnet-server-0.17-51.fc16.x86_64 1/1
      Verifying: 1:telnet-server-0.17-51.fc16.x86 64 1/1
   Removed:
     telnet-server.x86_64 1:0.17-51.fc16
 </message>
```



#### REMEDIATION REVIEW

Bash first

- Soon(ish), puppet
- Reference Šimon Lukašík's blog for a great write-up: http://isimluk.livejournal.com/3573.html
- Thank you Peter Vrabec & Martin Preisler for the work on OpenSCAP!





# LIVE DEMO

Patch & vuln. Scanning, configuration baseline scanning, Certification & Accreditation Paperwork Generation









# ROADMAP

Gov't Initiatives, SSG Packaging, Future Profiles



#### Government Initiatives

 Continuous Diagnostics and Mitigations (CDM) http://www.dhs.gov/cdm

- SCAP path forward
- Evaluation + Configuration activities for Certification and Accreditation



# RPM Packaging

- Currently in EPEL, both Fedora and RHEL (thank you, Jan Lieskovsky!)
- SSG scheduled to ship in RHEL 6.6
  - https://bugzilla.redhat.com/show\_bug.cgi?id=1038655
- RHEL 7 GA



# SCAP + Anaconda Integration

- <fix> elements targeting installation process
- Kickstart support allowing specification of SCAP content
- Ul screen(s) that provide ways to set values
