

# My Basic Network Scan

Report generated by Tenable Nessus $^{\!\top\!\!\!\!M}$ 

Fri, 08 Aug 2025 18:02:04 IST

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# 127.0.0.1

9	11	13	0	126
CRITICAL	HIGH	MEDIUM	LOW	INFO

### Scan Information

Start time: Fri Aug 8 17:44:55 2025 End time: Fri Aug 8 18:02:04 2025

# Host Information

DNS Name: Anikets-MacBook-Air-718.local

Netbios Name: MACBOOKAIR-00B3

IP: 127.0.0.1

MAC Address: 06:9C:0C:63:86:73 1A:35:43:6D:8A:AC D6:33:52:BA:A3:00 BA:2F:9B:2F:AE:12

16:A6:61:93:F3:FB 5A:A1:58:82:E8:96 FE:E2:6C:A0:B3:64 36:2E:1E:CA:15:C4 36:2E:1E:CA:15:C0 FE:E2:6C:A0:B3:65 5A:A1:58:82:E8:76 5A:A1:58:82:E8:77

5A:A1:58:82:E8:97 46:00:3F:26:1C:34

OS: macOS 15.5

# **Vulnerabilities**

# 233646 - Mozilla Firefox < 137.0

# Synopsis

A web browser installed on the remote macOS or Mac OS X host is affected by multiple vulnerabilities.

# Description

The version of Firefox installed on the remote macOS or Mac OS X host is prior to 137.0. It is, therefore, affected by multiple vulnerabilities as referenced in the mfsa2025-20 advisory.

- Memory safety bugs present in Firefox 136 and Thunderbird 136. Some of these bugs showed evidence of memory corruption and we presume that with enough effort some of these could have been exploited to run arbitrary code. (CVE-2025-3034)
- JavaScript code running while transforming a document with the XSLTProcessor could lead to a use-after-free. (CVE-2025-3028)
- An attacker could read 32 bits of values spilled onto the stack in a JIT compiled function. (CVE-2025-3031)

- Leaking of file descriptors from the fork server to web content processes could allow for privilege escalation attacks. (CVE-2025-3032)
- A crafted URL containing specific Unicode characters could have hidden the true origin of the page, resulting in a potential spoofing attack. (CVE-2025-3029)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

See Also
https://www.mozilla.org/en-US/security/advisories/mfsa2025-20/
Solution
Upgrade to Mozilla Firefox version 137.0 or later.
Risk Factor
High
CVSS v3.0 Base Score
9.8 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
8.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0005
CVSS v2.0 Base Score
7.5 (CVSS2#AV:N/AC:L/Au:N/C:P/I:P/A:P)
CVSS v2.0 Temporal Score
5.5 (CVSS2#E:U/RL:OF/RC:C)
STIG Severity
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# References

CVE	CVE-2025-3028
CVE	CVE-2025-3029
CVE	CVE-2025-3030
CVE	CVE-2025-3031
CVE	CVE-2025-3032
CVE	CVE-2025-3033
CVE	CVE-2025-3034
CVE	CVE-2025-3035
XREF	IAVA:2025-A-0211-S

# Plugin Information

Published: 2025/04/01, Modified: 2025/05/05

# Plugin Output

tcp/0

Path : /Applications/Firefox.app Installed version : 136.0.1 Fixed version : 137.0

# 238071 - Mozilla Firefox < 139.0.4

# Synopsis A web browser installed on the remote macOS or Mac OS X host is affected by multiple vulnerabilities. Description The version of Firefox installed on the remote macOS or Mac OS X host is prior to 139.0.4. It is, therefore, affected by multiple vulnerabilities as referenced in the mfsa2025-47 advisory. - An integer overflow was present in <code>OrderedHashTable</code> used by the JavaScript engine (CVE-2025-49710) - Certain canvas operations could have lead to memory corruption. (CVE-2025-49709) Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://www.mozilla.org/en-US/security/advisories/mfsa2025-47/ Solution Upgrade to Mozilla Firefox version 139.0.4 or later. Risk Factor High CVSS v3.0 Base Score 9.8 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 8.5 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score 6.7 **EPSS Score** 0.0004 CVSS v2.0 Base Score 7.5 (CVSS2#AV:N/AC:L/Au:N/C:P/I:P/A:P)

# CVSS v2.0 Temporal Score

# 5.5 (CVSS2#E:U/RL:OF/RC:C)

# STIG Severity

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# References

CVE CVE-2025-49709
CVE CVE-2025-49710
XREF IAVA:2025-A-0409

# Plugin Information

Published: 2025/06/10, Modified: 2025/06/13

# Plugin Output

# tcp/0

Path : /Applications/Firefox.app

Installed version: 136.0.1 Fixed version: 139.0.4

# 240333 - Mozilla Firefox < 140.0

# Synopsis

A web browser installed on the remote macOS or Mac OS X host is affected by multiple vulnerabilities.

# Description

The version of Firefox installed on the remote macOS or Mac OS X host is prior to 140.0. It is, therefore, affected by multiple vulnerabilities as referenced in the mfsa2025-51 advisory.

- Memory safety bugs present in Firefox 139 and Thunderbird 139. Some of these bugs showed evidence of memory corruption and we presume that with enough effort some of these could have been exploited to run arbitrary code. (CVE-2025-6436)
- A use-after-free in FontFaceSet resulted in a potentially exploitable crash. (CVE-2025-6424)
- An attacker who enumerated resources from the WebCompat extension could have obtained a persistent UUID that identified the browser, and persisted between containers and normal/private browsing mode, but not profiles. (CVE-2025-6425)
- The executable file warning did not warn users before opening files with the <code>terminal</code> extension. This bug only affects Firefox for macOS. Other versions of Firefox are unaffected. (CVE-2025-6426)
- An attacker was able to bypass the <code>connect-src</code> directive of a Content Security Policy by manipulating subdocuments. This would have also hidden the connections from the Network tab in Devtools.

(CVE-2025-6427)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

# See Also

https://www.mozilla.org/en-US/security/advisories/mfsa2025-51/

### Solution

Upgrade to Mozilla Firefox version 140.0 or later.

### Risk Factor

High

# CVSS v3.0 Base Score

9.8 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)

# CVSS v3.0 Temporal Score

# 8.5 (CVSS:3.0/E:U/RL:O/RC:C)

# VPR Score

6.7

# **EPSS Score**

0.0004

# CVSS v2.0 Base Score

7.5 (CVSS2#AV:N/AC:L/Au:N/C:P/I:P/A:P)

# CVSS v2.0 Temporal Score

5.5 (CVSS2#E:U/RL:OF/RC:C)

# STIG Severity

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# References

CVE	CVE-2025-6424
CVE	CVE-2025-6425
CVE	CVE-2025-6426
CVE	CVE-2025-6427
CVE	CVE-2025-6428
CVE	CVE-2025-6429
CVE	CVE-2025-6430
CVE	CVE-2025-6431
CVE	CVE-2025-6432
CVE	CVE-2025-6433
CVE	CVE-2025-6434
CVE	CVE-2025-6435
CVE	CVE-2025-6436
XREF	IAVA:2025-A-0451

# Plugin Information

Published: 2025/06/24, Modified: 2025/07/08

# Plugin Output

tcp/0

Path : /Applications/Firefox.app Installed version : 136.0.1 Fixed version : 140.0

# 242556 - Mozilla Firefox < 141.0

# **Synopsis**

A web browser installed on the remote macOS or Mac OS X host is affected by multiple vulnerabilities.

# Description

The version of Firefox installed on the remote macOS or Mac OS X host is prior to 141.0. It is, therefore, affected by multiple vulnerabilities as referenced in the mfsa2025-56 advisory.

- Memory safety bugs present in Firefox 140 and Thunderbird 140. Some of these bugs showed evidence of memory corruption and we presume that with enough effort some of these could have been exploited to run arbitrary code. (CVE-2025-8044)
- On 64-bit platforms IonMonkey-JIT only wrote 32 bits of the 64-bit return value space on the stack. Baseline-JIT, however, read the entire 64 bits. (CVE-2025-8027)
- On arm64, a WASM <code>brtable</code> instruction with a lot of entries could lead to the label being too far from the instruction causing truncation and incorrect computation of the branch address. (CVE-2025-8028)
- In the address bar, Firefox for Android truncated the display of URLs from the end instead of prioritizing the origin. (CVE-2025-8041)
- Firefox for Android allowed a sandboxed iframe without the <code>allow-downloads</code> attribute to start downloads. (CVE-2025-8042)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

# See Also

https://www.mozilla.org/en-US/security/advisories/mfsa2025-56/

# Solution

Upgrade to Mozilla Firefox version 141.0 or later.

# Risk Factor

Critical

### CVSS v3.0 Base Score

9.8 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)

# CVSS v3.0 Temporal Score

8.8 (CVSS:3.0/E:P/RL:O/RC:C)

# VPR Score 7.4 EPSS Score 0.0005 CVSS v2.0 Base Score 10.0 (CVSS2#AV:N/AC:L/Au:N/C:C/I:C/A:C) CVSS v2.0 Temporal Score 7.8 (CVSS2#E:POC/RL:OF/RC:C) STIG Severity

# References

CVE	CVE-2025-8027
CVE	CVE-2025-8028
CVE	CVE-2025-8029
CVE	CVE-2025-8030
CVE	CVE-2025-8031
CVE	CVE-2025-8032
CVE	CVE-2025-8033
CVE	CVE-2025-8034
CVE	CVE-2025-8035
CVE	CVE-2025-8036
CVE	CVE-2025-8037
CVE	CVE-2025-8038
CVE	CVE-2025-8039
CVE	CVE-2025-8040
CVE	CVE-2025-8041
CVE	CVE-2025-8042
CVE	CVE-2025-8043
CVE	CVE-2025-8044
CVE	CVE-2025-8364
XREF	IAVA:2025-A-0543

# Plugin Information

Published: 2025/07/22, Modified: 2025/07/30

# Plugin Output

# tcp/0

Path : /Applications/Firefox.app Installed version : 136.0.1 Fixed version : 141.0

# 56584 - Mozilla Foundation Unsupported Application Detection (macOS)

# Synopsis

The remote host contains one or more unsupported applications from the Mozilla Foundation.

# Description

According to its version, there is at least one unsupported Mozilla application (Firefox and/or Thunderbird) installed on the remote host.

This version of the software is no longer actively maintained.

Lack of support implies that no new security patches for the product will be released by the vendor. As a result, it is likely to contain security vulnerabilities.

# See Also

https://www.mozilla.org/en-US/firefox/organizations/faq/

https://www.mozilla.org/en-US/security/known-vulnerabilities/

https://www.mozilla.org/en-US/firefox/new/

https://www.mozilla.org/en-US/thunderbird/

# Solution

Upgrade to a version that is currently supported.

### Risk Factor

Critical

# CVSS v3.0 Base Score

10.0 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:C/C:H/I:H/A:H)

### CVSS v2.0 Base Score

10.0 (CVSS2#AV:N/AC:L/Au:N/C:C/I:C/A:C)

### References

XRFF IAVA:0001-A-0565

# Plugin Information

Published: 2011/10/21, Modified: 2024/12/30

# Plugin Output

# tcp/445

Product : Mozilla Firefox
Path : /Applications/Firefox.app
Installed version : 136.0.1
Latest version : 141.0.0
EOL URL : https://www.mozilla.org/en-US/firefox/releases/

# 179692 - Node.js 16.x < 16.20.2 / 18.x < 18.17.1 / 20.x < 20.5.1 Multiple Vulnerabilities (Wednesday August 09 2023 Security Releases).

# **Synopsis**

Node.js - JavaScript run-time environment is affected by multiple vulnerabilities.

# Description

The version of Node.js installed on the remote host is prior to 16.20.2, 18.17.1, 20.5.1. It is, therefore, affected by multiple vulnerabilities as referenced in the Wednesday August 09 2023 Security Releases advisory:

- Permissions policies can be bypassed via Module.\_load (CVE-2023-32002)
- Permission model bypass by specifying a path traversal sequence in a Buffer (CVE-2023-32004)
- process.binding() can bypass the permission model through path traversal (CVE-2023-32558)
- Permissions policies can impersonate other modules in using module.constructor.createRequire() (CVE-2023-32006)
- Permissions policies can be bypassed via process.binding (CVE-2023-32559)
- fs.statfs can retrive stats from files restricted by the Permission Model (CVE-2023-32005)
- fs.mkdtemp() and fs.mkdtempSync() are missing getValidatedPath() checks (CVE-2023-32003)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

### See Also

http://www.nessus.org/u?c4ab34c1

# Solution

Upgrade to Node.js version 16.20.22 / 18.17.1 / 20.5.1 or later.

# Risk Factor

Critical

# CVSS v3.0 Base Score

9.8 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)

# CVSS v3.0 Temporal Score

8.8 (CVSS:3.0/E:P/RL:O/RC:C)

# **VPR** Score

6.7

# **EPSS Score**

0.0103

# CVSS v2.0 Base Score

10.0 (CVSS2#AV:N/AC:L/Au:N/C:C/I:C/A:C)

# CVSS v2.0 Temporal Score

7.8 (CVSS2#E:POC/RL:OF/RC:C)

# STIG Severity

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# References

CVE	CVE-2023-32002
CVE	CVE-2023-32003
CVE	CVE-2023-32004
CVE	CVE-2023-32005
CVE	CVE-2023-32006
CVE	CVE-2023-32558
CVE	CVE-2023-32559
XREF	IAVB:2023-B-0059-S

# Plugin Information

Published: 2023/08/11, Modified: 2024/01/09

# Plugin Output

# tcp/0

Path : /usr/local/bin/node
Installed version : 18.12.1

Fixed version : 18.12.1 Fixed version : 18.17.1

# 183390 - Node.js 18.x < 18.18.2 / 20.x < 20.8.1 Multiple Vulnerabilities (Friday October 13 2023 Security Releases).

# Synopsis

Node.js - JavaScript run-time environment is affected by multiple vulnerabilities.

# Description

The version of Node.js installed on the remote host is prior to 18.18.2, 20.8.1. It is, therefore, affected by multiple vulnerabilities as referenced in the Friday October 13 2023 Security Releases advisory.

- Undici did not always clear Cookie headers on cross-origin redirects. By design, cookie headers are forbidden request headers, disallowing them to be set in RequestInit.headers in browser environments.

Since undici handles headers more liberally than the spec, there was a disconnect from the assumptions the spec made, and undici's implementation of fetch. As such this may lead to accidental leakage of cookie to a 3rd-party site or a malicious attacker who can control the redirection target (ie. an open redirector) to leak the cookie to the 3rd party site. More details area available in GHSA-wqq4-5wpv-mx2g (CVE-2023-45143)

- Rapidly creating and cancelling streams (HEADERS frame immediately followed by RST\_STREAM) without bound causes denial of service. See https://www.cve.org/CVERecord?id=CVE-2023-44487 for details. Impacts:

(CVE-2023-44487)

- A previously disclosed vulnerability (CVE-2023-30584) was patched insufficiently. The new path traversal vulnerability arises because the implementation does not protect itself against the application overwriting built-in utility functions with user-defined implementations. Impacts: Please note that at the time this CVE is issued, the permission model is an experimental feature of Node.js. Thanks to Tobias Nieen who reported and created the security patch. (CVE-2023-39331)
- Various node:fs functions allow specifying paths as either strings or Uint8Array objects. In Node.js environments, the Buffer class extends the Uint8Array class. Node.js prevents path traversal through strings (see CVE-2023-30584) and Buffer objects (see CVE-2023-32004), but not through non-Buffer Uint8Array objects. This is distinct from CVE-2023-32004 (report 2038134), which only referred to Buffer objects. However, the vulnerability follows the same pattern using Uint8Array instead of Buffer. Impacts:

Please note that at the time this CVE is issued, the permission model is an experimental feature of Node.js. Thanks to Tobias Nieen who reported and created the security patch. (CVE-2023-39332)

- When the Node.js policy feature checks the integrity of a resource against a trusted manifest, the application can intercept the operation and return a forged checksum to node's policy implementation, thus effectively disabling the integrity check. Impacts: Please note that at the time this CVE is issued, the policy mechanism is an experimental feature of Node.js. Thanks to Tobias Nieen who reported and created the security patch. (CVE-2023-38552)
- Maliciously crafted export names in an imported WebAssembly module can inject JavaScript code. The injected code may be able to access data and functions that the WebAssembly module itself does not have access to, similar to as if the WebAssembly module was a JavaScript module. Impacts: Thanks to dittyroma for reporting the issue and to Tobias Nieen for fixing it. (CVE-2023-39333)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

See Also		
http://www.ness	us.org/u?158127f8	
Solution		
	e.js version 18.18.2 / 20.8.1 or later.	
	-g	
Risk Factor		
Critical		
CVSS v3.0 Base	Score	
9.8 (CVSS:3.0/AV	:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)	
CVSS v3.0 Temp	oral Score	
9.1 (CVSS:3.0/E:F	/RL:O/RC:C)	
VPR Score		
6.9		
0.9		
EPSS Score		
0.9441		
CVSS v2.0 Base	Score	
10.0 (CVSS2#AV:N/AC:L/Au:N/C:C/I:C/A:C)		
CVSS v2.0 Temp	oral Score	
8.3 (CVSS2#E:F/RL:OF/RC:C)		
(1)		
STIG Severity		
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References		
CVE	CVE-2023-38552	
	CVE-2023-39331	
CVE	CVE-2023-39332	

127.0.0.1

CVE

CVE

CVE

CVE-2023-39333

CVE-2023-44487

CVE-2023-45143

XREF CISA-KNOWN-EXPLOITED:2023/10/31

XREF CEA-ID:CEA-2024-0004 XREF IAVB:2023-B-0083-S

# Plugin Information

Published: 2023/10/19, Modified: 2024/02/23

# Plugin Output

# tcp/0

Path : /usr/local/bin/node

Installed version : 18.12.1
Fixed version : 18.18.2

# 190856 - Node.js 18.x < 18.19.1 / 20.x < 20.11.1 / 21.x < 21.6.2 Multiple Vulnerabilities (Wednesday February 14 2024 Security Releases).

# Synopsis

Node.js - JavaScript run-time environment is affected by multiple vulnerabilities.

# Description

The version of Node.js installed on the remote host is prior to 18.19.1, 20.11.1, 21.6.2. It is, therefore, affected by multiple vulnerabilities as referenced in the Wednesday February 14 2024 Security Releases advisory.

- On Linux, Node.js ignores certain environment variables if those may have been set by an unprivileged user while the process is running with elevated privileges with the only exception of CAP\_NET\_BIND\_SERVICE. Due to a bug in the implementation of this exception, Node.js incorrectly applies this exception even when certain other capabilities have been set. This allows unprivileged users to inject code that inherits the process's elevated privileges. Impacts: Thank you, to Tobias Nieen for reporting this vulnerability and for fixing it. (CVE-2024-21892)
- A vulnerability in Node.js HTTP servers allows an attacker to send a specially crafted HTTP request with chunked encoding, leading to resource exhaustion and denial of service (DoS). The server reads an unbounded number of bytes from a single connection, exploiting the lack of limitations on chunk extension bytes. The issue can cause CPU and network bandwidth exhaustion, bypassing standard safeguards like timeouts and body size limits. Impacts: Thank you, to Bartek Nowotarski for reporting this vulnerability and thank you Paolo Insogna for fixing it. (CVE-2024-22019)
- The permission model protects itself against path traversal attacks by calling path.resolve() on any paths given by the user. If the path is to be treated as a Buffer, the implementation uses Buffer.from() to obtain a Buffer from the result of path.resolve(). By monkey-patching Buffer internals, namely, Buffer.prototype.utf8Write, the application can modify the result of path.resolve(), which leads to a path traversal vulnerability. Impacts: Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js. Thank you, to Tobias Nieen for reporting this vulnerability and for fixing it. (CVE-2024-21896)
- setuid() does not affect libuv's internal io\_uring operations if initialized before the call to setuid().

