# Scan Report

### June 22, 2020

### Summary

This document reports on the results of an automatic security scan. All dates are displayed using the timezone "Coordinated Universal Time", which is abbreviated "UTC". The task was "five task". The scan started at MonJun 2211: 27:052020UTC and ended at MonJun 2212: 04:472020UTC. The report first summarises the results found. Then, for each host,

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### 1 Result Overview

Host	High	Medium	Low	Log	False Positive
127.0.0.1	0	3	0	30	0
localhost					
Total: 1	0	3	0	30	0

Vendor security updates are not trusted.

Overrides are off. Even when a result has an override, this report uses the actual threat of the result.

Information on overrides is included in the report.

Notes are included in the report.

This report might not show details of all issues that were found.

Issues with the threat level "High" are not shown.

Issues with the threat level "Medium" are not shown.

Issues with the threat level "Low" are not shown.

Issues with the threat level "Log" are not shown.

Issues with the threat level "Debug" are not shown.

Issues with the threat level "False Positive" are not shown.

Only results with a minimum QoD of 70 are shown.

This report contains all 33 results selected by the filtering described above. Before filtering there were 33 results.

## 2 Results per Host

### $2.1 \quad 127.0.0.1$

Host scan start Mon Jun 22 11:27:30 2020 UTC Host scan end Mon Jun 22 12:04:47 2020 UTC

Service (Port)	Threat Level
$631/\mathrm{tcp}$	Medium
$4000/\mathrm{tcp}$	Medium
m general/tcp	Log
general/CPE-T	Log
$631/\mathrm{tcp}$	Log
$4000/\mathrm{tcp}$	Log

### 2.1.1 Medium 631/tcp

 $\mid \dots$  continues on next page  $\dots$ 

#### Medium (CVSS: 4.0)

NVT: SSL/TLS: Certificate Signed Using A Weak Signature Algorithm

#### Summary

The remote service is using a SSL/TLS certificate in the certificate chain that has been signed using a cryptographically weak hashing algorithm.

#### Vulnerability Detection Result

The following certificates are part of the certificate chain but using insecure  $\hookrightarrow$  signature algorithms:

Subject: L=Unknown, ST=Unknown, OU=Unknown, O=ubuntu, CN=ubuntu, C=US

Signature Algorithm: sha1WithRSAEncryption

#### Solution

Solution type: Mitigation

Servers that use SSL/TLS certificates signed with a weak SHA-1, MD5, MD4 or MD2 hashing algorithm will need to obtain new SHA-2 signed SSL/TLS certificates to avoid web browser SSL/TLS certificate warnings.

#### Vulnerability Insight

The following hashing algorithms used for signing SSL/TLS certificates are considered cryptographically weak and not secure enough for ongoing use:

- Secure Hash Algorithm 1 (SHA-1)
- Message Digest 5 (MD5)
- Message Digest 4 (MD4)
- Message Digest 2 (MD2)

Beginning as late as January 2017 and as early as June 2016, browser developers such as Microsoft and Google will begin warning users when visiting web sites that use SHA-1 signed Secure Socket Layer (SSL) certificates.

NOTE: The script preference allows to set one or more custom SHA-1 fingerprints of CA certificates which are trusted by this routine. The fingerprints needs to be passed comma-separated and case-insensitive:

Fingerprint1

or

fingerprint1,Fingerprint2

### Vulnerability Detection Method

Check which hashing algorithm was used to sign the remote SSL/TLS certificate. Details: SSL/TLS: Certificate Signed Using A Weak Signature Algorithm OID: 1.3.6.1.4.1.25623.1.0.105880

Version used: \$Revision: 11524 \$

#### References

Other:

URL:https://blog.mozilla.org/security/2014/09/23/phasing-out-certificates-with  $\hookrightarrow$ -sha-1-based-signature-algorithms/

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### Medium (CVSS: 5.0)

 ${
m NVT:~SSL/TLS:~Report~Vulnerable~Cipher~Suites~for~HTTPS}$ 

#### Summary

This routine reports all SSL/TLS cipher suites accepted by a service where attack vectors exists only on HTTPS services.

#### Vulnerability Detection Result

'Vulnerable' cipher suites accepted by this service via the TLSv1.0 protocol: TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA (SWEET32)

'Vulnerable' cipher suites accepted by this service via the TLSv1.1 protocol: TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA (SWEET32)

'Vulnerable' cipher suites accepted by this service via the TLSv1.2 protocol: TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA (SWEET32)

### Solution

### Solution type: Mitigation

The configuration of this services should be changed so that it does not accept the listed cipher suites anymore.

Please see the references for more resources supporting you with this task.

#### Affected Software/OS

Services accepting vulnerable SSL/TLS cipher suites via HTTPS.

#### Vulnerability Insight

These rules are applied for the evaluation of the vulnerable cipher suites:

- 64-bit block cipher 3DES vulnerable to the SWEET32 attack (CVE-2016-2183).

### Vulnerability Detection Method

Details: SSL/TLS: Report Vulnerable Cipher Suites for HTTPS

OID:1.3.6.1.4.1.25623.1.0.108031 Version used: \$Revision: 5232 \$

#### References

CVE: CVE-2016-2183, CVE-2016-6329

Other:

URL:https://bettercrypto.org/

URL:https://mozilla.github.io/server-side-tls/ssl-config-generator/

URL:https://sweet32.info/

[ return to 127.0.0.1 ]

### 2.1.2 Medium 4000/tcp

#### Medium (CVSS: 5.0)

NVT: SSL/TLS: Report Vulnerable Cipher Suites for HTTPS

#### Summary

This routine reports all SSL/TLS cipher suites accepted by a service where attack vectors exists only on HTTPS services.

### Vulnerability Detection Result

'Vulnerable' cipher suites accepted by this service via the TLSv1.0 protocol: TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA (SWEET32)

'Vulnerable' cipher suites accepted by this service via the TLSv1.1 protocol: TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA (SWEET32)

'Vulnerable' cipher suites accepted by this service via the TLSv1.2 protocol: TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA (SWEET32)

#### Solution

Solution type: Mitigation

The configuration of this services should be changed so that it does not accept the listed cipher suites anymore.

Please see the references for more resources supporting you with this task.

#### Affected Software/OS

Services accepting vulnerable SSL/TLS cipher suites via HTTPS.

#### Vulnerability Insight

These rules are applied for the evaluation of the vulnerable cipher suites:

- 64-bit block cipher 3DES vulnerable to the SWEET32 attack (CVE-2016-2183).

