# Scan Report

## September 21, 2025

#### 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 "Bwapp". The scan started at Sun Sep 21 12:42:53 2025 UTC and ended at Sun Sep 21 13:39:28 2025 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
31.3.96.40	0	3	3	0	0
web.mmebvba.com					
Total: 1	0	3	3	0	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 "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 6 results selected by the filtering described above. Before filtering there were 53 results.

## 2 Results per Host

## 2.1 31.3.96.40

Host scan start Sun Sep 21 12:43:33 2025 UTC Host scan end Sun Sep 21 13:39:25 2025 UTC

Service (Port)	Threat Level
$22/\mathrm{tcp}$	Medium
$443/\mathrm{tcp}$	Medium
general/icmp	Low
general/tcp	Low
$22/\mathrm{tcp}$	Low

## 2.1.1 Medium 22/tcp

Medium (CVSS: 5.3)

NVT: Weak Host Key Algorithm(s) (SSH)

Product detection result

cpe:/a:ietf:secure\_shell\_protocol

```
... continued from previous page ... Detected by SSH Protocol Algorithms Supported (OID: 1.3.6.1.4.1.25623.1.0.105565 \hookrightarrow )
```

#### Summary

The remote SSH server is configured to allow / support weak host key algorithm(s).

## Quality of Detection (QoD): 80%

#### Vulnerability Detection Result

The remote SSH server supports the following weak host key algorithm(s): host key algorithm  $\mid$  Description

-----

 $\hookrightarrow$ -----

ssh-dss  $\mid$  Digital Signature Algorithm (DSA) / Digital Signature Stand  $\hookrightarrow$ ard (DSS)

#### Solution:

Solution type: Mitigation

Disable the reported weak host key algorithm(s).

#### Vulnerability Detection Method

Checks the supported host key algorithms of the remote SSH server.

Currently weak host key algorithms are defined as the following:

- ssh-dss: Digital Signature Algorithm (DSA) / Digital Signature Standard (DSS)

Details: Weak Host Key Algorithm(s) (SSH)

OID:1.3.6.1.4.1.25623.1.0.117687 Version used: 2024-06-14T05:05:48Z

## **Product Detection Result**

Product: cpe:/a:ietf:secure\_shell\_protocol Method: SSH Protocol Algorithms Supported

OID: 1.3.6.1.4.1.25623.1.0.105565)

## References

url: https://www.rfc-editor.org/rfc/rfc8332
url: https://www.rfc-editor.org/rfc/rfc8709

url: https://www.rfc-editor.org/rfc/rfc4253#section-6.6

[ return to 31.3.96.40 ]

## 2.1.2 Medium 443/tcp

#### Medium (CVSS: 5.0)

#### NVT: SSL/TLS: Certificate Expired

#### Product detection result

cpe:/a:ietf:transport\_layer\_security

Detected by SSL/TLS: Collect and Report Certificate Details (OID: 1.3.6.1.4.1.25

 $\hookrightarrow$ 623.1.0.103692)

## Summary

The remote server's  $\mathrm{SSL}/\mathrm{TLS}$  certificate has already expired.

## Quality of Detection (QoD): 99%

## Vulnerability Detection Result

The certificate of the remote service expired on 2025-05-22 09:07:54.

Certificate details:

fingerprint (SHA-1) | 00F3127655A7451EA2EB1A5201CE81430E790EE7

fingerprint (SHA-256) | 9E7276CB84903692044A0E1F9B64D1426869813B55B281

→67913B7E49E778F87E

issued by CN=web.mmebvba.com

serial | 00BA5E79E0C2F743CB signature algorithm | sha256WithRSAEncryption subject | CN=web.mmebvba.com

subject alternative names (SAN) | None

 valid from
 | 2015-05-25 09:07:54 UTC

 valid until
 | 2025-05-22 09:07:54 UTC

## Solution:

Solution type: Mitigation

Replace the SSL/TLS certificate by a new one.

