# Scan Report

## September 25, 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 "metasploit 2". The scan started at Thu Sep 25 16:04:26 2025 UTC and ended at . 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.

## Contents

1	Result Overview	2
2	Results per Host	2
	2.1 192.168.1.9	2
	2.1.1 High 513/tcp	3
	2.1.2 High 512/tcp	4
	2.1.3 High 6697/tcp	5
	$2.1.4$ High $514/{ m tcp}$	6
	$2.1.5$ High $80/\mathrm{tcp}$	7
	2.1.6 High general/tcp	8
	2.1.7 Medium 21/tcp	9
	2.1.8 Medium 23/tcp	11
		11
		26
		41
		42
		45
		55
		55
		57
	/ <del>*</del>	59
	,	65
	7 - 2	66

## 1 Result Overview

Host	High	Medium	Low	Log	False Positive
192.168.1.9	7	32	6	0	0
Total: 1	7	32	6	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 45 results selected by the filtering described above. Before filtering there were 602 results.

## 2 Results per Host

## 2.1 192.168.1.9

Host scan start Thu Sep 25 16:05:08 2025 UTC Host scan end

Service (Port)	Threat Level
513/tcp	High
$512/\mathrm{tcp}$	High
6697/tcp	High
$514/\mathrm{tcp}$	High
80/tcp	High
general/tcp	High
$21/\mathrm{tcp}$	Medium
$23/\mathrm{tcp}$	Medium
$5432/\mathrm{tcp}$	Medium
$25/\mathrm{tcp}$	Medium
$2121/\mathrm{tcp}$	Medium
$22/\mathrm{tcp}$	Medium
80/tcp	Medium
$5900/\mathrm{tcp}$	Medium
general/icmp	Low
$5432/\mathrm{tcp}$	Low

 $<sup>\</sup>dots$  (continues)  $\dots$ 

 $\dots$  (continued)  $\dots$ 

Service (Port)	Threat Level
$25/\mathrm{tcp}$	Low
$22/\mathrm{tcp}$	Low
general/tcp	Low

## 2.1.1 High 513/tcp

High (CVSS: 10.0)

NVT: rlogin Passwordless Login

#### Summary

The rlogin service allows root access without a password.

Quality of Detection (QoD): 80%

## Vulnerability Detection Result

It was possible to gain root access without a password.

#### Impact

This vulnerability allows an attacker to gain complete control over the target system.

Solution:

Solution type: Mitigation

Disable the rlogin service and use alternatives like SSH instead.

## Vulnerability Detection Method

Checks if a vulnerable version is present on the target host.

Details: rlogin Passwordless Login OID:1.3.6.1.4.1.25623.1.0.113766 Version used: 2020-09-30T09:30:12Z

High (CVSS: 7.5)

NVT: The rlogin service is running

#### Summary

This remote host is running a rlogin service.

Quality of Detection (QoD): 80%

### Vulnerability Detection Result

... continued from previous page ...

The rlogin service is running on the target system.

#### Solution:

Solution type: Mitigation

Disable the rlogin service and use alternatives like SSH instead.

### Vulnerability Insight

rlogin has several serious security problems,

- all information, including passwords, is transmitted unencrypted.
- .rlogin (or .rhosts) file is easy to misuse (potentially allowing anyone to login without a password)

#### **Vulnerability Detection Method**

Details: The rlogin service is running

OID:1.3.6.1.4.1.25623.1.0.901202 Version used: 2025-03-05T05:38:53Z

#### References

cve: CVE-1999-0651

[ return to 192.168.1.9 ]

## 2.1.2 High 512/tcp

## High (CVSS: 10.0)

### NVT: The rexec service is running

### Summary

This remote host is running a rexec service.

## Quality of Detection (QoD): 80%

### Vulnerability Detection Result

The rexec service was detected on the target system.

#### Solution:

Solution type: Mitigation

Disable the rexec service and use alternatives like SSH instead.

## Vulnerability Insight

rexec (remote execution client for an exec server) has the same kind of functionality that rsh has: you can execute shell commands on a remote computer.

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The main difference is that rexec authenticate by reading the username and password \*unencrypted\* from the socket.

#### **Vulnerability Detection Method**

Checks whether an rexec service is exposed on the target host.

Details: The rexec service is running

OID:1.3.6.1.4.1.25623.1.0.100111 Version used: 2023-09-12T05:05:19Z

#### References

cve: CVE-1999-0618

[ return to 192.168.1.9 ]

## 2.1.3 High 6697/tcp

High (CVSS: 8.1)

NVT: UnrealIRCd Authentication Spoofing Vulnerability

### Summary

UnrealIRCd is prone to authentication spoofing vulnerability.

Quality of Detection (QoD): 80%

## Vulnerability Detection Result

Installed version: 3.2.8.1
Fixed version: 3.2.10.7

#### Impact

Successful exploitation of this vulnerability will allows remote attackers to spoof certificate fingerprints and consequently log in as another user.

## Solution:

Solution type: VendorFix

Upgrade to UnrealIRCd 3.2.10.7, or 4.0.6, or later.

#### Affected Software/OS

UnrealIRCd before 3.2.10.7 and 4.x before 4.0.6.

#### Vulnerability Insight

The flaw exists due to an error in the 'm authenticate' function in 'modules/m sasl.c' script.

## Vulnerability Detection Method

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Checks if a vulnerable version is present on the target host.

Details: UnrealIRCd Authentication Spoofing Vulnerability

OID:1.3.6.1.4.1.25623.1.0.809883 Version used: 2023-07-14T16:09:27Z

#### References

cve: CVE-2016-7144

url: http://seclists.org/oss-sec/2016/q3/420
url: http://www.securityfocus.com/bid/92763

url: http://www.openwall.com/lists/oss-security/2016/09/05/8

url: https://github.com/unrealircd/unrealircd/commit/f473e355e1dc422c4f019dbf86b

 $\hookrightarrow$ c50ba1a34a766

url: https://bugs.unrealircd.org/main\_page.php

[ return to 192.168.1.9 ]

## 2.1.4 High 514/tcp

## High (CVSS: 7.5)

### NVT: rsh Unencrypted Cleartext Login

## Summary

This remote host is running a rsh service.

### Quality of Detection (QoD): 80%

## Vulnerability Detection Result

The rsh service is misconfigured so it is allowing connections without a passwor  $\hookrightarrow$ d or with default root:root credentials.

#### Solution:

Solution type: Mitigation

Disable the rsh service and use alternatives like SSH instead.

## Vulnerability Insight

rsh (remote shell) is a command line computer program which can execute shell commands as another user, and on another computer across a computer network.

Remark: NIST don't see 'configuration issues' as software flaws so the referenced CVE has a severity of 0.0. The severity of this VT has been raised by Greenbone to still report a configuration issue on the target.

## Vulnerability Detection Method

Details: rsh Unencrypted Cleartext Login

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OID:1.3.6.1.4.1.25623.1.0.100080 Version used: 2021-10-20T09:03:29Z

References

cve: CVE-1999-0651

[ return to 192.168.1.9 ]

### 2.1.5 High 80/tcp

High (CVSS: 10.0)

NVT: TWiki XSS and Command Execution Vulnerabilities

### Summary

TWiki is prone to Cross-Site Scripting (XSS) and Command Execution Vulnerabilities.

Quality of Detection (QoD): 80%

### Vulnerability Detection Result

Installed version: 01.Feb.2003
Fixed version: 4.2.4

## Impact

Successful exploitation could allow execution of arbitrary script code or commands. This could let attackers steal cookie-based authentication credentials or compromise the affected application.

## Solution:

Solution type: VendorFix Upgrade to version 4.2.4 or later.

## ${\bf Affected~Software/OS}$

TWiki, TWiki version prior to 4.2.4.

### Vulnerability Insight

The flaws are due to:

- %URLPARAM} wariable is not properly sanitized which lets attackers conduct cross-site scripting attack.
- %SEARCH}}% variable is not properly sanitised before being used in an eval() call which lets the attackers execute perl code through eval injection attack.

#### Vulnerability Detection Method

Details: TWiki XSS and Command Execution Vulnerabilities

OID: 1.3.6.1.4.1.25623.1.0.800320

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Version used: 2024-03-01T14:37:10Z

#### References

cve: CVE-2008-5304
cve: CVE-2008-5305

url: http://twiki.org/cgi-bin/view/Codev.SecurityAlert-CVE-2008-5304

url: http://www.securityfocus.com/bid/32668 url: http://www.securityfocus.com/bid/32669

url: http://twiki.org/cgi-bin/view/Codev/SecurityAlert-CVE-2008-5305

[ return to 192.168.1.9 ]

## 2.1.6 High general/tcp

## High (CVSS: 10.0)

### NVT: Operating System (OS) End of Life (EOL) Detection

#### Summary

The Operating System (OS) on the remote host has reached the end of life (EOL) and should not be used anymore.

### Quality of Detection (QoD): 80%

### Vulnerability Detection Result

The "Ubuntu" Operating System on the remote host has reached the end of life.

CPE: cpe:/o:canonical:ubuntu\_linux:8.04

Installed version,
build or SP:

build or SP: 8.04 EOL date: 2013-05-09

EOL info: https://wiki.ubuntu.com/Releases

#### Impact

An EOL version of an OS is not receiving any security updates from the vendor. Unfixed security vulnerabilities might be leveraged by an attacker to compromise the security of this host.

## Solution:

#### Solution type: Mitigation

Update the OS on the remote host to a version which is still supported and receiving security updates by the vendor.

Note / Important: Please create an override for this result if the target host is a:

- Windows system with Extended Security Updates (ESU)
- System with additional 3rd-party / non-vendor security updates like e.g. from 'TuxCare', 'Freexian Extended LTS' or similar

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### **Vulnerability Detection Method**

Checks if an EOL version of an OS is present on the target host. Details: Operating System (OS) End of Life (EOL) Detection

OID:1.3.6.1.4.1.25623.1.0.103674 Version used: 2025-05-21T05:40:19Z

[ return to 192.168.1.9 ]

#### 2.1.7 Medium 21/tcp

Modium (CVSS: 6.4)

NVT: Anonymous FTP Login Reporting

#### Summary

Reports if the remote FTP Server allows anonymous logins.

Quality of Detection (QoD): 80%

#### Vulnerability Detection Result

It was possible to login to the remote FTP service with the following anonymous  $\hookrightarrow$ account(s):

anonymous:anonymous@example.com
ftp:anonymous@example.com

#### Impact

Based on the files accessible via this anonymous FTP login and the permissions of this account an attacker might be able to:

- gain access to sensitive files
- upload or delete files.

#### Solution:

Solution type: Mitigation

If you do not want to share files, you should disable anonymous logins.

#### Vulnerability Insight

A host that provides an FTP service may additionally provide Anonymous FTP access as well. Under this arrangement, users do not strictly need an account on the host. Instead the user typically enters 'anonymous' or 'ftp' when prompted for username. Although users are commonly asked to send their email address as their password, little to no verification is actually performed on the supplied data.

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Remark: NIST don't see 'configuration issues' as software flaws so the referenced CVE has a severity of 0.0. The severity of this VT has been raised by Greenbone to still report a configuration issue on the target.