### **Vulnerability Detection Method**

Details: SSL/TLS: Report Vulnerable Cipher Suites for HTTPS

OID:1.3.6.1.4.1.25623.1.0.108031 Version used: \$Revision: 5232 \$

#### References

CVE: CVE-2016-2183, CVE-2016-6329

Other:

URL:https://bettercrypto.org/

URL:https://mozilla.github.io/server-side-tls/ssl-config-generator/

URL:https://sweet32.info/

 $[\ \mathrm{return\ to\ }127.0.0.1\ ]$ 

### 2.1.3 Log general/tcp

Log (CVSS: 0.0)

NVT: OS Detection Consolidation and Reporting

### Summary

This script consolidates the OS information detected by several NVTs and tries to find the best matching OS.

Furthermore it reports all previously collected information leading to this best matching OS. It also reports possible additional information which might help to improve the OS detection. If any of this information is wrong or could be improved please consider to report these to the referenced community portal.

### Vulnerability Detection Result

Best matching OS:

OS: Linux/Unix

CPE: cpe:/o:linux:kernel

Found by NVT: 1.3.6.1.4.1.25623.1.0.111067 (HTTP OS Identification)

Concluded from HTTP Server banner on port 631/tcp: Server: CUPS/2.2 IPP/2.1

Setting key "Host/runs\_unixoide" based on this information

Other OS detections (in order of reliability):

OS: Linux/Unix

CPE: cpe:/o:linux:kernel

Found by NVT: 1.3.6.1.4.1.25623.1.0.111067 (HTTP OS Identification)

Concluded from HTTP Server default page on port 631/tcp: <title>Home - CUPS 2.2.

 $\hookrightarrow$ 7</title>

#### Log Method

Details: OS Detection Consolidation and Reporting

OID: 1.3.6.1.4.1.25623.1.0.105937

Version used: 2020-03-30T08:21:10+0000

### References

Other:

URL:https://community.greenbone.net/c/vulnerability-tests

#### Log (CVSS: 0.0)

NVT: SSL/TLS: Hostname discovery from server certificate

#### Summary

It was possible to discover an additional hostname of this server from its certificate Common or Subject Alt Name.

### Vulnerability Detection Result

The following additional and resolvable hostnames pointing to a different host i  $\hookrightarrow$ p were detected:

ubuntu

#### Log Method

Details: SSL/TLS: Hostname discovery from server certificate

OID:1.3.6.1.4.1.25623.1.0.111010 Version used: \$Revision: 13774 \$

### Log (CVSS: 0.0) NVT: Traceroute

#### Summary

A traceroute from the scanning server to the target system was conducted. This traceroute is provided primarily for informational value only. In the vast majority of cases, it does not represent a vulnerability. However, if the displayed traceroute contains any private addresses that should not have been publicly visible, then you have an issue you need to correct.

### Vulnerability Detection Result

Here is the route from 127.0.0.1 to 127.0.0.1: 127.0.0.1

#### Solution

Block unwanted packets from escaping your network.

### Log Method

Details: Traceroute

OID:1.3.6.1.4.1.25623.1.0.51662

Version used: 2020-03-21T13:23:23+0000

[ return to 127.0.0.1 ]

#### 2.1.4 Log general/CPE-T

### Log (CVSS: 0.0) NVT: CPE Inventory

### Summary

This routine uses information collected by other routines about CPE identities of operating systems, services and applications detected during the scan.

Note: Some CPEs for specific products might show up twice or more in the output. Background: After a product got renamed or a specific vendor was acquired by another one it might happen that a product gets a new CPE within the NVD CPE Dictionary but older entries are kept with the older CPE.

### Vulnerability Detection Result

127.0.0.1 | cpe:/a:apple:cups: 2.2.7

127.0.0.1 | cpe:/a:greenbone:greenbone\_security\_assistant:7.0.3

127.0.0.1 | cpe:/o:linux:kernel

### Log Method

Details: CPE Inventory

OID:1.3.6.1.4.1.25623.1.0.810002

Version used: 2019-10-24T11:29:24+0000

#### References

Other:

URL:https://nvd.nist.gov/products/cpe

[ return to 127.0.0.1 ]

#### 2.1.5 $\log 631/\text{tcp}$

Log (CVSS: 0.0)

NVT: CGI Scanning Consolidation

### Summary

The script consolidates various information for CGI scanning.

This information is based on the following scripts / settings:

- HTTP-Version Detection (OID: 1.3.6.1.4.1.25623.1.0.100034)
- No 404 check (OID: 1.3.6.1.4.1.25623.1.0.10386)
- Web mirroring / webmirror.nasl (OID: 1.3.6.1.4.1.25623.1.0.10662)
- Directory Scanner / DDI\_Directory\_Scanner.nasl (OID: 1.3.6.1.4.1.25623.1.0.11032)
- The configured 'cgi path' within the 'Scanner Preferences' of the scan config in use
- The configured 'Enable CGI scanning', 'Enable generic web application scanning' and 'Add historic /scripts and /cgi-bin to directories for CGI scanning' within the 'Global variable settings' of the scan config in use

If you think any of this information is wrong please report it to the referenced community portal.

#### Vulnerability Detection Result

The Hostname/IP "localhost" was used to access the remote host.

Generic web application scanning is disabled for this host via the "Enable gener  $\hookrightarrow$  ic web application scanning" option within the "Global variable settings" of t  $\hookrightarrow$ he scan config in use.

Requests to this service are done via HTTP/1.1.

This service seems to be able to host PHP scripts.

This service seems to be able to host ASP scripts.

The User-Agent "Mozilla/5.0 [en] (X11, U; OpenVAS-VT 9.0.3)" was used to access  $\hookrightarrow$  the remote host.

Historic /scripts and /cgi-bin are not added to the directories used for CGI sca  $\hookrightarrow$ nning. You can enable this again with the "Add historic /scripts and /cgi-bin  $\hookrightarrow$ to directories for CGI scanning" option within the "Global variable settings"  $\hookrightarrow$ of the scan config in use.

A possible recursion was detected during CGI scanning:

The service is using a relative URL in one or more HTML references where e.g. /f  $\hookrightarrow$ ile1.html contains <a href="subdir/file2.html"> and a subsequent request for s  $\hookrightarrow$ ubdir/file2.html is linking to subdir/file2.html. This would resolves to subdir-r/subdir/file2.html causing a recursion. To work around this counter-measures  $\hookrightarrow$ have been enabled but the service should be fixed as well to not use such prob  $\hookrightarrow$ lematic links. Below an excerpt of URLs is shown to help identify those issues  $\hookrightarrow$ .