#### Vulnerability Insight

This script checks expiry dates of certificates associated with SSL/TLS-enabled services on the target and reports whether any have already expired.

#### Vulnerability Detection Method

Details: SSL/TLS: Certificate Expired

OID:1.3.6.1.4.1.25623.1.0.103955 Version used: 2024-06-14T05:05:48Z

#### **Product Detection Result**

Product: cpe:/a:ietf:transport\_layer\_security

... continued from previous page ...

Method: SSL/TLS: Collect and Report Certificate Details

OID: 1.3.6.1.4.1.25623.1.0.103692)

Medium (CVSS: 4.3)

NVT: SSL/TLS: Deprecated TLSv1.0 and TLSv1.1 Protocol Detection

#### Product detection result

cpe:/a:ietf:transport\_layer\_security:1.0

Detected by SSL/TLS: Version Detection (0ID: 1.3.6.1.4.1.25623.1.0.105782)

#### Summary

It was possible to detect the usage of the deprecated TLSv1.0 and/or TLSv1.1 protocol on this system.

## Quality of Detection (QoD): 98%

#### Vulnerability Detection Result

In addition to TLSv1.2+ the service is also providing the deprecated TLSv1.0 and  $\hookrightarrow$  TLSv1.1 protocols and supports one or more ciphers. Those supported ciphers c  $\hookrightarrow$ an be found in the 'SSL/TLS: Report Supported Cipher Suites' (OID: 1.3.6.1.4.1  $\hookrightarrow$  .25623.1.0.802067) VT.

#### Impact

An attacker might be able to use the known cryptographic flaws to eavesdrop the connection between clients and the service to get access to sensitive data transferred within the secured connection.

Furthermore newly uncovered vulnerabilities in this protocols won't receive security updates anymore.

## Solution:

## Solution type: Mitigation

It is recommended to disable the deprecated TLSv1.0 and/or TLSv1.1 protocols in favor of the TLSv1.2+ protocols.

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

#### Affected Software/OS

- All services providing an encrypted communication using the TLSv1.0 and/or TLSv1.1 protocols
- CVE-2023-41928: Kiloview P1 4G and P2 4G Video Encoder
- CVE-2024-41270: Gorush v1.18.4
- CVE-2025-3200: Multiple products from Wiesemann & Theis

#### Vulnerability Insight

The TLSv1.0 and TLSv1.1 protocols contain known cryptographic flaws like:

... continued from previous page ...

- CVE-2011-3389: Browser Exploit Against SSL/TLS (BEAST)
- CVE-2015-0204: Factoring Attack on RSA-EXPORT Keys Padding Oracle On Downgraded Legacy Encryption (FREAK)

## Vulnerability Detection Method

Checks the used TLS protocols of the services provided by this system.

Details: SSL/TLS: Deprecated TLSv1.0 and TLSv1.1 Protocol Detection

 $\begin{aligned} & \text{OID:} 1.3.6.1.4.1.25623.1.0.117274 \\ & \text{Version used: } 2025-04-30T05:39:51Z \end{aligned}$ 

#### **Product Detection Result**

Product: cpe:/a:ietf:transport\_layer\_security:1.0

Method: SSL/TLS: Version Detection

OID: 1.3.6.1.4.1.25623.1.0.105782)

```
References
```

cve: CVE-2011-3389

cve: CVE-2015-0204

cve: CVE-2023-41928

cve: CVE-2024-41270

cve: CVE-2025-3200

url: https://ssl-config.mozilla.org

url: https://www.bsi.bund.de/SharedDocs/Downloads/EN/BSI/Publications/TechGuidel

 $\hookrightarrow$ ines/TG02102/BSI-TR-02102-1.html

url: https://www.bsi.bund.de/EN/Themen/Oeffentliche-Verwaltung/Mindeststandards/

 $\hookrightarrow TLS\text{-Protokoll/TLS-Protokoll\_node.html}$ 

 $\verb|url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Publikationen/Technisch| \\$ 