This allows the process to perform privileged operations despite presumably having dropped such privileges through a call to setuid(). Impacts: Thank you, to valette for reporting this vulnerability and thank you Tobias Nieen for fixing it. (CVE-2024-22017)

- A vulnerability in the privateDecrypt() API of the crypto library, allowed a covert timing side-channel during PKCS#1 v1.5 padding error handling. The vulnerability revealed significant timing differences in decryption for valid and invalid ciphertexts. This poses a serious threat as attackers could remotely exploit the vulnerability to decrypt captured RSA ciphertexts or forge signatures, especially in scenarios involving API endpoints processing Json Web Encryption messages. Impacts: Thank you, to hkario for reporting this vulnerability and thank you Michael Dawson for fixing it. (CVE-2023-46809)
- Node.js depends on multiple built-in utility functions to normalize paths provided to node:fs functions, which can be overwitten with user-defined implementations leading to filesystem permission model bypass through path traversal attack. Impacts: Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js. Thank you, to xion for reporting this vulnerability and thank you Rafael Gonzaga for fixing it. (CVE-2024-21891)
- The Node.js Permission Model does not clarify in the documentation that wildcards should be only used as the last character of a file path. For example: --allow-fs-read=/home/node/.ssh/\*.pub will ignore pub

and give access to everything after .ssh/. Impacts: Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js. Thank you, to Tobias Nieen for reporting this vulnerability and thank you Rafael Gonzaga for fixing it. (CVE-2024-21890)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

See Also
http://www.nessus.org/u?313add11
Solution
Upgrade to Node.js version 18.19.1 / 20.11.1 / 21.6.2 or later.
Risk Factor
Critical
CVSS v3.0 Base Score
9.8 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
8.5 (CVSS:3.0/E:U/RL:O/RC:C)
VDD Crava
VPR Score
5.9
EPSS Score
0.1041
CVSS v2.0 Base Score
10.0 (CVSS2#AV:N/AC:L/Au:N/C:C/I:C/A:C)
CVSS v2.0 Temporal Score
7.4 (CVSS2#E:U/RL:OF/RC:C)
STIG Severity
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References
CVE CVE-2023-46809

CVE	CVE-2024-21890
CVE	CVE-2024-21891
CVE	CVE-2024-21892
CVE	CVE-2024-21896
CVE	CVE-2024-22017
CVE	CVE-2024-22019
XREF	IAVB:2024-B-0016-S

# Plugin Information

Published: 2024/02/21, Modified: 2025/04/03

# Plugin Output

# tcp/0

Path : /usr/local/bin/node
Installed version : 18.12.1
Fixed version : 18.19.1

# 209250 - Oracle MySQL Server 8.0.x < 8.0.40 (January 2025 CPU)

# **Synopsis**

The remote host is affected by multiple vulnerabilities

# Description

The versions of MySQL Server installed on the remote host are affected by multiple vulnerabilities as referenced in the January 2025 CPU advisory.

- Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Packaging (Kerberos)). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data and unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. (CVE-2024-37371)
- Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Packaging (OpenSSL)).

Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized access to critical data or complete access to all MySQL Server accessible data and unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. (CVE-2024-5535)

- Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Packaging (curl)). Supported versions that are affected are 8.0.39 and prior, 8.4.2 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise MySQL Server.

Successful attacks require human interaction from a person other than the attacker. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. (CVE-2024-7264)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

# See Also

https://www.oracle.com/security-alerts/cpuoct2024.html

https://www.oracle.com/docs/tech/security-alerts/cpuoct2024csaf.json

https://www.oracle.com/security-alerts/cpujan2025.html

https://www.oracle.com/docs/tech/security-alerts/cpujan2025csaf.json

# Solution

Apply the appropriate patch according to the January 2025 Oracle Critical Patch Update advisory.

# Risk Factor

# High

# CVSS v3.0 Base Score

# 9.1 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:H)

# CVSS v3.0 Temporal Score

# 8.2 (CVSS:3.0/E:P/RL:O/RC:C)

# **VPR** Score

6.0

# **EPSS Score**

0.1077

# CVSS v2.0 Base Score

# 9.4 (CVSS2#AV:N/AC:L/Au:N/C:C/I:N/A:C)

# CVSS v2.0 Temporal Score

# 7.4 (CVSS2#E:POC/RL:OF/RC:C)

# STIG Severity

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# References

CVE	CVE-2024-21193	
CVE	CVE-2024-21194	
CVE	CVE-2024-21196	
CVE	CVE-2024-21197	
CVE	CVE-2024-21198	
CVE	CVE-2024-21199	
CVE	CVE-2024-21201	
CVE	CVE-2024-21203	
CVE	CVE-2024-21212	
CVE	CVE-2024-21213	
CVE	CVE-2024-21218	
CVE	CVE-2024-21219	
CVE	CVE-2024-21230	
CVE	CVE-2024-21231	
CVE	CVE-2024-21236	
CVE	CVE-2024-21237	
CVE	CVE-2024-21238	

CVE	CVE-2024-21239
CVE	CVE-2024-21241
CVE	CVE-2024-21247
CVE	CVE-2024-7264
CVE	CVE-2024-5535
CVE	CVE-2024-37371
CVE	CVE-2025-21494
CVE	CVE-2025-21504
CVE	CVE-2025-21521
CVE	CVE-2025-21525
CVE	CVE-2025-21534
CVE	CVE-2025-21536
XREF	IAVA:2025-A-0050

# Plugin Information

Published: 2024/10/17, Modified: 2025/04/18

# Plugin Output

# tcp/0

Path : /usr/local/mysql/bin Installed version : 8.0.36

Fixed version : 8.0.40

# 234434 - Mozilla Firefox < 137.0.2

# Synopsis A web browser installed on the remote macOS or Mac OS X host is affected by a vulnerability. Description The version of Firefox installed on the remote macOS or Mac OS X host is prior to 137.0.2. It is, therefore, affected by a vulnerability as referenced in the mfsa2025-25 advisory. - A race condition existed in nsHttpTransaction that could have been exploited to cause memory corruption, potentially leading to an exploitable condition. (CVE-2025-3608) Note that Nessus has not tested for this issue but has instead relied only on the application's self-reported version number. See Also https://www.mozilla.org/en-US/security/advisories/mfsa2025-25/ Solution Upgrade to Mozilla Firefox version 137.0.2 or later. Risk Factor Medium CVSS v3.0 Base Score 8.1 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.1 (CVSS:3.0/E:U/RL:O/RC:C) **VPR Score** 5.0 **EPSS Score** 0.0002 CVSS v2.0 Base Score 6.8 (CVSS2#AV:N/AC:M/Au:N/C:P/I:P/A:P)

# CVSS v2.0 Temporal Score

# 5.0 (CVSS2#E:U/RL:OF/RC:C)

# STIG Severity

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# References

CVE CVE-2025-3608 XREF IAVA:2025-A-0280-S

# Plugin Information

Published: 2025/04/15, Modified: 2025/05/05

# Plugin Output

tcp/0

Path : /Applications/Firefox.app

Installed version : 136.0.1 Fixed version : 137.0.2

# 234925 - Mozilla Firefox < 138.0

# **Synopsis**

A web browser installed on the remote macOS or Mac OS X host is affected by multiple vulnerabilities.

# Description

The version of Firefox installed on the remote macOS or Mac OS X host is prior to 138.0. It is, therefore, affected by multiple vulnerabilities as referenced in the mfsa2025-28 advisory.

- Memory safety bugs present in Firefox 137, Thunderbird 137, Firefox ESR 128.9, and Thunderbird 128.9. Some of these bugs showed evidence of memory corruption and we presume that with enough effort some of these could have been exploited to run arbitrary code. (CVE-2025-4091)
- Mozilla Firefox's update mechanism allowed a medium-integrity user process to interfere with the SYSTEM- level updater by manipulating the file-locking behavior. By injecting code into the user-privileged process, an attacker could bypass intended access controls, allowing SYSTEM-level file operations on paths controlled by a non-privileged user and enabling privilege escalation. (CVE-2025-2817)
- Modification of specific WebGL shader attributes could trigger an out-of-bounds read, which, when chained with other vulnerabilities, could be used to escalate privileges. This bug only affects Firefox for macOS.

Other versions of Firefox are unaffected. (CVE-2025-4082)

8.8 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)

- A process isolation vulnerability in Firefox stemmed from improper handling of javascript: URIs, which could allow content to execute in the top-level document's process instead of the intended frame, potentially enabling a sandbox escape. (CVE-2025-4083)
- An attacker with control over a content process could potentially leverage the privileged UITour actor to leak sensitive information or escalate privileges. (CVE-2025-4085)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

# See Also https://www.mozilla.org/en-US/security/advisories/mfsa2025-28/ Solution Upgrade to Mozilla Firefox version 138.0 or later. Risk Factor Medium CVSS v3.0 Base Score

# CVSS v3.0 Temporal Score 7.7 (CVSS:3.0/E:U/RL:O/RC:C)

**VPR** Score

6.7

**EPSS Score** 

0.0005

CVSS v2.0 Base Score

6.8 (CVSS2#AV:N/AC:M/Au:N/C:P/I:P/A:P)

CVSS v2.0 Temporal Score

5.0 (CVSS2#E:U/RL:OF/RC:C)

STIG Severity

# References

CVE	CVE-2025-2817
CVE	CVE-2025-4082
CVE	CVE-2025-4083
CVE	CVE-2025-4085
CVE	CVE-2025-4086
CVE	CVE-2025-4087
CVE	CVE-2025-4088
CVE	CVE-2025-4089
CVE	CVE-2025-4090
CVE	CVE-2025-4091
CVE	CVE-2025-4092
XREF	IAVA:2025-A-0307-S

# Plugin Information

Published: 2025/04/29, Modified: 2025/05/22

Plugin Output

tcp/0

Path : /Applications/Firefox.app Installed version : 136.0.1 Fixed version : 138.0

# 236891 - Mozilla Firefox < 138.0.4

0.0002

CVSS v2.0 Base Score

# Synopsis A web browser installed on the remote macOS or Mac OS X host is affected by multiple vulnerabilities. Description The version of Firefox installed on the remote macOS or Mac OS X host is prior to 138.0.4. It is, therefore, affected by multiple vulnerabilities as referenced in the mfsa2025-36 advisory. - An attacker was able to perform an out-of-bounds read or write on a JavaScript object by confusing array index sizes. (CVE-2025-4919) - An attacker was able to perform an out-of-bounds read or write on a JavaScript `Promise` object. (CVE-2025-4918) Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://www.mozilla.org/en-US/security/advisories/mfsa2025-36/ Solution Upgrade to Mozilla Firefox version 138.0.4 or later. Risk Factor Medium CVSS v3.0 Base Score 8.8 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.7 (CVSS:3.0/E:U/RL:O/RC:C) **VPR Score** 8.4 **EPSS Score**

# 6.8 (CVSS2#AV:N/AC:M/Au:N/C:P/I:P/A:P)

# CVSS v2.0 Temporal Score

# 5.0 (CVSS2#E:U/RL:OF/RC:C)

# STIG Severity

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# References

CVE CVE-2025-4918
CVE CVE-2025-4919
XREF IAVA:2025-A-0362-S

# Plugin Information

Published: 2025/05/17, Modified: 2025/05/29

# Plugin Output

tcp/0

Path : /Applications/Firefox.app

Installed version : 136.0.1 Fixed version : 138.0.4

# 237299 - Mozilla Firefox < 139.0

# Synopsis

A web browser installed on the remote macOS or Mac OS X host is affected by multiple vulnerabilities.

# Description

The version of Firefox installed on the remote macOS or Mac OS X host is prior to 139.0. It is, therefore, affected by multiple vulnerabilities as referenced in the mfsa2025-42 advisory.

- In certain cases, SNI could have been sent unencrypted even when encrypted DNS was enabled. (CVE-2025-5270)
- A double-free could have occurred in `vpxcodecencinitmulti` after a failed allocation when initializing the encoder for WebRTC. This could have caused memory corruption and a potentially exploitable crash. (CVE-2025-5283)
- Error handling for script execution was incorrectly isolated from web content, which could have allowed cross-origin leak attacks. (CVE-2025-5263)
- Due to insufficient escaping of the newline character in the Copy as cURL feature, an attacker could trick a user into using this command, potentially leading to local code execution on the user's system. (CVE-2025-5264)
- Due to insufficient escaping of the ampersand character in the Copy as cURL feature, an attacker could trick a user into using this command, potentially leading to local code execution on the user's system. This bug only affects Firefox for Windows. Other versions of Firefox are unaffected. (CVE-2025-5265)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

# See Also

https://www.mozilla.org/en-US/security/advisories/mfsa2025-42/

# Solution

Upgrade to Mozilla Firefox version 139.0 or later.

# Risk Factor

High

# CVSS v3.0 Base Score

7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N)

# CVSS v3.0 Temporal Score

# 6.5 (CVSS:3.0/E:U/RL:O/RC:C)

# **VPR** Score

4.4

# **EPSS Score**

0.0009

# CVSS v2.0 Base Score

7.8 (CVSS2#AV:N/AC:L/Au:N/C:C/I:N/A:N)

# CVSS v2.0 Temporal Score

5.8 (CVSS2#E:U/RL:OF/RC:C)

# STIG Severity

# References

CVE	CVE-2025-5263
CVE	CVE-2025-5264
CVE	CVE-2025-5265
CVE	CVE-2025-5266
CVE	CVE-2025-5267
CVE	CVE-2025-5268
CVE	CVE-2025-5270
CVE	CVE-2025-5271
CVE	CVE-2025-5272
CVE	CVE-2025-5283
XREF	IAVA:2025-A-0386

# Plugin Information

Published: 2025/05/27, Modified: 2025/06/12

# Plugin Output

# tcp/0

Path : /Applications/Firefox.app Installed version : 136.0.1

Fixed version : 139.0

# 171595 - Node.js 14.x < 14.21.3 / 16.x < 16.19.1 / 18.x < 18.14.1 / 19.x < 19.6.1 Multiple Vulnerabilities (Thursday February 16 2023 Security Releases).

Synopsis
Node.js - JavaScript run-time environment is affected by multiple vulnerabilities.
Description
The version of Node.js installed on the remote host is prior to 14.21.3, 16.19.1, 18.14.1, 19.6.1. It is, therefore, affected by multiple vulnerabilities as referenced in the Thursday February 16 2023 Security Releases advisory.
- It was possible to bypass Permissions and access non authorized modules by using process.mainModule.require(). This only affects users who had enabled the experimental permissions option withexperimental-policy. Thank you, to @goums for reporting this vulnerability and thank you Rafael Gonzaga for fixing it. Impacts: (CVE-2023-23918)
- In some cases Node.js did does not clear the OpenSSL error stack after operations that may set it. This may lead to false positive errors during subsequent cryptographic operations that happen to be on the same thread. This in turn could be used to cause a denial of service. Thank you, to Morgan Jones and Ryan Dorrity from Viasat Secure Mobile for reporting and discovering this vulnerability and thank you Rafael Gonzaga for fixing it. Impacts: (CVE-2023-23919)
- The fetch API in Node.js did not prevent CRLF injection in the 'host' header potentially allowing attacks such as HTTP response splitting and HTTP header injection. Thank you, to Zhipeng Zhang (@timon8) for reporting this vulnerability and thank you Robert Nagy for fixing it. Impacts: (CVE-2023-23936)
- The Headers.set() and Headers.append() methods in the fetch API in Node.js where vulnerable to Regular a Expression Denial of Service (ReDoS) attacks. Thank you, to Carter Snook for reporting this vulnerability and thank you Rich Trott for fixing it. Impacts: (CVE-2023-24807)
- Node.js would search and potentially load ICU data when running with elevated priviledges. Node.js was modified to build with ICU_NO_USER_DATA_OVERRIDE to avoid this. Thank you, to Ben Noordhuis for reporting this vulnerability and thank you Rafael Gonzaga for fixing it. Impacts: (CVE-2023-23920)
Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.
See Also
http://www.nessus.org/u?461376f3
Solution
Upgrade to Node.js version 14.21.3 / 16.19.1 / 18.14.1 / 19.6.1 or later.
Risk Factor
High

127.0.0.1 38

CVSS v3.0 Base Score

#### 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N)

CVSS v3.0 Temporal Score

6.7 (CVSS:3.0/E:P/RL:O/RC:C)

**VPR** Score

4.4

**EPSS Score** 

0.0419

CVSS v2.0 Base Score

7.8 (CVSS2#AV:N/AC:L/Au:N/C:C/I:N/A:N)

CVSS v2.0 Temporal Score

6.1 (CVSS2#E:POC/RL:OF/RC:C)

STIG Severity

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#### References

CVE	CVE-2023-23918
CVE	CVE-2023-23919
CVE	CVE-2023-23920
CVE	CVE-2023-23936
CVE	CVE-2023-24807
XREF	IAVB:2023-B-0013

#### Plugin Information

Published: 2023/02/17, Modified: 2024/01/09

Plugin Output

tcp/0

Path : /usr/local/bin/node

Installed version : 18.12.1
Fixed version : 18.14.1

# 177518 - Node.js 16.x < 16.20.1 / 18.x < 18.16.1 / 20.x < 20.3.1 Multiple Vulnerabilities (Tuesday June 20 2023 Security Releases).

#### Synopsis

Node.js - JavaScript run-time environment is affected by multiple vulnerabilities.

#### Description

The version of Node.js installed on the remote host is prior to 16.20.1, 18.16.1, 20.3.1. It is, therefore, affected by multiple vulnerabilities as referenced in the Tuesday June 20 2023 Security Releases advisory.

- The use of proto in process.mainModule.proto.require() can bypass the policy mechanism and require modules outside of the policy.json definition. This vulnerability affects all users using the experimental policy mechanism in all active release lines: 16.x, 18.x and, 20.x. Please note that at the time this CVE was issued, the policy is an experimental feature of Node.js. Thank you, to Axel Chong for reporting this vulnerability and thank you Rafael Gonzaga for fixing it. (CVE-2023-30581)
- A vulnerability has been discovered in Node.js version 20, specifically within the experimental permission model. This flaw relates to improper handling of path traversal bypass when verifying file permissions.

This vulnerability affects all users using the experimental permission model in Node.js 20. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js. Thank you, to Axel Chong for reporting this vulnerability and thank you Rafael Gonzaga for fixing it.

(CVE-2023-30584)

- A vulnerability in Node.js version 20 allows for bypassing restrictions set by the --experimental-permission flag using the built-in inspector module (node:inspector). By exploiting the Worker class's ability to create an internal worker with the kIsInternal Symbol, attackers can modify the isInternal value when an inspector is attached within the Worker constructor before initializing a new WorkerImpl.

This vulnerability exclusively affects Node.js users employing the permission model mechanism in Node.js 20. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js. Thank you, to mattaustin for reporting this vulnerability and thank you Rafael Gonzaga for fixing it. (CVE-2023-30587)

- A vulnerability has been identified in Node.js version 20, affecting users of the experimental permission model when the --allow-fs-read flag is used with a non-\* argument. This flaw arises from an inadequate permission model that fails to restrict file watching through the fs.watchFile API. As a result, malicious actors can monitor files that they do not have explicit read access to. This vulnerability affects all users using the experimental permission model in Node.js 20. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js. Thanks to Colin Ihrig for reporting this vulnerability and to Rafael Gonzaga for fixing it. (CVE-2023-30582)
- fs.openAsBlob() can bypass the experimental permission model when using the file system read restriction with the --allow-fs-read flag in Node.js 20. This flaw arises from a missing check in the fs.openAsBlob() API. This vulnerability affects all users using the experimental permission model in Node.js 20. Thanks to Colin Ihrig for reporting this vulnerability and to Rafael Gonzaga for fixing it. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js. (CVE-2023-30583)
- A vulnerability has been identified in the Node.js (.msi version) installation process, specifically affecting Windows users who install Node.js using the .msi installer. This vulnerability emerges during the repair operation, where the msiexec.exe process, running under the NT AUTHORITY\SYSTEM context, attempts to read the %USERPROFILE% environment variable from the current user's registry. The issue arises when the path referenced by the %USERPROFILE% environment variable does not exist. In such cases, the

msiexec.exe process attempts to create the specified path in an unsafe manner, potentially leading to the creation of arbitrary folders in arbitrary locations. The severity of this vulnerability is heightened by the fact that the %USERPROFILE% environment variable in the Windows registry can be modified by standard (or non-privileged) users. Consequently, unprivileged actors, including malicious entities or trojans, can manipulate the environment variable key to deceive the privileged msiexec.exe process. This manipulation can result in the creation of folders in unintended and potentially malicious locations. It is important to note that this vulnerability is specific to Windows users who install Node.js using the .msi installer. Users who opt for other installation methods are not affected by this particular issue.