### Vulnerability Detection Method

Details: Anonymous FTP Login Reporting

 $\begin{aligned} & \text{OID:} 1.3.6.1.4.1.25623.1.0.900600} \\ & \text{Version used: } 2021\text{-}10\text{-}20\text{T09:}03\text{:}29\text{Z} \end{aligned}$ 

#### References

cve: CVE-1999-0497

#### Medium (CVSS: 4.8)

#### NVT: FTP Unencrypted Cleartext Login

#### Summary

The remote host is running a FTP service that allows cleartext logins over unencrypted connections.

## Quality of Detection (QoD): 70%

#### Vulnerability Detection Result

The remote FTP service accepts logins without a previous sent 'AUTH TLS' command  $\hookrightarrow$ . Response(s):

Non-anonymous sessions: 331 Please specify the password. Anonymous sessions: 331 Please specify the password.

#### Impact

An attacker can uncover login names and passwords by sniffing traffic to the FTP service.

## Solution:

Solution type: Mitigation

Enable FTPS or enforce the connection via the 'AUTH TLS' command. Please see the manual of the FTP service for more information.

## Vulnerability Detection Method

Tries to login to a non FTPS enabled FTP service without sending a 'AUTH TLS' command first and checks if the service is accepting the login without enforcing the use of the 'AUTH TLS' command.

Details: FTP Unencrypted Cleartext Login

OID:1.3.6.1.4.1.25623.1.0.108528 Version used: 2023-12-20T05:05:58Z

[ return to 192.168.1.9 ]

### 2.1.8 Medium 23/tcp

Medium (CVSS: 4.8)

NVT: Telnet Unencrypted Cleartext Login

#### Summary

The remote host is running a Telnet service that allows cleartext logins over unencrypted connections.

Quality of Detection (QoD): 70%

#### Vulnerability Detection Result

Vulnerability was detected according to the Vulnerability Detection Method.

### Impact

An attacker can uncover login names and passwords by sniffing traffic to the Telnet service.

Solution:

Solution type: Mitigation

Replace Telnet with a protocol like SSH which supports encrypted connections.

### Vulnerability Detection Method

Details: Telnet Unencrypted Cleartext Login

OID:1.3.6.1.4.1.25623.1.0.108522 Version used: 2023-10-13T05:06:09Z

[ return to 192.168.1.9 ]

## 2.1.9 Medium 5432/tcp

Medium (CVSS: 5.9)

NVT: SSL/TLS: Report Weak Cipher Suites

## Summary

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

Quality of Detection (QoD): 98%

## Vulnerability Detection Result

'Weak' cipher suites accepted by this service via the SSLv3 protocol:  ${\tt TLS\_RSA\_WITH\_RC4\_128\_SHA}$ 

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

... continued from previous page ...

#### TLS\_RSA\_WITH\_RC4\_128\_SHA

#### **Impact**

This could allow remote attackers to obtain sensitive information or have other, unspecified impacts.

#### Solution:

Solution type: Mitigation

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

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

### Affected Software/OS

All services providing an encrypted communication using weak SSL/TLS cipher suites.

#### Vulnerability Insight

These rules are applied for the evaluation of the cryptographic strength:

- RC4 is considered to be weak (CVE-2013-2566, CVE-2015-2808)
- Ciphers using 64 bit or less are considered to be vulnerable to brute force methods and therefore considered as weak (CVE-2015-4000)
- 1024 bit RSA authentication is considered to be insecure and therefore as weak
- Any cipher considered to be secure for only the next 10 years is considered as medium
- Any other cipher is considered as strong

### **Vulnerability Detection Method**

Checks previous collected cipher suites.

NOTE: No severity for SMTP services with 'Opportunistic TLS' and weak cipher suites on port 25/tcp is reported. If too strong cipher suites are configured for this service the alternative would be to fall back to an even more insecure clear text communication.

Details: SSL/TLS: Report Weak Cipher Suites

OID:1.3.6.1.4.1.25623.1.0.103440 Version used: 2025-03-27T05:38:50Z

#### References

cve: CVE-2013-2566 cve: CVE-2015-2808 cve: CVE-2015-4000

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

url: https://www.bsi.bund.de/SharedDocs/Downloads/EN/BSI/Publications/TechGuidel 
→ines/TG02102/BSI-TR-02102-1.html

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

→TLS-Protokoll/TLS-Protokoll\_node.html

url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Publikationen/Technisch ⇔eRichtlinien/TR03116/BSI-TR-03116-4.html

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

→tstandard\_BSI\_TLS\_Version\_2\_4.html

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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
cert-bund: CB-K21/0067
cert-bund: CB-K19/0812
cert-bund: CB-K17/1750
cert-bund: CB-K16/1593
cert-bund: CB-K16/1552
cert-bund: CB-K16/1102
cert-bund: CB-K16/0617
cert-bund: CB-K16/0599
cert-bund: CB-K16/0168
cert-bund: CB-K16/0121
cert-bund: CB-K16/0090
cert-bund: CB-K16/0030
cert-bund: CB-K15/1751
cert-bund: CB-K15/1591
cert-bund: CB-K15/1550
cert-bund: CB-K15/1517
cert-bund: CB-K15/1514
cert-bund: CB-K15/1464
cert-bund: CB-K15/1442
cert-bund: CB-K15/1334
cert-bund: CB-K15/1269
cert-bund: CB-K15/1136
cert-bund: CB-K15/1090
cert-bund: CB-K15/1059
cert-bund: CB-K15/1022
cert-bund: CB-K15/1015
cert-bund: CB-K15/0986
cert-bund: CB-K15/0964
cert-bund: CB-K15/0962
cert-bund: CB-K15/0932
cert-bund: CB-K15/0927
cert-bund: CB-K15/0926
cert-bund: CB-K15/0907
cert-bund: CB-K15/0901
cert-bund: CB-K15/0896
cert-bund: CB-K15/0889
cert-bund: CB-K15/0877
cert-bund: CB-K15/0850
cert-bund: CB-K15/0849
cert-bund: CB-K15/0834
cert-bund: CB-K15/0827
cert-bund: CB-K15/0802
cert-bund: CB-K15/0764
cert-bund: CB-K15/0733
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cert-bund: CB-K15/0667
cert-bund: CB-K14/0935
cert-bund: CB-K13/0942
dfn-cert: DFN-CERT-2023-2939
dfn-cert: DFN-CERT-2021-0775
dfn-cert: DFN-CERT-2020-1561
dfn-cert: DFN-CERT-2020-1276
dfn-cert: DFN-CERT-2017-1821
dfn-cert: DFN-CERT-2016-1692
dfn-cert: DFN-CERT-2016-1648
dfn-cert: DFN-CERT-2016-1168
dfn-cert: DFN-CERT-2016-0665
dfn-cert: DFN-CERT-2016-0642
dfn-cert: DFN-CERT-2016-0184
dfn-cert: DFN-CERT-2016-0135
dfn-cert: DFN-CERT-2016-0101
dfn-cert: DFN-CERT-2016-0035
dfn-cert: DFN-CERT-2015-1853
dfn-cert: DFN-CERT-2015-1679
dfn-cert: DFN-CERT-2015-1632
dfn-cert: DFN-CERT-2015-1608
dfn-cert: DFN-CERT-2015-1542
dfn-cert: DFN-CERT-2015-1518
dfn-cert: DFN-CERT-2015-1406
dfn-cert: DFN-CERT-2015-1341
dfn-cert: DFN-CERT-2015-1194
dfn-cert: DFN-CERT-2015-1144
dfn-cert: DFN-CERT-2015-1113
dfn-cert: DFN-CERT-2015-1078
dfn-cert: DFN-CERT-2015-1067
dfn-cert: DFN-CERT-2015-1038
dfn-cert: DFN-CERT-2015-1016
dfn-cert: DFN-CERT-2015-1012
dfn-cert: DFN-CERT-2015-0980
dfn-cert: DFN-CERT-2015-0977
dfn-cert: DFN-CERT-2015-0976
dfn-cert: DFN-CERT-2015-0960
dfn-cert: DFN-CERT-2015-0956
dfn-cert: DFN-CERT-2015-0944
dfn-cert: DFN-CERT-2015-0937
dfn-cert: DFN-CERT-2015-0925
dfn-cert: DFN-CERT-2015-0884
dfn-cert: DFN-CERT-2015-0881
dfn-cert: DFN-CERT-2015-0879
dfn-cert: DFN-CERT-2015-0866
dfn-cert: DFN-CERT-2015-0844
dfn-cert: DFN-CERT-2015-0800
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dfn-cert: DFN-CERT-2015-0737 dfn-cert: DFN-CERT-2015-0696 dfn-cert: DFN-CERT-2014-0977

Medium (CVSS: 5.9)

NVT: SSL/TLS: Deprecated SSLv2 and SSLv3 Protocol Detection

#### Summary

It was possible to detect the usage of the deprecated SSLv2 and/or SSLv3 protocol on this system.

#### Quality of Detection (QoD): 98%

#### Vulnerability Detection Result

In addition to TLSv1.0+ the service is also providing the deprecated SSLv3 proto  $\hookrightarrow$  col and supports one or more ciphers. Those supported ciphers can be found in  $\hookrightarrow$  the 'SSL/TLS: Report Supported Cipher Suites' (OID: 1.3.6.1.4.1.25623.1.0.8020  $\hookrightarrow$ 67) 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 SSLv2 and/or SSLv3 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 SSLv2 and/or SSLv3 protocols.

## Vulnerability Insight

The SSLv2 and SSLv3 protocols contain known cryptographic flaws like:

- CVE-2014-3566: Padding Oracle On Downgraded Legacy Encryption (POODLE)
- CVE-2016-0800: Decrypting RSA with Obsolete and Weakened eNcryption (DROWN)