- Project started as Vratislav Podzimek's masters thesis http://is.muni.cz/th/324874/fi\_m/?lang=en (thanks, Vratislav!)
- https://fedorahosted.org/oscap-anaconda-addon/

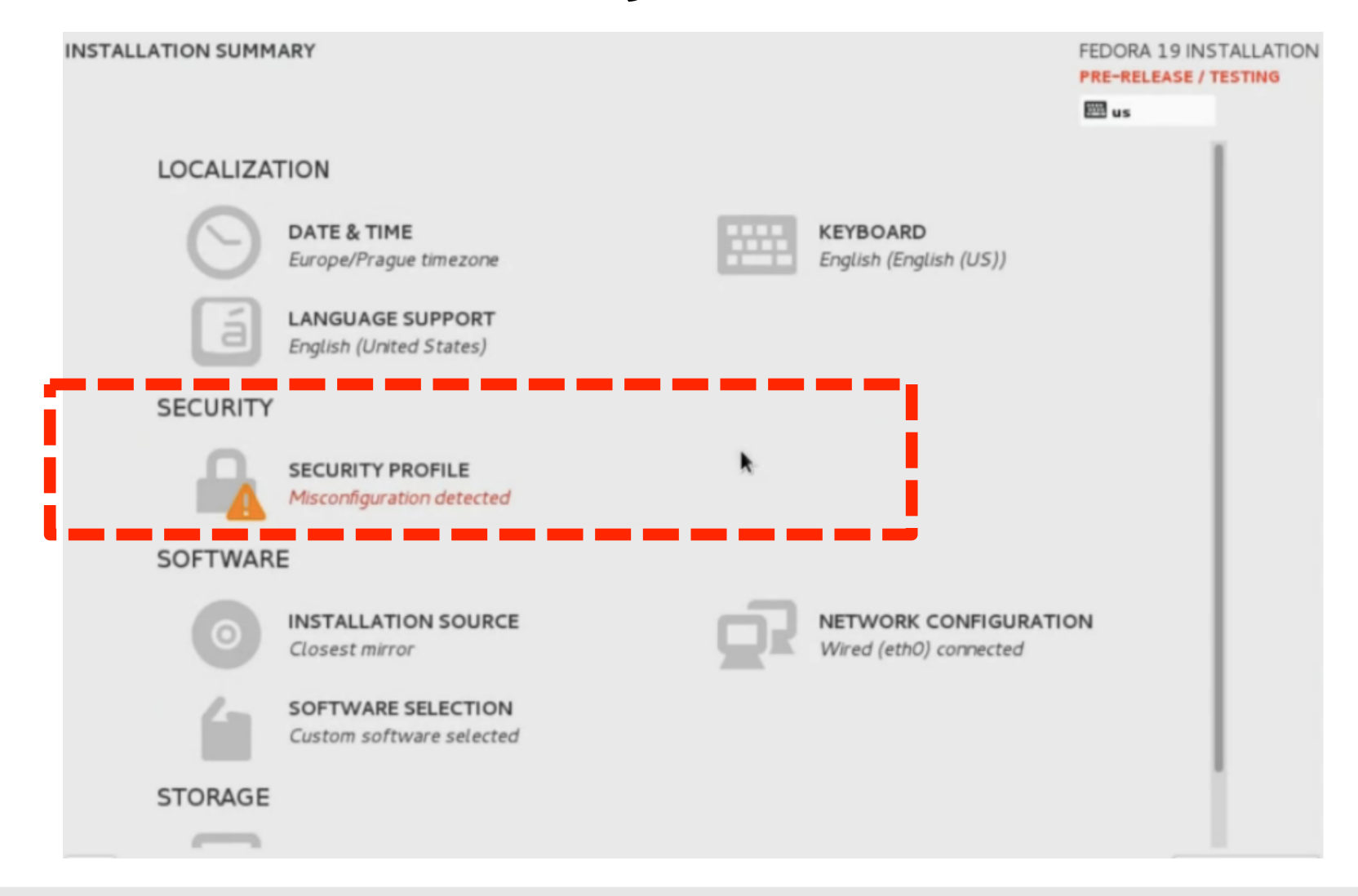


# SCAP + Anaconda Integration (1/3)

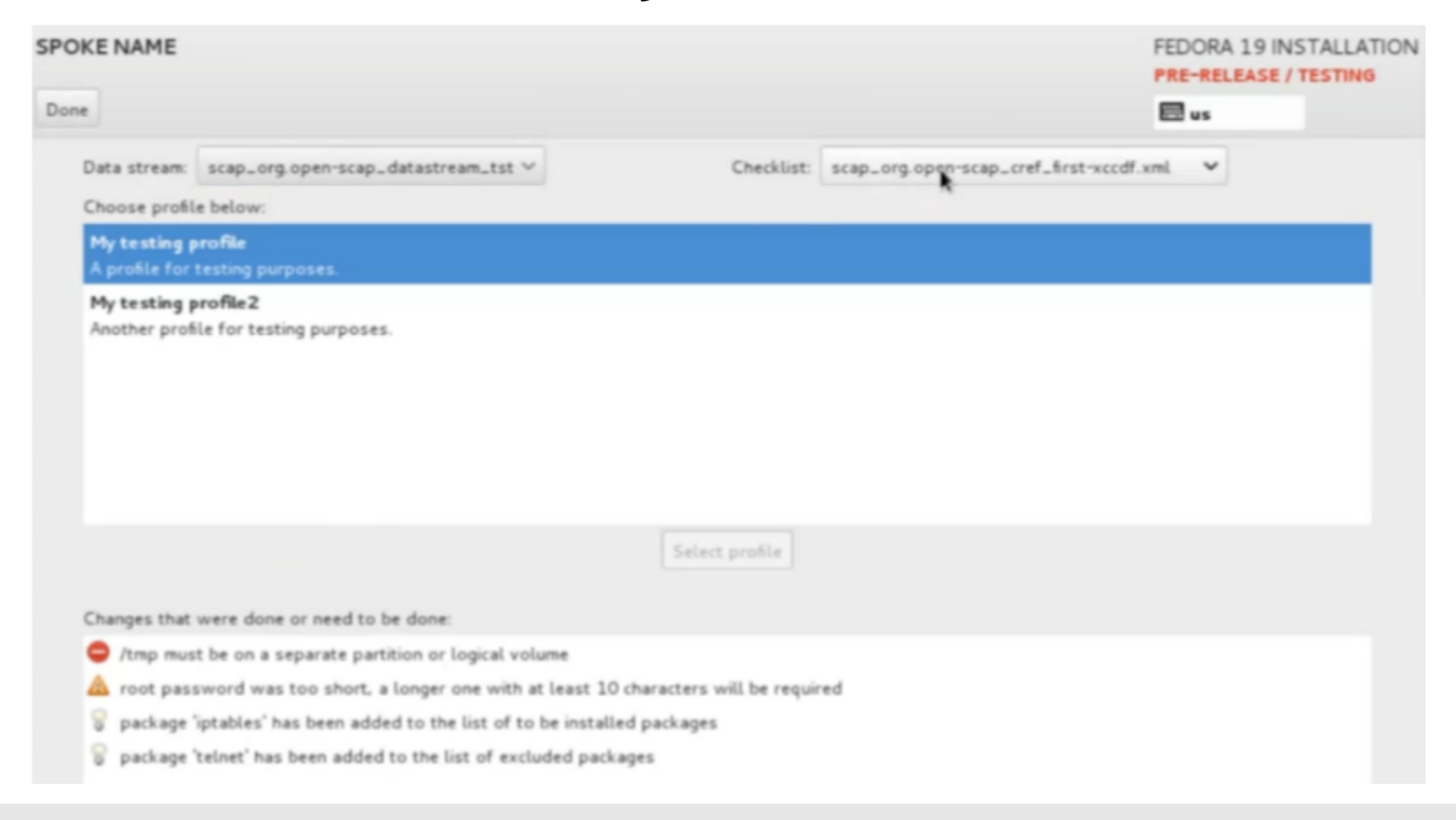
```
this is a simple kickstart file for testing OSCAP addon's features
 3 # values saving a lot of clicks in the GUI
 4 lang en US.UTF-8
 5 keyboard --xlayour=us --vckeymap=us
 6 timezone Europe/Prague
 7 rootpw aaaaa
 8 bootloader --location=mbr
 9 clearpart --initlabel --all
10 autopart --type=plain
12 %packages
13 vim
14 %end
16 %addon org_fedora_oscap
           content-type = archive
18
           content-url = http://192.168.122.1/xccdf_content.zip
           profile = xccdf com.stig-rhel6-server
           xccdf-path = xccdf.xml
21 %end
```



# SCAP + Anaconda Integration (2/3)



# SCAP + Anaconda Integration (3/3)



#### SCAP Workbench

GUI tool that serves as an SCAP scanner and provides tailoring functionality.

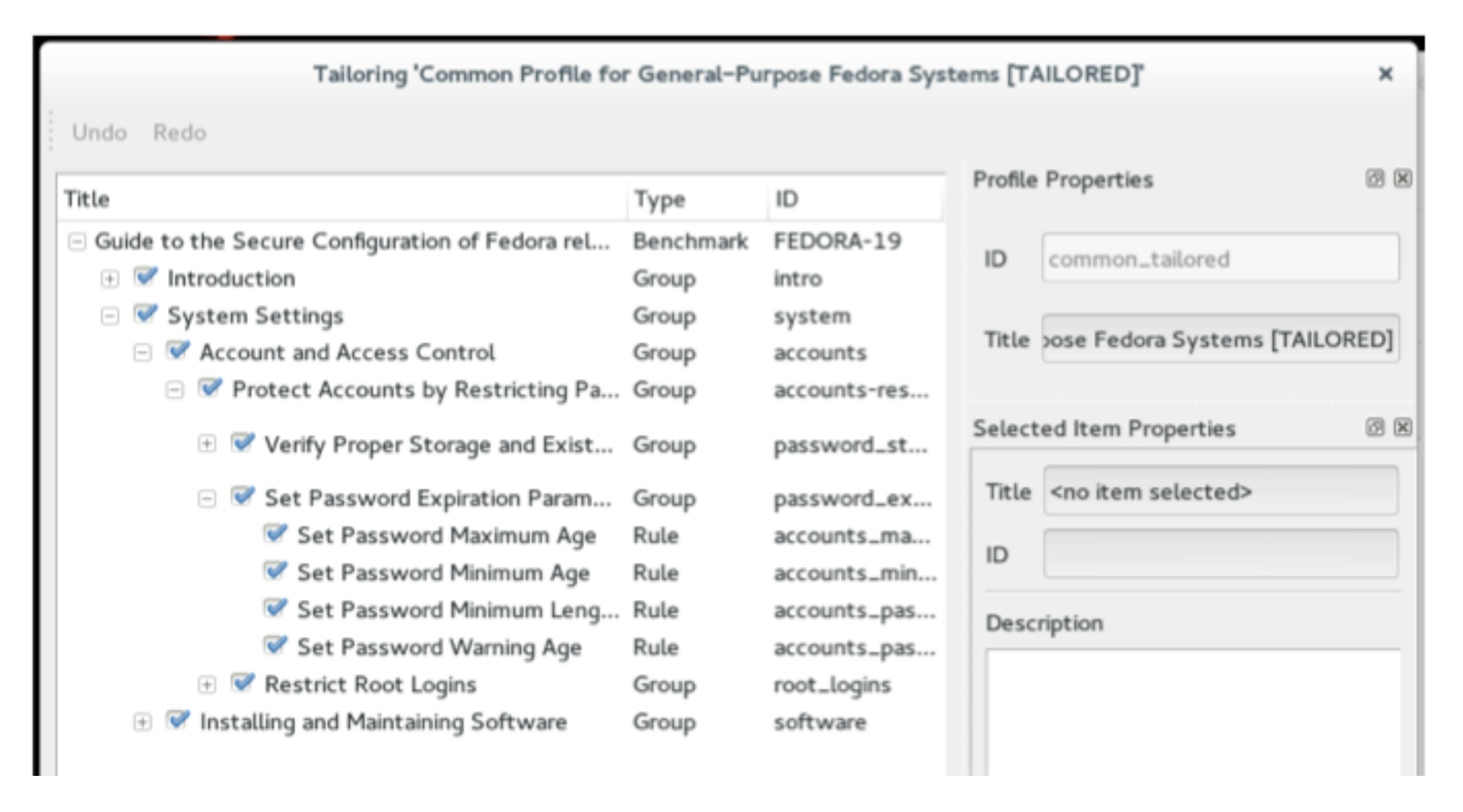
#### **Primary Goals:**

- Lower the initial barrier of using SCAP.
- Great for hand-tuning content before enterprise deployment (e.g. via spacewalk/RHN Satellite)

https://fedorahosted.org/scap-workbench/