This affects all active Node.js versions: v16, v18, and, v20. Thank you, to @sim0nsecurity for reporting this vulnerability and thank you Tobias Nieen for fixing it. (CVE-2023-30585)

- Node.js 20 allows loading arbitrary OpenSSL engines when the experimental permission model is enabled, which can bypass and/or disable the permission model. The crypto.setEngine() API can be used to bypass the permission model when called with a compatible OpenSSL engine. The OpenSSL engine can, for example, disable the permission model in the host process by manipulating the process's stack memory to locate the permission model Permission::enabled\_ in the host process's heap memory. This vulnerability affects all users using the experimental permission model in Node.js 20. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js. Thanks to Tobias Nieen for reporting this vulnerability and fixing it. (CVE-2023-30586)
- When an invalid public key is used to create an x509 certificate using the crypto.X509Certificate() API a non-expect termination occurs making it susceptible to DoS attacks when the attacker could force interruptions of application processing, as the process terminates when accessing public key info of provided certificates from user code. The current context of the users will be gone, and that will cause a DoS scenario. This vulnerability affects all active Node.js versions v16, v18, and, v20. Thank you, to Marc Schnefeld for reporting this vulnerability and thank you Tobias Nieen for fixing it.

(CVE-2023-30588)

- The Ilhttp parser in the http module in Node.js does not strictly use the CRLF sequence to delimit HTTP requests. This can lead to HTTP Request Smuggling (HRS). The CR character (without LF) is sufficient to delimit HTTP header fields in the Ilhttp parser. According to RFC7230 section 3, only the CRLF sequence should delimit each header-field. This vulnerability impacts all Node.js active versions: v16, v18, and, v20. Thank you, to Yadhu Krishna M(Team bi0s & CRED Security team) for reporting this vulnerability and thank you Paolo Insogna for fixing it. (CVE-2023-30589)
- The generateKeys() API function returned from crypto.createDiffieHellman() only generates missing (or outdated) keys, that is, it only generates a private key if none has been set yet. However, the documentation says this API call: Generates private and public Diffie-Hellman key values. The documented behavior is different from the actual behavior, and this difference could easily lead to security issues in applications that use these APIs as the DiffieHellman may be used as the basis for application-level security. Please note that this is a documentation change an the vulnerability has been classified under CWE-1068 Inconsistency Between Implementation and Documented Design. This change applies to all Node.js active versions: v16, v18, and, v20. Thanks to Ben Smyth for reporting this vulnerability and to Tobias Nieen for fixing it. (CVE-2023-30590)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

# See Also https://nodejs.org/en/blog/vulnerability/june-2023-security-releases/

#### Solution

Upgrade to Node.js version 16.20.1 / 18.16.1 / 20.3.1 or later.

Risk Factor	
High	
CVSS v3.0 Bas	e Score
7.5 (CVSS:3.0//	AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:H/A:N)
CVSS v3.0 Tem	nporal Score
6.7 (CVSS:3.0/E	E:P/RL:O/RC:C)
VPR Score	
5.2	
EPSS Score	
0.0946	
CVSS v2.0 Bas	e Score
7.8 (CVSS2#AV	':N/AC:L/Au:N/C:N/I:C/A:N)
CVSS v2.0 Tem	nporal Score
6.1 (CVSS2#E:F	POC/RL:OF/RC:C)
STIG Severity	
I	
References	
CVF	CVF-2023-30581

CVE	CVE-2023-30581	
CVE	CVE-2023-30582	
CVE	CVE-2023-30583	
CVE	CVE-2023-30584	
CVE	CVE-2023-30585	
CVE	CVE-2023-30586	
CVE	CVE-2023-30587	
CVE	CVE-2023-30588	
CVE	CVE-2023-30589	
CVE	CVE-2023-30590	
XREF	IAVB:2023-B-0042-S	

#### Plugin Information

Published: 2023/06/22, Modified: 2024/01/09

#### Plugin Output

tcp/0

Path : /usr/local/bin/node Installed version : 18.12.1

Installed version: 18.12.1 Fixed version: 18.16.1

# 192945 - Node.js 18.x < 18.20.1 / 20.x < 20.12.1 / 21.x < 21.7.2 Multiple Vulnerabilities (Wednesday, April 3, 2024 Security Releases).

#### **Synopsis**

Node.js - JavaScript run-time environment is affected by multiple vulnerabilities.

#### Description

CVSS v3.0 Temporal Score

7.1 (CVSS:3.0/E:U/RL:O/RC:C)

The version of Node.js installed on the remote host is prior to 18.20.1, 20.12.1, 21.7.2. It is, therefore, affected by multiple vulnerabilities as referenced in the Wednesday, April 3, 2024 Security Releases advisory.

- An attacker can make the Node.js HTTP/2 server completely unavailable by sending a small amount of HTTP/2 frames packets with a few HTTP/2 frames inside. It is possible to leave some data in nghttp2 memory after reset when headers with HTTP/2 CONTINUATION frame are sent to the server and then a TCP connection is abruptly closed by the client triggering the Http2Session destructor while header frames are still being processed (and stored in memory) causing a race condition. Impacts: Thank you, to bart for reporting this vulnerability and Anna Henningsen for fixing it. (CVE-2024-27983)
- The team has identified a vulnerability in the http server of the most recent version of Node, where malformed headers can lead to HTTP request smuggling. Specifically, if a space is placed before a content-length header, it is not interpreted correctly, enabling attackers to smuggle in a second request within the body of the first. Impacts: Thank you, to bpingel for reporting this vulnerability and Paolo Insogna for fixing it. Summary The Node.js project will release new versions of the 18.x, 20.x, 21.x releases lines on or shortly after, Wednesday, April 3, 2024 in order to address: (CVE-2024-27982)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

# See Also https://nodejs.org/en/blog/vulnerability/april-2024-security-releases/ Solution Upgrade to Node.js version 18.20.1 / 20.12.1 / 21.7.2 or later. Risk Factor Medium CVSS v3.0 Base Score 8.2 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:L/A:H)

**VPR** Score

5.0

**EPSS Score** 

0.6865

CVSS v2.0 Base Score

5.4 (CVSS2#AV:N/AC:H/Au:N/C:N/I:N/A:C)

CVSS v2.0 Temporal Score

4.0 (CVSS2#E:U/RL:OF/RC:C)

STIG Severity

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#### References

CVE CVE-2024-27982 CVE CVE-2024-27983 XREF IAVB:2024-B-0033-S

Plugin Information

Published: 2024/04/05, Modified: 2024/04/19

Plugin Output

tcp/0

Path : /usr/local/bin/node

Installed version : 18.12.1
Fixed version : 18.20.1

# 201969 - Node.js 18.x < 18.20.4 / 20.x < 20.15.1 / 22.x < 22.4.1 Multiple Vulnerabilities (Monday, July 8, 2024 Security Releases).

#### **Synopsis**

Node.js - JavaScript run-time environment is affected by multiple vulnerabilities.

#### Description

The version of Node.js installed on the remote host is prior to 18.20.4, 20.15.1, 22.4.1. It is, therefore, affected by multiple vulnerabilities as referenced in the Monday, July 8, 2024 Security Releases advisory.

- The CVE-2024-27980 was identified as an incomplete fix for the BatBadBut vulnerability. This vulnerability arises from improper handling of batch files with all possible extensions on Windows via child\_process.spawn / child\_process.spawnSync. A malicious command line argument can inject arbitrary commands and achieve code execution even if the shell option is not enabled. This vulnerability affects all users of child\_process.spawn and child\_process.spawnSync on Windows in all active release lines.

Impact: Thank you, to tianst for reporting this vulnerability and thank you RafaelGSS for fixing it. (CVE-2024-27980)

- A security flaw in Node.js allows a bypass of network import restrictions. By embedding non-network imports in data URLs, an attacker can execute arbitrary code, compromising system security. Verified on various platforms, the vulnerability is mitigated by forbidding data URLs in network imports. Exploiting this flaw can violate network import security, posing a risk to developers and servers. Impact: Thank you, to dittyroma for reporting this vulnerability and thank you RafaelGSS for fixing it. (CVE-2024-22020)
- A vulnerability has been identified in Node.js, affecting users of the experimental permission model when the --allow-fs-write flag is used. Node.js Permission Model do not operate on file descriptors, however, operations such as fs.fchown or fs.fchmod can use a read-only file descriptor to change the owner and permissions of a file. This vulnerability affects all users using the experimental permission model in Node.js 20 and Node.js 22. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js. Impact: Thank you, to 4xpl0r3r for reporting this vulnerability and thank you RafaelGSS for fixing it. (CVE-2024-36137)
- A vulnerability has been identified in Node.js, affecting users of the experimental permission model when the --allow-fs-read flag is used. This flaw arises from an inadequate permission model that fails to restrict file stats through the fs.lstat API. As a result, malicious actors can retrieve stats from files that they do not have explicit read access to. This vulnerability affects all users using the experimental permission model in Node.js 20 and Node.js 22. Please note that at the time this CVE was issued, the permission model is an experimental feature of Node.js. Impact: Thank you, to haxatron1 for reporting this vulnerability and thank you RafaelGSS for fixing it. (CVE-2024-22018)
- The Permission Model assumes that any path starting with two backslashes \ has a four-character prefix that can be ignored, which is not always true. This subtle bug leads to vulnerable edge cases. This vulnerability affects Windows users of the Node.js Permission Model in version v22.x and v20.x Impact:

Thank you, to thiesen for reporting this vulnerability and thank you RafaelGSS for fixing it. (CVE-2024-37372)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

#### See Also

Solution
Upgrade to Node.js versio

Upgrade to Node.js version 18.20.4 / 20.15.1 / 22.4.1 or later.

Risk Factor

High

CVSS v3.0 Base Score

8.1 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:H/A:H)

CVSS v3.0 Temporal Score

7.1 (CVSS:3.0/E:U/RL:O/RC:C)

**VPR** Score

6.7

**EPSS Score** 

0.0074

CVSS v2.0 Base Score

9.0 (CVSS2#AV:N/AC:L/Au:N/C:P/I:P/A:C)

CVSS v2.0 Temporal Score

6.7 (CVSS2#E:U/RL:OF/RC:C)

STIG Severity

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#### References

CVE	CVE-2024-22018
CVE	CVE-2024-22020
CVE	CVE-2024-27980
CVE	CVE-2024-36137
CVE	CVE-2024-37372
XREF	IAVB:2024-B-0039-S
XREF	IAVB:2024-B-0083-S

#### Plugin Information

Published: 2024/07/08, Modified: 2025/01/24

#### Plugin Output

#### tcp/0

Path : /usr/local/bin/node Installed version : 18.12.1

Installed version: 18.12.1 Fixed version: 18.20.4

# 214404 - Node.js 18.x < 18.20.6 / 20.x < 20.18.2 / 22.x < 22.13.1 / 23.x < 23.6.1 Multiple Vulnerabilities (Tuesday, January 21, 2025 Security Releases).

## **Synopsis** Node.js - JavaScript run-time environment is affected by multiple vulnerabilities. Description The version of Node.js installed on the remote host is prior to 18.20.6, 20.18.2, 22.13.1, 23.6.1. It is, therefore, affected by multiple vulnerabilities as referenced in the Tuesday, January 21, 2025 Security Releases advisory. - A memory leak could occur when a remote peer abruptly closes the socket without sending a GOAWAY notification. Additionally, if an invalid header was detected by nghttp2, causing the connection to be terminated by the peer, the same leak was triggered. This flaw could lead to increased memory consumption and potential denial of service under certain conditions. This vulnerability affects HTTP/2 Server users on Node.js v18.x, v20.x, v22.x and v23.x. Impact: Thank you, to newtmitch for reporting this vulnerability and thank you RafaelGSS for fixing it. (CVE-2025-23085) - With the aid of the diagnostics channel utility, an event can be hooked into whenever a worker thread is created. This is not limited only to workers but also exposes internal workers, where an instance of them can be fetched, and its constructor can be grabbed and reinstated for malicious usage. This vulnerability affects Permission Model users (--permission) on Node.js v20, v22, and v23. Impact: Thank you, to leodog896 for reporting this vulnerability and thank you RafaelGSS for fixing it. (CVE-2025-23083) Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also http://www.nessus.org/u?68bc9901 Solution Upgrade to Node.js version 18.20.6 / 20.18.2 / 22.13.1 / 23.6.1 or later. Risk Factor Medium CVSS v3.0 Base Score 7.7 (CVSS:3.0/AV:L/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:N) CVSS v3.0 Temporal Score

6.7 (CVSS:3.0/E:U/RL:O/RC:C)

VPR Score

**EPSS Score** 

0.0006

CVSS v2.0 Base Score

5.0 (CVSS2#AV:N/AC:L/Au:N/C:N/I:N/A:P)

CVSS v2.0 Temporal Score

3.7 (CVSS2#E:U/RL:OF/RC:C)

STIG Severity

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#### References

CVE CVE-2025-23083 CVE CVE-2025-23085 XREF IAVB:2025-B-0012-S

Plugin Information

Published: 2025/01/21, Modified: 2025/08/05

Plugin Output

tcp/0

Path : /usr/local/bin/node Installed version : 18.12.1

Fixed version : 18.20.6

#### 222492 - VMware Fusion 13.x < 13.6.3 HGFS Information Disclosure (VMSA-2025-0004)

# **Synopsis** A virtualization application installed on the remote macOS host is affected by an information disclosure vulnerability. Description The version of VMware Fusion installed on the remote macOS host is 13.x prior to 13.6.3. It is, therefore, affected by an information disclosure vulnerability: - VMware ESXi, Workstation, and Fusion contain an information disclosure vulnerability due to an out-ofbounds read in HGFS. A malicious actor with administrative privileges to a virtual machine may be able to exploit this issue to leak memory from the vmx process. (CVE-2025-22226) Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also http://www.nessus.org/u?15790ced Solution Update to VMware Fusion version 13.6.3, or later. Risk Factor Medium CVSS v3.0 Base Score 7.1 (CVSS:3.0/AV:L/AC:L/PR:N/UI:N/S:C/C:H/I:N/A:N) CVSS v3.0 Temporal Score 6.6 (CVSS:3.0/E:F/RL:O/RC:C) **VPR** Score 7.1 **EPSS Score** 0.081 CVSS v2.0 Base Score 4.9 (CVSS2#AV:L/AC:L/Au:N/C:C/I:N/A:N)

#### CVSS v2.0 Temporal Score

#### 4.0 (CVSS2#E:F/RL:OF/RC:C)

#### STIG Severity

#### References

CVE CVE-2025-22226 VMSA:2025-0004 XREF

**XREF** CISA-KNOWN-EXPLOITED:2025/03/25

XREF IAVA:2025-A-0148-S

#### Plugin Information

Published: 2025/03/04, Modified: 2025/05/27

#### Plugin Output

tcp/0

Path : /Applications/VMware Fusion.app Installed version : 13.6.0 Fixed version : 13.6.3

#### 243030 - macOS 15.x < 15.6 Multiple Vulnerabilities (124149)

#### Synopsis

The remote host is missing a macOS update that fixes multiple vulnerabilities

#### Description

The remote host is running a version of macOS / Mac OS X that is 15.x prior to 15.6. It is, therefore, affected by multiple vulnerabilities:

- A flaw was found in the libxslt library. The same memory field, psvi, is used for both stylesheet and input data, which can lead to type confusion during XML transformations. This vulnerability allows an attacker to crash the application or corrupt memory. In some cases, it may lead to denial of service or unexpected behavior. (CVE-2025-7424)
- Insufficient validation of untrusted input in ANGLE and GPU in Google Chrome prior to 138.0.7204.157 allowed a remote attacker to potentially perform a sandbox escape via a crafted HTML page. (Chromium security severity: High) (CVE-2025-6558)
- A flaw was found in libxslt where the attribute type, atype, flags are modified in a way that corrupts internal memory management. When XSLT functions, such as the key() process, result in tree fragments, this corruption prevents the proper cleanup of ID attributes. As a result, the system may access freed memory, causing crashes or enabling attackers to trigger heap corruption. (CVE-2025-7425)
- This issue was addressed by adding an additional prompt for user consent. (CVE-2025-24188, CVE-2025-31273, CVE-2025-31275, CVE-2025-31277, CVE-2025-31279, CVE-2025-31280, CVE-2025-31281, CVE-2025-43185, CVE-2025-43186, CVE-2025-43188, CVE-2025-43189, CVE-2025-43193, CVE-2025-43195, CVE-2025-43198, CVE-2025-43199, CVE-2025-43215, CVE-2025-43216, CVE-2025-43218, CVE-2025-43219, CVE-2025-43221, CVE-2025-43222, CVE-2025-43223, CVE-2025-43224, CVE-2025-43225, CVE-2025-43226, CVE-2025-43227, CVE-2025-43229, CVE-2025-43230, CVE-2025-43232, CVE-2025-43233, CVE-2025-43234, CVE-2025-43235, CVE-2025-43236, CVE-2025-43237, CVE-2025-43238, CVE-2025-43240, CVE-2025-43241, CVE-2025-43243, CVE-2025-43244, CVE-2025-43245, CVE-2025-43246, CVE-2025-43247, CVE-2025-43248, CVE-2025-43249, CVE-2025-43250, CVE-2025-43251, CVE-2025-43252, CVE-2025-43254, CVE-2025-43255, CVE-2025-43256, CVE-2025-43257, CVE-2025-43266, CVE-2025-43266, CVE-2025-43268, CVE-2025-43267, CVE-2025-43264, CVE-2025-43268, CVE-2025-43270, CVE-2025-43273, CVE-2025-43274, CVE-2025-43273, CVE-2025-43274, CVE-2025-43276, CVE-2025-43276, CVE-2025-43277, CVE-2025-43276, CVE-2025-43277, CVE-2025-43277, CVE-2025-43276, CVE-2025-43277, CVE-2025-43276, CVE-2025-43277, CVE-2025-43276, CVE-2025-43277, CVE-2025-43276, CVE-2025-43277, CVE-2025-43276, CVE-2025-43277, CVE-2025-43277, CVE-2025-43277, CVE-2025-43276, CVE-2025-43277, C
- An integer overflow was addressed with improved input validation. (CVE-2025-31243, CVE-2025-43187, CVE-2025-43191, CVE-2025-43192, CVE-2025-43194, CVE-2025-43196, CVE-2025-43197, CVE-2025-43206, CVE-2025-43210, CVE-2025-43220, CVE-2025-43253)

Note that Nessus has not tested for these issues but has instead relied only on the operating system's self-reported version number.

#### See Also

https://support.apple.com/en-us/124149

#### Solution

Upgrade to macOS 15.6 or later.