Syntax : URL (HTML link)

```
... continued from previous page ...
https://localhost:631/admin (dbus://)
https://localhost:631/admin-bak (dbus://)
https://localhost:631/admin-console (dbus://)
https://localhost:631/admin-old (dbus://)
https://localhost:631/admin/ (dbus://)
The following directories were used for CGI scanning:
https://localhost:631/
https://localhost:631/admin
https://localhost:631/admin-bak
https://localhost:631/admin-console
https://localhost:631/admin-old
https://localhost:631/admin.back
https://localhost:631/admin_
https://localhost:631/adminer
https://localhost:631/administration
https://localhost:631/administrator
https://localhost:631/adminuser
https://localhost:631/adminweb
https://localhost:631/classes
https://localhost:631/es
https://localhost:631/help
https://localhost:631/helpdesk
https://localhost:631/printers
While this is not, in and of itself, a bug, you should manually inspect these di
←rectories to ensure that they are in compliance with company security standard
The following CGIs were discovered:
Syntax : cginame (arguments [default value])
https://localhost:631/admin (USER_CANCEL_ANY [] SHARE_PRINTERS [] DEBUG_LOGGING
\hookrightarrow[] REMOTE_ANY [] org.cups.sid [fbf5cca66483663e8a9772b8a06c211d] CHANGESETTING

→S [Change Settings] KERBEROS [] OP [config-server] REMOTE_ADMIN [] )

https://localhost:631/admin/ (notify_subscription_id [49] ADVANCEDSETTINGS [YES]
\hookrightarrow org.cups.sid [fbf5cca66483663e8a9772b8a06c211d] OP [add-printer] )
https://localhost:631/admin/log/access_log ()
https://localhost:631/admin/log/error_log ()
https://localhost:631/admin/log/page_log ()
https://localhost:631/classes/ (CLEAR [Clear] QUERY [] )
https://localhost:631/help/ (SEARCH [Search] CLEAR [Clear] QUERY [] TOPIC [Getti
\hookrightarrowng+Started] )
https://localhost:631/help/accounting.html (SEARCH [Search] CLEAR [Clear] PRINTA
⇔BLE [YES] QUERY [] TOPIC [Getting+Started] )
https://localhost:631/help/api-admin.html (SEARCH [Search] CLEAR [Clear] PRINTAB
⇔LE [YES] QUERY [] TOPIC [Programming] )
https://localhost:631/help/api-filter.html (SEARCH [Search] CLEAR [Clear] PRINTA
⇔BLE [YES] QUERY [] TOPIC [Programming] )
https://localhost:631/help/api-ppd.html (SEARCH [Search] CLEAR [Clear] PRINTABLE
\hookrightarrow [YES] QUERY [] TOPIC [Programming] )
... continues on next page ...
```

```
... continued from previous page ...
https://localhost:631/help/api-raster.html (SEARCH [Search] CLEAR [Clear] PRINTA
⇔BLE [YES] QUERY [] TOPIC [Programming] )
https://localhost:631/help/cgi.html (SEARCH [Search] CLEAR [Clear] PRINTABLE [YE
\hookrightarrowS] QUERY [] TOPIC [Getting+Started] )
https://localhost:631/help/cupspm.html (SEARCH [Search] CLEAR [Clear] PRINTABLE
\hookrightarrow [YES] QUERY [] TOPIC [Programming] )
https://localhost:631/help/encryption.html (SEARCH [Search] CLEAR [Clear] PRINTA
→BLE [YES] QUERY [] TOPIC [Getting+Started] )
https://localhost:631/help/glossary.html (QUERY [] TOPIC [Getting+Started] )
https://localhost:631/help/kerberos.html (SEARCH [Search] CLEAR [Clear] PRINTABL
https://localhost:631/help/license.html (SEARCH [Search] CLEAR [Clear] PRINTABLE
\hookrightarrow [YES] QUERY [] TOPIC [Getting+Started] )
https://localhost:631/help/man-backend.html (SEARCH [Search] CLEAR [Clear] PRINT
→ABLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-cancel.html (SEARCH [Search] CLEAR [Clear] PRINTA
→BLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-classes.conf.html (SEARCH [Search] CLEAR [Clear]
→PRINTABLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-client.conf.html (SEARCH [Search] CLEAR [Clear] P
→RINTABLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-cups-config.html (SEARCH [Search] CLEAR [Clear] P
→RINTABLE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-cups-files.conf.html (SEARCH [Search] CLEAR [Clea
\hookrightarrowr] PRINTABLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-cups-lpd.html (SEARCH [Search] CLEAR [Clear] PRIN
→TABLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-cups-snmp.conf.html (TOPIC [Man+Pages] )
https://localhost:631/help/man-cups-snmp.html (SEARCH [Search] CLEAR [Clear] PRI
→NTABLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-cups.html (SEARCH [Search] CLEAR [Clear] PRINTABL
https://localhost:631/help/man-cupsaccept.html (SEARCH [Search] CLEAR [Clear] PR
→INTABLE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-cupsaddsmb.html (SEARCH [Search] CLEAR [Clear] PR
\hookrightarrowINTABLE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-cupsctl.html (TOPIC [Man+Pages] )
https://localhost:631/help/man-cupsd-helper.html (SEARCH [Search] CLEAR [Clear]
→PRINTABLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-cupsd-logs.html (SEARCH [Search] CLEAR [Clear] PR
→INTABLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-cupsd.conf.html (SEARCH [Search] CLEAR [Clear] PR
→INTABLE [YES] TOPIC [Man Pages] QUERY [] )
https://localhost:631/help/man-cupsd.html (SEARCH [Search] CLEAR [Clear] PRINTAB
→LE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-cupsenable.html (SEARCH [Search] CLEAR [Clear] PR
→INTABLE [YES] TOPIC [Man+Pages] QUERY [] )
... continues on next page ...
```

```
... continued from previous page ...
https://localhost:631/help/man-cupsfilter.html (TOPIC [Man+Pages] )
https://localhost:631/help/man-cupstestdsc.html (SEARCH [Search] CLEAR [Clear] P
→RINTABLE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-cupstestppd.html (SEARCH [Search] CLEAR [Clear] P
→RINTABLE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-filter.html (SEARCH [Search] CLEAR [Clear] PRINTA
→BLE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-ipptool.html (SEARCH [Search] CLEAR [Clear] PRINT
\hookrightarrow ABLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-ipptoolfile.html (SEARCH [Search] CLEAR [Clear] P
→RINTABLE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-lp.html (SEARCH [Search] CLEAR [Clear] PRINTABLE
\hookrightarrow[YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-lpadmin.html (SEARCH [Search] CLEAR [Clear] PRINT
→ABLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-lpc.html (SEARCH [Search] CLEAR [Clear] PRINTABLE
\hookrightarrow [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-lpinfo.html (SEARCH [Search] CLEAR [Clear] PRINTA
→BLE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-lpmove.html (SEARCH [Search] CLEAR [Clear] PRINTA
⇔BLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-lpoptions.html (SEARCH [Search] CLEAR [Clear] PRI
→NTABLE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-lpq.html (SEARCH [Search] CLEAR [Clear] PRINTABLE
\hookrightarrow [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-lpr.html (SEARCH [Search] CLEAR [Clear] PRINTABLE
https://localhost:631/help/man-lprm.html (SEARCH [Search] CLEAR [Clear] PRINTABL
https://localhost:631/help/man-lpstat.html (SEARCH [Search] CLEAR [Clear] PRINTA
⇔BLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-mime.convs.html (SEARCH [Search] CLEAR [Clear] PR
→INTABLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-mime.types.html (SEARCH [Search] CLEAR [Clear] PR
→INTABLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-notifier.html (SEARCH [Search] CLEAR [Clear] PRIN
→TABLE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-ppdc.html (SEARCH [Search] CLEAR [Clear] PRINTABL
\hookrightarrowE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-ppdcfile.html (TOPIC [Man+Pages] )
https://localhost:631/help/man-ppdhtml.html (SEARCH [Search] CLEAR [Clear] PRINT
https://localhost:631/help/man-ppdi.html (SEARCH [Search] CLEAR [Clear] PRINTABL
https://localhost:631/help/man-ppdmerge.html (SEARCH [Search] CLEAR [Clear] PRIN
→TABLE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-ppdpo.html (SEARCH [Search] CLEAR [Clear] PRINTAB
... continues on next page ...
```

```
... continued from previous page ...
⇔LE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/man-printers.conf.html (SEARCH [Search] CLEAR [Clear]
→ PRINTABLE [YES] QUERY [] TOPIC [Man+Pages] )
https://localhost:631/help/man-subscriptions.conf.html (SEARCH [Search] CLEAR [C
→lear] PRINTABLE [YES] TOPIC [Man+Pages] QUERY [] )
https://localhost:631/help/network.html (SEARCH [Search] CLEAR [Clear] PRINTABLE
\hookrightarrow [YES] QUERY [] TOPIC [Getting+Started] )
https://localhost:631/help/options.html (SEARCH [Search] CLEAR [Clear] PRINTABLE
https://localhost:631/help/overview.html (SEARCH [Search] CLEAR [Clear] PRINTABL
https://localhost:631/help/policies.html (SEARCH [Search] CLEAR [Clear] PRINTABL
\hookrightarrowE [YES] QUERY [] TOPIC [Getting+Started] )
https://localhost:631/help/postscript-driver.html (SEARCH [Search] CLEAR [Clear]
→ PRINTABLE [YES] QUERY [] TOPIC [Programming] )
https://localhost:631/help/ppd-compiler.html (SEARCH [Search] CLEAR [Clear] PRIN
→TABLE [YES] QUERY [] TOPIC [Programming] )
https://localhost:631/help/raster-driver.html (SEARCH [Search] CLEAR [Clear] PRI
→NTABLE [YES] QUERY [] TOPIC [Programming] )
https://localhost:631/help/security.html (SEARCH [Search] CLEAR [Clear] PRINTABL
\hookrightarrowE [YES] QUERY [] TOPIC [Getting+Started] )
https://localhost:631/help/sharing.html (SEARCH [Search] CLEAR [Clear] PRINTABLE
https://localhost:631/help/translation.html (SEARCH [Search] CLEAR [Clear] PRINT
⇔ABLE [YES] QUERY [] TOPIC [Getting+Started] )
https://localhost:631/jobs (which_jobs [completed] )
https://localhost:631/jobs/ (CLEAR [Clear] QUERY [] )
https://localhost:631/printers/ (CLEAR [Clear] QUERY [] )
Log Method
Details: CGI Scanning Consolidation
OID: 1.3.6.1.4.1.25623.1.0.111038
Version used: 2019-09-23T09:25:24+0000
References
```