#### Vulnerability Detection Method

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

Details: SSL/TLS: Deprecated SSLv2 and SSLv3 Protocol Detection

OID: 1.3.6.1.4.1.25623.1.0.111012

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Version used: 2025-03-27T05:38:50Z
References
cve: CVE-2016-0800
cve: CVE-2014-3566
url: https://ssl-config.mozilla.org
url: https://www.bsi.bund.de/SharedDocs/Downloads/EN/BSI/Publications/TechGuidel
\hookrightarrowines/TG02102/BSI-TR-02102-1.html
url: https://www.bsi.bund.de/EN/Themen/Oeffentliche-Verwaltung/Mindeststandards/
→TLS-Protokoll/TLS-Protokoll_node.html
url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Publikationen/Technisch
\hookrightarroweRichtlinien/TR03116/BSI-TR-03116-4.html
url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Mindeststandards/Mindes
\hookrightarrowtstandard_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://drownattack.com
url: https://www.imperialviolet.org/2014/10/14/poodle.html
cert-bund: WID-SEC-2025-1658
cert-bund: WID-SEC-2023-0431
cert-bund: WID-SEC-2023-0427
cert-bund: CB-K18/0094
cert-bund: CB-K17/1198
cert-bund: CB-K17/1196
cert-bund: CB-K16/1828
cert-bund: CB-K16/1438
cert-bund: CB-K16/1384
cert-bund: CB-K16/1141
cert-bund: CB-K16/1107
cert-bund: CB-K16/1102
cert-bund: CB-K16/0792
cert-bund: CB-K16/0599
cert-bund: CB-K16/0597
cert-bund: CB-K16/0459
cert-bund: CB-K16/0456
cert-bund: CB-K16/0433
cert-bund: CB-K16/0424
cert-bund: CB-K16/0415
cert-bund: CB-K16/0413
cert-bund: CB-K16/0374
cert-bund: CB-K16/0367
cert-bund: CB-K16/0331
cert-bund: CB-K16/0329
cert-bund: CB-K16/0328
cert-bund: CB-K16/0156
cert-bund: CB-K15/1514
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cert-bund: CB-K15/1358
cert-bund: CB-K15/1021
cert-bund: CB-K15/0972
cert-bund: CB-K15/0637
cert-bund: CB-K15/0590
cert-bund: CB-K15/0525
cert-bund: CB-K15/0393
cert-bund: CB-K15/0384
cert-bund: CB-K15/0287
cert-bund: CB-K15/0252
cert-bund: CB-K15/0246
cert-bund: CB-K15/0237
cert-bund: CB-K15/0118
cert-bund: CB-K15/0110
cert-bund: CB-K15/0108
cert-bund: CB-K15/0080
cert-bund: CB-K15/0078
cert-bund: CB-K15/0077
cert-bund: CB-K15/0075
cert-bund: CB-K14/1617
cert-bund: CB-K14/1581
cert-bund: CB-K14/1537
cert-bund: CB-K14/1479
cert-bund: CB-K14/1458
cert-bund: CB-K14/1342
cert-bund: CB-K14/1314
cert-bund: CB-K14/1313
cert-bund: CB-K14/1311
cert-bund: CB-K14/1304
cert-bund: CB-K14/1296
dfn-cert: DFN-CERT-2018-0096
dfn-cert: DFN-CERT-2017-1238
dfn-cert: DFN-CERT-2017-1236
dfn-cert: DFN-CERT-2016-1929
dfn-cert: DFN-CERT-2016-1527
dfn-cert: DFN-CERT-2016-1468
dfn-cert: DFN-CERT-2016-1216
dfn-cert: DFN-CERT-2016-1174
dfn-cert: DFN-CERT-2016-1168
dfn-cert: DFN-CERT-2016-0884
dfn-cert: DFN-CERT-2016-0841
dfn-cert: DFN-CERT-2016-0644
dfn-cert: DFN-CERT-2016-0642
dfn-cert: DFN-CERT-2016-0496
dfn-cert: DFN-CERT-2016-0495
dfn-cert: DFN-CERT-2016-0465
dfn-cert: DFN-CERT-2016-0459
... continues on next page ...
```

```
... continued from previous page ...
dfn-cert: DFN-CERT-2016-0453
dfn-cert: DFN-CERT-2016-0451
dfn-cert: DFN-CERT-2016-0415
dfn-cert: DFN-CERT-2016-0403
dfn-cert: DFN-CERT-2016-0388
dfn-cert: DFN-CERT-2016-0360
dfn-cert: DFN-CERT-2016-0359
dfn-cert: DFN-CERT-2016-0357
dfn-cert: DFN-CERT-2016-0171
dfn-cert: DFN-CERT-2015-1431
dfn-cert: DFN-CERT-2015-1075
dfn-cert: DFN-CERT-2015-1026
dfn-cert: DFN-CERT-2015-0664
dfn-cert: DFN-CERT-2015-0548
dfn-cert: DFN-CERT-2015-0404
dfn-cert: DFN-CERT-2015-0396
dfn-cert: DFN-CERT-2015-0259
dfn-cert: DFN-CERT-2015-0254
dfn-cert: DFN-CERT-2015-0245
dfn-cert: DFN-CERT-2015-0118
dfn-cert: DFN-CERT-2015-0114
dfn-cert: DFN-CERT-2015-0083
dfn-cert: DFN-CERT-2015-0082
dfn-cert: DFN-CERT-2015-0081
dfn-cert: DFN-CERT-2015-0076
dfn-cert: DFN-CERT-2014-1717
dfn-cert: DFN-CERT-2014-1680
dfn-cert: DFN-CERT-2014-1632
dfn-cert: DFN-CERT-2014-1564
dfn-cert: DFN-CERT-2014-1542
dfn-cert: DFN-CERT-2014-1414
dfn-cert: DFN-CERT-2014-1366
dfn-cert: DFN-CERT-2014-1354
```

Medium (CVSS: 5.3)

NVT: SSL/TLS: Server Certificate / Certificate in Chain with RSA keys less than 2048 bits

#### Summary

The remote SSL/TLS server certificate and/or any of the certificates in the certificate chain is using a RSA key with less than 2048 bits.

Quality of Detection (QoD): 80%

### Vulnerability Detection Result

The remote SSL/TLS server is using the following certificate(s) with a RSA key w ... continues on next page ...

... continued from previous page ...

→ith less than 2048 bits (public-key-size:public-key-algorithm:serial:issuer): 1024:RSA:00FAF93A4C7FB6B9CC:1.2.840.113549.1.9.1=#726F6F74407562756E74753830342D 
→626173652E6C6F63616C646F6D61696E,CN=ubuntu804-base.localdomain,OU=Office for C 
→omplication of Otherwise Simple Affairs,O=OCOSA,L=Everywhere,ST=There is no su 
→ch thing outside US,C=XX (Server certificate)

#### Impact

Using certificates with weak RSA key size can lead to unauthorized exposure of sensitive information.

#### Solution:

Solution type: Mitigation

Replace the certificate with a stronger key and reissue the certificates it signed.

#### Vulnerability Insight

SSL/TLS certificates using RSA keys with less than 2048 bits are considered unsafe.

## Vulnerability Detection Method

Checks the RSA keys size of the server certificate and all certificates in chain for a size < 2048 bit

Details: SSL/TLS: Server Certificate / Certificate in Chain with RSA keys less than 2048.  $\hookrightarrow$ ..

OID:1.3.6.1.4.1.25623.1.0.150710 Version used: 2021-12-10T12:48:00Z

#### References

url: https://www.cabforum.org/wp-content/uploads/Baseline\_Requirements\_V1.pdf

#### Medium (CVSS: 5.0)

NVT: SSL/TLS: Certificate Expired

#### Summary

The remote server's SSL/TLS certificate has already expired.

### Quality of Detection (QoD): 99%

## Vulnerability Detection Result

The certificate of the remote service expired on 2010-04-16 14:07:45.

Certificate details:

fingerprint (SHA-1) | ED093088706603BFD5DC237399B498DA2D4D31C6

fingerprint (SHA-256) | E7A7FA0D63E457C7C4A59B38B70849C6A70BDA6F830C7A

 $\hookrightarrow$ F1E32DEE436DE813CC

issued by | 1.2.840.113549.1.9.1=#726F6F74407562756E747538

 $\hookrightarrow 30342D626173652E6C6F63616C646F6D61696E, \texttt{CN=ubuntu}804-\texttt{base.localdomain}, \texttt{OU=Office}$ 

... continued from previous page ...

 $\hookrightarrow \text{ for Complication of Otherwise Simple Affairs,0=OCOSA,L=Everywhere,ST=There is}$ 

 $\hookrightarrow$  no such thing outside US,C=XX

public key algorithm | RSA public key size (bits) | 1024

serial | OOFAF93A4C7FB6B9CC signature algorithm | sha1WithRSAEncryption

subject | 1.2.840.113549.1.9.1=#726F6F74407562756E747538

 $\hookrightarrow$  30342D626173652E6C6F63616C646F6D61696E,CN=ubuntu804-base.localdomain,OU=Office  $\hookrightarrow$  for Complication of Otherwise Simple Affairs,O=OCOSA,L=Everywhere,ST=There is

- Tot compileation of otherwise simple kiralis, 0-0005k, L-Everywhere

 $\hookrightarrow$  no such thing outside US,C=XX

subject alternative names (SAN) | None

valid from | 2010-03-17 14:07:45 UTC valid until | 2010-04-16 14:07:45 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

#### Medium (CVSS: 4.3)

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

### 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

The service is only providing the deprecated TLSv1.0 protocol and supports one o  $\hookrightarrow$ r more ciphers. Those supported ciphers can be found in the 'SSL/TLS: Report S  $\hookrightarrow$ upported Cipher Suites' (OID: 1.3.6.1.4.1.25623.1.0.802067) VT.

#### Impact

... continued from previous page ...

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:

- 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

OID:1.3.6.1.4.1.25623.1.0.117274 Version used: 2025-04-30T05:39:51Z

#### 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

⇒ines/TG02102/BSI-TR-02102-1.html

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

⇔TLS-Protokoll/TLS-Protokoll\_node.html

url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Publikationen/Technisch ⇔eRichtlinien/TR03116/BSI-TR-03116-4.html

url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Mindeststandards/Mindes  $\hookrightarrow$ tstandard\_BSI\_TLS\_Version\_2\_4.html

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

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... continued from previous page ...
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
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
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```
... continued from previous page ...
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
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
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```

