Scan Report

November 13, 2024

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 "Edge Scan". The scan started at Mon Oct 14 15:10:28 2024 UTC and ended at Mon Oct 14 15:42:29 2024 UTC. The report first summarises the results found. Then, for each host, the report describes every issue found. Please consider the advice given in each description, in order to rectify the issue.

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1 Result Overview

Host	High	Medium	Low	Log	False Positive
192.168.100.158	0	0	0	19	0
Total: 1	0	0	0	19	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 19 results selected by the filtering described above. Before filtering there were 21 results.

2 Results per Host

$2.1\quad 192.168.100.158$

Host scan start Mon Oct 14 15:11:50 2024 UTC Host scan end Mon Oct 14 15:42:26 2024 UTC

Service (Port)	Threat Level
general/CPE-T	Log
general/tcp	Log
$443/\mathrm{tcp}$	Log

2.1.1 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.

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... continued from previous page ...

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.

Quality of Detection (QoD): 80%

Vulnerability Detection Result

192.168.100.158|cpe:/a:f5:nginx

192.168.100.158 cpe:/a:ietf:transport_layer_security:1.2

192.168.100.158|cpe:/a:nginx:nginx 192.168.100.158|cpe:/h:hp:jetdirect

Solution:

Log Method

Details: CPE Inventory

 $\begin{aligned} & \text{OID:} 1.3.6.1.4.1.25623.1.0.810002 \\ & \text{Version used: } 2022\text{-}07\text{-}27\text{T}10\text{:}11\text{:}28\text{Z} \end{aligned}$

References

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

[return to 192.168.100.158]

2.1.2 Log general/tcp

Log (CVSS: 0.0)

NVT: nginx Detection Consolidation

Summary

Consolidation of nginx detections.

Quality of Detection (QoD): 80%

Vulnerability Detection Result

Detected nginx

Version: unknown Location: 443/tcp

CPE: cpe:/a:nginx:nginx

Concluded from version/product identification result:

Server: nginx

<hr><center>nginx</center>

Concluded from version/product identification location:

https://192.168.100.158/

Solution:

Log Method

Details: nginx Detection Consolidation

OID:1.3.6.1.4.1.25623.1.0.113787 Version used: 2022-02-03T09:26:44Z

References

url: https://www.nginx.com/

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

NVT: OS Detection Consolidation and Reporting

Summary

This script consolidates the OS information detected by several VTs 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 forum.

Quality of Detection (QoD): 80%

Vulnerability Detection Result

Best matching OS:

OS: HP JetDirect

CPE: cpe:/h:hp:jetdirect

Found by VT: 1.3.6.1.4.1.25623.1.0.102002 (Operating System (OS) Detection (ICM

→P))

Concluded from ICMP based OS fingerprint

Setting key "Host/runs_unixoide" based on this information

Solution:

Log Method

Details: OS Detection Consolidation and Reporting

OID:1.3.6.1.4.1.25623.1.0.105937Version used: 2024-08-02705:05:39Z

References

url: https://forum.greenbone.net/c/vulnerability-tests/7

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Log (CVSS: 0.0) NVT: Traceroute

Summary

Collect information about the network route and network distance between the scanner host and the target host.

Quality of Detection (QoD): 80%

Vulnerability Detection Result

Network route from scanner (192.168.138.129) to target (192.168.100.158): 192.168.138.129 192.168.100.158

Network distance between scanner and target: 2

Solution:

Vulnerability Insight

For internal networks, the distances are usually small, often less than 4 hosts between scanner and target. For public targets the distance is greater and might be 10 hosts or more.

Log Method

A combination of the protocols ICMP and TCP is used to determine the route. This method is applicable for IPv4 only and it is also known as 'traceroute'.

Details: Traceroute

 $\begin{aligned} & \text{OID:} 1.3.6.1.4.1.25623.1.0.51662 \\ & \text{Version used: } \textbf{2022-10-17T11:} \textbf{13:} \textbf{19Z} \end{aligned}$

Log (CVSS: 0.0)

NVT: Hostname Determination Reporting

Summary

The script reports information on how the hostname of the target was determined.

Quality of Detection (QoD): 80%

Vulnerability Detection Result

Hostname determination for IP 192.168.100.158:

Hostname | Source

192.168.100.158|IP-address

Solution:

Log Method

Details: Hostname Determination Reporting

OID:1.3.6.1.4.1.25623.1.0.108449 Version used: 2022-07-27T10:11:28Z

[return to 192.168.100.158]

$2.1.3 \quad \text{Log } 443/\text{tcp}$

Log (CVSS: 0.0) NVT: Services

Summary

This plugin performs service detection.