### Log (CVSS: 0.0)

### NVT: CUPS Version Detection

#### Summary

Other:

Detects the installed version of Common Unix Printing System (CUPS)

URL:https://community.greenbone.net/c/vulnerability-tests

This script sends an HTTP GET request and tries to get the version from the response.

#### Vulnerability Detection Result

Detected CUPS

Version: 2.2.7
Location: /
CPE: cpe:/a:apple:cups:2.2.7
Concluded from version/product identification result:
<title>Home - CUPS 2.2.7</title>
Log Method

 $\begin{array}{lll} Details: \mbox{ CUPS Version Detection} \\ OID: 1.3.6.1.4.1.25623.1.0.900348 \end{array}$ 

Version used: 2019-12-17T11:41:26+0000

#### Log (CVSS: 0.0)

### NVT: HTTP Security Headers Detection

### Summary

All known security headers are being checked on the host. On completion a report will hand back whether a specific security header has been implemented (including its value) or is missing on the target.

#### Vulnerability Detection Result Header Name Header Value \_\_\_\_\_\_ Content-Security-Policy | frame-ancestors 'none' X-Frame-Options | DENY Missing Headers More Information **→---**| https://owasp.org/www-project-secure-headers Expect-CT $\hookrightarrow$ /#expect-ct | https://owasp.org/www-project-secure-headers Feature-Policy $\hookrightarrow$ /#feature-policy | Please check the output of the VTs including Public-Key-Pins $\hookrightarrow$ 'SSL/TLS:' and 'HPKP' in their name for more information and configuration he $\hookrightarrow$ lp. Referrer-Policy | https://owasp.org/www-project-secure-headers $\hookrightarrow$ /#referrer-policy Strict-Transport-Security Please check the output of the VTs including $\hookrightarrow$ 'SSL/TLS:' and 'HSTS' in their name for more information and configuration he $\hookrightarrow$ lp. X-Content-Type-Options | https://owasp.org/www-project-secure-headers $\hookrightarrow$ /#x-content-type-options X-Permitted-Cross-Domain-Policies | https://owasp.org/www-project-secure-headers $\hookrightarrow / \texttt{\#x-permitted-cross-domain-policies}$ X-XSS-Protection | https://owasp.org/www-project-secure-headers $\hookrightarrow$ /#x-xss-protection ... continues on next page ...

#### Log Method

Details: HTTP Security Headers Detection

OID:1.3.6.1.4.1.25623.1.0.112081

Version used: 2020-03-18T09:31:42+0000

### References

Other:

URL:https://owasp.org/www-project-secure-headers/

URL:https://owasp.org/www-project-secure-headers/#div-headers

URL:https://securityheaders.io/

### Log (CVSS: 0.0)

### NVT: HTTP Server Banner Enumeration

#### Summary

This script tries to detect / enumerate different HTTP server banner (e.g. from a frontend, backend or proxy server) by sending various different HTTP requests (valid and invalid ones).