# SCAP Workbench (1/2)





### SCAP Workbench (2/2)









# SUPPLEMENTAL Helpful Links



## Helpful Links (to community projects)

• SCAP Security Guide: https://fedorahosted.org/scap-security-guide/

OpenSCAP: http://open-scap.org/

OSCAP Anaconda: https://fedorahosted.org/oscap-anaconda-addon/

SCAP Workbench: https://fedorahosted.org/scap-workbench/



### Helpful Links (to government baselines)

- DISA's Security Technical Implementation Guides (STIGs) http://iase.disa.mil/stigs/
- NIST National Checklist Program Repository http://web.nvd.nist.gov/view/ncp/repository
- NSA Security Configuration Guides
   http://www.nsa.gov/ia/mitigation\_guidance/security\_configuration\_guides/



### Helpful Links (to communities of interest)

- Red Hat's Government Security User Group (gov-sec) http://www.redhat.com/mailman/listinfo/gov-sec
- Military Open Source Software (Mil-OSS) http://mil-oss.org/



### Replicating the Demo

- Assumes RHEL 6 and EPEL already enabled!
- Assumes httpd installed, DocumentRoot /var/www/html/
- My IP was 10.211.55.3. Change as appropriate.
- This is meant to <u>replicate</u> the demo, not fully explain it. Come to Summit next year!



### Step 1: Install