Quality of Detection (QoD): 80%

Vulnerability Detection Result

A TLScustom server answered on this port

Solution:

Vulnerability Insight

This plugin attempts to guess which service is running on the remote port(s). 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.

Log Method

Details: Services

OID:1.3.6.1.4.1.25623.1.0.10330 Version used: 2023-06-14T05:05:19Z

Log (CVSS: 0.0) NVT: Services

Summary

This plugin performs service detection.

Quality of Detection (QoD): 80%

Vulnerability Detection Result

A web server is running on this port through SSL

Solution:

Vulnerability Insight

This plugin attempts to guess which service is running on the remote port(s). 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.

Log Method

Details: Services

 $\begin{aligned} & \text{OID:} 1.3.6.1.4.1.25623.1.0.10330 \\ & \text{Version used: } 2023\text{-}06\text{-}14\text{T}05\text{:}05\text{:}19\text{Z} \end{aligned}$

Log (CVSS: 0.0)

NVT: SSL/TLS: Version Detection

Summary

Enumeration and reporting of SSL/TLS protocol versions supported by a remote service.

Quality of Detection (QoD): 80%

Vulnerability Detection Result

The remote SSL/TLS service supports the following SSL/TLS protocol version(s): TLSv1.2

Solution:

Log Method

Sends multiple connection requests to the remote service and attempts to determine the $\mathrm{SSL}/\mathrm{TLS}$ protocol versions supported by the service from the replies.

Note: The supported SSL/TLS protocol versions included in the report of this VT are reported independently from the allowed / supported SSL/TLS ciphers.

Details: SSL/TLS: Version Detection

OID:1.3.6.1.4.1.25623.1.0.105782 Version used: 2024-07-24T05:06:37Z

Log (CVSS: 0.0)

NVT: SSL/TLS: Collect and Report Certificate Details

Summary

This script collects and reports the details of all SSL/TLS certificates.

This data will be used by other tests to verify server certificates.

Quality of Detection (QoD): 98%

Vulnerability Detection Result

... continued from previous page ... The following certificate details of the remote service were collected. Certificate details: fingerprint (SHA-1) C4F13B5AEA198AF4787BFE33B40629DD935516B7 fingerprint (SHA-256) B9E9E6321F69F4428D947CB3A8AA6934B78A5D6D4CC841 →F875F78183598BBDC9 issued by | CN=portal-service.iem.svc public key algorithm RSA public key size (bits) 4096 serial 7C42833AD77C04AB7C9B0D16291A91BA123A90F7 signature algorithm sha256WithRSAEncryption subject CN=192.168.100.158 subject alternative names (SAN) | "192.168.100.158" valid from | 2024-10-06 17:21:44 UTC valid until 2027-01-09 17:21:44 UTC

Solution:

Log Method

Details: SSL/TLS: Collect and Report Certificate Details

OID:1.3.6.1.4.1.25623.1.0.103692 Version used: 2024-06-14T05:05:48Z

Log (CVSS: 0.0)

NVT: Response Time / No 404 Error Code Check

This VT tests if the remote web server does not reply with a 404 error code and checks if it is replying to the scanners requests in a reasonable amount of time.

Quality of Detection (QoD): 80%

Vulnerability Detection Result

The service is responding with a 200 HTTP status code to non-existent files/urls \hookrightarrow . The following pattern is used to work around possible false detections:

id="body" class="hold-transition sidebar-mini i-theme" onload="hideWaitCursor() \hookrightarrow "

Solution:

Vulnerability Insight

This web server might show the following issues:

- it is [mis]configured in that it does not return '404 Not Found' error codes when a non-existent file is requested, perhaps returning a site map, search page, authentication page or redirect instead.

The Scanner might enabled some counter measures for that, however they might be insufficient. If a great number of security issues are reported for this port, they might not all be accurate.

- it doesn't response in a reasonable amount of time to various HTTP requests sent by this VT. In order to keep the scan total time to a reasonable amount, the remote web server might not be tested. If the remote server should be tested it has to be fixed to have it reply to the scanners requests in a reasonable amount of time.

Alternatively the 'Maximum response time (in seconds)' preference could be raised to a higher value if longer scan times are accepted.

Log Method

Details: Response Time / No 404 Error Code Check

OID:1.3.6.1.4.1.25623.1.0.10386 Version used: 2023-07-07T05:05:26Z

Log (CVSS: 0.0)

NVT: SSL/TLS: Report Medium Cipher Suites

Product detection result

cpe:/a:ietf:transport_layer_security

Detected by SSL/TLS: Report Supported Cipher Suites (OID: 1.3.6.1.4.1.25623.1.0.