#### Vulnerability Detection Result

It was possible to enumerate the following HTTP server banner(s):

Server banner | Enumeration technique

-----

Server: CUPS/2.2 IPP/2.1 | Valid HTTP 1.0 GET request to '/index.htm'

#### Log Method

Details: HTTP Server Banner Enumeration

OID:1.3.6.1.4.1.25623.1.0.108708

Version used: 2020-02-25T12:12:27+0000

### Log (CVSS: 0.0)

#### NVT: HTTP Server type and version

#### Summary

This script detects and reports the HTTP Server's banner which might provide the type and version of it.

#### Vulnerability Detection Result

The remote HTTP Server banner is:

Server: CUPS/2.2 IPP/2.1

### Log Method

Details: HTTP Server type and version

OID:1.3.6.1.4.1.25623.1.0.10107

Version used: 2020-02-06T14:44:42+0000

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### $\overline{\text{Log (CVSS: 0.0)}}$

NVT: robot(s).txt exists on the Web Server

#### Summary

Web Servers can use a file called /robot(s).txt to ask search engines to ignore certain files and directories. By nature this file can not be used to protect private files from public read access.

### Vulnerability Detection Result

```
The file 'robots.txt' contains the following:
#
# This file tells search engines not to index your CUPS server.
#
User-agent: *
```

Disallow: /

### Solution

#### Solution type: Mitigation

Review the content of the robots file and consider removing the files from the server or protect them in other ways in case you actually intended non-public availability.

#### Vulnerability Insight

Any serious web search engine will honor the /robot(s).txt file and not scan the files and directories listed there.

Any entries listed in this file are not even hidden anymore.

#### Log Method

Details: robot(s).txt exists on the Web Server

OID: 1.3.6.1.4.1.25623.1.0.10302

Version used: 2019-11-22T13:51:04+0000

### Log (CVSS: 0.0) NVT: Services

#### Summary

This routine attempts to guess which service is running on the remote ports. For instance, it searches for a web server which could listen on another port than 80 or 443 and makes this information available for other check routines.

#### Vulnerability Detection Result

A TLScustom server answered on this port

### Log Method

Details: Services

OID:1.3.6.1.4.1.25623.1.0.10330

Version used: 2019-07-08T14:12:44+0000

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### Log (CVSS: 0.0) NVT: Services

#### Summary

This routine attempts to guess which service is running on the remote ports. For instance, it searches for a web server which could listen on another port than 80 or 443 and makes this information available for other check routines.

### Vulnerability Detection Result

A web server is running on this port through SSL

#### Log Method

Details: Services

OID:1.3.6.1.4.1.25623.1.0.10330

Version used: 2019-07-08T14:12:44+0000

### Log (CVSS: 0.0)

NVT: SSL/TLS: Certificate - Self-Signed Certificate Detection

#### Summary

The SSL/TLS certificate on this port is self-signed.

#### Vulnerability Detection Result

The certificate of the remote service is self signed.

Certificate details:

subject ...: L=Unknown,ST=Unknown,OU=Unknown,O=ubuntu,CN=ubuntu,C=US

subject alternative names (SAN):

None

issued by .: L=Unknown,ST=Unknown,OU=Unknown,O=ubuntu,CN=ubuntu,C=US

serial ....: 5E8356D0

valid from : 2020-03-31 14:42:24 UTC valid until: 2030-03-29 14:42:24 UTC

fingerprint (SHA-1): 3EE954A83C8CA6FB00D7F74BFABB354EC16FDC58

fingerprint (SHA-256): 59D72OC2ACAFAA8COCE7BE9O35A4DF569DF96BBBA37DC69E507E514EA

⇒E570BBB

### Log Method

Details: SSL/TLS: Certificate - Self-Signed Certificate Detection

OID:1.3.6.1.4.1.25623.1.0.103140 Version used: \$Revision: 8981 \$

#### References

Other:

 ${\tt URL:http://en.wikipedia.org/wiki/Self-signed\_certificate}$ 

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### $\overline{\text{Log (CVSS: 0.0)}}$

### NVT: SSL/TLS: HTTP Public Key Pinning (HPKP) Missing

#### Summary

The remote web server is not enforcing HPKP.

#### Vulnerability Detection Result

The remote web server is not enforcing HPKP.

HTTP-Banner: HTTP/1.1 200 OK Connection: close Content-Language: en

Content-Length: \*\*\*replaced\*\*\*

Content-Type: text/html; charset=utf-8

Date: \*\*\*replaced\*\*\*

Last-Modified: \*\*\*replaced\*\*\*

Accept-Encoding: gzip, deflate, identity

Server: CUPS/2.2 IPP/2.1 X-Frame-Options: DENY

Content-Security-Policy: frame-ancestors 'none'

#### Solution

### Solution type: Workaround

Enable HPKP or add / configure the required directives correctly following the guides linked in the references.

### Log Method

Details: SSL/TLS: HTTP Public Key Pinning (HPKP) Missing

OID:1.3.6.1.4.1.25623.1.0.108247

Version used: 2020-03-18T09:31:42+0000

#### References

Other:

URL:https://owasp.org/www-project-secure-headers/

URL:https://owasp.org/www-project-secure-headers/#public-key-pinning-extensio

 $\hookrightarrow$ n-for-http-hpkp

URL:https://tools.ietf.org/html/rfc7469

URL:https://securityheaders.io/

### Log (CVSS: 0.0)

NVT: SSL/TLS: HTTP Strict Transport Security (HSTS) Missing

#### Summary

The remote web server is not enforcing HSTS.

### Vulnerability Detection Result

The remote web server is not enforcing HSTS.

HTTP-Banner: HTTP/1.1 200 OK Connection: close Content-Language: en

Content-Length: \*\*\*replaced\*\*\*

Content-Type: text/html; charset=utf-8

Date: \*\*\*replaced\*\*\*

Last-Modified: \*\*\*replaced\*\*\*

Accept-Encoding: gzip, deflate, identity

Server: CUPS/2.2 IPP/2.1 X-Frame-Options: DENY

Content-Security-Policy: frame-ancestors 'none'

#### Solution

### Solution type: Workaround

Enable HSTS or add / configure the required directives correctly following the guides linked in the references.