```
$ yum install scap-security-guide
$ rpm -ql scap-security-guide
/usr/share/doc/scap-security-guide-0.1/rhel6-guide.html
/usr/share/man/en/man8/scap-security-guide.8.gz
/usr/share/xml/scap/ssg/content
/usr/share/xml/scap/ssg/content/ssg-rhel6-ds.xml
```



### Step 2: Review Prose Guide

\$ cp /usr/share/doc/scap-security-guide-0.1/\*.html /var/www/html

\$ firefox http://10.211.55.3/rhel6-guide.html

- Review "Check Procedure," "Security Identifiers," "References"

### 2.2.3.4 Ensure No World-Writable Files Exist

It is generally a good idea to remove global (other) write access to a file when it is discovered. However, check with documentation for specific applications before making changes. Also, monitor for recurring world-writable files, as these may be symptoms of a misconfigured application or user account.

Data in world-writable files can be modified by any user on the system. In almost all circumstances, files can be configured using a combination of user and group permissions to support whatever legitimate access is needed without the risk caused by world-writable files.

### ▼ Check Procedure

To find world-writable files, run the following command:

# find / -xdev -type f -perm -002

Security Identifiers: CCE-26910-0 References: NIST AC-6



### Step 3: JBoss, too!

\$ firefox http://10.211.55.3/JBossEAP5\_Guide.html



Security Benchmark JBoss Enterprise Application Platform 5.x

Status: accepted Date: 2012-07-06

### Notice

This content was developed by Red Hat, Inc. for use by JBoss Enterprise Application Platform 5.x Administrators and is released under the GNU Lesser General Public License v3. Copyright Red Hat, Inc. 2012. All Rights Reserved.

### Table of Contents

### <u>Notice</u>

Front Matter

Requirements

Steps to Run

### <u>Profiles</u>

1. JBoss Enterprise Application Platform 5 - Department of Defense

### Guidance

- 1. General Configuration
- 1. JBoss Enterprise Application Platform should be a vendor supported version
- 2. Ensure Java Runtime Environment in use is a supported version
- Ensure all configurations are made to the appropriate server profile
- 5. Disable Hot Deployment in production
- 6. Production applications should not implement the default SRPVerifierStore interface for the Secure Remote Password (SRP) protocol
- 7. Declare an EJB authorization policy for deployed applications
- 8. Ensure appropriate permissions have been granted to Java Database Connectivity (JDBC) driver
- 9. Ensure appropriate DefaultDS is enabled
- 10. Deployed applications must not write data to DefaultDS
- 11. Ensure default HSQLDB is disabled
- 12. Ensure HSQLDB Security Domain is removed



### Step 4: XCCDF vs DATASTREAMS