→802067)

Summary

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

Quality of Detection (QoD): 98%

Vulnerability Detection Result

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

TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384

TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384

Solution:

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: 2024-06-14T05:05:48Z

Product Detection Result

Product: cpe:/a:ietf:transport_layer_security Method: SSL/TLS: Report Supported Cipher Suites

OID: 1.3.6.1.4.1.25623.1.0.802067)

Log (CVSS: 0.0)

NVT: SSL/TLS: Report Perfect Forward Secrecy (PFS) Cipher Suites

Product detection result

cpe:/a:ietf:transport_layer_security

Detected by SSL/TLS: Report Supported Cipher Suites (OID: 1.3.6.1.4.1.25623.1.0. $\hookrightarrow 802067$)

Summary

This routine reports all SSL/TLS cipher suites accepted by a service which are supporting Perfect Forward Secrecy (PFS).

Quality of Detection (QoD): 98%

Vulnerability Detection Result

Cipher suites supporting Perfect Forward Secrecy (PFS) are accepted by this serv \hookrightarrow ice via the TLSv1.2 protocol:

TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384

Solution:

Log Method

Details: SSL/TLS: Report Perfect Forward Secrecy (PFS) Cipher Suites

OID:1.3.6.1.4.1.25623.1.0.105018 Version used: 2024-06-14T05:05:48Z

Product Detection Result

Product: cpe:/a:ietf:transport_layer_security Method: SSL/TLS: Report Supported Cipher Suites

OID: 1.3.6.1.4.1.25623.1.0.802067)

Log (CVSS: 0.0)

NVT: SSL/TLS: Report Non Weak Cipher Suites

Product detection result

cpe:/a:ietf:transport_layer_security

Detected by SSL/TLS: Report Supported Cipher Suites (OID: 1.3.6.1.4.1.25623.1.0. $\hookrightarrow 802067$)

Summary

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

Quality of Detection (QoD): 98%

Vulnerability Detection Result

'Non Weak' cipher suites accepted by this service via the TLSv1.2 protocol: TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384

Solution:

Log Method

Details: SSL/TLS: Report Non Weak Cipher Suites

OID:1.3.6.1.4.1.25623.1.0.103441 Version used: 2024-06-14T05:05:48Z

Product Detection Result

Product: cpe:/a:ietf:transport_layer_security Method: SSL/TLS: Report Supported Cipher Suites

OID: 1.3.6.1.4.1.25623.1.0.802067)

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

NVT: SSL/TLS: Report Supported Cipher Suites

Summary

This routine reports all $\mathrm{SSL}/\mathrm{TLS}$ cipher suites accepted by a service.

Quality of Detection (QoD): 98%

Vulnerability Detection Result

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_ECDHE_RSA_WITH_AES_256_CBC_SHA384

TLS_ECDHE_RSA_WITH_AES_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.

Solution:

Vulnerability Insight

Notes:

- As the VT '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 VT instead.
- SSLv2 ciphers are not getting reported as the protocol itself is deprecated, needs to be considered as weak and is reported separately as deprecated.

Log Method

Details: SSL/TLS: Report Supported Cipher Suites

OID:1.3.6.1.4.1.25623.1.0.802067 Version used: 2024-06-14T05:05:48Z

Log (CVSS: 0.0)NVT: SSL/TLS: Safe/Secure Renegotiation Support Status Summary Checks and reports if a remote SSL/TLS service supports safe/secure renegotiation. Quality of Detection (QoD): 98% Vulnerability Detection Result Protocol Version | Safe/Secure Renegotiation Support Status _____ SSLv3 | Unknown, Reason: Scanner failed to negotiate an SSL/TLS conne ⇒ction (Either the scanner or the remote host is probably not supporting / acce →pting this SSL/TLS protocol version). Unknown, Reason: Scanner failed to negotiate an SSL/TLS conne ⇒ction (Either the scanner or the remote host is probably not supporting / acce →pting this SSL/TLS protocol version). Unknown, Reason: Scanner failed to negotiate an SSL/TLS conne →ction (Either the scanner or the remote host is probably not supporting / acce \hookrightarrow pting this SSL/TLS protocol version). | Enabled, Note: While the remote service announces the support TLSv1.2 \hookrightarrow of safe/secure renegotiation it still might not support / accept renegotiatio \hookrightarrow n at all. TLSv1.3 Unknown, Reason: Scanner failed to negotiate an SSL/TLS conne ⇒ction (Either the scanner or the remote host is probably not supporting / acce \hookrightarrow pting this SSL/TLS protocol version).