#### Log Method

Details: SSL/TLS: HTTP Strict Transport Security (HSTS) Missing

OID: 1.3.6.1.4.1.25623.1.0.105879

Version used: 2020-02-28T07:44:42+0000

#### References

### Other:

URL:https://owasp.org/www-project-secure-headers/

 $\label{lem:url:https://owasp.org/www-project-cheat-sheets/cheatsheets/HTTP_Strict_Transprote_Security_Cheat_Sheet.html$ 

 $\label{likelihood} {\tt URL:https://owasp.org/www-project-secure-headers/\#http-strict-transport-secur} \hookrightarrow {\tt ity-hsts}$ 

URL:https://tools.ietf.org/html/rfc6797

URL:https://securityheaders.io/

### Log (CVSS: 0.0)

### NVT: SSL/TLS: Perfect Forward Secrecy Cipher Suites Missing

#### Summary

The remote service is missing support for SSL/TLS cipher suites supporting Perfect Forward Secrecy.

#### Vulnerability Detection Result

The remote service does not support perfect forward secrecy cipher suites.

#### Log Method

Details: SSL/TLS: Perfect Forward Secrecy Cipher Suites Missing

... continued from previous page ...

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OID:1.3.6.1.4.1.25623.1.0.105092 Version used: \$Revision: 4736 \$

### Log (CVSS: 0.0)

NVT: SSL/TLS: Report Medium Cipher Suites

### Summary

This routine reports all Medium SSL/TLS cipher suites accepted by a service.

### Vulnerability Detection Result

'Medium' cipher suites accepted by this service via the TLSv1.0 protocol:

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA

'Medium' cipher suites accepted by this service via the TLSv1.1 protocol:

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA

'Medium' cipher suites accepted by this service via the TLSv1.2 protocol:

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CCM

TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_256\_CCM

TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384

TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_128\_GCM\_SHA256

TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_256\_GCM\_SHA384

### Vulnerability Insight

Any cipher suite considered to be secure for only the next 10 years is considered as medium

### Log Method

Details: SSL/TLS: Report Medium Cipher Suites

OID:1.3.6.1.4.1.25623.1.0.902816 Version used: \$Revision: 4743 \$

### Log (CVSS: 0.0)

#### NVT: SSL/TLS: Report Non Weak Cipher Suites

#### Summary

This routine reports all Non Weak SSL/TLS cipher suites accepted by a service.

#### Vulnerability Detection Result

'Non Weak' cipher suites accepted by this service via the TLSv1.0 protocol:

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA

'Non Weak' cipher suites accepted by this service via the TLSv1.1 protocol:

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA

'Non Weak' cipher suites accepted by this service via the TLSv1.2 protocol:

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CCM

TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_256\_CCM

TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384

TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_128\_GCM\_SHA256

TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_256\_GCM\_SHA384

### Log Method

Details: SSL/TLS: Report Non Weak Cipher Suites

OID:1.3.6.1.4.1.25623.1.0.103441 Version used: \$Revision: 4736 \$

### Log (CVSS: 0.0)

### NVT: SSL/TLS: Report Supported Cipher Suites

### Summary

This routine reports all SSL/TLS cipher suites accepted by a service.

21 ... continued from previous page ... As the NVT 'SSL/TLS: Check Supported Cipher Suites' (OID: 1.3.6.1.4.1.25623.1.0.900234) might run into a timeout the actual reporting of all accepted cipher suites takes place in this NVT instead. The script preference 'Report timeout' allows you to configure if such an timeout is reported. Vulnerability Detection Result No 'Strong' cipher suites accepted by this service via the TLSv1.0 protocol. 'Medium' cipher suites accepted by this service via the TLSv1.0 protocol: TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA TLS RSA WITH AES 256 CBC SHA TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA No 'Weak' cipher suites accepted by this service via the TLSv1.0 protocol. No 'Null' cipher suites accepted by this service via the TLSv1.0 protocol. No 'Anonymous' cipher suites accepted by this service via the TLSv1.0 protocol. No 'Strong' cipher suites accepted by this service via the TLSv1.1 protocol. 'Medium' cipher suites accepted by this service via the TLSv1.1 protocol: TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA No 'Weak' cipher suites accepted by this service via the TLSv1.1 protocol. No 'Null' cipher suites accepted by this service via the TLSv1.1 protocol. No 'Anonymous' cipher suites accepted by this service via the TLSv1.1 protocol. No 'Strong' cipher suites accepted by this service via the TLSv1.2 protocol. 'Medium' cipher suites accepted by this service via the TLSv1.2 protocol:

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CCM

TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_256\_CCM

TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384

TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_128\_GCM\_SHA256

TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_256\_GCM\_SHA384

No 'Weak' cipher suites accepted by this service via the TLSv1.2 protocol.

No 'Null' cipher suites accepted by this service via the TLSv1.2 protocol.

No 'Anonymous' cipher suites accepted by this service via the TLSv1.2 protocol.

### Log Method

Details: SSL/TLS: Report Supported Cipher Suites

OID:1.3.6.1.4.1.25623.1.0.802067 Version used: \$Revision: 11108 \$ [ return to 127.0.0.1 ]

### $2.1.6 \quad Log \ 4000/tcp$

 $\overline{\text{Log}}$  (CVSS: 0.0)

NVT: CGI Scanning Consolidation

#### Summary

The script consolidates various information for CGI scanning.

This information is based on the following scripts / settings:

- HTTP-Version Detection (OID: 1.3.6.1.4.1.25623.1.0.100034)
- No 404 check (OID: 1.3.6.1.4.1.25623.1.0.10386)
- Web mirroring / webmirror.nasl (OID: 1.3.6.1.4.1.25623.1.0.10662)
- Directory Scanner / DDI\_Directory\_Scanner.nasl (OID: 1.3.6.1.4.1.25623.1.0.11032)
- The configured 'cgi path' within the 'Scanner Preferences' of the scan config in use
- The configured 'Enable CGI scanning', 'Enable generic web application scanning' and 'Add historic /scripts and /cgi-bin to directories for CGI scanning' within the 'Global variable settings' of the scan config in use

If you think any of this information is wrong please report it to the referenced community portal.

### Vulnerability Detection Result

The Hostname/IP "localhost" was used to access the remote host.

Generic web application scanning is disabled for this host via the "Enable gener  $\hookrightarrow$  ic web application scanning" option within the "Global variable settings" of t  $\hookrightarrow$  he scan config in use.

Requests to this service are done via HTTP/1.1.

This service seems to be NOT able to host PHP scripts.

This service seems to be NOT able to host ASP scripts.

The User-Agent "Mozilla/5.0 [en] (X11, U; OpenVAS-VT 9.0.3)" was used to access  $\hookrightarrow$  the remote host.