Risk Factor	
Medium	
CVSS v3.0 Bas	se Score
7.8 (CVSS:3.0/	AV:L/AC:H/PR:N/UI:N/S:C/C:N/I:H/A:H)
CVSS v3.0 Ten	nporal Score
7.2 (CVSS:3.0/	E:F/RL:O/RC:C)
VPR Score	
9.4	
EPSS Score	
0.0009	
CVSS v2.0 Bas	se Score
5.6 (CVSS2#A\	/:L/AC:H/Au:N/C:N/I:C/A:C)
CVSS v2.0 Ten	nporal Score
4.6 (CVSS2#E:	F/RL:OF/RC:C)
STIG Severity	
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References	
CVE	CVE-2025-24188

CVE	CVE-2025-24188
CVE	CVE-2025-31243
CVE	CVE-2025-31273
CVE	CVE-2025-31275
CVE	CVE-2025-31277
CVE	CVE-2025-31278
CVE	CVE-2025-31279
CVE	CVE-2025-31280
CVE	CVE-2025-31281
CVE	CVE-2025-43185
CVE	CVE-2025-43186
CVE	CVE-2025-43187
CVE	CVE-2025-43188

CVE	CVE-2025-43189
CVE	CVE-2025-43191
CVE	CVE-2025-43192
CVE	CVE-2025-43193
CVE	CVE-2025-43194
CVE	CVE-2025-43195
CVE	CVE-2025-43196
CVE	CVE-2025-43197
CVE	CVE-2025-43198
CVE	CVE-2025-43199
CVE	CVE-2025-43202
CVE	CVE-2025-43206
CVE	CVE-2025-43209
CVE	CVE-2025-43210
CVE	CVE-2025-43211
CVE	CVE-2025-43212
CVE	CVE-2025-43213
CVE	CVE-2025-43214
CVE	CVE-2025-43215
CVE	CVE-2025-43216
CVE	CVE-2025-43218
CVE	CVE-2025-43219
CVE	CVE-2025-43220
CVE	CVE-2025-43221
CVE	CVE-2025-43222
CVE	CVE-2025-43223
CVE	CVE-2025-43224
CVE	CVE-2025-43225
CVE	CVE-2025-43226
CVE	CVE-2025-43227
CVE	CVE-2025-43229
CVE	CVE-2025-43230
CVE	CVE-2025-43232
CVE	CVE-2025-43233
CVE	CVE-2025-43234
CVE	CVE-2025-43235
CVE	CVE-2025-43236
CVE	CVE-2025-43237
CVE	CVE-2025-43238
CVE	CVE-2025-43239
CVE	CVE-2025-43240
CVE	CVE-2025-43241
CVE	CVE-2025-43243

CVE	CVE-2025-43244
CVE	CVE-2025-43245
CVE	CVE-2025-43246
CVE	CVE-2025-43247
CVE	CVE-2025-43248
CVE	CVE-2025-43249
CVE	CVE-2025-43250
CVE	CVE-2025-43251
CVE	CVE-2025-43252
CVE	CVE-2025-43253
CVE	CVE-2025-43254
CVE	CVE-2025-43255
CVE	CVE-2025-43256
CVE	CVE-2025-43257
CVE	CVE-2025-43259
CVE	CVE-2025-43260
CVE	CVE-2025-43261
CVE	CVE-2025-43264
CVE	CVE-2025-43265
CVE	CVE-2025-43266
CVE	CVE-2025-43267
CVE	CVE-2025-43268
CVE	CVE-2025-43270
CVE	CVE-2025-43273
CVE	CVE-2025-43274
CVE	CVE-2025-43275
CVE	CVE-2025-43276
CVE	CVE-2025-43277
CVE	CVE-2025-6558
CVE	CVE-2025-7424
CVE	CVE-2025-7425
XREF	APPLE-SA:124149
XREF	CISA-KNOWN-EXPLOITED:2025/08/12
XREF	IAVA:2025-A-0555

#### Plugin Information

Published: 2025/07/30, Modified: 2025/08/01

#### Plugin Output

#### tcp/0

Installed version: 15.5

#### 193568 - Oracle MySQL Server 8.0.x < 8.0.37 (January 2025 CPU)

#### **Synopsis**

The remote host is affected by multiple vulnerabilities

#### Description

The versions of MySQL Server installed on the remote host are affected by multiple vulnerabilities as referenced in the January 2025 CPU advisory.

- Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Packaging (OpenSSL)).

Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Difficult to exploit vulnerability allows unauthenticated attacker with network access via TLS to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. (CVE-2023-6129)

- Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DML). Supported versions that are affected are 8.0.34 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. (CVE-2024-21015)
- Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.36 and prior and 8.3.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. (CVE-2024-20998)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

#### See Also

https://www.oracle.com/security-alerts/cpuapr2024.html

https://www.oracle.com/docs/tech/security-alerts/cpuapr2024csaf.json

https://www.oracle.com/security-alerts/cpujul2024.html

https://www.oracle.com/docs/tech/security-alerts/cpujul2024csaf.json

https://www.oracle.com/security-alerts/cpujan2025.html

https://www.oracle.com/docs/tech/security-alerts/cpujan2025csaf.json

#### Solution

Apply the appropriate patch according to the January 2025 Oracle Critical Patch Update advisory.

#### Risk Factor

#### Medium

CVICC	2 0	D .	_
( \/ \	V/-( )	Rase	Score

#### 6.5 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:L/A:H)

#### CVSS v3.0 Temporal Score

5.7 (CVSS:3.0/E:U/RL:O/RC:C)

#### **VPR** Score

5.2

#### **EPSS Score**

0.0191

#### CVSS v2.0 Base Score

6.2 (CVSS2#AV:N/AC:H/Au:M/C:N/I:C/A:C)

#### CVSS v2.0 Temporal Score

4.6 (CVSS2#E:U/RL:OF/RC:C)

#### STIG Severity

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#### References

CVE	CVE-2023-6129
CVE	CVE-2024-20994
CVE	CVE-2024-20998
CVE	CVE-2024-21000
CVE	CVE-2024-21008
CVE	CVE-2024-21009
CVE	CVE-2024-21013
CVE	CVE-2024-21047
CVE	CVE-2024-21054
CVE	CVE-2024-21060
CVE	CVE-2024-21062
CVE	CVE-2024-21069
CVE	CVE-2024-21087
CVE	CVE-2024-21096
CVE	CVE-2024-21102
CVE	CVE-2024-21135
CVE	CVE-2024-21159

CVE CVE-2024-21160
CVE CVE-2024-21166
CVE CVE-2024-21157
CVE CVE-2025-21492
XREF IAVA:2025-A-0050
XREF IAVA:2025-A-0272

#### Plugin Information

Published: 2024/04/19, Modified: 2025/04/18

#### Plugin Output

tcp/0

Path : /usr/local/mysql/bin Installed version : 8.0.36

Installed version: 8.0.36 Fixed version: 8.0.37

#### 202616 - Oracle MySQL Server 8.0.x < 8.0.38 (July 2024 CPU)

#### **Synopsis**

The remote host is affected by multiple vulnerabilities

#### Description

The versions of MySQL Server installed on the remote host are affected by multiple vulnerabilities as referenced in the July 2024 CPU advisory.

- Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. (CVE-2024-21177)
- Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. (CVE-2024-21171)
- Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.37 and prior and 8.4.0 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server as well as unauthorized update, insert or delete access to some of MySQL Server accessible data. (CVE-2024-21163)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

#### See Also

https://www.oracle.com/security-alerts/cpujul2024.html

https://www.oracle.com/docs/tech/security-alerts/cpujul2024csaf.json

#### Solution

Apply the appropriate patch according to the July 2024 Oracle Critical Patch Update advisory.

#### Risk Factor

Medium

#### CVSS v3.0 Base Score

4.9 (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H)

#### CVSS v3.0 Temporal Score

#### 4.3 (CVSS:3.0/E:U/RL:O/RC:C)

#### **VPR** Score

4.2

#### **EPSS Score**

0.0025

#### CVSS v2.0 Base Score

6.8 (CVSS2#AV:N/AC:L/Au:S/C:N/I:N/A:C)

#### CVSS v2.0 Temporal Score

5.0 (CVSS2#E:U/RL:OF/RC:C)

#### References

CVE	CVE-2024-20996
CVE	CVE-2024-21125
CVE	CVE-2024-21127
CVE	CVE-2024-21129
CVE	CVE-2024-21130
CVE	CVE-2024-21134
CVE	CVE-2024-21142
CVE	CVE-2024-21162
CVE	CVE-2024-21163
CVE	CVE-2024-21165
CVE	CVE-2024-21171
CVE	CVE-2024-21173
CVE	CVE-2024-21177
CVE	CVE-2024-21179

#### Plugin Information

Published: 2024/07/18, Modified: 2025/04/18

#### Plugin Output

tcp/0

Path : /usr/local/mysql/bin

Installed version : 8.0.36
Fixed version : 8.0.38

#### 202620 - Oracle MySQL Server 8.0.x < 8.0.39 (October 2024 CPU)

#### Synopsis

The remote host is affected by a denial of service vulnerability

#### Description

The versions of MySQL Server installed on the remote host are affected by a vulnerability as referenced in the October 2024 CPU advisory.

- Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.39, 8.4.1 and 9.0.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server.

(CVE-2024-21185)

- Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.38 and prior, 8.4.1 and prior and 9.0.1 and prior. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. (CVE-2024-21207)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

#### See Also

https://www.oracle.com/security-alerts/cpujul2024.html

https://www.oracle.com/docs/tech/security-alerts/cpujul2024csaf.json

https://www.oracle.com/security-alerts/cpuoct2024.html

https://www.oracle.com/docs/tech/security-alerts/cpuoct2024csaf.json

#### Solution

Apply the appropriate patch according to the October 2024 Oracle Critical Patch Update advisory.

Risk Factor

Medium

CVSS v3.0 Base Score

4.9 (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H)

CVSS v3.0 Temporal Score

4.3 (CVSS:3.0/E:U/RL:O/RC:C)

#### **VPR** Score

3.6

#### **EPSS Score**

0.0016

#### CVSS v2.0 Base Score

6.1 (CVSS2#AV:N/AC:L/Au:M/C:N/I:N/A:C)

#### CVSS v2.0 Temporal Score

4.5 (CVSS2#E:U/RL:OF/RC:C)

#### STIG Severity

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#### References

CVE CVE-2024-21185 CVE CVE-2024-21207 XREF IAVA:2024-A-0658

#### Plugin Information

Published: 2024/07/18, Modified: 2025/04/18

#### Plugin Output

tcp/0

Path : /usr/local/mysql/bin

Installed version : 8.0.36
Fixed version : 8.0.39

#### 214534 - Oracle MySQL Server 8.0.x < 8.0.41 (January 2025 CPU)

#### **Synopsis**

The remote host is affected by multiple vulnerabilities

#### Description

The versions of MySQL Server installed on the remote host are affected by multiple vulnerabilities as referenced in the January 2025 CPU advisory.

- Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Parser). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. (CVE-2025-21522)
- Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. (CVE-2025-21518)
- Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.40 and prior, 8.4.3 and prior and 9.1.0 and prior. Easily exploitable vulnerability allows low privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. (CVE-2025-21501)

Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.

#### See Also

https://www.oracle.com/security-alerts/cpujan2025.html

https://www.oracle.com/docs/tech/security-alerts/cpujan2025csaf.json

#### Solution

Apply the appropriate patch according to the January 2025 Oracle Critical Patch Update advisory.

Risk Factor

Medium

CVSS v3.0 Base Score

5.5 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H)

CVSS v3.0 Temporal Score

#### 5.0 (CVSS:3.0/E:P/RL:O/RC:C)

#### **VPR** Score

4.4

#### **EPSS Score**

0.0009

#### CVSS v2.0 Base Score

6.8 (CVSS2#AV:N/AC:L/Au:M/C:N/I:P/A:C)

#### CVSS v2.0 Temporal Score

5.3 (CVSS2#E:POC/RL:OF/RC:C)

#### STIG Severity

Ι

#### References

CVE	CVE-2021-37519
CVE	CVE-2024-11053
CVE	CVE-2025-21490
CVE	CVE-2025-21491
CVE	CVE-2025-21495
CVE	CVE-2025-21497
CVE	CVE-2025-21500
CVE	CVE-2025-21501
CVE	CVE-2025-21503
CVE	CVE-2025-21505
CVE	CVE-2025-21518
CVE	CVE-2025-21519
CVE	CVE-2025-21520
CVE	CVE-2025-21522
CVE	CVE-2025-21523
CVE	CVE-2025-21529
CVE	CVE-2025-21531
CVE	CVE-2025-21540
CVE	CVE-2025-21543
CVE	CVE-2025-21546
CVE	CVE-2025-21555
CVE	CVE-2025-21559

XREF IAVA:2025-A-0050 XREF IAVA:2025-A-0272

Plugin Information

Published: 2025/01/23, Modified: 2025/04/18

Plugin Output

tcp/0

Path : /usr/local/mysql/bin
Installed version : 8.0.36
Fixed version : 8.0.41

#### 242314 - Oracle MySQL Server 8.0.x < 8.0.42 (July 2025 CPU)

Synopsis
The remote host is affected by a DoS vulnerability
Description
The versions of MySQL Server installed on the remote host are affected by a DoS vulnerability as referenced in the July 2025 CPU advisory.
- Vulnerability in the MySQL Server product of Oracle MySQL (component: InnoDB). Supported versions that are affected are 8.0.0-8.0.41, 8.4.0-8.4.4 and 9.0.0-9.2.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. (CVE-2025-50088)
Note that Nessus has not tested for these issues but has instead relied only on the application's self-reported version number.
See Also
https://www.oracle.com/security-alerts/cpujul2025.html
https://www.oracle.com/docs/tech/security-alerts/cpujul2025csaf.json
Solution
Apply the appropriate patch according to the July 2025 Oracle Critical Patch Update advisory.
Risk Factor
Medium
CVSS v3.0 Base Score
4.9 (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H)
VPR Score
4.4
EPSS Score
0.0004
CVSS v2.0 Base Score
6.8 (CVSS2#AV:N/AC:L/Au:S/C:N/I:N/A:C)

#### STIG Severity

Ш

#### References

CVE CVE-2025-50088 XREF IAVA:2025-A-0518

#### Plugin Information

Published: 2025/07/18, Modified: 2025/07/18

#### Plugin Output

tcp/0

Path : /usr/local/mysql/bin Installed version : 8.0.36 Fixed version : 8.0.42

#### 242313 - Oracle MySQL Server 8.0.x < 8.0.43 (July 2025 CPU)

### **Synopsis** The remote host is affected by multiple vulnerabilities Description The versions of MySQL Server installed on the remote host are affected by a multiple vulnerabilities as referenced in the July 2025 CPU advisory. - Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.0-8.0.42, 8.4.0-8.4.5 and 9.0.0-9.3.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. (CVE-2025-50101) - Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: Optimizer). Supported versions that are affected are 8.0.0-8.0.42, 8.4.0-8.4.5 and 9.0.0-9.3.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a hang or frequently repeatable crash (complete DOS) of MySQL Server. (CVE-2025-50102) - Vulnerability in the MySQL Server product of Oracle MySQL (component: Server: DDL). Supported versions that are affected are 8.0.0-8.0.42, 8.4.0-8.4.5 and 9.0.0-9.3.0. Easily exploitable vulnerability allows high privileged attacker with network access via multiple protocols to compromise MySQL Server. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of MySQL Server. (CVE-2025-50104) Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://www.oracle.com/security-alerts/cpujul2025.html https://www.oracle.com/docs/tech/security-alerts/cpujul2025csaf.json Solution Apply the appropriate patch according to the July 2025 Oracle Critical Patch Update advisory. Risk Factor Medium CVSS v3.0 Base Score

127.0.0.1

4.9 (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:U/C:N/I:N/A:H)

**VPR** Score

#### **EPSS Score**

0.0004

#### CVSS v2.0 Base Score

6.8 (CVSS2#AV:N/AC:L/Au:S/C:N/I:N/A:C)

#### STIG Severity

||

#### References

CVE	CVE-2025-5399
CVE	CVE-2025-50077
CVE	CVE-2025-50078
CVE	CVE-2025-50079
CVE	CVE-2025-50080
CVE	CVE-2025-50081
CVE	CVE-2025-50082
CVE	CVE-2025-50083
CVE	CVE-2025-50084
CVE	CVE-2025-50085
CVE	CVE-2025-50086
CVE	CVE-2025-50087
CVE	CVE-2025-50091
CVE	CVE-2025-50092
CVE	CVE-2025-50093
CVE	CVE-2025-50094
CVE	CVE-2025-50096
CVE	CVE-2025-50097
CVE	CVE-2025-50098
CVE	CVE-2025-50099
CVE	CVE-2025-50100
CVE	CVE-2025-50101
CVE	CVE-2025-50102
CVE	CVE-2025-50104
XREF	IAVA:2025-A-0518

#### Plugin Information

Published: 2025/07/18, Modified: 2025/07/18

#### Plugin Output

#### tcp/0

Path : /usr/local/mysql/bin Installed version : 8.0.36 Fixed version : 8.0.43

## 242630 - Ruby REXML < 3.3.6 DoS vulnerability

# Synopsis The remote host has an application installed that is affected by a DoS vulnerability. Description The version of the REXML Ruby library installed on the remote host is prior to 3.3.6. It is, therefore, affected by a DoS vulnerability. The vulnerability lies when it parses an XML that has many deep elements that have same local name attributes. If you need to parse untrusted XMLs with tree parser API like REXML::Document.new, you may be impacted to this vulnerability. If you use other parser APIs such as stream parser API and SAX2 parser API, this vulnerability is not affected. Note that Nessus has not tested for this issue but has instead relied only on the application's self-reported version number. See Also https://github.com/ruby/rexml/security/advisories/GHSA-vmwr-mc7x-5vc3 Solution Upgrade to REXML version 3.3.6 or later. Risk Factor High CVSS v3.0 Base Score 5.9 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:H) **VPR** Score 3.6 **EPSS Score** 0.0032 CVSS v2.0 Base Score 7.8 (CVSS2#AV:N/AC:L/Au:N/C:N/I:N/A:C) STIG Severity Ш

#### References

CVE CVE-2024-43398 XREF IAVB:2024-B-0124

## Plugin Information

Published: 2025/07/23, Modified: 2025/07/23

## Plugin Output

## tcp/0

```
Path : /Library/Ruby/Gems/2.6.0/specifications/default/rexml-3.1.9.1.gemspec
Installed version : 3.1.9.1
Fixed version : 3.3.6
```

# tcp/0

```
Path : /opt/metasploit-framework/embedded/lib/ruby/gems/3.1.0/specifications/rexml-3.2.5.gemspec
Installed version : 3.2.5
Fixed version : 3.3.6
```

## tcp/0

```
Path : /opt/metasploit-framework/embedded/lib/ruby/gems/3.2.0/specifications/rexml-3.3.2.gemspec
Installed version : 3.3.2
Fixed version : 3.3.6
```

# 240854 - Ruby WEBrick < 1.8.2 HTTP Request Smuggling

Synopsis

The remote host has an application installed that is affected by an HTTP request smuggling vulnerability
Description
The version of the WEBrick Ruby library installed on the remote host is prior to 1.8.2. It is, therefore, affected by an HTTP request smuggling vulnerability in the read_header. This vulnerability allows remote attackers to smuggle arbitrary HTTP requests on affected installations of Ruby WEBrick. This issue is exploitable when the product is deployed behind an HTTP proxy that fulfills specific conditions. The specific flaw exists within the read_headers method. The issue results from the inconsistent parsing of terminators of HTTP headers. An attacker can leverage this vulnerability to smuggle arbitrary HTTP requests.
Note that Nessus has not tested for this issue but has instead relied only on the application's self-reported version number.
See Also
http://www.nessus.org/u?824008ea
https://www.zerodayinitiative.com/advisories/ZDI-25-414/
Solution
Upgrade to WEBrick version 1.8.2 or later.
Risk Factor
Medium
CVSS v3.0 Base Score
6.5 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:L/I:H/A:N)
VPR Score
4.2
EPSS Score
0.0005
CVSS v2.0 Base Score
6.1 (CVSS2#AV:N/AC:H/Au:N/C:P/I:C/A:N)
STIG Severity

## References

CVE CVE-2025-6442

XREF IAVA:2025-A-0449

XREF ZDI:ZDI-25-414

## Plugin Information

Published: 2025/06/27, Modified: 2025/07/08

## Plugin Output

## tcp/0

Path : /Library/Ruby/Gems/2.6.0/specifications/default/webrick-1.4.4.gemspec Installed version : 1.4.4

Fixed version : 1.4.4

# tcp/0

Path : /opt/metasploit-framework/embedded/lib/ruby/gems/3.1.0/specifications/

webrick-1.8.1.gemspec
 Installed version : 1.8.1
 Fixed version : 1.8.2

#### 51192 - SSL Certificate Cannot Be Trusted

#### **Synopsis**

The SSL certificate for this service cannot be trusted.