Solution:

Log Method

Details: SSL/TLS: Safe/Secure Renegotiation Support Status

OID:1.3.6.1.4.1.25623.1.0.117757 Version used: 2024-07-24T05:06:37Z

References

url: https://www.gnutls.org/manual/html_node/Safe-renegotiation.html

url: https://wiki.openssl.org/index.php/TLS1.3#Renegotiation

url: https://datatracker.ietf.org/doc/html/rfc5746

Log (CVSS: 0.0)

NVT: SSL/TLS: Untrusted Certificate Detection

Summary

Checks and reports if a remote SSL/TLS service is using a certificate which is untrusted / the verification against the system wide trust store has failed.

Quality of Detection (QoD): 98%

Vulnerability Detection Result

The remote SSL/TLS server is using the following certificate(s) which failed the \hookrightarrow verification against the system wide trust store (serial:issuer):

7C42833AD77C04AB7C9B0D16291A91BA123A90F7:CN=portal-service.iem.svc (Server certi \hookrightarrow ficate)

7B38797BF185D20ECECA9B6F1D4CDFCF69A12BBB:CN=portal-service.iem.svc (Certificate \hookrightarrow in chain)

Solution:

Log Method

Details: SSL/TLS: Untrusted Certificate Detection

OID:1.3.6.1.4.1.25623.1.0.117764 Version used: 2024-07-24T05:06:37Z

Log (CVSS: 0.0)

NVT: SSL/TLS: NPN / ALPN Extension and Protocol Support Detection

Summary

This routine identifies services supporting the following extensions to TLS:

- Application-Layer Protocol Negotiation (ALPN)
- Next Protocol Negotiation (NPN).

Based on the availability of this extensions the supported Network Protocols by this service are gathered and reported.

Quality of Detection (QoD): 80%

Vulnerability Detection Result

The remote service advertises support for the following Network Protocol(s) via \hookrightarrow the NPN extension:

SSL/TLS Protocol:Network Protocol

TLSv1.2:HTTP/1.1

The remote service advertises support for the following Network Protocol(s) via \hookrightarrow the ALPN extension:

SSL/TLS Protocol:Network Protocol

TLSv1.2:HTTP/1.1

Solution:

Log Method

Details: SSL/TLS: NPN / ALPN Extension and Protocol Support Detection

OID:1.3.6.1.4.1.25623.1.0.108099 Version used: 2023-04-18T10:19:20Z

References

url: https://tools.ietf.org/html/rfc7301

url: https://tools.ietf.org/html/draft-agl-tls-nextprotoneg-04

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).

Quality of Detection (QoD): 80%

Vulnerability Detection Result

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

Server banner | Enumeration technique

Server: nginx | Invalid HTTP 00.5 GET request (non-existent HTTP version) to '/'

Solution:

Log Method

Details: HTTP Server Banner Enumeration

OID:1.3.6.1.4.1.25623.1.0.108708 Version used: 2022-06-28T10:11:01Z

Log (CVSS: 0.0)

NVT: Web Application Scanning Consolidation / Info Reporting

Summary

The script consolidates and reports various information for web application (formerly called 'CGI') scanning.

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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 forum.

Quality of Detection (QoD): 80%

Vulnerability Detection Result

The Hostname/IP "192.168.100.158" 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.

The service is responding with a 200 HTTP status code to non-existent files/urls \hookrightarrow . The following pattern is used to work around possible false detections:

id="body" class="hold-transition sidebar-mini i-theme" onload="hideWaitCursor() \hookrightarrow "

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; Greenbone OS 22.04.22)" was used to ac \hookrightarrow cess the remote host.

Historic /scripts and /cgi-bin are not added to the directories used for web app \hookrightarrow lication scanning. You can enable this again with the "Add historic /scripts a \hookrightarrow nd /cgi-bin to directories for CGI scanning" option within the "Global variabl \hookrightarrow e settings" of the scan config in use.

The following directories were used for web application scanning:

https://192.168.100.158/

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

The following directories were excluded from web application scanning because th \hookrightarrow e "Regex pattern to exclude directories from CGI scanning" setting of the VT " \hookrightarrow Global variable settings" (OID: 1.3.6.1.4.1.25623.1.0.12288) for this scan was \hookrightarrow : "/(index\.php|image|img|css|js\$|js/|javascript|style|theme|icon|jquery|graph

... continued from previous page ...

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 \hookrightarrow ic|grafik|picture|bilder|thumbnail|media/|skins?/)"https://192.168.100.158/device/edge/images

Solution:

Log Method

Details: Web Application Scanning Consolidation / Info Reporting

OID:1.3.6.1.4.1.25623.1.0.111038 Version used: 2024-08-02T05:05:39Z

References

url: https://forum.greenbone.net/c/vulnerability-tests/7

[return to 192.168.100.158]

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