```
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-2011-1778
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-2011-1619
dfn-cert: DFN-CERT-2011-1619
```

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.

#### Quality of Detection (QoD): 80%

## Vulnerability Detection Result

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

Subject: 1.2.840.113549.1.9.1=#726F6F74407562756E74753830342D626173  $\hookrightarrow$  652E6C6F63616C646F6D61696E,CN=ubuntu804-base.localdomain,OU=Office for Complic  $\hookrightarrow$ ation of Otherwise Simple Affairs,O=OCOSA,L=Everywhere,ST=There is no such thi  $\hookrightarrow$ ng outside US,C=XX

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)
- ... continues on next page ...

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- 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: 2021-10-15T11:13:32Z

#### References

url: https://blog.mozilla.org/security/2014/09/23/phasing-out-certificates-with-⇒sha-1-based-signature-algorithms/

#### Medium (CVSS: 4.0)

NVT: SSL/TLS: Diffie-Hellman Key Exchange Insufficient DH Group Strength Vulnerability

#### Summary

The SSL/TLS service uses Diffie-Hellman groups with insufficient strength (key size < 2048).

Quality of Detection (QoD): 80%

## Vulnerability Detection Result

Server Temporary Key Size: 1024 bits

#### Impact

An attacker might be able to decrypt the SSL/TLS communication offline.

### Solution:

Solution type: Workaround

- Deploy (Ephemeral) Elliptic-Curve Diffie-Hellman (ECDHE) or use a 2048-bit or stronger Diffie-Hellman group. Please see the references for more resources supporting you with this task.
- For Apache Web Servers: Beginning with version 2.4.7, mod\_ssl will use DH parameters which include primes with lengths of more than 1024 bits.

#### Affected Software/OS

... continued from previous page ...

All services providing an encrypted communication using Diffie-Hellman groups with insufficient strength.

#### Vulnerability Insight

The Diffie-Hellman group are some big numbers that are used as base for the DH computations. They can be, and often are, fixed. The security of the final secret depends on the size of these parameters. It was found that 512 and 768 bits to be weak, 1024 bits to be breakable by really powerful attackers like governments.

#### Vulnerability Detection Method

Checks the DHE temporary public key size.

Details: SSL/TLS: Diffie-Hellman Key Exchange Insufficient DH Group Strength Vulnerabili.

OID:1.3.6.1.4.1.25623.1.0.106223 Version used: 2025-03-27T05:38:50Z

#### References

url: https://weakdh.org

url: https://weakdh.org/sysadmin.html

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

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

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

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

url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Publikationen/Technisch

 $\hookrightarrow\! \texttt{eRichtlinien/TR03116/BSI-TR-03116-4.html}$ 

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

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

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://httpd.apache.org/docs/2.4/mod/mod\_ssl.html#sslcertificatefile

[ return to 192.168.1.9 ]

#### 2.1.10 Medium 25/tcp

Medium (CVSS: 5.9)

NVT: SSL/TLS: Deprecated SSLv2 and SSLv3 Protocol Detection

### Summary

It was possible to detect the usage of the deprecated SSLv2 and/or SSLv3 protocol on this system.

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Quality of Detection (QoD): 98%

#### Vulnerability Detection Result

In addition to TLSv1.0+ the service is also providing the deprecated SSLv2 and S  $\hookrightarrow$  SLv3 protocols and supports one or more ciphers. Those supported ciphers can b  $\hookrightarrow$  e found in the 'SSL/TLS: Report Supported Cipher Suites' (OID: 1.3.6.1.4.1.256  $\hookrightarrow$  23.1.0.802067) 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 SSLv2 and/or SSLv3 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 SSLv2 and/or SSLv3 protocols.

### Vulnerability Insight

The SSLv2 and SSLv3 protocols contain known cryptographic flaws like:

- CVE-2014-3566: Padding Oracle On Downgraded Legacy Encryption (POODLE)
- CVE-2016-0800: Decrypting RSA with Obsolete and Weakened eNcryption (DROWN)

## Vulnerability Detection Method

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

Details: SSL/TLS: Deprecated SSLv2 and SSLv3 Protocol Detection

OID:1.3.6.1.4.1.25623.1.0.111012 Version used: 2025-03-27T05:38:50Z

#### References

cve: CVE-2016-0800 cve: CVE-2014-3566

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

url: https://www.bsi.bund.de/SharedDocs/Downloads/EN/BSI/Publications/TechGuidel 
ines/TG02102/BSI-TR-02102-1.html

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

→TLS-Protokoll/TLS-Protokoll\_node.html

url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Publikationen/Technisch  $\hookrightarrow$ eRichtlinien/TR03116/BSI-TR-03116-4.html

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

... continued from previous page ... 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://drownattack.com url: https://www.imperialviolet.org/2014/10/14/poodle.html cert-bund: WID-SEC-2025-1658 cert-bund: WID-SEC-2023-0431 cert-bund: WID-SEC-2023-0427 cert-bund: CB-K18/0094 cert-bund: CB-K17/1198 cert-bund: CB-K17/1196 cert-bund: CB-K16/1828 cert-bund: CB-K16/1438 cert-bund: CB-K16/1384 cert-bund: CB-K16/1141 cert-bund: CB-K16/1107 cert-bund: CB-K16/1102 cert-bund: CB-K16/0792 cert-bund: CB-K16/0599 cert-bund: CB-K16/0597 cert-bund: CB-K16/0459 cert-bund: CB-K16/0456 cert-bund: CB-K16/0433 cert-bund: CB-K16/0424 cert-bund: CB-K16/0415 cert-bund: CB-K16/0413 cert-bund: CB-K16/0374 cert-bund: CB-K16/0367 cert-bund: CB-K16/0331 cert-bund: CB-K16/0329 cert-bund: CB-K16/0328 cert-bund: CB-K16/0156 cert-bund: CB-K15/1514 cert-bund: CB-K15/1358 cert-bund: CB-K15/1021 cert-bund: CB-K15/0972 cert-bund: CB-K15/0637 cert-bund: CB-K15/0590 cert-bund: CB-K15/0525 cert-bund: CB-K15/0393 cert-bund: CB-K15/0384 cert-bund: CB-K15/0287 cert-bund: CB-K15/0252 cert-bund: CB-K15/0246 cert-bund: CB-K15/0237 cert-bund: CB-K15/0118 ... continues on next page ...

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cert-bund: CB-K15/0110
cert-bund: CB-K15/0108
cert-bund: CB-K15/0080
cert-bund: CB-K15/0078
cert-bund: CB-K15/0077
cert-bund: CB-K15/0075
cert-bund: CB-K14/1617
cert-bund: CB-K14/1581
cert-bund: CB-K14/1537
cert-bund: CB-K14/1479
cert-bund: CB-K14/1458
cert-bund: CB-K14/1342
cert-bund: CB-K14/1314
cert-bund: CB-K14/1313
cert-bund: CB-K14/1311
cert-bund: CB-K14/1304
cert-bund: CB-K14/1296
dfn-cert: DFN-CERT-2018-0096
dfn-cert: DFN-CERT-2017-1238
dfn-cert: DFN-CERT-2017-1236
dfn-cert: DFN-CERT-2016-1929
dfn-cert: DFN-CERT-2016-1527
dfn-cert: DFN-CERT-2016-1468
dfn-cert: DFN-CERT-2016-1216
dfn-cert: DFN-CERT-2016-1174
dfn-cert: DFN-CERT-2016-1168
dfn-cert: DFN-CERT-2016-0884
dfn-cert: DFN-CERT-2016-0841
dfn-cert: DFN-CERT-2016-0644
dfn-cert: DFN-CERT-2016-0642
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dfn-cert: DFN-CERT-2016-0495
dfn-cert: DFN-CERT-2016-0465
dfn-cert: DFN-CERT-2016-0459
dfn-cert: DFN-CERT-2016-0453
dfn-cert: DFN-CERT-2016-0451
dfn-cert: DFN-CERT-2016-0415
dfn-cert: DFN-CERT-2016-0403
dfn-cert: DFN-CERT-2016-0388
dfn-cert: DFN-CERT-2016-0360
dfn-cert: DFN-CERT-2016-0359
dfn-cert: DFN-CERT-2016-0357
dfn-cert: DFN-CERT-2016-0171
dfn-cert: DFN-CERT-2015-1431
dfn-cert: DFN-CERT-2015-1075
dfn-cert: DFN-CERT-2015-1026
dfn-cert: DFN-CERT-2015-0664
... continues on next page ...
```

```
... continued from previous page ...
dfn-cert: DFN-CERT-2015-0548
dfn-cert: DFN-CERT-2015-0404
dfn-cert: DFN-CERT-2015-0396
dfn-cert: DFN-CERT-2015-0259
dfn-cert: DFN-CERT-2015-0254
dfn-cert: DFN-CERT-2015-0245
dfn-cert: DFN-CERT-2015-0118
dfn-cert: DFN-CERT-2015-0114
dfn-cert: DFN-CERT-2015-0083
dfn-cert: DFN-CERT-2015-0082
dfn-cert: DFN-CERT-2015-0081
dfn-cert: DFN-CERT-2015-0076
dfn-cert: DFN-CERT-2014-1717
dfn-cert: DFN-CERT-2014-1680
dfn-cert: DFN-CERT-2014-1632
dfn-cert: DFN-CERT-2014-1564
dfn-cert: DFN-CERT-2014-1542
dfn-cert: DFN-CERT-2014-1414
dfn-cert: DFN-CERT-2014-1366
dfn-cert: DFN-CERT-2014-1354
```

Medium (CVSS: 5.3)

NVT: SSL/TLS: Server Certificate / Certificate in Chain with RSA keys less than 2048 bits

#### Summary

The remote SSL/TLS server certificate and/or any of the certificates in the certificate chain is using a RSA key with less than 2048 bits.

Quality of Detection (QoD): 80%

#### Vulnerability Detection Result

The remote SSL/TLS server is using the following certificate(s) with a RSA key w  $\hookrightarrow$ ith less than 2048 bits (public-key-size:public-key-algorithm:serial:issuer): 1024:RSA:00FAF93A4C7FB6B9CC:1.2.840.113549.1.9.1=#726F6F74407562756E74753830342D  $\hookrightarrow$ 626173652E6C6F63616C646F6D61696E,CN=ubuntu804-base.localdomain,OU=Office for C  $\hookrightarrow$ omplication of Otherwise Simple Affairs,O=OCOSA,L=Everywhere,ST=There is no su  $\hookrightarrow$ ch thing outside US,C=XX (Server certificate)

#### Impact

Using certificates with weak RSA key size can lead to unauthorized exposure of sensitive information.

#### Solution:

Solution type: Mitigation

Replace the certificate with a stronger key and reissue the certificates it signed.

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

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#### Vulnerability Insight

SSL/TLS certificates using RSA keys with less than 2048 bits are considered unsafe.

#### Vulnerability Detection Method

Checks the RSA keys size of the server certificate and all certificates in chain for a size < 2048 bit

 ${
m Details:}$  SSL/TLS: Server Certificate / Certificate in Chain with RSA keys less than 2048.

 $\hookrightarrow$  . .

OID:1.3.6.1.4.1.25623.1.0.150710Version used: 2021-12-10T12:48:00Z

#### References

url: https://www.cabforum.org/wp-content/uploads/Baseline\_Requirements\_V1.pdf

Medium (CVSS: 5.0)

NVT: SSL/TLS: Certificate Expired

#### Summary

The remote server's SSL/TLS certificate has already expired.

Quality of Detection (QoD): 99%

#### Vulnerability Detection Result

The certificate of the remote service expired on 2010-04-16 14:07:45.

Certificate details:

fingerprint (SHA-1) | ED093088706603BFD5DC237399B498DA2D4D31C6

fingerprint (SHA-256) | E7A7FA0D63E457C7C4A59B38B70849C6A70BDA6F830C7A

 $\hookrightarrow$ F1E32DEE436DE813CC

issued by | 1.2.840.113549.1.9.1=#726F6F74407562756E747538

 $\hookrightarrow$  30342D626173652E6C6F63616C646F6D61696E, CN=ubuntu804-base.localdomain, OU=Office

 $\hookrightarrow$  for Complication of Otherwise Simple Affairs, 0=0COSA, L=Everywhere, ST=There is

→ no such thing outside US,C=XX

serial | OOFAF93A4C7FB6B9CC signature algorithm | sha1WithRSAEncryption

subject | 1.2.840.113549.1.9.1=#726F6F74407562756E747538

 $\hookrightarrow 30342D626173652E6C6F63616C646F6D61696E, \texttt{CN=ubuntu}804-\texttt{base.localdomain}, \texttt{OU=Office}$ 

 $\hookrightarrow$  for Complication of Otherwise Simple Affairs,0=0COSA,L=Everywhere,ST=There is

 $\hookrightarrow$  no such thing outside US,C=XX

subject alternative names (SAN) | None

valid from | 2010-03-17 14:07:45 UTC

... continued from previous page ...

valid until

2010-04-16 14:07:45 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  $\mathrm{SSL}/\mathrm{TLS}$ -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

#### Medium (CVSS: 5.0)

#### NVT: Check if Mailserver answer to VRFY and EXPN requests

#### Summary

The Mailserver on this host answers to VRFY and/or EXPN requests.