#### Description

The server's X.509 certificate cannot be trusted. This situation can occur in three different ways, in which the chain of trust can be broken, as stated below:

- First, the top of the certificate chain sent by the server might not be descended from a known public certificate authority. This can occur either when the top of the chain is an unrecognized, self-signed certificate, or when intermediate certificates are missing that would connect the top of the certificate chain to a known public certificate authority.
- Second, the certificate chain may contain a certificate that is not valid at the time of the scan. This can occur either when the scan occurs before one of the certificate's 'notBefore' dates, or after one of the certificate's 'notAfter' dates.
- Third, the certificate chain may contain a signature that either didn't match the certificate's information or could not be verified. Bad signatures can be fixed by getting the certificate with the bad signature to be re-signed by its issuer. Signatures that could not be verified are the result of the certificate's issuer using a signing algorithm that Nessus either does not support or does not recognize.

If the remote host is a public host in production, any break in the chain makes it more difficult for users to verify the authenticity and identity of the web server. This could make it easier to carry out man-in-the-middle attacks against the remote host.

#### See Also

https://www.itu.int/rec/T-REC-X.509/en

https://en.wikipedia.org/wiki/X.509

#### Solution

Purchase or generate a proper SSL certificate for this service.

#### Risk Factor

Medium

CVSS v3.0 Base Score

6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:L/A:N)

CVSS v2.0 Base Score

6.4 (CVSS2#AV:N/AC:L/Au:N/C:P/I:P/A:N)

127,0,0,1

## Plugin Information

Published: 2010/12/15, Modified: 2025/06/16

# Plugin Output

## tcp/8834/www

The following certificate was at the top of the certificate chain sent by the remote host, but it is signed by an unknown certificate authority:

 $|-Subject: O=Nessus \ Users \ United/OU=Nessus \ Server/L=New \ York/C=US/ST=NY/CN=Anikets-MacBook-Air-718.local$ 

## 236961 - VMware Fusion 13.0.x < 13.6.3 Multiple Vulnerabilities (VMSA-2025-0010)

# Synopsis A virtualization application installed on the remote macOS or Mac OS X host is affected by multiple vulnerabilities Description The version of VMware Fusion installed on the remote macOS or Mac OS X host is 13.0.x prior to 13.6.3. It is, therefore, affected by multiple vulnerabilities. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also http://www.nessus.org/u?c8ce45e5 Solution Update to VMware Fusion version 13.6.3, or later. Risk Factor Medium CVSS v3.0 Base Score 6.1 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N) CVSS v3.0 Temporal Score 5.3 (CVSS:3.0/E:U/RL:O/RC:C) **VPR Score** 5.9 **EPSS Score** 0.0003 CVSS v2.0 Base Score 4.3 (CVSS2#AV:N/AC:M/Au:N/C:N/I:P/A:N) CVSS v2.0 Temporal Score

## 3.2 (CVSS2#E:U/RL:OF/RC:C)

## STIG Severity

## References

CVE	CVE-2025-41225
CVE	CVE-2025-41226
CVE	CVE-2025-41227
CVE	CVE-2025-41228
XREF	VMSA:2025-0010
XREF	IAVA:2025-A-0367

# Plugin Information

Published: 2025/05/20, Modified: 2025/05/23

# Plugin Output

# tcp/0

Path : /Applications/VMware Fusion.app Installed version : 13.6.0 Fixed version : 13.6.3

# 46180 - Additional DNS Hostnames

## Synopsis

Nessus has detected potential virtual hosts.

## Description

Hostnames different from the current hostname have been collected by miscellaneous plugins. Nessus has generated a list of hostnames that point to the remote host. Note that these are only the alternate hostnames for vhosts discovered on a web server.

Different web servers may be hosted on name-based virtual hosts.

#### See Also

https://en.wikipedia.org/wiki/Virtual\_hosting

#### Solution

If you want to test them, re-scan using the special vhost syntax, such as:

www.example.com[192.0.32.10]

Risk Factor

None

## Plugin Information

Published: 2010/04/29, Modified: 2022/08/15

#### Plugin Output

## tcp/0

The following hostnames point to the remote host: - anikets-macbook-air-718.local

# 189955 - AnyDesk Installed (macOS)

Synopsis

AnyDesk is installed on the remote macOS host.

Description

AnyDesk is installed on the remote macOS host.

See Also

https://anydesk.com/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2024/02/02, Modified: 2025/07/14

Plugin Output

tcp/0

Path : /Applications/AnyDesk.app Version : 9.1.1

# 243922 - Anysphere Cursor Installed (macOS)

Synopsis

Anysphere Cursor is installed on the remote macOS host.

Description

Anysphere Cursor is installed on the remote macOS host.

See Also

https://cursor.com/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2025/08/06, Modified: 2025/08/06

Plugin Output

tcp/0

Path : /Applications/Cursor.app Version : 1.4.2

# 141394 - Apache HTTP Server Installed (Linux)

**Synopsis** 

The remote host has Apache HTTP Server software installed.

Description

Apache HTTP Server is installed on the remote Linux host.

See Also

https://httpd.apache.org/

Solution

n/a

Risk Factor

None

References

**XREF** IAVT:0001-T-0530

Plugin Information

Published: 2020/10/12, Modified: 2025/07/28

Plugin Output

tcp/0

Path : /usr/sbin/httpd Version : 2.4.62

Associated Package : macOS system file

Disabled : yes Managed by OS : True Running : no

Configs found : Loaded modules :

# 70610 - Apple Keynote Detection (Mac OS X)

## **Synopsis**

A presentation software application is installed on the remote Mac OS X host.

## Description

Apple Keynote is installed on the remote Mac OS X host. It is an application for creating and delivering presentations.

#### See Also

https://www.apple.com/keynote/

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2013/10/25, Modified: 2025/07/28

## Plugin Output

tcp/0

Path : /Applications/Keynote.app

Version: 14.4

# 72280 - Apple Pages Installed (Mac OS X)

## **Synopsis**

The remote host has an application for word processing and desktop publishing.

## Description

Apple Pages is installed on the remote Mac OS X host. It is a tool for word processing and desktop publishing.

#### See Also

https://www.apple.com/pages/

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2014/02/04, Modified: 2025/07/28

## Plugin Output

tcp/0

Path : /Applications/Pages.app

Version: 14.4

# 125406 - Apple Safari Installed (macOS)

**Synopsis** 

A web browser is installed on the remote macOS or Mac OS X host.

Description

Apple Safari, a web browser, is installed on the remote macOS or Mac OS X host.

See Also

https://www.apple.com/safari/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2019/05/28, Modified: 2025/07/28

Plugin Output

tcp/0

Path : /Applications/Safari.app Version : 18.5

Detailed Version : 20621.2.5.11.8

## 45590 - Common Platform Enumeration (CPE)

## **Synopsis**

It was possible to enumerate CPE names that matched on the remote system.

## Description

By using information obtained from a Nessus scan, this plugin reports CPE (Common Platform Enumeration) matches for various hardware and software products found on a host.

Note that if an official CPE is not available for the product, this plugin computes the best possible CPE based on the information available from the scan.

#### See Also

http://cpe.mitre.org/

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

#### Solution

n/a

#### Risk Factor

None

#### Plugin Information

Published: 2010/04/21, Modified: 2025/07/14

#### Plugin Output

#### tcp/0

```
The remote operating system matched the following CPE:

cpe:/o:apple:mac_os_x:15.5 -> Apple Mac OS X

Following application CPE's matched on the remote system:

cpe:/a:anydesk:anydesk:9.1.1 -> Anydesk Anydesk for Windows
cpe:/a:apache:http_server:2.4.62 -> Apache Software Foundation Apache HTTP Server
cpe:/a:apple:keynote:14.4 -> Apple Keynote
cpe:/a:apple:pages:14.4 -> Apple Pages
cpe:/a:apple:safari:18.5 -> Apple Safari
cpe:/a:c-ares_project:c-ares:1.34.5 -> C-ares Project C-ares
cpe:/a:docker:docker:4.41.2 -> Docker
cpe:/a:google:chrome:139.0.7258.66 -> Google Chrome
cpe:/a:google:protobuf:1.24.0 -> Google Protobuf
cpe:/a:iterm2:iterm2:1.1 -> iTerm2
cpe:/a:iterm2:iterm2:3.5.14 -> iTerm2
cpe:/a:microsoft:autoupdate:4.79.25033028 -> Microsoft AutoUpdate for MacOS
```

```
cpe:/a:microsoft:office:excel -> Microsoft Office
cpe:/a:microsoft:office:powerpoint -> Microsoft Office
cpe:/a:microsoft:office:word -> Microsoft Office cpe:/a:mongodb:compass:1.46.7 -> MongoDB Compass cpe:/a:mozilla:firefox:136.0.1 -> Mozilla Firefox
cpe:/a:mozilla:firefox:136.0.1.. -> Mozilla Firefox
cpe:/a:mysql:mysql:8.0.36 -> MySQL MySQL
cpe:/a:nodejs:node.js:18.12.1 -> Nodejs Node.js
cpe:/a:openvpn:openvpn:2.6.14 -> OpenVPN
cpe:/a:ruby-lang:ruby:2.6.10 -> Ruby-lang Ruby
cpe:/a:teamviewer:teamviewer:15.68.5 -> TeamViewer
cpe:/a:tenable:nessus -> Tenable Nessus
cpe:/a:tenable:nessus:10.9.2 -> Tenable Nessus
cpe:/a:vmware:fusion:13.6.0 -> VMware Fusion
cpe:/a:wireshark:wireshark:4.4.5 -> Wireshark
cpe:/a:xmlsoft:libxml2:2.13.8 -> XMLSoft Libxml2
x-cpe:/a:anysphere:cursor:1.4.2
x-cpe:/a:apple:xprotect:5309
x-cpe:/a:google:chrome remote desktop:139.0.7258
x-cpe:/a:handbrake:handbrake:1.9.2
x-cpe:/a:microsoft:visual studio code:1.103.0
x-cpe:/a:ollama:ollama:0.11.2
x-cpe:/a:openai:chatgpt app:1.2025.175
```

## 55472 - Device Hostname

## **Synopsis**

It was possible to determine the remote system hostname.

## Description

This plugin reports a device's hostname collected via SSH or WMI.

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2011/06/30, Modified: 2025/07/28

## Plugin Output

tcp/0

Hostname: Anikets-MacBook-Air-718.local
Anikets-MacBook-Air-718 (LocalHostName)
Anikets-MacBook-Air-718.local (hostname command)
Aniket's MacBook Air (ComputerName)

# 54615 - Device Type

## **Synopsis**

It is possible to guess the remote device type.

## Description

Based on the remote operating system, it is possible to determine what the remote system type is (eg: a printer, router, general-purpose computer, etc).

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/05/23, Modified: 2025/03/12

Plugin Output

tcp/0

Remote device type : general-purpose Confidence level : 100

# 180577 - Docker Installed (macOS)

Synopsis

Docker is installed on the remote macOS host.

Description

Docker is installed on the remote macOS host.

See Also

https://www.docker.com/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2023/09/07, Modified: 2025/07/28

Plugin Output

tcp/0

Path : /Applications/Docker.app Version : 4.41.2

## 25203 - Enumerate IPv4 Interfaces via SSH

## Synopsis

Nessus was able to enumerate the IPv4 interfaces on the remote host.

## Description

Nessus was able to enumerate the network interfaces configured with IPv4 addresses by connecting to the remote host via SSH using the supplied credentials.

#### Solution

Disable any unused IPv4 interfaces.

#### Risk Factor

None

## Plugin Information

Published: 2007/05/11, Modified: 2025/04/28

## Plugin Output

## tcp/0

```
The following IPv4 addresses are set on the remote host:

- 127.0.0.1 (on interface lo0)
- 10.102.143.44 (on interface en0)
- 10.211.55.2 (on interface bridge100)
- 10.37.129.2 (on interface bridge101)
```

## 25202 - Enumerate IPv6 Interfaces via SSH

## Synopsis

Nessus was able to enumerate the IPv6 interfaces on the remote host.

## Description

Nessus was able to enumerate the network interfaces configured with IPv6 addresses by connecting to the remote host via SSH using the supplied credentials.

#### Solution

Disable IPv6 if you are not actually using it. Otherwise, disable any unused IPv6 interfaces.

#### Risk Factor

None

#### Plugin Information

Published: 2007/05/11, Modified: 2025/04/28

#### Plugin Output

#### tcp/0

```
The following IPv6 interfaces are set on the remote host:

- ::1 (on interface lo0)
- fe80::1 (on interface lo0)
- fe80::846:3259:96fe:462b (on interface en0)
- fe80::1835:43ff:fe6d:8aac (on interface awdl0)
- fe80::1835:43ff:fe6d:8aac (on interface llw0)
- fe80::5ab9:4358:7de5:cef7 (on interface utun0)
- fe80::14ab:321f:c435:ce0a (on interface utun1)
- fe80::221a:8b7e:8c60:5314 (on interface utun2)
- fe80::ce81:b1c:bd2c:69e (on interface utun3)
- fe80::fce2:6cff:fea0:b364 (on interface bridge100)
- fdb2:2c26:f4e4::1 (on interface bridge101)
- fdb2:2c26:f4e4:1::1 (on interface bridge101)
```

## 33276 - Enumerate MAC Addresses via SSH

## Synopsis

Nessus was able to enumerate MAC addresses on the remote host.

## Description

Nessus was able to enumerate MAC addresses by connecting to the remote host via SSH with the supplied credentials.

#### Solution

Disable any unused interfaces.

#### Risk Factor

None

## Plugin Information

Published: 2008/06/30, Modified: 2022/12/20

## Plugin Output

#### tcp/0

```
The following MAC addresses exist on the remote host:

- 06:9c:0c:63:86:73 (interface vmenet2)
- 1a:35:43:6d:8a:ac (interfaces awdl0 & 11w0)
- d6:33:52:ba:a3:00 (interface vmenet0)
- ba:2f:9b:2f:ae:12 (interface ap1)
- 16:a6:61:93:f3:fb (interface en0)
- 5a:a1:58:82:e8:96 (interface anpi0)
- fe:e2:6c:a0:b3:64 (interface bridge100)
- 36:2e:1e:ca:15:c4 (interface bridge100)
- 36:2e:1e:ca:15:c0 (interfaces en1 & bridge0)
- fe:e2:6c:a0:b3:65 (interface bridge101)
- 5a:a1:58:82:e8:76 (interface en3)
- 5a:a1:58:82:e8:77 (interface en4)
- 5a:a1:58:82:e8:97 (interface anpi1)
- 46:00:3f:26:1c:34 (interface vmenet1)
```

## 170170 - Enumerate the Network Interface configuration via SSH

#### **Synopsis**

Nessus was able to parse the Network Interface data on the remote host.

## Description

Nessus was able to parse the Network Interface data on the remote host.

#### Solution

n/a

#### Risk Factor

None

#### Plugin Information

Published: 2023/01/19, Modified: 2025/02/11

#### Plugin Output

#### tcp/0

```
bridge101:
 MAC : fe:e2:6c:a0:b3:65
 Status : active
    - Address : 10.37.129.2
       Netmask: 255.255.255.0
       Broadcast : 10.37.129.255
  IPv6:
    - Address : fe80::fce2:6cff:fea0:b365
       Prefixlen: 64
       Scope : bridge101
       ScopeID : 0x17
    - Address : fdb2:2c26:f4e4:1::1
       Prefixlen : 64
bridge100:
 MAC : fe:e2:6c:a0:b3:64
 Status : active
    - Address : 10.211.55.2
       Netmask: 255.255.255.0
       Broadcast : 10.211.55.255
  IPv6:
    - Address : fe80::fce2:6cff:fea0:b364
       Prefixlen: 64
       Scope : bridge100
       ScopeID : 0x15
    - Address : fdb2:2c26:f4e4::1
       Prefixlen: 64
utun0:
    - Address : fe80::5ab9:4358:7de5:cef7
       Prefixlen : 64
```

```
Scope : utun0
       ScopeID : 0xf
100:
 IPv4:
   - Address : 127.0.0.1
       Netmask : 255.0.0.0
 IPv6:
   - Address : ::1
       Prefixlen: 128
    - Address : fe80::1
       Prefixlen: 64
       Scope : 100
       ScopeID : 0x1
vmenet0:
 MAC : d6:33:52:ba:a3:00
 Status : active
utun2:
 IPv6:
    - Address : fe80::221a:8b7e:8c60:5314
       Prefixlen: 64
       Scope : utun2
       ScopeID : 0x11
en0:
 MAC : 16:a6:61:93:f3:fb
 Status : active
 IPv4:
   - Address : 10.102.143.44
       Netmask: 255.255.248.0
       Broadcast : 10.102.143.255
 IPv6:
    - Address : fe80::846:3259:96fe:462b
       Prefixlen: 64
       Scope : en0
       ScopeID : 0xb
vmenet2:
 MAC: 06:9c:0c:63:86:73
 Status : active
en2:
 MAC : 36:2e:1e:ca:15:c4
 Status : inactive
anpi1:
 MAC : 5a:a1:58:82:e8:97
 Status : inactive
stf0:
anpi0:
 MAC : 5a:a1:58:82:e8:96
 Status : inactive
 MAC : 5a:a1:58:82:e8:76
 Status : inactive
 IPv6:
    - Address : fe80::ce81:b1c:bd2c:69e
       Prefixlen: 64
       Scope : utun3
       ScopeID : 0x12
utun1:
 IPv6:
    - Address : fe80::14ab:321f:c435:ce0a
       Prefixlen : 64
       Scope : utun1
       ScopeID : 0x10
en1:
 MAC : 36:2e:1e:ca:15:c0
  Status : inactive
11w0:
 MAC : 1a:35:4 [...]
```

# 179200 - Enumerate the Network Routing configuration via SSH

## Synopsis

Nessus was able to retrieve network routing information from the remote host.

## Description

Nessus was able to retrieve network routing information the remote host.

#### Solution

n/a

#### Risk Factor

None

#### Plugin Information

Published: 2023/08/02, Modified: 2023/08/02

#### Plugin Output

## tcp/0

```
Gateway Routes:
 en0:
   ipv4_gateways:
      10.102.136.1:
       subnets:
         - 0.0.0.0/0
 utun0:
   ipv6_gateways:
     fe80::%utun0:
       subnets:
         - ::/0
  utun1:
    ipv6 gateways:
     fe80::%utun1:
       subnets:
        - ::/0
    ipv6 gateways:
     fe80::%utun2:
       subnets:
         - ::/0
  utun3:
    ipv6 gateways:
     fe80::%utun3:
       subnets:
         - ::/0
Interface Routes:
 bridge100:
   ipv4 subnets:
    - 0.0.0.0/0
    - 10.211.55.0/24
   ipv6 subnets:
```

```
- fdb2:2c26:f4e4::/64
  - fe80::/64
bridge101:
 ipv4 subnets:
  - 0.0.0.0/0
  - 10.37.129.0/24
 ipv6 subnets:
  - fdb2:2c26:f4e4:1::/64
  - fe80::/64
en0:
 ipv4_subnets:
  - 10.102.136.0/21
  - 169.254.0.0/16
 ipv6_subnets:
  - fe80::/64
100:
 ipv4_subnets:
  - 127.0.0.0/8
 ipv6_subnets:
  - fe80::/64
utun0:
 ipv6_subnets:
  - fe80::/64
utun1:
 ipv6_subnets:
  - fe80::/64
utun2:
 ipv6_subnets:
  - fe80::/64
utun3:
 ipv6_subnets:
   - fe80::/64
```

## 168980 - Enumerate the PATH Variables

## **Synopsis**

Enumerates the PATH variable of the current scan user.