 $\hookrightarrow$ eRichtlinien/TRO3116/BSI-TR-03116-4.html

url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Mindeststandards/Mindes

 $\hookrightarrow \! \mathsf{tstandard\_BSI\_TLS\_Version\_2\_4.html}$ 

url: https://web.archive.org/web/20240113175943/https://www.bettercrypto.org

url: https://www.enisa.europa.eu/publications/algorithms-key-size-and-parameters

 $\hookrightarrow$ -report-2014

url: https://datatracker.ietf.org/doc/rfc8996/

url: https://vnhacker.blogspot.com/2011/09/beast.html

url: https://web.archive.org/web/20201108095603/https://censys.io/blog/freak

url: https://certvde.com/en/advisories/VDE-2025-031/

url: https://gist.github.com/nyxfqq/cfae38fada582a0f576d154be1aeb1fc

url: https://advisories.ncsc.nl/advisory?id=NCSC-2024-0273

cert-bund: WID-SEC-2023-1435

cert-bund: CB-K18/0799

cert-bund: CB-K16/1289

cert-bund: CB-K16/1096

cert-bund: CB-K15/1751

cert-bund: CB-K15/1266

cert-bund: CB-K15/0850

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... continued from previous page ...
cert-bund: CB-K15/0764
cert-bund: CB-K15/0720
cert-bund: CB-K15/0548
cert-bund: CB-K15/0526
cert-bund: CB-K15/0509
cert-bund: CB-K15/0493
cert-bund: CB-K15/0384
cert-bund: CB-K15/0365
cert-bund: CB-K15/0364
cert-bund: CB-K15/0302
cert-bund: CB-K15/0192
cert-bund: CB-K15/0079
cert-bund: CB-K15/0016
cert-bund: CB-K14/1342
cert-bund: CB-K14/0231
cert-bund: CB-K13/0845
cert-bund: CB-K13/0796
cert-bund: CB-K13/0790
dfn-cert: DFN-CERT-2020-0177
dfn-cert: DFN-CERT-2020-0111
dfn-cert: DFN-CERT-2019-0068
dfn-cert: DFN-CERT-2018-1441
dfn-cert: DFN-CERT-2018-1408
dfn-cert: DFN-CERT-2016-1372
dfn-cert: DFN-CERT-2016-1164
dfn-cert: DFN-CERT-2016-0388
dfn-cert: DFN-CERT-2015-1853
dfn-cert: DFN-CERT-2015-1332
dfn-cert: DFN-CERT-2015-0884
dfn-cert: DFN-CERT-2015-0800
dfn-cert: DFN-CERT-2015-0758
dfn-cert: DFN-CERT-2015-0567
dfn-cert: DFN-CERT-2015-0544
dfn-cert: DFN-CERT-2015-0530
dfn-cert: DFN-CERT-2015-0396
dfn-cert: DFN-CERT-2015-0375
dfn-cert: DFN-CERT-2015-0374
dfn-cert: DFN-CERT-2015-0305
dfn-cert: DFN-CERT-2015-0199
dfn-cert: DFN-CERT-2015-0079
dfn-cert: DFN-CERT-2015-0021
dfn-cert: DFN-CERT-2014-1414
dfn-cert: DFN-CERT-2013-1847
dfn-cert: DFN-CERT-2013-1792
dfn-cert: DFN-CERT-2012-1979
dfn-cert: DFN-CERT-2012-1829
dfn-cert: DFN-CERT-2012-1530
... continues on next page ...
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dfn-cert: DFN-CERT-2012-1380
dfn-cert: DFN-CERT-2012-1377
dfn-cert: DFN-CERT-2012-1292
dfn-cert: DFN-CERT-2012-1214
dfn-cert: DFN-CERT-2012-1213
dfn-cert: DFN-CERT-2012-1180
dfn-cert: DFN-CERT-2012-1156
dfn-cert: DFN-CERT-2012-1155
dfn-cert: DFN-CERT-2012-1039
dfn-cert: DFN-CERT-2012-0956
dfn-cert: DFN-CERT-2012-0908
dfn-cert: DFN-CERT-2012-0868
dfn-cert: DFN-CERT-2012-0867
dfn-cert: DFN-CERT-2012-0848
dfn-cert: DFN-CERT-2012-0838
dfn-cert: DFN-CERT-2012-0776
dfn-cert: DFN-CERT-2012-0722
dfn-cert: DFN-CERT-2012-0638
dfn-cert: DFN-CERT-2012-0627
dfn-cert: DFN-CERT-2012-0451
dfn-cert: DFN-CERT-2012-0418
dfn-cert: DFN-CERT-2012-0354
dfn-cert: DFN-CERT-2012-0234