#### Quality of Detection (QoD): 99%

#### Vulnerability Detection Result

'VRFY root' produces the following answer: 252 2.0.0 root

## Solution:

Solution type: Workaround

Disable VRFY and/or EXPN on your Mailserver.

For postfix add 'disable vrfy command=yes' in 'main.cf'.

For Sendmail add the option 'O PrivacyOptions=goaway'.

It is suggested that, if you really want to publish this type of information, you use a mechanism that legitimate users actually know about, such as Finger or HTTP.

## Vulnerability Insight

VRFY and EXPN ask the server for information about an address. They are inherently unusable through firewalls, gateways, mail exchangers for part-time hosts, etc.

### Vulnerability Detection Method

Details: Check if Mailserver answer to VRFY and EXPN requests

OID:1.3.6.1.4.1.25623.1.0.100072 Version used: 2023-10-31T05:06:37Z

... continued from previous page ...

#### References

url: http://cr.yp.to/smtp/vrfy.html

Medium (CVSS: 4.3)

NVT: SSL/TLS: RSA Temporary Key Handling 'RSA EXPORT' Downgrade Issue (FREAK)

#### Summary

This host is accepting 'RSA\_EXPORT' cipher suites and is prone to a man-in-the-middle (MITM) vulnerability.

Quality of Detection (QoD): 80%

#### Vulnerability Detection Result

'RSA\_EXPORT' cipher suites accepted by this service via the SSLv3 protocol:

TLS\_DHE\_RSA\_EXPORT\_WITH\_DES40\_CBC\_SHA

TLS\_RSA\_EXPORT\_WITH\_DES40\_CBC\_SHA

TLS\_RSA\_EXPORT\_WITH\_RC2\_CBC\_40\_MD5

TLS\_RSA\_EXPORT\_WITH\_RC4\_40\_MD5

'RSA\_EXPORT' cipher suites accepted by this service via the TLSv1.0 protocol:

TLS\_DHE\_RSA\_EXPORT\_WITH\_DES40\_CBC\_SHA

TLS\_RSA\_EXPORT\_WITH\_DES40\_CBC\_SHA

TLS\_RSA\_EXPORT\_WITH\_RC2\_CBC\_40\_MD5

TLS\_RSA\_EXPORT\_WITH\_RC4\_40\_MD5

#### Impact

Successful exploitation will allow remote attacker to downgrade the security of a session to use 'RSA\_EXPORT' cipher suites, which are significantly weaker than non-export cipher suites. This may allow a man-in-the-middle attacker to more easily break the encryption and monitor or tamper with the encrypted stream.

## Solution:

#### Solution type: VendorFix

- Remove support for 'RSA\_EXPORT' cipher suites from the service. Please see the references for more resources supporting you with this task.
- If the service is using OpenSSL: Update to version 0.9.8zd, 1.0.0p, 1.0.1k or later.

#### Affected Software/OS

- Hosts accepting 'RSA EXPORT' cipher suites.
- OpenSSL versions prior to 0.9.8zd, 1.0.0 prior to 1.0.0p and 1.0.1 prior to 1.0.1k.

#### Vulnerability Insight

Flaw is due to improper handling RSA temporary keys in a non-export RSA key exchange cipher suite.

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```
Vulnerability Detection Method
Checks previous collected cipher suites.
Details: SSL/TLS: RSA Temporary Key Handling 'RSA_EXPORT' Downgrade Issue (FREAK)
OID:1.3.6.1.4.1.25623.1.0.805142
Version used: 2025-03-27T05:38:50Z
References
cve: CVE-2015-0204
url: https://freakattack.com
url: https://openssl-library.org/news/secadv/20150108.txt
url: https://web.archive.org/web/20210122095002/http://www.securityfocus.com/bid
\hookrightarrow /71936
url: https://www.secpod.com/blog/freak-attack
url: https://blog.cryptographyengineering.com/2015/03/03/attack-of-week-freak-or
\hookrightarrow-factoring-nsa
url: https://ssl-config.mozilla.org
url: https://www.bsi.bund.de/SharedDocs/Downloads/EN/BSI/Publications/TechGuidel
\hookrightarrowines/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}
url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Publikationen/Technisch
⇔eRichtlinien/TR03116/BSI-TR-03116-4.html
url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Mindeststandards/Mindes
\hookrightarrowtstandard_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
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
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-K15/0016
dfn-cert: DFN-CERT-2018-1408
dfn-cert: DFN-CERT-2016-1372
```

```
... continued from previous page ...
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-2015-0021
```

#### Medium (CVSS: 4.3)

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

#### 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

The service is only providing the deprecated TLSv1.0 protocol and supports one o  $\hookrightarrow$ r more ciphers. Those supported ciphers can be found in the 'SSL/TLS: Report S  $\hookrightarrow$ upported Cipher Suites' (OID: 1.3.6.1.4.1.25623.1.0.802067) 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.

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## 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:

- 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

OID:1.3.6.1.4.1.25623.1.0.117274 Version used: 2025-04-30T05:39:51Z

#### 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

 $\hookrightarrow \! \mathtt{ines/TG02102/BSI-TR-02102-1.html}$ 

url: https://www.bsi.bund.de/EN/Themen/Oeffentliche-Verwaltung/Mindeststandards/
→TLS-Protokoll/TLS-Protokoll\_node.html

url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Publikationen/Technisch ⇔eRichtlinien/TRO3116/BSI-TR-03116-4.html

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

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

```
... continued from previous page ...
cert-bund: CB-K15/1266
cert-bund: CB-K15/0850
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
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```
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dfn-cert: DFN-CERT-2012-1829
dfn-cert: DFN-CERT-2012-1530
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
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dfn-cert: DFN-CERT-2011-1482

Medium (CVSS: 4.0)

NVT: SSL/TLS: Diffie-Hellman Key Exchange Insufficient DH Group Strength Vulnerability

#### Summary

The SSL/TLS service uses Diffie-Hellman groups with insufficient strength (key size < 2048).

Quality of Detection (QoD): 80%

### Vulnerability Detection Result

Server Temporary Key Size: 1024 bits

#### Impact

An attacker might be able to decrypt the SSL/TLS communication offline.

#### Solution:

Solution type: Workaround

- Deploy (Ephemeral) Elliptic-Curve Diffie-Hellman (ECDHE) or use a 2048-bit or stronger Diffie-Hellman group. Please see the references for more resources supporting you with this task.
- For Apache Web Servers: Beginning with version 2.4.7, mod\_ssl will use DH parameters which include primes with lengths of more than 1024 bits.

### Affected Software/OS

All services providing an encrypted communication using Diffie-Hellman groups with insufficient strength.

### Vulnerability Insight

The Diffie-Hellman group are some big numbers that are used as base for the DH computations. They can be, and often are, fixed. The security of the final secret depends on the size of these parameters. It was found that 512 and 768 bits to be weak, 1024 bits to be breakable by really powerful attackers like governments.

### **Vulnerability Detection Method**

Checks the DHE temporary public key size.

Details: SSL/TLS: Diffie-Hellman Key Exchange Insufficient DH Group Strength Vulnerabili.

OID:1.3.6.1.4.1.25623.1.0.106223 Version used: 2025-03-27T05:38:50Z

#### References

url: https://weakdh.org

url: https://weakdh.org/sysadmin.html
url: https://ssl-config.mozilla.org

... continued from previous page ...

url: https://www.bsi.bund.de/SharedDocs/Downloads/EN/BSI/Publications/TechGuidel 
→ines/TG02102/BSI-TR-02102-1.html

url: https://www.bsi.bund.de/EN/Themen/Oeffentliche-Verwaltung/Mindeststandards/
←>TLS-Protokoll/TLS-Protokoll\_node.html

url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Publikationen/Technisch  $\hookrightarrow$ eRichtlinien/TR03116/BSI-TR-03116-4.html

url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Mindeststandards/Mindes  $\hookrightarrow$ 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://httpd.apache.org/docs/2.4/mod/mod\_ssl.html#sslcertificatefile

#### 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.

### Quality of Detection (QoD): 80%

### Vulnerability Detection Result

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

Subject: 1.2.840.113549.1.9.1=#726F6F74407562756E74753830342D626173  $\hookrightarrow$  652E6C6F63616C646F6D61696E,CN=ubuntu804-base.localdomain,OU=Office for Complic  $\hookrightarrow$  ation of Otherwise Simple Affairs,O=OCOSA,L=Everywhere,ST=There is no such thi  $\hookrightarrow$ ng outside US,C=XX

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)
- ... continues on next page ...

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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: 2021-10-15T11:13:32Z

#### References

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

[ return to 192.168.1.9 ]

### 2.1.11 Medium 2121/tcp

Medium (CVSS: 4.8)

NVT: FTP Unencrypted Cleartext Login

### Summary

The remote host is running a FTP service that allows cleartext logins over unencrypted connections.

### Quality of Detection (QoD): 70%

### Vulnerability Detection Result

The remote FTP service accepts logins without a previous sent 'AUTH TLS' command  $\hookrightarrow$ . Response(s):

Non-anonymous sessions: 331 Password required for openvasvt Anonymous sessions: 331 Password required for anonymous

#### Impact

An attacker can uncover login names and passwords by sniffing traffic to the FTP service.

#### Solution:

Solution type: Mitigation

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Enable FTPS or enforce the connection via the 'AUTH TLS' command. Please see the manual of the FTP service for more information.

### Vulnerability Detection Method

Tries to login to a non FTPS enabled FTP service without sending a 'AUTH TLS' command first and checks if the service is accepting the login without enforcing the use of the 'AUTH TLS' command.

Details: FTP Unencrypted Cleartext Login

OID:1.3.6.1.4.1.25623.1.0.108528 Version used: 2023-12-20T05:05:58Z

[ return to 192.168.1.9 ]

### 2.1.12 Medium 22/tcp

Medium (CVSS: 5.3)

NVT: Weak Key Exchange (KEX) Algorithm(s) Supported (SSH)

#### Summary

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

### Quality of Detection (QoD): 80%

### Vulnerability Detection Result

The remote SSH server supports the following weak KEX algorithm(s):

KEX algorithm Reason

\_\_\_\_\_\_

 $\hookrightarrow$ -----

diffie-hellman-group-exchange-sha1 | Using SHA-1

diffie-hellman-group1-sha1 | Using Oakley Group 2 (a 1024-bit MODP group

 $\hookrightarrow$ ) and SHA-1

### Impact

An attacker can quickly break individual connections.

#### Solution:

Solution type: Mitigation

Disable the reported weak KEX algorithm(s)

- 1024-bit MODP group / prime KEX algorithms:

Alternatively use elliptic-curve Diffie-Hellmann in general, e.g. Curve 25519.

### Vulnerability Insight

... continued from previous page ...

- 1024-bit MODP group / prime KEX algorithms:

Millions of HTTPS, SSH, and VPN servers all use the same prime numbers for Diffie-Hellman key exchange. Practitioners believed this was safe as long as new key exchange messages were generated for every connection. However, the first step in the number field sieve-the most efficient algorithm for breaking a Diffie-Hellman connection-is dependent only on this prime.