## Description

Enumerates the PATH variables of the current scan user.

#### Solution

Ensure that directories listed here are in line with corporate policy.

#### Risk Factor

None

## Plugin Information

Published: 2022/12/21, Modified: 2025/07/28

## Plugin Output

## tcp/0

```
Nessus has enumerated the path of the current scan user :

/usr/bin
/bin
/usr/sbin
/sbin
```

## 86420 - Ethernet MAC Addresses

## Synopsis

This plugin gathers MAC addresses from various sources and consolidates them into a list.

## Description

This plugin gathers MAC addresses discovered from both remote probing of the host (e.g. SNMP and Netbios) and from running local checks (e.g. ifconfig). It then consolidates the MAC addresses into a single, unique, and uniform list.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2015/10/16, Modified: 2025/06/10

## Plugin Output

## tcp/0

```
The following is a consolidated list of detected MAC addresses:
- 06:9C:0C:63:86:73
- 1A:35:43:6D:8A:AC
- D6:33:52:BA:A3:00
- BA:2F:9B:2F:AE:12
- 16:A6:61:93:F3:FB
- 5A:A1:58:82:E8:96
- FE:E2:6C:A0:B3:64
- 36:2E:1E:CA:15:C4
- 36:2E:1E:CA:15:C0
- FE:E2:6C:A0:B3:65
- 5A:A1:58:82:E8:76
- 5A:A1:58:82:E8:77
- 5A:A1:58:82:E8:97
- 46:00:3F:26:1C:34
```

# 109279 - FileVault Detection (Mac OS X)

**Synopsis** 

Obtains Mac OS X FileVault encryption status.

Description

Nessus was able to determine the Mac OS X FileVault encryption status on the remote host.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2018/04/23, Modified: 2025/07/28

Plugin Output

tcp/0

Nessus was able to determine that FileVault is enabled on this host.

# 55417 - Firefox Installed (Mac OS X)

**Synopsis** 

The remote Mac OS X host contains a web browser.

Description

Mozilla Firefox is installed on the remote Mac OS X host.

See Also

https://www.mozilla.org/en-US/firefox/new/

Solution

n/a

Risk Factor

None

References

**XREF** IAVT:0001-T-0510

Plugin Information

Published: 2011/06/24, Modified: 2024/10/16

Plugin Output

tcp/0

Path : /Applications/Firefox.app Version : 136.0.1

## 133180 - Google Chrome Browser Extension Enumeration (macOS)

#### **Synopsis**

One or more Chrome browser extensions are installed on the remote host.

## Description

Nessus was able to enumerate Chrome browser extensions installed on the remote macOS host.

#### See Also

https://chrome.google.com/webstore/category/extensions

#### Solution

Make sure that the use and configuration of these extensions comply with your organization's acceptable use and security policies.

NOTE: This plugins will enumerate Chrome extensions for all users if credentials with elevated privileges are supplied.

#### Risk Factor

None

## Plugin Information

Published: 2020/01/23, Modified: 2025/07/28

#### Plugin Output

#### tcp/0

```
User : aniketpandey
|- Browser : Chrome
  |- Add-on information :
              : Pesticide
   Description : A CSS debugging tool that inserts outlines onto all elements to help with
 debugging layout issues
   Version : 2.0.0
               : /Users/aniketpandey/Library/Application Support/Google/Chrome/Default/Extensions/
bakpbgckdnepkmkeaiomhmfcnejndkbi/2.0.0_0/
              : MSG extName
   Description : Autofill the matched code
   Version : 8.0.1
Path : /Users/aniketpandey/Library/Application Support/Google/Chrome/Default/Extensions/
bhghoamapcdpbohphigoooaddinpkbai/8.0.1 0/
              : __MSG_extName
    Description : __MSG_extShortDesc_
    Version : 1.3.2.1
```

```
: /Users/aniketpandey/Library/Application Support/Google/Chrome/Default/Extensions/
chnccghejnflbccphgkncbmllhfljdfa/1.3.2.1 0/
               : NeoExamShield
    Description : Prevents malpractice by identifying and blocking third-party browser extensions
 during tests on the Iamneo portal.
    Version
              : 3.3
              : /Users/aniketpandey/Library/Application Support/Google/Chrome/Default/Extensions/
deojfdehldjjfmcjcfaojgaibalafifc/3.3 0/
              : HTML Tree Generator
   Description: Html is really a tree of elements, css is what defines the layout. This extension
 displays any page as a tree.
    Version : 1.0
               : /Users/aniketpandey/Library/Application Support/Google/Chrome/Default/Extensions/
dlbbmhhaadfnbbdnjalilhdakfmiffeg/1.0 0/
          : JSON Viewer Pro
    Version: 1.0.6
    Path : /Users/aniketpandey/Library/Application Support/Google/Chrome/Default/Extensions/
eifflpmocdbdmepbjaopkkhbfmdgijcc/1.0.6 0/
              : Polypane helper
   Description : Open current tab in Polypane
   Version : 2.0.0
               : /Users/aniketpandey/Library/Application Support/Google/Chrome/Default/Extensions/
eofbapfmbfmpeplodnehlkkgpkklmapp/2.0.0 0/
              : __MSG_extName
   Description : MSG extDesc
   Version : \overline{1.90.1}
 [...]
```

# 70890 - Google Chrome Installed (Mac OS X)

**Synopsis** 

The remote Mac OS X host contains an alternative web browser.

Description

Google Chrome is installed on the remote Mac OS X host.

See Also

https://www.google.com/chrome/

Solution

n/a

Risk Factor

None

References

**XREF** IAVT:0001-T-0511

Plugin Information

Published: 2013/11/13, Modified: 2025/07/28

Plugin Output

tcp/0

Path : /Applications/Google Chrome.app Version : 139.0.7258.66

# 232694 - Google Chrome Remote Desktop Installed (macOS)

**Synopsis** 

Google Chrome Remote Desktop is installed on the remote macOS host.

Description

Google Chrome Remote Desktop is installed on the remote macOS host.

See Also

https://remotedesktop.google.com/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2025/03/13, Modified: 2025/07/14

Plugin Output

tcp/0

Path : /Library/PrivilegedHelperTools/ChromeRemoteDesktopHost.app Version : 139.0.7258

# 176073 - Google Protobuf Go Module Installed (macOS)

Synopsis
Google Protobuf module for Go is installed on the remote macOS host

Description
Google Protobuf module for Go is installed on the remote macOS host

See Also
https://pkg.go.dev/google.golang.org/protobuf

Solution
n/a
Risk Factor
None

Plugin Information

Published: 2023/05/18, Modified: 2025/07/28

Plugin Output

tcp/0

Path : /Users/aniketpandey/go/pkg/mod/google.golang.org/protobuf@v1.24.0/internal/version/version.go
Version : 1.24.0

# 10107 - HTTP Server Type and Version

Synopsis A web server is running on the remote host. Description This plugin attempts to determine the type and the version of the remote web server. Solution n/a Risk Factor None References XREF IAVT:0001-T-0931 Plugin Information Published: 2000/01/04, Modified: 2020/10/30 Plugin Output tcp/5000/www The remote web server type is : AirTunes/860.7.1

# 10107 - HTTP Server Type and Version

Synopsis	
A web server is running on the remote host.	
Description	
This plugin attempts to determine the type and the version of the remote web server.	
Solution	
n/a	
Risk Factor	
None	
References	
XREF IAVT:0001-T-0931	
Plugin Information	
Published: 2000/01/04, Modified: 2020/10/30	
Plugin Output	
tcp/7000/www	
The remote web server type is :	
AirTunes/860.7.1	

# 10107 - HTTP Server Type and Version

Synopsis A web server is running on the remote host. Description This plugin attempts to determine the type and the version of the remote web server. Solution n/a Risk Factor None References XREF IAVT:0001-T-0931 Plugin Information Published: 2000/01/04, Modified: 2020/10/30 Plugin Output tcp/8834/www The remote web server type is : NessusWWW

# 100129 - HandBrake Installed (macOS)

Synopsis

An open source video transcoding tool is installed on the remote host.

Description

HandBrake, an open source video transcoding tool, is installed on the remote macOS or Mac OS X host.

See Also

https://handbrake.fr/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/05/11, Modified: 2025/07/14

Plugin Output

tcp/0

Path : /Applications/HandBrake.app Version : 1.9.2

# 12053 - Host Fully Qualified Domain Name (FQDN) Resolution

# Synopsis It was possible to resolve the name of the remote host. Description Nessus was able to resolve the fully qualified domain name (FQDN) of the remote host. Solution n/a Risk Factor None Plugin Information Published: 2004/02/11, Modified: 2025/03/13 Plugin Output

127.0.0.1 resolves as localhost.

tcp/0

# 24260 - HyperText Transfer Protocol (HTTP) Information

# Synopsis

Some information about the remote HTTP configuration can be extracted.

# Description

This test gives some information about the remote HTTP protocol - the version used, whether HTTP Keep-Alive is enabled, etc...

This test is informational only and does not denote any security problem.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/01/30, Modified: 2024/02/26

#### Plugin Output

#### tcp/5000/www

```
Response Code: HTTP/1.1 403 Forbidden

Protocol version: HTTP/1.1
HTTP/2 TLS Support: No
HTTP/2 Cleartext Support: No
SSL: no
Keep-Alive: no
Options allowed: (Not implemented)
Headers:

Content-Length: 0
Server: AirTunes/860.7.1
X-Apple-ProcessingTime: 0
X-Apple-RequestReceivedTimestamp: 8042937

Response Body:
```

# 24260 - HyperText Transfer Protocol (HTTP) Information

#### Synopsis

Some information about the remote HTTP configuration can be extracted.

#### Description

This test gives some information about the remote HTTP protocol - the version used, whether HTTP Keep-Alive is enabled, etc...

This test is informational only and does not denote any security problem.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/01/30, Modified: 2024/02/26

#### Plugin Output

#### tcp/7000/www

```
Response Code: HTTP/1.1 403 Forbidden

Protocol version: HTTP/1.1
HTTP/2 TLS Support: No
HTTP/2 Cleartext Support: No
SSL: no
Keep-Alive: no
Options allowed: (Not implemented)
Headers:

Content-Length: 0
Server: AirTunes/860.7.1
X-Apple-ProcessingTime: 0
X-Apple-RequestReceivedTimestamp: 8051027

Response Body:
```

# 24260 - HyperText Transfer Protocol (HTTP) Information

#### **Synopsis**

Some information about the remote HTTP configuration can be extracted.

#### Description

This test gives some information about the remote HTTP protocol - the version used, whether HTTP Keep-Alive is enabled, etc...

This test is informational only and does not denote any security problem.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/01/30, Modified: 2024/02/26

#### Plugin Output

#### tcp/8834/www

```
Response Code : HTTP/1.1 200 OK
Protocol version : HTTP/1.1
HTTP/2 TLS Support: No
HTTP/2 Cleartext Support: No
SSL : yes
Keep-Alive : no
Options allowed: (Not implemented)
Headers :
  Cache-Control: must-revalidate
 X-Frame-Options: DENY
 Content-Type: text/html
 ETag: 862b32cacee1122de9c3c75a392c0d0d
 Connection: close
  X-XSS-Protection: 1; mode=block
 Server: NessusWWW
 Date: Fri, 08 Aug 2025 12:18:26 GMT
 X-Content-Type-Options: nosniff
 Content-Length: 1217
 Content-Security-Policy: upgrade-insecure-requests; block-all-mixed-content; form-action 'self';
 frame-ancestors 'none'; frame-src https://store.tenable.com; default-src 'self'; connect-src
 'self' www.tenable.com; script-src 'self' www.tenable.com; img-src 'self' data:; style-src 'self'
 www.tenable.com; object-src 'none'; base-uri 'self';
 Strict-Transport-Security: max-age=31536000; includeSubDomains
  Expect-CT: max-age=0
```

```
Response Body :
<!doctype html>
<html lang="en">
   <head>
       <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
       <meta http-equiv="Content-Security-Policy" content="upgrade-insecure-requests; block-all-</pre>
mixed-content; form-action 'self'; frame-src https://store.tenable.com; default-src 'self'; connect-
src 'self' www.tenable.com; script-src 'self' www.tenable.com; img-src 'self' data:; style-src
 'self' www.tenable.com; object-src 'none'; base-uri 'self';" />
       <meta name="viewport" content="width=device-width, initial-scale=1">
       <meta charset="utf-8" />
       <title>Nessus</title>
       <link rel="stylesheet" href="nessus6.css?v=1753222061535" id="theme-link" />
       <link rel="stylesheet" href="tenable links.css?v=ac05d80f1e3731b79d12103cdf9367fc" />
       </pr
       <!--[if lt IE 11]>
          <script>
              window.location = '/unsupported6.html';
           </script>
       <![endif]-->
       <script src="nessus6.js?v=1753222061535"></script>
       <script src="p [...]</pre>
```

# 193143 - Linux Time Zone Information

#### **Synopsis**

Nessus was able to collect and report time zone information from the remote host.

# Description

Nessus was able to collect time zone information from the remote Linux host.

Solution

None

Risk Factor

None

Plugin Information

Published: 2024/04/10, Modified: 2024/04/10

Plugin Output

tcp/0

Via date: IST +0530 Via /etc/localtime: IST-5:30

# 83991 - List Installed Mac OS X Software

#### **Synopsis**

This plugin gathers information about all managed / packaged software installed on the remote Mac OS X host.

#### Description

This plugin gathers information about all managed / packaged software installed on the remote Mac OS X host.

Solution

n/a

Risk Factor

None

References

XREF

IAVT:0001-T-0503

#### Plugin Information

Published: 2015/06/04, Modified: 2025/07/28

#### Plugin Output

#### tcp/0

```
System Profiler managed applications:
50onPaletteServer [version 1.1.0]
 Location: /System/Library/Input Methods/50onPaletteServer.app
ABAssistantService [version 14.0]
 Location: /System/Library/Frameworks/AddressBook.framework/Versions/A/Helpers/
ABAssistantService.app
About This Mac [version 1.0]
 Location: /System/Library/CoreServices/Applications/About This Mac.app
ACAI 0 1 0 [version 5.7.0.1307]
 Location: /Library/Application Support/Adobe/Uninstall/ACAI 0 1 0.app
Accelerate [version 4.2.3]
 Location: /Applications/Accelerate.app
Accessibility Tutorial [version 1.0]
 Location: /System/Library/PrivateFrameworks/UniversalAccess.framework/Versions/A/Resources/
Accessibility Tutorial.app
AccessibilityVisualsAgent [version 1.0]
```

```
Location: /System/Library/PrivateFrameworks/AccessibilitySupport.framework/Versions/A/Resources/
AccessibilityVisualsAgent.app
ACR 9 6 [version 5.7.0.1307]
 Location: /Library/Application Support/Adobe/Uninstall/ACR_9_6.app
Acrobat Update Helper [version 1 . 2 . 0]
 Location: /Library/Application Support/Adobe/ARMDC/Application/Acrobat Update Helper.app
AcroLicApp [version 23.006.20320]
 Location: /Library/Application Support/Adobe/Acrobat DC Helper Frameworks/OOBE/AcroLicApp.app
Activity Monitor [version 10.14]
 Location: /System/Applications/Utilities/Activity Monitor.app
AddPrinter [version 607]
 Location: /System/Library/CoreServices/AddPrinter.app
AddressBookManager [version 14.0]
 Location: /System/Library/Frameworks/AddressBook.framework/Versions/A/Helpers/
AddressBookManager.app
AddressBookSourceSync [version 14.0]
 Location: /System/Library/Frameworks/AddressBook.framework/Versions/A/Helpers/
AddressBookSourceSync.app
AddressBookSync [version 14.0]
 Location: /System/Library/Frameworks/AddressBook.framework/Helpers/AddressBookSync.app
AddressBookUrlForwarder [version 14.0]
 Location: /System/Library/CoreServices/AddressBookUrlForwarder.app
Adobe Acrobat Updater [version 1 . 2 . 0]
 Location: /Library/Application Support/Adobe/ARMDC/Application/Adobe [...]
```

# 60019 - Mac OS X Admin Group User List

#### Synopsis

There is at least one user in the 'Admin' group.

#### Description

Using the supplied credentials, Nessus was able to extract the member list of the 'Admin' and 'Wheel' groups. Members of these groups have administrative access to the remote system.

#### Solution

Verify that each member of the group should have this type of access.

Risk Factor

None

#### Plugin Information

Published: 2012/07/18, Modified: 2023/11/27

#### Plugin Output

#### tcp/0

```
The following users are members of the 'Admin' group:
- root
- arsh
- aniketpandey

The following user is a member of the 'Wheel' group:
- root
```

# 58180 - Mac OS X DNS Server Enumeration

#### Synopsis

Nessus enumerated the DNS servers being used by the remote Mac OS X host.

# Description

Nessus was able to enumerate the DNS servers configured on the remote Mac OS X host by looking in /etc/ resolv.conf.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2012/03/01, Modified: 2023/11/27

#### Plugin Output

tcp/0

Nessus found the following nameservers configured in /etc/resolv.conf:

10.94.8.11
10.94.8.12
8.8.8.8

# 56567 - Mac OS X XProtect Detection

# Synopsis

The remote Mac OS X host has an antivirus application installed on it.

# Description

The remote Mac OS X host includes XProtect, an antivirus / anti- malware application from Apple included with recent releases of Snow Leopard (10.6) and later. It is used to scan files that have been downloaded from the Internet by browsers and other tools.

Note that this plugin only gathers information about the application and does not, by itself, perform any security checks or issue a report.

See Also

https://en.wikipedia.org/wiki/Xprotect

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/10/20, Modified: 2025/07/30

Plugin Output

tcp/0

Path : /Library/Apple/System/Library/CoreServices/XProtect.bundle

Version : 5309

# 187860 - MacOS NetBIOS Identity Information

**Synopsis** 

Detects NetBIOS identity for macOS systems

Description

Detects NetBIOS identity for macOS systems

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2024/01/10, Modified: 2025/07/28

Plugin Output

tcp/0

NetBIOSName : MACBOOKAIR-00B3

LocalKerberosRealm : LKDC:SHA1.F7E0786ECFBC714A1333FB9BBCE07D607E89049D

ServerDescription : Aniket's MacBook Air DOSCodePage : 437

# 233957 - Microsoft AutoUpdate Installed (macOS)

**Synopsis** 

Microsoft AutoUpdate is installed on the remote macOS host.

Description

Microsoft AutoUpdate is installed on the remote macOS host.

See Also

https://rustdesk.com/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2025/04/07, Modified: 2025/07/28

Plugin Output

tcp/0

Path : /Library/Application Support/Microsoft/MAU2.0/Microsoft AutoUpdate.app Version : 4.79.25033028

# 86383 - Microsoft Office Installed (Mac OS X)

#### Synopsis

Microsoft Office and associated applications are installed on the remote Mac OS X host.

# Description

Microsoft Office and associated applications are installed on the remote Mac OS X host.