```
$ grep "<Profile" /usr/share/xml/scap/ssg/content/ssg-rhel6-ds.xml

<Profile id="xccdf_org.ssgproject.content_profile_CS2">

<Profile id="xccdf_org.ssgproject.content_profile_stig-rhel6-server-upstream">
```

```
$ grep "<Profile" /usr/share/xml/scap/ssg/content/ssg-rhel6-xccdf.xml <Profile id="CS2"> <Profile id="stig-rhel6-server-upstream">
```



### Step 5: Run a scan!

```
$ sudo oscap xccdf eval --profile C2S \
    --cpe /usr/share/xml/scap/ssg/content/ssg-rhel6-cpe-dictionary.xml \
    --report /var/www/html/summit-report.html \
    --results /var/www/html/summit-results.xml \
    /usr/share/xml/scap/ssg/content/ssg-rhel6-xccdf.xml
```

### **Console Output:**

- Pass
- Fail
- "notchecked": (a) not applicable; (b) no OVAL associated ... and unclear which reason!

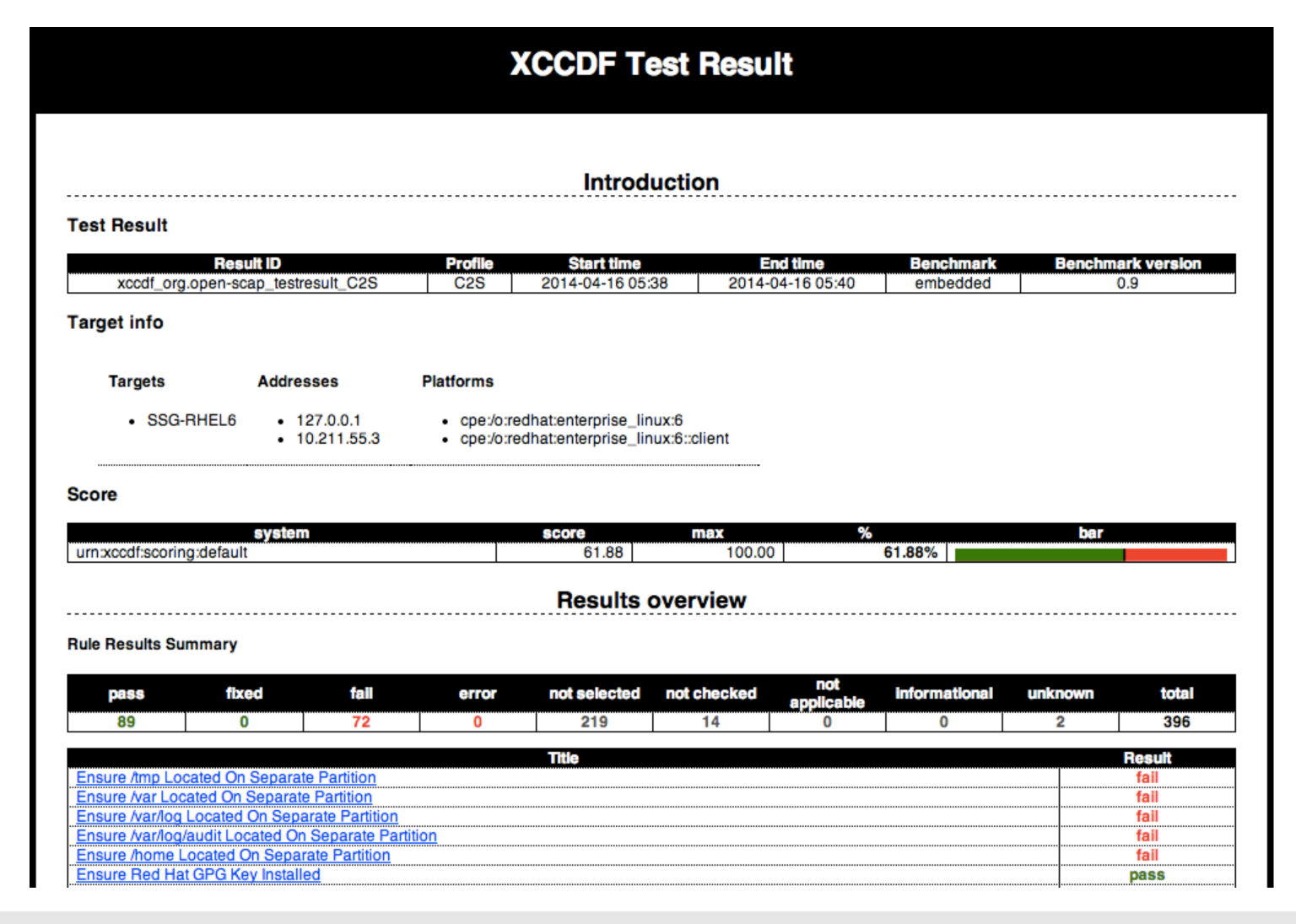


### Step 6: HTML Results

\$ firefox /var/www/html/summit-report.html



### Step 6: HTML Results





### Step 6: HTML Results

### Result for Verify that All World-Writable Directories Have Sticky Bits Set

Result: fail

Rule ID: sticky\_world\_writable\_dirs

Time: 2014-04-16 05:39

Severity: low

When the so-called 'sticky bit' is set on a directory, only the owner of a given file may remove that file from the directory. Without the sticky bit, any user with write access to a directory may remove any file in the directory. Setting the sticky bit prevents users from removing each other's files. In cases where there is no reason for a directory to be world-writable, a better solution is to remove that permission rather than to set the sticky bit. However, if a directory is used by a particular application, consult that application's documentation instead of blindly changing modes.

To set the sticky bit on a world-writable directory DIR, run the following command:

```
# chmod +t DIR
```

Failing to set the sticky bit on public directories allows unauthorized users to delete files in the directory structure.

The only authorized public directories are those temporary directories supplied with the system, or those designed to be temporary file repositories. The setting is normally reserved for directories used by the system, by users for temporary file storage (such as /tmp), and for directories requiring global read/write access.

### Security identifiers

CCE-26840-9

### Remediation script

```
df --local -P | awk {'if (NR!=1) print $6'} \
| xargs -I '{}' find '{}' -xdev -type d \
\( -perm -0002 -a ! -perm -1000 \) 2>/dev/null \
| xargs chmod a+t
```

results overview



### Step 7: XML Results

```
$ firefox /var/www/html/summit-results.xml
```

```
/CCE-27024-9
```



### Step 8: Remediation

```
/CCE-27024-9 (\leftarrow type that again)
  note the <fix> tag!
<rationale xmlns:xhtml="http://www.w3.org/1999/xhtml" xml:lang="en-US">
    The AIDE package must be installed if it is to be available for integrity checking.
</rationale>
<ident system="http://cce.mitre.org">CCE-27024-9</ident>
<fix xmlns:xhtml="http://www.w3.org/1999/xhtml" system="urn:xccdf:fix:script:sh">
    yum -y install aide
</fix>
<check system="http://oval.mitre.org/XMLSchema/oval-definitions-5">
  <check-content-ref name="oval:ssg:def:244" href="ssg-rhel6-oval.xml"/>
</check>
```



### Step 8: Remediation

\$ oscap xccdf generate fix --result-id xccdf\_org.open-scap\_testresult\_C2S \
 /var/www/html/summit-results.xml \
 > /var/www/html/summit-script.sh.txt

```
#!/bin/bash
# OpenSCAP fix generator output for benchmark: Guide to the Secure Configuration of Red Hat
Enterprise Linux 6
# Generating fixes for all failed rules in test result 'xccdf_org.open-scap_testresult_C2S'.
# XCCDF rule: disable_prelink
# CCE-27221-1
# Disable prelinking altogether
if grep -q ^PRELINKING /etc/sysconfig/prelink
then
  sed -i 's/PRELINKING.*/PRELINKING=no/g' /etc/sysconfig/prelink
else
  echo -e "\n# Set PRELINKING=no per security requirements" >> /etc/sysconfig/prelink
  echo "PRELINKING=no" >> /etc/sysconfig/prelink
fi
# Undo previous prelink changes to binaries
/usr/sbin/prelink -ua
```