A nation-state can break a 1024-bit prime.

### Vulnerability Detection Method

Checks the supported KEX algorithms of the remote SSH server.

Currently weak KEX algorithms are defined as the following:

- non-elliptic-curve Diffie-Hellmann (DH) KEX algorithms with 1024-bit MODP group / prime
- ephemerally generated key exchange groups uses SHA-1
- using RSA 1024-bit modulus key

Details: Weak Key Exchange (KEX) Algorithm(s) Supported (SSH)

OID:1.3.6.1.4.1.25623.1.0.150713 Version used: 2024-06-14T05:05:48Z

### References

url: https://weakdh.org/sysadmin.html

url: https://www.rfc-editor.org/rfc/rfc9142

url: https://www.rfc-editor.org/rfc/rfc9142#name-summary-guidance-for-implem

url: https://www.rfc-editor.org/rfc/rfc6194

url: https://www.rfc-editor.org/rfc/rfc4253#section-6.5

Medium (CVSS: 5.3)

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

### 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).

... continued from previous page ...

### 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

### 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

### Medium (CVSS: 4.3)

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

### Summary

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

### Quality of Detection (QoD): 80%

### Vulnerability Detection Result

The remote SSH server supports the following weak client-to-server encryption al  $\hookrightarrow$ gorithm(s): 3des-cbc aes128-cbc

aes192-cbc

aes256-cbc arcfour

arcfour128

arcfour256

blowfish-cbc

cast128-cbc

rijndael-cbc@lysator.liu.se

The remote SSH server supports the following weak server-to-client encryption al  $\hookrightarrow$ gorithm(s):

3des-cbc

aes128-cbc

aes192-cbc

aes256-cbc

arcfour

arcfour128

arcfour256

blowfish-cbc

cast128-cbc

... continued from previous page ...

rijndael-cbc@lysator.liu.se

#### Solution:

Solution type: Mitigation

Disable the reported weak encryption algorithm(s).

### Vulnerability Insight

- The 'arcfour' cipher is the Arcfour stream cipher with 128-bit keys. The Arcfour cipher is believed to be compatible with the RC4 cipher [SCHNEIER]. Arcfour (and RC4) has problems with weak keys, and should not be used anymore.
- The 'none' algorithm specifies that no encryption is to be done. Note that this method provides no confidentiality protection, and it is NOT RECOMMENDED to use it.
- A vulnerability exists in SSH messages that employ CBC mode that may allow an attacker to recover plaintext from a block of ciphertext.

### Vulnerability Detection Method

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

Currently weak encryption algorithms are defined as the following:

- Arcfour (RC4) cipher based algorithms
- 'none' algorithm
- CBC mode cipher based algorithms

Details: Weak Encryption Algorithm(s) Supported (SSH)

OID:1.3.6.1.4.1.25623.1.0.105611 Version used: 2024-06-14T05:05:48Z

### References

url: https://www.rfc-editor.org/rfc/rfc8758
url: https://www.kb.cert.org/vuls/id/958563

url: https://www.rfc-editor.org/rfc/rfc4253#section-6.3

[ return to 192.168.1.9 ]

### 2.1.13 Medium 80/tcp

Medium (CVSS: 6.8)

NVT: TWiki Cross-Site Request Forgery Vulnerability (Sep 2010)

### Summary

TWiki is prone to a cross-site request forgery (CSRF) vulnerability.

Quality of Detection (QoD): 80%

... continued from previous page ...

# Vulnerability Detection Result

Installed version: 01.Feb.2003

Fixed version: 4.3.2

### Impact

Successful exploitation will allow attacker to gain administrative privileges on the target application and can cause CSRF attack.

### Solution:

Solution type: VendorFix

Upgrade to TWiki version 4.3.2 or later.

### Affected Software/OS

TWiki version prior to 4.3.2

### Vulnerability Insight

Attack can be done by tricking an authenticated TWiki user into visiting a static HTML page on another side, where a Javascript enabled browser will send an HTTP POST request to TWiki, which in turn will process the request as the TWiki user.

### **Vulnerability Detection Method**

Details: TWiki Cross-Site Request Forgery Vulnerability (Sep 2010)

OID:1.3.6.1.4.1.25623.1.0.801281 Version used: 2024-03-01T14:37:10Z

#### References

cve: CVE-2009-4898

url: http://www.openwall.com/lists/oss-security/2010/08/03/8
url: http://www.openwall.com/lists/oss-security/2010/08/02/17

url: http://twiki.org/cgi-bin/view/Codev/SecurityAuditTokenBasedCsrfFix

url: http://twiki.org/cgi-bin/view/Codev/DownloadTWiki

Medium (CVSS: 6.1)

NVT: iQuery < 1.9.0 XSS Vulnerability

### Summary

jQuery is prone to a cross-site scripting (XSS) vulnerability.

Quality of Detection (QoD): 80%

### Vulnerability Detection Result

Installed version: 1.3.2
Fixed version: 1.9.0

Installation

... continued from previous page ...

path / port: /mutillidae/javascript/ddsmoothmenu/jquery.min.js Detection info (see OID: 1.3.6.1.4.1.25623.1.0.150658 for more info):

- Identified file: http://192.168.1.9/mutillidae/javascript/ddsmoothmenu/jquery.

 $\hookrightarrow$ min.js

- Referenced at: http://192.168.1.9/mutillidae/

#### Solution:

**Solution type:** VendorFix Update to version 1.9.0 or later.

### Affected Software/OS

jQuery prior to version 1.9.0.

### Vulnerability Insight

The jQuery(strInput) function does not differentiate selectors from HTML in a reliable fashion. In vulnerable versions, jQuery determined whether the input was HTML by looking for the '<' character anywhere in the string, giving attackers more flexibility when attempting to construct a malicious payload. In fixed versions, jQuery only deems the input to be HTML if it explicitly starts with the '<' character, limiting exploitability only to attackers who can control the beginning of a string, which is far less common.

### Vulnerability Detection Method

Checks if a vulnerable version is present on the target host.

Details: jQuery < 1.9.0 XSS Vulnerability

OID:1.3.6.1.4.1.25623.1.0.141636 Version used: 2023-07-14T05:06:08Z

### References

cve: CVE-2012-6708

url: https://bugs.jquery.com/ticket/11290

cert-bund: WID-SEC-2022-0673 cert-bund: CB-K22/0045

cert-bund: CB-K18/1131

dfn-cert: DFN-CERT-2025-1803 dfn-cert: DFN-CERT-2023-1197 dfn-cert: DFN-CERT-2020-0590

Medium (CVSS: 6.1)

NVT: TWiki < 6.1.0 XSS Vulnerability

### Summary

bin/statistics in TWiki 6.0.2 allows XSS via the webs parameter.

... continued from previous page ...

### Quality of Detection (QoD): 80%

## Vulnerability Detection Result Installed version: 01.Feb.2003

Fixed version: 6.1.0

### Solution:

**Solution type:** VendorFix Update to version 6.1.0 or later.

### Affected Software/OS

TWiki version 6.0.2 and probably prior.

### Vulnerability Detection Method

Checks if a vulnerable version is present on the target host.

Details: TWiki < 6.1.0 XSS Vulnerability

OID:1.3.6.1.4.1.25623.1.0.141830 Version used: 2023-07-14T16:09:27Z

#### References

cve: CVE-2018-20212

url: https://seclists.org/fulldisclosure/2019/Jan/7 url: http://twiki.org/cgi-bin/view/Codev/DownloadTWiki

#### Medium (CVSS: 6.0)

#### NVT: TWiki CSRF Vulnerability

### Summary

TWiki is prone to a cross-site request forgery (CSRF) vulnerability.

### Quality of Detection (QoD): 80%

# Vulnerability Detection Result Installed version: 01.Feb.2003

Fixed version: 4.3.1

### Impact

Successful exploitation will allow attacker to gain administrative privileges on the target application and can cause CSRF attack.

### Solution:

**Solution type:** VendorFix Upgrade to version 4.3.1 or later.

... continued from previous page ...

#### Affected Software/OS

TWiki version prior to 4.3.1

### Vulnerability Insight

Remote authenticated user can create a specially crafted image tag that, when viewed by the target user, will update pages on the target system with the privileges of the target user via HTTP requests.

### **Vulnerability Detection Method**

Details: TWiki CSRF Vulnerability OID:1.3.6.1.4.1.25623.1.0.800400 Version used: 2024-06-28T05:05:33Z

### References

cve: CVE-2009-1339

url: http://secunia.com/advisories/34880

url: http://bugs.debian.org/cgi-bin/bugreport.cgi?bug=526258

url: http://twiki.org/p/pub/Codev/SecurityAlert-CVE-2009-1339/TWiki-4.3.0-c-diff

 $\hookrightarrow$ -cve-2009-1339.txt

#### Medium (CVSS: 5.8)

#### NVT: HTTP Debugging Methods (TRACE/TRACK) Enabled

### Summary

The remote web server supports the TRACE and/or TRACK methods. TRACE and TRACK are HTTP methods which are used to debug web server connections.

### Quality of Detection (QoD): 99%

### Vulnerability Detection Result

The web server has the following HTTP methods enabled: TRACE

#### Impact

An attacker may use this flaw to trick your legitimate web users to give him their credentials.

### Solution:

### Solution type: Mitigation

Disable the TRACE and TRACK methods in your web server configuration.

Please see the manual of your web server or the references for more information.

### Affected Software/OS

... continued from previous page ...

Web servers with enabled TRACE and/or TRACK methods.

#### Vulnerability Insight

It has been shown that web servers supporting this methods are subject to cross-site-scripting attacks, dubbed XST for Cross-Site-Tracing, when used in conjunction with various weaknesses in browsers.

### Vulnerability Detection Method

Checks if HTTP methods such as TRACE and TRACK are enabled and can be used.

Details: HTTP Debugging Methods (TRACE/TRACK) Enabled

OID:1.3.6.1.4.1.25623.1.0.11213 Version used: 2023-08-01T13:29:10Z

dfn-cert: DFN-CERT-2010-0020

```
References
cve: CVE-2003-1567
cve: CVE-2004-2320
cve: CVE-2004-2763
cve: CVE-2005-3398
cve: CVE-2006-4683
cve: CVE-2007-3008
cve: CVE-2008-7253
cve: CVE-2009-2823
cve: CVE-2010-0386
cve: CVE-2012-2223
cve: CVE-2014-7883
url: http://www.kb.cert.org/vuls/id/288308
url: http://www.securityfocus.com/bid/11604
url: http://www.securityfocus.com/bid/15222
url: http://www.securityfocus.com/bid/19915
url: http://www.securityfocus.com/bid/24456
url: http://www.securityfocus.com/bid/33374
url: http://www.securityfocus.com/bid/36956
url: http://www.securityfocus.com/bid/36990
url: http://www.securityfocus.com/bid/37995
url: http://www.securityfocus.com/bid/9506
url: http://www.securityfocus.com/bid/9561
url: http://www.kb.cert.org/vuls/id/867593
url: https://httpd.apache.org/docs/current/en/mod/core.html#traceenable
url: https://techcommunity.microsoft.com/t5/iis-support-blog/http-track-and-trac
\hookrightarrowe-verbs/ba-p/784482
url: https://owasp.org/www-community/attacks/Cross_Site_Tracing
cert-bund: CB-K14/0981
dfn-cert: DFN-CERT-2021-1825
dfn-cert: DFN-CERT-2014-1018
```

#### Medium (CVSS: 5.3)

NVT: phpinfo() Output Reporting (HTTP)

#### Summary

Reporting of files containing the output of the phpinfo() PHP function previously detected via HTTP.