Solution

n/a

Risk Factor

None

References

XREF IAVT:0001-T-0505

Plugin Information

Published: 2015/10/14, Modified: 2025/07/28

Plugin Output

tcp/0

Path : /Applications/Microsoft Excel.app Version : 16.99.2

#### tcp/0

Path : /Applications/Microsoft PowerPoint.app Version : 16.99.2

tcp/0

Path : /Applications/Microsoft Word.app

Version : 16.99.2

# 129055 - Microsoft Visual Studio Code Installed (Mac OS X)

#### **Synopsis**

A code editor is installed on the remote host.

# Description

Microsoft Visual Studio Code is installed on the remote Mac OS X host.

#### See Also

https://code.visualstudio.com/

https://code.visualstudio.com/#alt-downloads

#### Solution

n/a

#### Risk Factor

None

# Plugin Information

Published: 2019/09/19, Modified: 2025/07/14

# Plugin Output

#### tcp/0

Path : /Applications/Visual Studio Code.app

Version : 1.103.0

# 234216 - MongoDB Compass Installed (macOS)

**Synopsis** 

MongoDB Compass is installed on the remote macOS host.

Description

MongoDB Compass is installed on the remote macOS host.

See Also

https://www.mongodb.com/products/tools/compass

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2025/04/11, Modified: 2025/07/14

Plugin Output

tcp/0

Path : /Applications/MongoDB Compass.app

Version : 1.46.7

# 142902 - MySQL Installed (Mac OS X)

**Synopsis** 

MySQL is installed on the remote Mac OS X host.

Description

MySQL, a database management system, is installed on the remote Mac OS X host.

See Also

https://www.mysql.com/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2020/11/16, Modified: 2025/07/28

Plugin Output

tcp/0

Path : /usr/local/mysql/bin Version : 8.0.36

#### 19506 - Nessus Scan Information

#### **Synopsis**

This plugin displays information about the Nessus scan.

#### Description

This plugin displays, for each tested host, information about the scan itself:

- The version of the plugin set.
- The type of scanner (Nessus or Nessus Home).
- The version of the Nessus Engine.
- The port scanner(s) used.
- The port range scanned.
- The ping round trip time
- Whether credentialed or third-party patch management checks are possible.
- Whether the display of superseded patches is enabled
- The date of the scan.
- The duration of the scan.
- The number of hosts scanned in parallel.
- The number of checks done in parallel.

#### Solution

n/a

#### Risk Factor

None

#### Plugin Information

Published: 2005/08/26, Modified: 2025/06/25

#### Plugin Output

#### tcp/0

```
Information about this scan :

Nessus version : 10.9.2
Nessus build : 20017
Plugin feed version : 202508080131
Scanner edition used : Nessus Home
Scanner OS : DARWIN
Scanner distribution : macosx
Scan type : Normal
Scan name : My Basic Network Scan
```

```
Scan policy used : Basic Network Scan
Scanner IP : 127.0.0.1
Ping RTT : Unavailable
Thorough tests : no
Experimental tests : no
Scan for Unpatched Vulnerabilities : no
Plugin debugging enabled : no
Paranoia level : 1
Report verbosity : 1
Safe checks : yes
Optimize the test : yes
Credentialed checks : yes (on the localhost)
Attempt Least Privilege : no
Patch management checks : None
Display superseded patches : yes (supersedence plugin did not launch)
CGI scanning : disabled
Web application tests : disabled
Max hosts : 30
Max checks : 4
Recv timeout : 5
Backports : None
Allow post-scan editing : Yes
Nessus Plugin Signature Checking: Enabled
Audit File Signature Checking : Disabled
Scan Start Date : 2025/8/8 17:44 IST (UTC +05:30)
Scan duration: 1028 sec
Scan for malware : no
```

# 10147 - Nessus Server Detection

**Synopsis** 

A Nessus daemon is listening on the remote port.

Description

A Nessus daemon is listening on the remote port.

See Also

https://www.tenable.com/products/nessus/nessus-professional

Solution

Ensure that the remote Nessus installation has been authorized.

Risk Factor

None

References

XREF IAVT:0001-T-0673

Plugin Information

Published: 1999/10/12, Modified: 2023/02/08

Plugin Output

tcp/8834/www

URL : https://localhost:8834/

Version : unknown

# 64582 - Netstat Connection Information

tcp/0

Synopsis
Nessus was able to parse the results of the 'netstat' command on the remote host.
Description
The remote host has listening ports or established connections that Nessus was able to extract from the results of the 'netstat' command.
Note: The output for this plugin can be very long, and is not shown by default. To display it, enable verbose reporting in scan settings.
Solution
n/a
Risk Factor
None
Plugin Information
Published: 2013/02/13, Modified: 2023/05/23
Plugin Output

# 174736 - Netstat Ingress Connections

#### **Synopsis**

External connections are enumerated via the 'netstat' command.

# Description

This plugin runs 'netstat' to enumerate any non-private connections to the scan target.

#### Solution

n/a

#### Risk Factor

None

# Plugin Information

Published: 2023/04/25, Modified: 2025/07/14

#### Plugin Output

#### tcp/0

Netstat output indicated the following connections from non-private IP addresses:

101.6.15.130 connected to port 54637 on the scan target.

 ${\tt NOTE:}$  This list may be truncated depending on the scan verbosity settings.

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output

Port 137/udp was found to be open

udp/137

Port 138/udp was found to be open

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/138

Port 5000/tcp was found to be open

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output tcp/5000/www

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/5353/mdns

Port 5353/udp was found to be open

Port 7000/tcp was found to be open

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output tcp/7000/www

Port 8834/tcp was found to be open

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output tcp/8834/www

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/49556

Port 49556/udp was found to be open

Port 49620/udp was found to be open

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/49620

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output

Port 50326/udp was found to be open

udp/50326

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/53578

Port 53578/udp was found to be open

Port 53846/tcp was found to be open

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output tcp/53846

Port 54637/udp was found to be open

## Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/54637

Port 55720/udp was found to be open

## Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/55720

Port 55794/udp was found to be open

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/55794

## Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/55874

Port 55874/udp was found to be open

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/56838

Port 56838/udp was found to be open

Port 57844/udp was found to be open

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/57844

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output

Port 59344/udp was found to be open

udp/59344

Port 60416/udp was found to be open

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/60416

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27

Port 61242/udp was found to be open

Plugin Output

udp/61242

Port 61767/udp was found to be open

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/61767

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output

Port 62826/udp was found to be open

udp/62826

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27

Port 64143/udp was found to be open

Plugin Output

udp/64143

Port 64209/udp was found to be open

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/64209

Port 64400/udp was found to be open

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/64400

# Synopsis Remote open ports can be enumerated via SSH. Description Nessus was able to run 'netstat' on the remote host to enumerate the open ports. If 'netstat' is not available, the plugin will attempt to use 'ss'. See the section 'plugins options' about configuring this plugin. Note: This plugin will run on Windows (using netstat.exe) in the event that the target being scanned is localhost. See Also https://en.wikipedia.org/wiki/Netstat Solution n/a Risk Factor None Plugin Information Published: 2004/08/15, Modified: 2025/05/27 Plugin Output udp/64954

Port 64954/udp was found to be open

## 142903 - Node.js Installed (macOS)

**Synopsis** 

Node.js is installed on the remote macOS host.

Description

Node.js is installed on the remote macOS host.

See Also

https://nodejs.org/en/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2020/11/16, Modified: 2025/07/28

Plugin Output

tcp/0

Path : /usr/local/bin/node

Version : 18.12.1

## 209654 - OS Fingerprints Detected

#### Synopsis

Multiple OS fingerprints were detected.

### Description

Using a combination of remote probes (TCP/IP, SMB, HTTP, NTP, SNMP, etc), it was possible to gather one or more fingerprints from the remote system. While the highest-confidence result was reported in plugin 11936, "OS Identification", the complete set of fingerprints detected are reported here.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2025/02/26, Modified: 2025/03/03

#### Plugin Output

#### tcp/0

```
Following OS Fingerprints were found

Remote operating system: Mac OS X 15.5
Confidence level: 100
Method: uname
Type: general-purpose
Fingerprint: uname:Darwin Anikets-MacBook-Air-718.local 24.5.0 Darwin Kernel Version 24.5.0: Tue
Apr 22 19:48:46 PDT 2025; root:xnu-11417.121.6~2/RELEASE_ARM64_T8103 arm64

Following fingerprints could not be used to determine OS:
HTTP:!:Server: AirTunes/860.7.1

SSLcert:!:i/CN:Nessus Certification Authorityi/O:Nessus Users Unitedi/OU:Nessus Certification
Authoritys/CN:Anikets-MacBook-Air-718.locals/O:Nessus Users Uniteds/OU:Nessus Server
28899592dfb36aebe32c81720c598a66d878b50d
```

## 11936 - OS Identification

### Synopsis

It is possible to guess the remote operating system.

### Description

Using a combination of remote probes (e.g., TCP/IP, SMB, HTTP, NTP, SNMP, etc.), it is possible to guess the name of the remote operating system in use. It is also possible sometimes to guess the version of the operating system.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2003/12/09, Modified: 2025/06/03

Plugin Output

tcp/0

Remote operating system : Mac OS X 15.5 Confidence level : 100 Method : uname

The remote host is running Mac OS X 15.5

# 97993 - OS Identification and Installed Software Enumeration over SSH v2 (Using New SSH <u>Library)</u>

### **Synopsis**

Information about the remote host can be disclosed via an authenticated session.

#### Description

Nessus was able to login to the remote host using SSH or local commands and extract the list of installed packages.

Solution

n/a

Risk Factor

None

### Plugin Information

Published: 2017/05/30, Modified: 2025/02/11

### Plugin Output

### tcp/0

```
Nessus can run commands on localhost to check if patches are applied.

The output of "uname -a" is:

Darwin Anikets-MacBook-Air-718.local 24.5.0 Darwin Kernel Version 24.5.0: Tue Apr 22 19:48:46 PDT 2025; root:xnu-11417.121.6~2/RELEASE_ARM64_T8103 arm64

Local checks have been enabled for this host.

The remote macOS or Mac OS X system is:

Mac OS X 15.5

OS Security Patch Assessment is available for this host.

Runtime: 1.641423 seconds
```

## 117887 - OS Security Patch Assessment Available

## Synopsis

Nessus was able to log in to the remote host using the provided credentials and enumerate OS security patch levels.

#### Description

Nessus was able to determine OS security patch levels by logging into the remote host and running commands to determine the version of the operating system and its components. The remote host was identified as an operating system or device that Nessus supports for patch and update assessment. The necessary information was obtained to perform these checks.

Solution

n/a

Risk Factor

None

References

XREF IAVB:0001-B-0516

Plugin Information

Published: 2018/10/02, Modified: 2021/07/12

Plugin Output

tcp/0

OS Security Patch Assessment is available.

Protocol : LOCAL

## 232857 - OpenVPN Installed (macOS)

Synopsis

OpenVPN is installed on the remote macOS host.

Description

OpenVPN is installed on the remote macOS host.

Note: Enabling the 'Perform thorough tests' setting will search the file system more broadly.

See Also

https://openvpn.net

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2025/03/19, Modified: 2025/07/28

Plugin Output

tcp/0

Path : /opt/homebrew/Cellar/openvpn/2.6.14/sbin/openvpn

Version : 2.6.14

### 66334 - Patch Report

#### Synopsis

The remote host is missing several patches.

### Description

The remote host is missing one or more security patches. This plugin lists the newest version of each patch to install to make sure the remote host is up-to-date.

Note: Because the 'Show missing patches that have been superseded' setting in your scan policy depends on this plugin, it will always run and cannot be disabled.

#### Solution

Install the patches listed below.

#### Risk Factor

None

### Plugin Information

Published: 2013/07/08, Modified: 2025/07/14

#### Plugin Output

#### tcp/0

```
. You need to take the following 7 actions:

[ Mozilla Firefox < 141.0 (242556) ]

+ Action to take: Upgrade to Mozilla Firefox version 141.0 or later.

+Impact: Taking this action will resolve 66 different vulnerabilities (CVEs).

[ Node.js 18.x < 18.20.6 / 20.x < 20.18.2 / 22.x < 22.13.1 / 23.x < 23.6.1 Multiple Vulnerabilities (Tuesday, January 21, 2025 Security Releases). (214404) ]

+ Action to take: Upgrade to Node.js version 18.20.6 / 20.18.2 / 22.13.1 / 23.6.1 or later.

+Impact: Taking this action will resolve 44 different vulnerabilities (CVEs).

[ Oracle MySQL Server 8.0.x < 8.0.42 (July 2025 CPU) (242314) ]

+ Action to take: Apply the appropriate patch according to the July 2025 Oracle Critical Patch Update advisory.
```

```
+Impact : Taking this action will resolve 89 different vulnerabilities (CVEs).

[ Oracle MySQL Server 8.0.x < 8.0.43 (July 2025 CPU) (242313) ]

+ Action to take : Apply the appropriate patch according to the July 2025 Oracle Critical Patch Update advisory.

+Impact : Taking this action will resolve 24 different vulnerabilities (CVEs).

[ Ruby REXML < 3.3.6 DoS vulnerability (242630) ]

+ Action to take : Upgrade to REXML version 3.3.6 or later.

[ Ruby WEBrick < 1.8.2 HTTP Request Smuggling (240854) ]

+ Action to take : Upgrade to WEBrick version 1.8.2 or later.

[ VMware Fusion 13.0.x < 13.6.3 Multiple Vulnerabilities (VMSA-2025-0010) (236961) ]

+ Action to take : Update to VMware Fusion version 13.6.3, or later.

+Impact : Taking this action will resolve 25 different vulnerabilities (CVEs).
```

## 240646 - Ruby Gem Modules Installed (macOS)

#### Synopsis

Nessus was able to enumerate one or more Ruby Gem modules installed on the remote host.

### Description

Nessus was able to enumerate one or more Ruby Gem modules installed on the remote host. Note that 'Perform thorough tests' may be required for an in-depth search of all Ruby Gem modules.

#### See Also

http://www.nessus.org/u?26bc7c8b

#### Solution

n/a

#### Risk Factor

None

#### Plugin Information

Published: 2025/06/26, Modified: 2025/07/28

#### Plugin Output

#### tcp/0

```
690 Installed Ruby Gems :
name: Ascii85
path: /opt/metasploit-framework/embedded/lib/ruby/gems/3.2.0/specifications/Ascii85-2.0.1.gemspec
name: Ascii85
version: 1.1.1
path: /opt/metasploit-framework/embedded/lib/ruby/gems/3.2.0/specifications/Ascii85-1.1.1.gemspec
name: aarch64
version: 2.1.0
\verb|path:/opt/metasploit-framework/embedded/lib/ruby/gems/3.2.0/specifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.1.0.gemspecifications/aarch64-2.0.0.gemspecifications/aarch64-2.0.0.gemspecifications/aarch64-2.0.0.gemspecifications/aarch64-2.0.0.g
name: abbrev
version: 0.1.1
path: /opt/metasploit-framework/embedded/lib/ruby/gems/3.2.0/specifications/default/
abbrev-0.1.1.gemspec
name: abbrev
version: 0.1.0
path: /opt/metasploit-framework/embedded/lib/ruby/gems/3.1.0/specifications/default/
abbrev-0.1.0.gemspec
```

```
name: abbrev
version: 0.1.2
path: /opt/homebrew/Library/Homebrew/vendor/portable-ruby/3.3.7/lib/ruby/gems/3.3.0/specifications/
default/abbrev-0.1.2.gemspec
name: actionpack
version: 7.0.8.6
path: /opt/metasploit-framework/embedded/lib/ruby/gems/3.2.0/specifications/
actionpack-7.0.8.6.gemspec
name: actionpack
version: 7.0.8.7
path: /opt/metasploit-framework/embedded/lib/ruby/gems/3.2.0/specifications/
actionpack-7.0.8.7.gemspec
name: actionpack
version: 7.0.8.4
path: /opt/metasploit-framework/embedded/lib/ruby/gems/3.1.0/specifications/
actionpack-7.0.8.4.gemspec
name: actionview
version: 7.0.8.6
path: /opt/metasploit-framework/embedded/lib/ruby/gems/3.2.0/specifications/
actionview-7.0.8.6.gemspec
name: actionview
version: 7.0.8.7
path: /opt/metasploit-framework/embedded/lib/ruby/gems/3.2.0/specifications/
actionview-7.0.8.7.gemspec
name: actionview
version: 7.0.8.4
path: /opt/metasploit-framework/embedded/lib/ruby/gems/3.1.0/specifications/
actionview-7.0.8.4.gemspec
name: activemodel
version: 7.0.8.6
path: /opt/metasploit-framework/embedded/lib/ruby/gems/3.2.0/specifications/
activemodel-7.0.8.6.gemspec
name: activemodel
version: 7.0.8.7
path: /opt/metasploit-framework/embedded/lib/ruby/gems/3.2.0/specifications/
activemodel-7.0.8.7.gemspec
name: activemodel
version: 7.0.8.4
path: /opt/metasploit-framework/embedded/lib/ruby/gems/3.1.0/specifi [...]
```

## 191144 - Ruby Programming Language Installed (macOS)

### **Synopsis**

The Ruby programming language is installed on the remote macOS host.

## Description

The Ruby programming language is installed on the remote macOS host.

#### See Also

https://ruby.org/en/

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2024/02/29, Modified: 2025/07/28

## Plugin Output

tcp/0

Path : /usr/bin/ruby Version : 2.6.10

## 56984 - SSL / TLS Versions Supported

### **Synopsis**

The remote service encrypts communications.

## Description

This plugin detects which SSL and TLS versions are supported by the remote service for encrypting communications.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/12/01, Modified: 2025/06/16

Plugin Output

tcp/8834/www

This port supports TLSv1.3/TLSv1.2.

## 10863 - SSL Certificate Information

### Synopsis

This plugin displays the SSL certificate.

### Description

This plugin connects to every SSL-related port and attempts to extract and dump the X.509 certificate.

#### Solution

n/a

#### Risk Factor

None

#### Plugin Information

Published: 2008/05/19, Modified: 2021/02/03

#### Plugin Output

## tcp/8834/www

```
Subject Name:
Organization: Nessus Users United
Organization Unit: Nessus Server
Locality: New York
Country: US
State/Province: NY
Common Name: Anikets-MacBook-Air-718.local
Issuer Name:
Organization: Nessus Users United
Organization Unit: Nessus Certification Authority
Locality: New York
Country: US
State/Province: NY
Common Name: Nessus Certification Authority
Serial Number: 00 A5 01
Version: 3
Signature Algorithm: SHA-256 With RSA Encryption
Not Valid Before: Aug 08 11:46:58 2025 GMT
Not Valid After: Aug 07 11:46:58 2029 GMT
Public Key Info:
Algorithm: RSA Encryption
Key Length: 2048 bits
Public Key: 00 90 F7 07 91 79 EF 5F 1D 04 44 44 7A D1 5D 0C 94 DC 85 17
```

```
68 85 25 80 B2 E2 A7 52 54 B3 0B 50 47 97 66 39 00 06 CE 59
            A3 A7 40 0A 45 0A D6 F3 6C 9C 2E E7 80 99 1E B2 F2 A8 0D 75
            78 78 9F 69 9D E4 D0 D1 0D DC 62 75 99 3B F9 AB 55 2B C0 A9
            72 92 48 6A 94 AD 4E DA 89 3D 6D F6 D6 1F EB 11 D6 EB C6 2F
            3E 2E 4F A0 92 AD 6C 93 1A 37 3A 45 0B 28 FB 53 C7 DA C6 CA
            17 22 00 9F 70 E5 06 FE 21 78 BC CB 98 71 30 C2 DC A3 49 5D
            26 2B 9D AA 9E 2E 9B 68 AE 4F D6 7F F6 E7 50 05 1D 78 A8 FA
            9D 68 A6 AA 4E DB ED OC 0A 67 1D CD 75 2C 2A 9F 33 65 80 14
            BD 85 42 29 97 A4 91 8B AA E2 2A 21 86 11 BA E5 85 ED 68 1A
            D9 B8 FA DA E5 88 F6 79 08 EE 51 D2 24 9A 15 8D 1C F2 35 7F
            2D F4 OD A8 32 65 EE 89 1C 28 35 B5 69 38 59 9B 65 OA D4 6D
            EA 4A FE 73 03 82 EE 75 19 9B 1A 42 71 49 05 1E 4F
Exponent: 01 00 01
Signature Length: 256 bytes / 2048 bits
Signature: 00 69 CD B7 98 7B 62 C1 B5 60 CF 34 92 2D AF 19 9D 93 86 BB
           A1 BB CA 1D 2B 84 65 54 AF 86 36 26 9C 2B CF 5E 2F B6 CE B3
           BC 34 B5 15 C4 1F 06 B4 A1 02 8D AA 44 AB 00 1C 77 38 8D 79
           CA 8C CC E5 D3 6A A0 F0 B7 7E 14 A8 53 OF DA E6 AF D6 DC 71
           BA 33 94 F6 B6 B8 10 CD 81 BC CD D6 1C DF B9 C2 13 AD 24 9C
           E7 45 12 84 72 7D C3 62 51 52 5D 17 57 D4 1E F8 7C 9A 8E FB
     [...]
```

## 21643 - SSL Cipher Suites Supported

#### **Synopsis**

The remote service encrypts communications using SSL.