dfn-cert: DFN-CERT-2012-0221
dfn-cert: DFN-CERT-2012-0177
dfn-cert: DFN-CERT-2012-0170
dfn-cert: DFN-CERT-2012-0146
dfn-cert: DFN-CERT-2012-0142
dfn-cert: DFN-CERT-2012-0126
dfn-cert: DFN-CERT-2012-0123
dfn-cert: DFN-CERT-2012-0095
dfn-cert: DFN-CERT-2012-0051
dfn-cert: DFN-CERT-2012-0047
dfn-cert: DFN-CERT-2012-0021
dfn-cert: DFN-CERT-2011-1953
dfn-cert: DFN-CERT-2011-1946
dfn-cert: DFN-CERT-2011-1844
dfn-cert: DFN-CERT-2011-1826
dfn-cert: DFN-CERT-2011-1774
dfn-cert: DFN-CERT-2011-1743
dfn-cert: DFN-CERT-2011-1738
dfn-cert: DFN-CERT-2011-1706
dfn-cert: DFN-CERT-2011-1628
dfn-cert: DFN-CERT-2011-1627
dfn-cert: DFN-CERT-2011-1619
dfn-cert: DFN-CERT-2011-1482
```

## 2.1.3 Low general/icmp

Low (CVSS: 2.1)

 ${
m NVT}$ : ICMP Timestamp Reply Information Disclosure

## Summary

The remote host responded to an ICMP timestamp request.

Quality of Detection (QoD): 80%

#### Vulnerability Detection Result

The following response / ICMP packet has been received:

- ICMP Type: 14 - ICMP Code: 0

#### Impact

This information could theoretically be used to exploit weak time-based random number generators in other services.

#### Solution:

## Solution type: Mitigation

Various mitigations are possible:

- Disable the support for ICMP timestamp on the remote host completely
- Protect the remote host by a firewall, and block ICMP packets passing through the firewall in either direction (either completely or only for untrusted networks)

#### Vulnerability Insight

The Timestamp Reply is an ICMP message which replies to a Timestamp message. It consists of the originating timestamp sent by the sender of the Timestamp as well as a receive timestamp and a transmit timestamp.

#### Vulnerability Detection Method

Sends an ICMP Timestamp (Type 13) request and checks if a Timestamp Reply (Type 14) is received.

Details: ICMP Timestamp Reply Information Disclosure

OID:1.3.6.1.4.1.25623.1.0.103190 Version used: 2025-01-21T05:37:33Z

## References

cve: CVE-1999-0524

url: https://datatracker.ietf.org/doc/html/rfc792
url: https://datatracker.ietf.org/doc/html/rfc2780

cert-bund: CB-K15/1514 cert-bund: CB-K14/0632 dfn-cert: DFN-CERT-2014-0658

[ return to 31.3.96.40 ]

## 2.1.4 Low general/tcp

Low (CVSS: 2.6)

NVT: TCP Timestamps Information Disclosure

#### Summary

The remote host implements TCP timestamps and therefore allows to compute the uptime.

Quality of Detection (QoD): 80%

## Vulnerability Detection Result

It was detected that the host implements RFC1323/RFC7323.

The following timestamps were retrieved with a delay of 1 seconds in-between:

Packet 1: 4269258287 Packet 2: 4269258605

#### Impact

A side effect of this feature is that the uptime of the remote host can sometimes be computed.

## Solution:

Solution type: Mitigation

To disable TCP timestamps on linux add the line 'net.ipv4.tcp\_timestamps = 0' to /etc/sysctl.conf. Execute 'sysctl-p' to apply the settings at runtime.