### Quality of Detection (QoD): 80%

### Vulnerability Detection Result

The following files are calling the function phpinfo() which disclose potentiall  $\hookrightarrow$ y sensitive information:

http://192.168.1.9/mutillidae/phpinfo.php

Concluded from:

 $\label{local_content} $$ \begin{array}{ll} \text{\content="NOINDEX,NOFOLLOW,NOARCHIV} \\ \hookrightarrow & \text{\content="NOINDEX,NOFOLLOW,NOARCHIV} \\ \end{array} $$$ 

Configuration File (php.ini) Path /etc/ph  $\hookrightarrow p5/cgi$ 

<h2>PHP Variables</h2>

http://192.168.1.9/phpinfo.php

Concluded from:

<title>phpinfo()</title><meta name="ROBOTS" content="NOINDEX,NOFOLLOW,NOARCHIV  $\hookrightarrow$ E" /></head>

Configuration File (php.ini) Path /etc/ph  $\hookrightarrow p5/cgi$ 

<h2>PHP Variables</h2>

#### **Impact**

Some of the information that can be gathered from this file includes:

The username of the user running the PHP process, if it is a sudo user, the IP address of the host, the web server version, the system version (Unix, Linux, Windows, ...), and the root directory of the web server.

### Solution:

Solution type: Workaround

Delete the listed files or restrict access to them.

### Affected Software/OS

All systems exposing a file containing the output of the phpinfo() PHP function.

This VT is also reporting if an affected endpoint for the following products have been identified:

- CVE-2008-0149: TUTOS
- CVE-2023-49282, CVE-2023-49283: Microsoft Graph PHP SDK
- CVE-2024-10486: Google for WooCommerce plugin for WordPress

### Vulnerability Insight

... continued from previous page ...

Many PHP installation tutorials instruct the user to create a file called phpinfo.php or similar containing the phpinfo() statement. Such a file is often left back in the webserver directory.

### Vulnerability Detection Method

This script reports files identified by the following separate VT: 'phpinfo() Output Detection (HTTP)' (OID: 1.3.6.1.4.1.25623.1.0.108474).

Details: phpinfo() Output Reporting (HTTP)

OID:1.3.6.1.4.1.25623.1.0.11229

Version used: 2025-07-09T05:43:50Z

#### References

cve: CVE-2008-0149 cve: CVE-2023-49282 cve: CVE-2023-49283 cve: CVE-2024-10486

url: https://www.php.net/manual/en/function.phpinfo.php

url: https://beaglesecurity.com/blog/vulnerability/revealing-phpinfo.html

#### Medium (CVSS: 5.0)

#### NVT: /doc directory browsable

#### Summary

The /doc directory is browsable. /doc shows the content of the /usr/doc directory and therefore it shows which programs and - important! - the version of the installed programs.

### Quality of Detection (QoD): 80%

### Vulnerability Detection Result

Vulnerable URL: http://192.168.1.9/doc/

### Solution:

Solution type: Mitigation

Use access restrictions for the /doc directory. If you use Apache you might use this in your access.conf:

 $<\!$  Directory /usr/doc> Allow Override None order deny, allow deny from all allow from local host  $<\!$  /Directory>

### Vulnerability Detection Method

Details: /doc directory browsable OID:1.3.6.1.4.1.25623.1.0.10056 Version used: 2023-08-01T13:29:10Z

#### References

cve: CVE-1999-0678

... continued from previous page ...

url: http://www.securityfocus.com/bid/318

#### Medium (CVSS: 4.8)

#### NVT: Cleartext Transmission of Sensitive Information via HTTP

#### Summary

The host / application transmits sensitive information (username, passwords) in clear text via HTTP.

### Quality of Detection (QoD): 80%

### Vulnerability Detection Result

The following input fields were identified (URL:input name):

 $\verb|http://192.168.1.9/dvwa/login.php:password|\\$ 

http://192.168.1.9/phpMyAdmin/:pma\_password

http://192.168.1.9/phpMyAdmin/?D=A:pma\_password

http://192.168.1.9/tikiwiki/tiki-install.php:pass

http://192.168.1.9/twiki/bin/view/TWiki/TWikiUserAuthentication:oldpassword

#### Impact

An attacker could use this situation to compromise or eavesdrop on the HTTP communication between the client and the server using a man-in-the-middle attack to get access to sensitive data like usernames or passwords.

### Solution:

### Solution type: Workaround

Enforce the transmission of sensitive data via an encrypted SSL/TLS connection. Additionally make sure the host / application is redirecting all users to the secured SSL/TLS connection before allowing to input sensitive data into the mentioned functions.

### Affected Software/OS

Hosts / applications which doesn't enforce the transmission of sensitive data via an encrypted SSL/TLS connection.

### **Vulnerability Detection Method**

Evaluate previous collected information and check if the host / application is not enforcing the transmission of sensitive data via an encrypted SSL/TLS connection.

The script is currently checking the following:

- HTTP Basic Authentication (Basic Auth)
- HTTP Forms (e.g. Login) with input field of type 'password'

Details: Cleartext Transmission of Sensitive Information via HTTP

OID: 1.3.6.1.4.1.25623.1.0.108440

Version used: 2023-09-07T05:05:21Z

... continued from previous page ...

#### References

url: https://www.owasp.org/index.php/Top\_10\_2013-A2-Broken\_Authentication\_and\_Se  $\hookrightarrow$ ssion\_Management

url: https://www.owasp.org/index.php/Top\_10\_2013-A6-Sensitive\_Data\_Exposure

url: https://cwe.mitre.org/data/definitions/319.html

### Medium (CVSS: 4.3)

### NVT: jQuery < 1.6.3 XSS Vulnerability

### Summary

jQuery is prone to a cross-site scripting (XSS) vulnerability.

### Quality of Detection (QoD): 80%

### Vulnerability Detection Result

Installed version: 1.3.2
Fixed version: 1.6.3

Installation

path / port: /mutillidae/javascript/ddsmoothmenu/jquery.min.js
Detection info (see OID: 1.3.6.1.4.1.25623.1.0.150658 for more info):

- Identified file: http://192.168.1.9/mutillidae/javascript/ddsmoothmenu/jquery.

 $\hookrightarrow$ min.js

- Referenced at: http://192.168.1.9/mutillidae/

### Solution:

**Solution type:** VendorFix Update to version 1.6.3 or later.

### Affected Software/OS

jQuery prior to version 1.6.3.

#### Vulnerability Insight

Cross-site scripting (XSS) vulnerability in jQuery before 1.6.3, when using location.hash to select elements, allows remote attackers to inject arbitrary web script or HTML via a crafted tag.

### Vulnerability Detection Method

Checks if a vulnerable version is present on the target host.

Details: jQuery < 1.6.3 XSS Vulnerability

OID:1.3.6.1.4.1.25623.1.0.141637 Version used: 2023-07-14T05:06:08Z

### References

cve: CVE-2011-4969

url: https://blog.jquery.com/2011/09/01/jquery-1-6-3-released/

... continued from previous page ...

cert-bund: CB-K17/0195 dfn-cert: DFN-CERT-2017-0199 dfn-cert: DFN-CERT-2016-0890

[ return to 192.168.1.9 ]

### 2.1.14 Medium 5900/tcp

Medium (CVSS: 4.8)

NVT: VNC Server Unencrypted Data Transmission

#### Summary

The remote host is running a VNC server providing one or more insecure or cryptographically weak Security Type(s) not intended for use on untrusted networks.

Quality of Detection (QoD): 70%

### Vulnerability Detection Result

The VNC server provides the following insecure or cryptographically weak Securit  $\hookrightarrow$ y Type(s):

2 (VNC authentication)

#### Impact

An attacker can uncover sensitive data by sniffing traffic to the VNC server.

### Solution:

Solution type: Mitigation

Run the session over an encrypted channel provided by IPsec [RFC4301] or SSH [RFC4254]. Some VNC server vendors are also providing more secure Security Types within their products.

### Vulnerability Detection Method

Details: VNC Server Unencrypted Data Transmission

OID:1.3.6.1.4.1.25623.1.0.108529Version used: 2023-07-12T05:05:04Z

#### References

url: https://tools.ietf.org/html/rfc6143#page-10

[ return to 192.168.1.9 ]

### 2.1.15 Low general/icmp

### Low (CVSS: 2.1)

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:1.3.6.1.4.1.25623.1.0.103190Version 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

 $[\ {\rm return\ to\ 192.168.1.9}\ ]$ 

### 2.1.16 Low 5432/tcp

Low (CVSS: 3.4)

NVT: SSL/TLS: SSLv3 Protocol CBC Cipher Suites Information Disclosure Vulnerability (POO-DLE)

### Summary

This host is prone to an information disclosure vulnerability.

Quality of Detection (QoD): 80%

### Vulnerability Detection Result

Vulnerability was detected according to the Vulnerability Detection Method.

### Impact

Successful exploitation will allow a man-in-the-middle attackers gain access to the plain text data stream.

#### Solution:

**Solution type:** Mitigation Possible Mitigations are:

Tobbible Willigation

- Disable SSLv3
- Disable cipher suites supporting CBC cipher modes
- Enable TLS\_FALLBACK\_SCSV if the service is providing TLSv1.0+

### Vulnerability Insight

The flaw is due to the block cipher padding not being deterministic and not covered by the Message Authentication Code

### Vulnerability Detection Method

 $\label{eq:continuous} Evaluate\ previous\ collected\ information\ about\ this\ service.$ 

Details: SSL/TLS: SSLv3 Protocol CBC Cipher Suites Information Disclosure Vulnerability .