Historic /scripts and /cgi-bin are not added to the directories used for CGI sca  $\hookrightarrow$ nning. You can enable this again with the "Add historic /scripts and /cgi-bin  $\hookrightarrow$ to directories for CGI scanning" option within the "Global variable settings"  $\hookrightarrow$ of the scan config in use.

The following directories were used for CGI scanning:

https://localhost:4000/

While this is not, in and of itself, a bug, you should manually inspect these di  $\hookrightarrow$ rectories to ensure that they are in compliance with company security standard  $\hookrightarrow$ s

#### Log Method

Details: CGI Scanning Consolidation

OID:1.3.6.1.4.1.25623.1.0.111038

Version used: 2019-09-23T09:25:24+0000

#### References

Other:

URL:https://community.greenbone.net/c/vulnerability-tests

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### Log (CVSS: 0.0)

### NVT: Greenbone Security Assistant (GSA) Detection

#### Summary

The script sends a connection request to the server and attempts to determine if it is a GSA from the reply.

### Vulnerability Detection Result

Detected Greenbone Security Assistant

Version: 7.0.3 Location:

CPE: cpe:/a:greenbone:greenbone\_security\_assistant:7.0.3

Concluded from version/product identification result:

<span class="version">Version 7.0.3

### Log Method

Details: Greenbone Security Assistant (GSA) Detection

OID: 1.3.6.1.4.1.25623.1.0.103841

Version used: 2019-11-12T09:49:27+0000

### Log (CVSS: 0.0)

### NVT: HTTP Security Headers Detection

All known security headers are being checked on the host. On completion a report will hand back whether a specific security header has been implemented (including its value) or is missing on the target.

Vulnerability Detection Result						
Header Name						
<b></b>						
$\begin{array}{l} {\tt Content-Security-Policy} \   \\ {\hookrightarrow} \\ {\tt b} \end{array}$	default-src 'self' 'unsafe-inline'; img-src 'self' blo					
X-Frame-Options	SAMEORIGIN					
Missing Headers	More Information					
$\hookrightarrow$						
<b>⇔</b>						
Expect-CT	https://owasp.org/www-project-secure-headers					
$\hookrightarrow$ /#expect-ct						
Feature-Policy	https://owasp.org/www-project-secure-headers					
$\hookrightarrow$ /#feature-policy						
Public-Key-Pins	Please check the output of the VTs including					
$\hookrightarrow$ 'SSL/TLS:' and 'HPKP'	in their name for more information and configuration he					
$\hookrightarrow$ lp.						
Referrer-Policy	https://owasp.org/www-project-secure-headers					
continues on next page						

 $\hookrightarrow$ /#referrer-policy

Strict-Transport-Security | Please check the output of the VTs including  $\hookrightarrow$  'SSL/TLS:' and 'HSTS' in their name for more information and configuration he  $\hookrightarrow$ lp.

X-Content-Type-Options | https://owasp.org/www-project-secure-headers

 $\hookrightarrow$ /#x-content-type-options

X-XSS-Protection | https://owasp.org/www-project-secure-headers

 $\hookrightarrow$ /#x-xss-protection

#### Log Method

Details: HTTP Security Headers Detection

OID: 1.3.6.1.4.1.25623.1.0.112081

Version used: 2020-03-18T09:31:42+0000

#### References

#### Other:

URL:https://owasp.org/www-project-secure-headers/

URL:https://owasp.org/www-project-secure-headers/#div-headers

URL:https://securityheaders.io/

### Log (CVSS: 0.0) NVT: Services

#### Summary

This routine attempts to guess which service is running on the remote ports. For instance, it searches for a web server which could listen on another port than 80 or 443 and makes this information available for other check routines.

#### Vulnerability Detection Result

A TLScustom server answered on this port

### Log Method

Details: Services

 $OID{:}1.3.6.1.4.1.25623.1.0.10330$ 

Version used: 2019-07-08T14:12:44+0000

### Log (CVSS: 0.0) NVT: Services

### Summary

This routine attempts to guess which service is running on the remote ports. For instance, it searches for a web server which could listen on another port than 80 or 443 and makes this information available for other check routines.

... continued from previous page ...

### Vulnerability Detection Result

A web server is running on this port through SSL

### Log Method

Details: Services

OID: 1.3.6.1.4.1.25623.1.0.10330

Version used: 2019-07-08T14:12:44+0000

### Log (CVSS: 0.0)

NVT: SSL/TLS: HTTP Public Key Pinning (HPKP) Missing

#### Summary

The remote web server is not enforcing HPKP.

### Vulnerability Detection Result

The remote web server is not enforcing HPKP.

HTTP-Banner:

HTTP/1.1 303 See Other

Connection: close

Content-Length: \*\*\*replaced\*\*\*

Content-Security-Policy: default-src 'self' 'unsafe-inline'; img-src 'self' blob

 $\hookrightarrow$ :; frame-ancestors 'self' X-Frame-Options: SAMEORIGIN Cache-Control: no-cache

Expires: \*\*\*replaced\*\*\*

Location: https://localhost:4000/login/login.html

Date: \*\*\*replaced\*\*\*

#### Solution

Solution type: Workaround

Enable HPKP or add / configure the required directives correctly following the guides linked in the references.

### Log Method

Details: SSL/TLS: HTTP Public Key Pinning (HPKP) Missing

OID:1.3.6.1.4.1.25623.1.0.108247

Version used: 2020-03-18T09:31:42+0000

#### References

Other:

URL:https://owasp.org/www-project-secure-headers/

URL:https://owasp.org/www-project-secure-headers/#public-key-pinning-extensio

 $\hookrightarrow$ n-for-http-hpkp

URL:https://tools.ietf.org/html/rfc7469

URL:https://securityheaders.io/

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### $\overline{\text{Log (CVSS: 0.0)}}$

### NVT: SSL/TLS: HTTP Strict Transport Security (HSTS) Missing

#### Summary

The remote web server is not enforcing HSTS.

#### **Vulnerability Detection Result**

The remote web server is not enforcing HSTS.

HTTP-Banner:

HTTP/1.1 303 See Other Connection: close

Content-Length: \*\*\*replaced\*\*\*

Content-Security-Policy: default-src 'self' 'unsafe-inline'; img-src 'self' blob

::; frame-ancestors 'self'
X-Frame-Options: SAMEORIGIN
Cache-Control: no-cache
Expires: \*\*\*replaced\*\*\*

Location: https://localhost:4000/login/login.html

Date: \*\*\*replaced\*\*\*

#### Solution

### Solution type: Workaround

Enable HSTS or add / configure the required directives correctly following the guides linked in the references.