To disable TCP timestamps on Windows execute 'netsh int tcp set global timestamps=disabled' Starting with Windows Server 2008 and Vista, the timestamp can not be completely disabled. The default behavior of the TCP/IP stack on this Systems is to not use the Timestamp options when initiating TCP connections, but use them if the TCP peer that is initiating communication includes them in their synchronize (SYN) segment.

See the references for more information.

#### Affected Software/OS

TCP implementations that implement RFC1323/RFC7323.

#### Vulnerability Insight

The remote host implements TCP timestamps, as defined by RFC1323/RFC7323.

#### Vulnerability Detection Method

Special IP packets are forged and sent with a little delay in between to the target IP. The responses are searched for a timestamps. If found, the timestamps are reported.

Details: TCP Timestamps Information Disclosure

OID: 1.3.6.1.4.1.25623.1.0.80091

Version used: 2023-12-15T16:10:08Z

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## References

url: https://datatracker.ietf.org/doc/html/rfc1323
url: https://datatracker.ietf.org/doc/html/rfc7323

url: https://web.archive.org/web/20151213072445/http://www.microsoft.com/en-us/d

 $\hookrightarrow$ ownload/details.aspx?id=9152

url: https://www.fortiguard.com/psirt/FG-IR-16-090

[ return to 31.3.96.40 ]

## 2.1.5 Low 22/tcp

#### Low (CVSS: 2.6)

NVT: Weak MAC Algorithm(s) Supported (SSH)

#### Product detection result

cpe:/a:ietf:secure\_shell\_protocol

Detected by SSH Protocol Algorithms Supported (OID: 1.3.6.1.4.1.25623.1.0.105565  $\hookrightarrow$ )

#### Summary

The remote SSH server is configured to allow / support weak MAC algorithm(s).

## Quality of Detection (QoD): 80%

#### Vulnerability Detection Result

The remote SSH server supports the following weak client-to-server MAC algorithm  $\hookrightarrow$  (s):

umac-64-etm@openssh.com

umac-64@openssh.com

The remote SSH server supports the following weak server-to-client MAC algorithm  $\hookrightarrow$  (s):

umac-64-etm@openssh.com

umac-64@openssh.com

## Solution:

Solution type: Mitigation

Disable the reported weak MAC algorithm(s).

## Vulnerability Detection Method

Checks the supported MAC algorithms (client-to-server and server-to-client) of the remote SSH server.

Currently weak MAC algorithms are defined as the following:

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- MD5 based algorithms

- 96-bit based algorithms

- 64-bit based algorithms

- 'none' algorithm

 $\label{eq:decomposition} Details: \texttt{Weak MAC Algorithm(s) Supported (SSH)}$ 

 $\begin{aligned} & \text{OID:} 1.3.6.1.4.1.25623.1.0.105610 \\ & \text{Version used: } 2024\text{-}06\text{-}14\text{T}05\text{:}05\text{:}48\text{Z} \end{aligned}$ 

## **Product Detection Result**

Product: cpe:/a:ietf:secure\_shell\_protocol Method: SSH Protocol Algorithms Supported

OID: 1.3.6.1.4.1.25623.1.0.105565)

#### References

url: https://www.rfc-editor.org/rfc/rfc6668

url: https://www.rfc-editor.org/rfc/rfc4253#section-6.4

[ return to 31.3.96.40 ]

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