OID:1.3.6.1.4.1.25623.1.0.802087 Version used: 2024-09-30T08:38:05Z

#### References

cve: CVE-2014-3566

url: https://www.openssl.org/~bodo/ssl-poodle.pdf

url: http://www.securityfocus.com/bid/70574

url: https://www.imperialviolet.org/2014/10/14/poodle.html

url: https://www.dfranke.us/posts/2014-10-14-how-poodle-happened.html

 $\verb|url:| http://googleonlinesecurity.blogspot.in/2014/10/this-poodle-bites-exploiting the continuous and th$ 

 $\hookrightarrow$ g-ssl-30.html

cert-bund: WID-SEC-2025-1658

```
... continued from previous page ...
cert-bund: WID-SEC-2023-0431
cert-bund: CB-K17/1198
cert-bund: CB-K17/1196
cert-bund: CB-K16/1828
cert-bund: CB-K16/1438
cert-bund: CB-K16/1384
cert-bund: CB-K16/1102
cert-bund: CB-K16/0599
cert-bund: CB-K16/0156
cert-bund: CB-K15/1514
cert-bund: CB-K15/1358
cert-bund: CB-K15/1021
cert-bund: CB-K15/0972
cert-bund: CB-K15/0637
cert-bund: CB-K15/0590
cert-bund: CB-K15/0525
cert-bund: CB-K15/0393
cert-bund: CB-K15/0384
cert-bund: CB-K15/0287
cert-bund: CB-K15/0252
cert-bund: CB-K15/0246
cert-bund: CB-K15/0237
cert-bund: CB-K15/0118
cert-bund: CB-K15/0110
cert-bund: CB-K15/0108
cert-bund: CB-K15/0080
cert-bund: CB-K15/0078
cert-bund: CB-K15/0077
cert-bund: CB-K15/0075
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cert-bund: CB-K14/1581
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cert-bund: CB-K14/1479
cert-bund: CB-K14/1458
cert-bund: CB-K14/1342
cert-bund: CB-K14/1314
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dfn-cert: DFN-CERT-2016-1527
dfn-cert: DFN-CERT-2016-1468
dfn-cert: DFN-CERT-2016-1168
dfn-cert: DFN-CERT-2016-0884
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dfn-cert: DFN-CERT-2015-0404
dfn-cert: DFN-CERT-2015-0396
dfn-cert: DFN-CERT-2015-0259
dfn-cert: DFN-CERT-2015-0254
dfn-cert: DFN-CERT-2015-0245
dfn-cert: DFN-CERT-2015-0118
dfn-cert: DFN-CERT-2015-0114
dfn-cert: DFN-CERT-2015-0083
dfn-cert: DFN-CERT-2015-0082
dfn-cert: DFN-CERT-2015-0081
dfn-cert: DFN-CERT-2015-0076
dfn-cert: DFN-CERT-2014-1717
dfn-cert: DFN-CERT-2014-1680
dfn-cert: DFN-CERT-2014-1632
dfn-cert: DFN-CERT-2014-1564
dfn-cert: DFN-CERT-2014-1542
dfn-cert: DFN-CERT-2014-1414
dfn-cert: DFN-CERT-2014-1366
dfn-cert: DFN-CERT-2014-1354
```

[ return to 192.168.1.9 ]

### 2.1.17 Low 25/tcp

```
Low (CVSS: 3.7)
```

NVT: SSL/TLS: 'DHE EXPORT' MITM Security Bypass Vulnerability (LogJam)

### Summary

This host is accepting 'DHE\_EXPORT' cipher suites and is prone to a man-in-the-middle (MITM) vulnerability.

Quality of Detection (QoD): 80%

#### Vulnerability Detection Result

'DHE\_EXPORT' cipher suites accepted by this service via the SSLv3 protocol:  $\label{eq:thm:condition} \texttt{TLS\_DHE\_RSA\_EXPORT\_WITH\_DES40\_CBC\_SHA}$ 

... continued from previous page ...

```
TLS_DH_anon_EXPORT_WITH_DES40_CBC_SHA
```

TLS\_DH\_anon\_EXPORT\_WITH\_RC4\_40\_MD5

'DHE\_EXPORT' cipher suites accepted by this service via the TLSv1.0 protocol:

TLS\_DHE\_RSA\_EXPORT\_WITH\_DES40\_CBC\_SHATLS\_DH\_anon\_EXPORT\_WITH\_DES40\_CBC\_SHATLS\_DH\_anon\_EXPORT\_WITH\_DES40\_CBC\_SHATLS\_DH\_ANON

TLS\_DH\_anon\_EXPORT\_WITH\_RC4\_40\_MD5

### Impact

Successful exploitation will allow a man-in-the-middle attacker to downgrade the security of a TLS session to 512-bit export-grade cryptography, which is significantly weaker, allowing the attacker to more easily break the encryption and monitor or tamper with the encrypted stream.

#### Solution:

Solution type: VendorFix

- Remove support for 'DHE\_EXPORT' cipher suites from the service. Please see the references for more resources supporting you with this task.
- If the service is using OpenSSL: Update to version 1.0.1n, 1.0.2b or later.

### Affected Software/OS

- Hosts accepting 'DHE EXPORT' cipher suites.
- OpenSSL versions prior to 1.0.1n and 1.0.2 prior to 1.0.2b.

#### Vulnerability Insight

Flaw is triggered when handling Diffie-Hellman key exchanges defined in the 'DHE\_EXPORT' cipher suites.

### Vulnerability Detection Method

Checks previous collected cipher suites.

Details: SSL/TLS: 'DHE\_EXPORT' MITM Security Bypass Vulnerability (LogJam)

OID:1.3.6.1.4.1.25623.1.0.805188 Version used: 2025-03-27T05:38:50Z

### References

```
cve: CVE-2015-4000
```

url: https://weakdh.org

url: https://weakdh.org/sysadmin.html

url: https://web.archive.org/web/20210122160144/http://www.securityfocus.com/bid

url: https://weakdh.org/imperfect-forward-secrecy.pdf

url: https://openwall.com/lists/oss-security/2015/05/20/8

url: https://blog.cloudflare.com/logjam-the-latest-tls-vulnerability-explained

url: https://openssl-library.org/post/2015-05-20-logjam-freak-upcoming-changes/i 
→ndex.html

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

... continued from previous page ... url: https://www.bsi.bund.de/EN/Themen/Oeffentliche-Verwaltung/Mindeststandards/ →TLS-Protokoll/TLS-Protokoll\_node.html url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Publikationen/Technisch ⇔eRichtlinien/TR03116/BSI-TR-03116-4.html url: https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Mindeststandards/Mindes  $\hookrightarrow$ 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 cert-bund: CB-K21/0067 cert-bund: CB-K19/0812 cert-bund: CB-K16/1593 cert-bund: CB-K16/1552 cert-bund: CB-K16/0617 cert-bund: CB-K16/0599 cert-bund: CB-K16/0168 cert-bund: CB-K16/0121 cert-bund: CB-K16/0090 cert-bund: CB-K16/0030 cert-bund: CB-K15/1591 cert-bund: CB-K15/1550 cert-bund: CB-K15/1517 cert-bund: CB-K15/1464 cert-bund: CB-K15/1442 cert-bund: CB-K15/1334 cert-bund: CB-K15/1269 cert-bund: CB-K15/1136 cert-bund: CB-K15/1090 cert-bund: CB-K15/1059 cert-bund: CB-K15/1022 cert-bund: CB-K15/1015 cert-bund: CB-K15/0964 cert-bund: CB-K15/0932 cert-bund: CB-K15/0927 cert-bund: CB-K15/0926 cert-bund: CB-K15/0907 cert-bund: CB-K15/0901 cert-bund: CB-K15/0896 cert-bund: CB-K15/0877 cert-bund: CB-K15/0834 cert-bund: CB-K15/0802 cert-bund: CB-K15/0733 dfn-cert: DFN-CERT-2023-2939 dfn-cert: DFN-CERT-2021-0775 dfn-cert: DFN-CERT-2020-1561 dfn-cert: DFN-CERT-2020-1276 dfn-cert: DFN-CERT-2016-1692 ... continues on next page ...

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dfn-cert: DFN-CERT-2016-1648
dfn-cert: DFN-CERT-2016-0665
dfn-cert: DFN-CERT-2016-0642
dfn-cert: DFN-CERT-2016-0184
dfn-cert: DFN-CERT-2016-0135
dfn-cert: DFN-CERT-2016-0101
dfn-cert: DFN-CERT-2016-0035
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dfn-cert: DFN-CERT-2015-1632
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dfn-cert: DFN-CERT-2015-0960
dfn-cert: DFN-CERT-2015-0956
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dfn-cert: DFN-CERT-2015-0879
dfn-cert: DFN-CERT-2015-0844
dfn-cert: DFN-CERT-2015-0737
```

Low (CVSS: 3.4)

NVT: SSL/TLS: SSLv3 Protocol CBC Cipher Suites Information Disclosure Vulnerability (POODLE)

#### Summary

This host is prone to an information disclosure vulnerability.

Quality of Detection (QoD): 80%

### Vulnerability Detection Result

Vulnerability was detected according to the Vulnerability Detection Method.

### Impact

... continued from previous page ...

Successful exploitation will allow a man-in-the-middle attackers gain access to the plain text data stream.

#### Solution:

**Solution type:** Mitigation Possible Mitigations are:

- Disable SSLv3
- Disable cipher suites supporting CBC cipher modes
- Enable TLS\_FALLBACK\_SCSV if the service is providing TLSv1.0+

### Vulnerability Insight

The flaw is due to the block cipher padding not being deterministic and not covered by the Message Authentication Code

### Vulnerability Detection Method

Evaluate previous collected information about this service.

Details: SSL/TLS: SSLv3 Protocol CBC Cipher Suites Information Disclosure Vulnerability .

OID:1.3.6.1.4.1.25623.1.0.802087 Version used: 2024-09-30T08:38:05Z

#### References

```
cve: CVE-2014-3566
url: https://www.openssl.org/~bodo/ssl-poodle.pdf
url: http://www.securityfocus.com/bid/70574
url: https://www.imperialviolet.org/2014/10/14/poodle.html
url: https://www.dfranke.us/posts/2014-10-14-how-poodle-happened.html
url: http://googleonlinesecurity.blogspot.in/2014/10/this-poodle-bites-exploitin
\hookrightarrowg-ssl-30.html
cert-bund: WID-SEC-2025-1658
cert-bund: WID-SEC-2023-0431
cert-bund: CB-K17/1198
cert-bund: CB-K17/1196
cert-bund: CB-K16/1828
cert-bund: CB-K16/1438
cert-bund: CB-K16/1384
cert-bund: CB-K16/1102
cert-bund: CB-K16/0599
cert-bund: CB-K16/0156
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cert-bund: CB-K15/1358
cert-bund: CB-K15/1021
cert-bund: CB-K15/0972
cert-bund: CB-K15/0637
cert-bund: CB-K15/0590
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dfn-cert: DFN-CERT-2015-0664
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dfn-cert: DFN-CERT-2015-0259
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dfn-cert: DFN-CERT-2015-0114
dfn-cert: DFN-CERT-2015-0083
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```

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dfn-cert: DFN-CERT-2014-1414
dfn-cert: DFN-CERT-2014-1366
dfn-cert: DFN-CERT-2014-1354
```

[ return to 192.168.1.9 ]

### $2.1.18 \quad Low \ 22/tcp$

```
Low (CVSS: 2.6)
```

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

### 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):

hmac-md5

hmac-md5-96

hmac-shal-96

 ${\tt umac-64@openssh.com}$ 

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

hmac-md5

hmac-md5-96

hmac-sha1-96

umac-64@openssh.com

### Solution:

Solution type: Mitigation

Disable the reported weak MAC algorithm(s).

### Vulnerability Detection Method

... continued from previous page ...

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:

- MD5 based algorithms
- 96-bit based algorithms
- 64-bit based algorithms
- 'none' algorithm

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

OID:1.3.6.1.4.1.25623.1.0.105610 Version used: 2024-06-14T05:05:48Z

#### References

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

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

[ return to 192.168.1.9 ]

### 2.1.19 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: 65719 Packet 2: 65827

### 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.

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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

#### 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

→ownload/details.aspx?id=9152

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

[ return to 192.168.1.9 ]

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