#### Log Method

Details: SSL/TLS: HTTP Strict Transport Security (HSTS) Missing

OID:1.3.6.1.4.1.25623.1.0.105879

Version used: 2020-02-28T07:44:42+0000

### References

### Other:

URL:https://owasp.org/www-project-secure-headers/

 $\label{lem:url:https://owasp.org/www-project-cheat-sheets/cheatsheets/HTTP_Strict_Transprote_Security_Cheat_Sheet.html$ 

 $\label{lem:url:https://owasp.org/www-project-secure-headers/\#http-strict-transport-secur} \hookrightarrow \\ \text{ity-hsts}$ 

URL:https://tools.ietf.org/html/rfc6797

URL:https://securityheaders.io/

#### Log (CVSS: 0.0)

NVT: SSL/TLS: Perfect Forward Secrecy Cipher Suites Missing

#### Summary

The remote service is missing support for  $\mathrm{SSL}/\mathrm{TLS}$  cipher suites supporting Perfect Forward Secrecy.

#### Vulnerability Detection Result

The remote service does not support perfect forward secrecy cipher suites.

### Log Method

Details: SSL/TLS: Perfect Forward Secrecy Cipher Suites Missing

OID:1.3.6.1.4.1.25623.1.0.105092 Version used: \$Revision: 4736 \$

### Log (CVSS: 0.0)

NVT: SSL/TLS: Report Medium Cipher Suites

#### Summary

This routine reports all Medium SSL/TLS cipher suites accepted by a service.

#### Vulnerability Detection Result

'Medium' cipher suites accepted by this service via the TLSv1.0 protocol:

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA

'Medium' cipher suites accepted by this service via the TLSv1.1 protocol:

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA

'Medium' cipher suites accepted by this service via the TLSv1.2 protocol:

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

TLS RSA WITH AES 128 CBC SHA

TLS\_RSA\_WITH\_AES\_128\_CCM

TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_256\_CCM

TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384

TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_128\_GCM\_SHA256

TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_256\_GCM\_SHA384

#### Vulnerability Insight

Any cipher suite considered to be secure for only the next 10 years is considered as medium

### Log Method

Details: SSL/TLS: Report Medium Cipher Suites

OID:1.3.6.1.4.1.25623.1.0.902816

 $\dots$  continues on next page  $\dots$ 

... continued from previous page ...

Version used: \$Revision: 4743 \$

### Log (CVSS: 0.0)

NVT: SSL/TLS: Report Non Weak Cipher Suites

#### Summary

This routine reports all Non Weak SSL/TLS cipher suites accepted by a service.

#### Vulnerability Detection Result

'Non Weak' cipher suites accepted by this service via the TLSv1.0 protocol:

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA

'Non Weak' cipher suites accepted by this service via the TLSv1.1 protocol:

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA

'Non Weak' cipher suites accepted by this service via the TLSv1.2 protocol:

TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CCM

TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_256\_CCM

TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384

TLS\_RSA\_WITH\_CAMELLIA\_128\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_128\_GCM\_SHA256

TLS\_RSA\_WITH\_CAMELLIA\_256\_CBC\_SHA

TLS\_RSA\_WITH\_CAMELLIA\_256\_GCM\_SHA384

#### Log Method

Details: SSL/TLS: Report Non Weak Cipher Suites

OID:1.3.6.1.4.1.25623.1.0.103441 Version used: \$Revision: 4736 \$

### Log (CVSS: 0.0)

NVT: SSL/TLS: Report Supported Cipher Suites

#### Summary

This routine reports all SSL/TLS cipher suites accepted by a service.

 $\dots$  continues on next page  $\dots$ 

As the NVT 'SSL/TLS: Check Supported Cipher Suites' (OID: 1.3.6.1.4.1.25623.1.0.900234) might run into a timeout the actual reporting of all accepted cipher suites takes place in this NVT instead. The script preference 'Report timeout' allows you to configure if such an timeout is reported.

#### Vulnerability Detection Result

```
No 'Strong' cipher suites accepted by this service via the TLSv1.0 protocol.
'Medium' cipher suites accepted by this service via the TLSv1.0 protocol:
TLS_RSA_WITH_3DES_EDE_CBC_SHA
TLS_RSA_WITH_AES_128_CBC_SHA
TLS RSA WITH AES 256 CBC SHA
TLS_RSA_WITH_CAMELLIA_128_CBC_SHA
TLS_RSA_WITH_CAMELLIA_256_CBC_SHA
No 'Weak' cipher suites accepted by this service via the TLSv1.0 protocol.
No 'Null' cipher suites accepted by this service via the TLSv1.0 protocol.
No 'Anonymous' cipher suites accepted by this service via the TLSv1.0 protocol.
No 'Strong' cipher suites accepted by this service via the TLSv1.1 protocol.
'Medium' cipher suites accepted by this service via the TLSv1.1 protocol:
TLS_RSA_WITH_3DES_EDE_CBC_SHA
TLS_RSA_WITH_AES_128_CBC_SHA
TLS_RSA_WITH_AES_256_CBC_SHA
TLS_RSA_WITH_CAMELLIA_128_CBC_SHA
TLS_RSA_WITH_CAMELLIA_256_CBC_SHA
No 'Weak' cipher suites accepted by this service via the TLSv1.1 protocol.
No 'Null' cipher suites accepted by this service via the TLSv1.1 protocol.
No 'Anonymous' cipher suites accepted by this service via the TLSv1.1 protocol.
No 'Strong' cipher suites accepted by this service via the TLSv1.2 protocol.
'Medium' cipher suites accepted by this service via the TLSv1.2 protocol:
TLS_RSA_WITH_3DES_EDE_CBC_SHA
TLS_RSA_WITH_AES_128_CBC_SHA
TLS_RSA_WITH_AES_128_CCM
TLS_RSA_WITH_AES_128_GCM_SHA256
TLS_RSA_WITH_AES_256_CBC_SHA
TLS_RSA_WITH_AES_256_CCM
TLS_RSA_WITH_AES_256_GCM_SHA384
TLS_RSA_WITH_CAMELLIA_128_CBC_SHA
TLS_RSA_WITH_CAMELLIA_128_GCM_SHA256
TLS_RSA_WITH_CAMELLIA_256_CBC_SHA
TLS_RSA_WITH_CAMELLIA_256_GCM_SHA384
```

No 'Weak' cipher suites accepted by this service via the TLSv1.2 protocol.

No 'Null' cipher suites accepted by this service via the TLSv1.2 protocol.

No 'Anonymous' cipher suites accepted by this service via the TLSv1.2 protocol.

### Log Method

Details: SSL/TLS: Report Supported Cipher Suites

OID:1.3.6.1.4.1.25623.1.0.802067 Version used: \$Revision: 11108 \$ [ return to 127.0.0.1 ]

This file was automatically generated.