### Description

This plugin detects which SSL ciphers are supported by the remote service for encrypting communications.

#### See Also

https://www.openssl.org/docs/man1.0.2/man1/ciphers.html

http://www.nessus.org/u?e17ffced

#### Solution

n/a

#### Risk Factor

None

### Plugin Information

Published: 2006/06/05, Modified: 2024/09/11

#### Plugin Output

#### tcp/8834/www

```
Here is the list of SSL ciphers supported by the remote server :
Each group is reported per SSL Version.
SSL Version : TLSv13
 High Strength Ciphers (>= 112-bit key)
                                                                   Encryption
                                Code
                                                KEX
                                                             Auth
                                                                                            MAC
   TLS AES 128 GCM SHA256
                               0x13, 0x01
                                                                     AES-GCM(128)
   TLS AES 256 GCM SHA384
                              0x13, 0x02
                                                                     AES-GCM(256)
   TLS_CHACHA20_POLY1305_SHA256 0x13, 0x03
                                                                      ChaCha20-Poly1305(256)
AEAD
SSL Version : TLSv12
 High Strength Ciphers (>= 112-bit key)
                                                             Auth Encryption
   ECDHE-RSA-AES128-SHA256
                              0xC0, 0x2F
                                                ECDH
                                                             RSA
                                                                     AES-GCM(128)
SHA256
```

ECDHE-RSA-AES256-SHA384 0xC0, 0x30 ECDH RSA AES-GCM(256)
SHA384

The fields above are:

{Tenable ciphername}
{Cipher ID code}
Kex={key exchange}
Auth={authentication}
Encrypt={symmetric encryption method}
MAC={message authentication code}
{export flag}

## 57041 - SSL Perfect Forward Secrecy Cipher Suites Supported

#### Synopsis

The remote service supports the use of SSL Perfect Forward Secrecy ciphers, which maintain confidentiality even if the key is stolen.

#### Description

The remote host supports the use of SSL ciphers that offer Perfect Forward Secrecy (PFS) encryption. These cipher suites ensure that recorded SSL traffic cannot be broken at a future date if the server's private key is compromised.

#### See Also

https://www.openssl.org/docs/manmaster/man1/ciphers.html

https://en.wikipedia.org/wiki/Diffie-Hellman\_key\_exchange

https://en.wikipedia.org/wiki/Perfect\_forward\_secrecy

#### Solution

n/a

#### Risk Factor

None

#### Plugin Information

Published: 2011/12/07, Modified: 2021/03/09

#### Plugin Output

#### tcp/8834/www

```
Here is the list of SSL PFS ciphers supported by the remote server :
 High Strength Ciphers (>= 112-bit key)
                                                  KEX
                                                               Auth
                                                                        Encryption
                                                                                               MAC
   ECDHE-RSA-AES128-SHA256
                                 0xC0, 0x2F
                                                                        AES-GCM(128)
   ECDHE-RSA-AES256-SHA384
                                0xC0, 0x30
                                                  ECDH
                                                               RSA
                                                                        AES-GCM(256)
 SHA384
The fields above are :
  {Tenable ciphername}
 {Cipher ID code}
 Kex={key exchange}
 Auth={authentication}
```

Encrypt={symmetric encryption method}
MAC={message authentication code}
{export flag}

## 131568 - Serial Number Identification (macOS)

Synopsis

Detects the serial number of the remote macOS host.

Description

The Serial Number was detected on the remote macOS host.

See Also
https://support.apple.com/en-us/HT201581

Solution
n/a

Risk Factor
None

Plugin Information

Published: 2019/12/03, Modified: 2025/07/28

Plugin Output
tcp/0

Serial Number : C02H907NQ6M1

## 22964 - Service Detection

### **Synopsis**

The remote service could be identified.

## Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2024/03/26

Plugin Output

tcp/5000/www

A web server is running on this port.

# 22964 - Service Detection

### **Synopsis**

The remote service could be identified.

# Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2024/03/26

Plugin Output

tcp/7000/www

A web server is running on this port.

# 22964 - Service Detection

### **Synopsis**

The remote service could be identified.

# Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2024/03/26

Plugin Output

tcp/8834/www

A TLSv1.2 server answered on this port.

# tcp/8834/www

A web server is running on this port through TLSv1.2.

### 22869 - Software Enumeration (SSH)

### **Synopsis**

It was possible to enumerate installed software on the remote host via SSH.

### Description

Nessus was able to list the software installed on the remote host by calling the appropriate command (e.g., 'rpm -qa' on RPM-based Linux distributions, qpkg, dpkg, etc.).

#### Solution

Remove any software that is not in compliance with your organization's acceptable use and security policies.

Risk Factor

None

#### References

**XREF** 

IAVT:0001-T-0502

#### Plugin Information

Published: 2006/10/15, Modified: 2025/03/26

## Plugin Output

tcp/0

```
Here is the list of packages installed on the remote Mac OS {\tt X} system :
 Keychain Access 11.0
 Ticket Viewer 4.1
 Wireless Diagnostics 11.0
 iOS App Installer 1.0
 Finder 15.5
 AirDrop 15.5
 Computer 15.5
 Network 15.5
  Recents 15.5
 iCloud Drive 15.5
 ClassroomStudentMenuExtra 1.0
 Display Calibrator 4.19
 AOSUIPrefPaneLauncher 1.0
 AVB Configuration 1320.3
  AddPrinter 607
 AddressBookUrlForwarder 14.0
 AirPlayUIAgent 2.0
 AirPort Base Station Agent 2.2.1
 Apple Diagnostics 1.0
 AppleScript Utility 1.1.2
```

```
AskToMessagesHost 1.0
Automator Application Stub 1.3
Automator Installer 2.10
Batteries 1.0
Bluetooth Setup Assistant 9.0
BluetoothUIServer 9.0
BluetoothUIService 1.0
CalendarFileHandler 8.0
Captive Network Assistant 5.0
Certificate Assistant 5.0
Control Center 1.0
ControlStrip 1.0
CoreLocationAgent 2964.0.4
CoreServicesUIAgent 369
Coverage Details 1.0
Database Events 1.0.6
Diagnostics Reporter 1.0
DiscHelper 1.0
DiskImageMounter 1.0
Dock 1.8
Dwell Control 1.0
Enhanced Logging 1.0
Erase Assistant 1.0
EscrowSecurityAlert 1.0
Family 1.0
FileProvider-Feedback 1.0
FolderActionsDispatcher 1.0
Game Center 1.0
IOUIAgent 1.0
Image Events 1.1.6
Install Command Line Developer Tools 2409
Install in Progress 3.0
Installer Progress 1.0
Installer 6.2.0
JavaLauncher 325
KeyboardAccessAgent 10
KeyboardSetupAssistant 1.0
Keychain Circle Notification 1.0
Language Chooser 1.0
MTLReplayer 304.7
ManagedClient 17.1
MediaMLPluginApp 1.0
Memory Slot Utility 1.5.3
Music Recognition 1.0
NetAuthAgent 6.2
Notification Center 1.0
NowPlayingTouchUI 1.0
OBEXAgent 9.0
ODSAgent 1.9
OSDUIHelper 1.0
PIPAgent 1.0
Paired Devices 6.6.0
Pass Viewer 1.0
PeopleMessageService 1.0
Contacts 1.0
PowerChime 1.0
PreviewShell 16.0
Pro Display Calibrator 211.0.1
Problem Reporter 10.13
Profile Installer 1.0
RapportUIAgent 6.6.0
RegisterPluginIMApp 26.200
ARDAgent 3.9.8
Remote Desktop Message 3.9.8
SSMenuAgent 3.9. [...]
```

# 42822 - Strict Transport Security (STS) Detection

### Synopsis

The remote web server implements Strict Transport Security.

### Description

The remote web server implements Strict Transport Security (STS).

The goal of STS is to make sure that a user does not accidentally downgrade the security of his or her browser.

All unencrypted HTTP connections are redirected to HTTPS. The browser is expected to treat all cookies as 'secure' and to close the connection in the event of potentially insecure situations.

See Also

http://www.nessus.org/u?2fb3aca6

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2009/11/16, Modified: 2019/11/22

Plugin Output

tcp/8834/www

The STS header line is :

Strict-Transport-Security: max-age=31536000; includeSubDomains

# 136318 - TLS Version 1.2 Protocol Detection

Synopsis
The remote service encrypts traffic using a version of TLS.
Description
The remote service accepts connections encrypted using TLS 1.2.
See Also
https://tools.ietf.org/html/rfc5246
Solution
N/A
Risk Factor
None
Plugin Information
Published: 2020/05/04, Modified: 2020/05/04
Plugin Output

 ${\tt TLSv1.2}$  is enabled and the server supports at least one cipher.

tcp/8834/www

# 138330 - TLS Version 1.3 Protocol Detection

Synopsis
The remote service encrypts traffic using a version of TLS.

Description
The remote service accepts connections encrypted using TLS 1.3.

See Also
https://tools.ietf.org/html/rfc8446

Solution
N/A
Risk Factor
None

Plugin Output

tcp/8834/www

 ${\tt TLSv1.3}$  is enabled and the server supports at least one cipher.

Published: 2020/07/09, Modified: 2023/12/13

#### 110095 - Target Credential Issues by Authentication Protocol - No Issues Found

#### Synopsis

Nessus was able to log in to the remote host using the provided credentials. No issues were reported with access, privilege, or intermittent failure.

#### Description

Valid credentials were provided for an authentication protocol on the remote target and Nessus did not log any subsequent errors or failures for the authentication protocol.

When possible, Nessus tracks errors or failures related to otherwise valid credentials in order to highlight issues that may result in incomplete scan results or limited scan coverage. The types of issues that are tracked include errors that indicate that the account used for scanning did not have sufficient permissions for a particular check, intermittent protocol failures which are unexpected after the protocol has been negotiated successfully earlier in the scan, and intermittent authentication failures which are unexpected after a credential set has been accepted as valid earlier in the scan. This plugin reports when none of the above issues have been logged during the course of the scan for at least one authenticated protocol. See plugin output for details, including protocol, port, and account.

## Please note the following:

- This plugin reports per protocol, so it is possible for issues to be encountered for one protocol and not another.

For example, authentication to the SSH service on the remote target may have consistently succeeded with no privilege errors encountered, while connections to the SMB service on the remote target may have failed intermittently.

- Resolving logged issues for all available authentication protocols may improve scan coverage, but the value of resolving each issue for a particular protocol may vary from target to target depending upon what data (if any) is gathered from the target via that protocol and what particular check failed. For example, consistently successful checks via SSH are more critical for Linux targets than for Windows targets, and likewise consistently successful checks via SMB are more critical for Windows targets than for Linux targets.

Solution			
n/a			
Risk Facto	r		
None			
References	S		
XREF	IAVB:0001-B-0520		
Plugin Info	ormation		
Published:	2018/05/24, Modified: 2024/03/	25	

# Plugin Output

# tcp/0

Nessus was able to execute commands locally with sufficient privileges for all planned checks.  $\,$ 

#### 141118 - Target Credential Status by Authentication Protocol - Valid Credentials Provided

#### Synopsis

Valid credentials were provided for an available authentication protocol.

# Description

Nessus was able to determine that valid credentials were provided for an authentication protocol available on the remote target because it was able to successfully authenticate directly to the remote target using that authentication protocol at least once. Authentication was successful because the authentication protocol service was available remotely, the service was able to be identified, the authentication protocol was able to be negotiated successfully, and a set of credentials provided in the scan policy for that authentication protocol was accepted by the remote service. See plugin output for details, including protocol, port, and account.

### Please note the following:

Nessus was able to execute commands on localhost.

- This plugin reports per protocol, so it is possible for valid credentials to be provided for one protocol and not another. For example, authentication may succeed via SSH but fail via SMB, while no credentials were provided for an available SNMP service.
- Providing valid credentials for all available authentication protocols may improve scan coverage, but the value of successful authentication for a given protocol may vary from target to target depending upon what data (if any) is gathered from the target via that protocol. For example, successful authentication via SSH is more valuable for Linux targets than for Windows targets, and likewise successful authentication via SMB is more valuable for Windows targets than for Linux targets.

Solution	
n/a	
Risk Factor	
None	
Plugin Information	
Published: 2020/10/15, Modified: 2024/03/25	
Plugin Output	
tcp/0	

# 105111 - TeamViewer Installed (macOS)

## **Synopsis**

A remote control service is installed on the remote macOS or Mac OS X host.

# Description

TeamViewer, a remote management application, is installed on the remote macOS or Mac OS X host.

#### See Also

https://www.teamviewer.com/en-us/

#### Solution

n/a

#### Risk Factor

None

### Plugin Information

Published: 2017/12/08, Modified: 2025/07/14

# Plugin Output

## tcp/0

```
Nessus detected 2 installs of TeamViewer:
```

Path : /Library/Application Support/TeamViewer/TeamViewerUninstaller.app

Version : 15.68.5

Path : /Applications/TeamViewer.app

Version : 15.68.5

# 163326 - Tenable Nessus Installed (Linux)

Synopsis

Tenable Nessus is installed on the remote Linux host.

Description

Tenable Nessus is installed on the remote Linux host.

See Also

https://www.tenable.com/products/nessus

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2022/07/21, Modified: 2025/07/28

Plugin Output

tcp/0

Path : /opt/nessus Version : 10.9.2 Build : 20017

# 168392 - Tenable Nessus Installed (macOS)

**Synopsis** 

Tenable Nessus is installed on the remote macOS host.

Description

Tenable Nessus is installed on the remote macOS host.

See Also

https://www.tenable.com/products/nessus

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2022/12/05, Modified: 2025/07/28

Plugin Output

tcp/0

Path : /Library/Nessus/run/sbin/nessusd
Version : 10.9.2
Build : 20017

Version Source : /Library/Nessus/run/var/nessus/nessus.version

# 56468 - Time of Last System Startup

### **Synopsis**

The system has been started.

### Description

Using the supplied credentials, Nessus was able to determine when the host was last started.

#### Solution

n/a

#### Risk Factor

None

### Plugin Information

Published: 2011/10/12, Modified: 2018/06/19

### Plugin Output

### tcp/0

```
Tue Jul 29 18:32
reboot time
reboot time
                                            Fri Aug 8 15:29
shutdown time
                                            Fri Aug 8 00:46
                                            Tue Aug 5 23:16
reboot time
shutdown time
                                            Tue Aug 5 01:31
reboot time
                                            Sun Aug 3 14:18
                                            Sat Aug 2 18:57
reboot time
                                            Sat Aug 2 01:05
Fri Aug 1 17:23
shutdown time
reboot time
                                            Thu Jul 31 18:58
reboot time
shutdown time
                                            Thu Jul 31 00:05
wtmp begins Mon Jul 28 18:05:14 IST 2025
```

### 110483 - Unix / Linux Running Processes Information

#### Synopsis

Uses /bin/ps auxww command to obtain the list of running processes on the target machine at scan time.

#### Description

Generated report details the running processes on the target machine at scan time.

This plugin is informative only and could be used for forensic investigation, malware detection, and to confirm that your system processes conform to your system policies.

#### Solution

n/a

#### Risk Factor

None

#### Plugin Information

Published: 2018/06/12, Modified: 2023/11/27

#### Plugin Output

#### tcp/0

```
RSS TT STAT STARTED
                 5894 97.0 2.1 412912048 347648 ?? R 5:23PM 15:30.50 nessusd -q 4977 20.1 2.1 425910560 347248 ?? S 4:43PM 12:05.40 /Application
                                                               4:43PM 12:05.40 /Applications/
Zen.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container -isForBrowser -
prefsHandle 0:43867 -prefMapHandle 1:279510 -jsInitHandle 2:242012 -sbStartup -sbAppPath /
Applications/Zen.app -sbLevel 3 -parentBuildID 20250805051727 -ipcHandle 0 -initialChannelId
 {d374e51e-052b-4b3f-a5a2-c746bc67632a} -parentPid 4781 -greomni /Applications/Zen.app/Contents/
Resources/omni.ja -appomni /Applications/Zen.app/Contents/Resources/browser/omni.ja -appDir /
Applications/Zen.app/Contents/Resources/browser -profile /Users/aniketpandey/Library/Application
Support/zen/Profiles/1cs5t0e0.Default (release) org.mozilla.machname.461231399 30 tab
                 4781 11.4 3.5 423875232 588976
                                                               4:38PM
aniketpandey
                                                    ?? S
                                                                       9:59.88 /Applications/
Zen.app/Contents/MacOS/zen
windowserver 402 7.0 0.8 414060528 130480 ?? Ss
                                                               3:29PM 21:36.78 /System/Library/
PrivateFrameworks/SkyLight.framework/Resources/WindowServer -daemon
                 4782 6.2 0.2 410341760 36544 ?? S
                                                                       4:42.23 /Applications/
{\tt Zen.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container-parentBuildID}
20250805051727 -prefsHandle 0:39140 -prefMapHandle 1:279510 -sbStartup -sbAppPath /Applications/
Zen.app -ipcHandle 0 -initialChannelId {1a9f8050-87c8-4371-82f8-f3748018afc6} -parentPid 4781
-appDir /Applications/Zen.app/Contents/Resources/browser -profile /Users/aniketpandey/Library/
Application Support/zen/Profiles/1cs5t0e0.Default (release) org.mozilla.machname.1405678326 1 socket
                  6257
                         6.2 18.8 414253552 3154912 ?? S
                                                                5:34PM 5:47.65 /Applications/
Parallels Desktop.app/Contents/MacOS//Parallels VM.app/Contents/MacOS/prl_vm_app --vm-name CentOS
 Linux --uuid {424c4d17-d6cf-4d76-bd54-b0c53e8e221e} --dir-uuid {f6ff6cf2-6e5a-43a0-8 [...]
```

### 152743 - Unix Software Discovery Commands Not Available

### Synopsis

Nessus was able to log in to the remote host using the provided credentials, but encountered difficulty running commands used to find unmanaged software.

#### Description

Nessus found problems running commands on the target host which are used to find software that is not managed by the operating system.

Details of the issues encountered are reported by this plugin.

Failure to properly execute commands used to find and characterize unmanaged software on the target host can lead to scans that do not report known vulnerabilities. There may be little in the scan results of unmanaged software plugins to indicate the missing availability of the source commands except audit trail messages.

Commands used to find unmanaged software installations might fail for a variety of reasons, including:

- \* Inadequate scan user permissions,
- \* Failed privilege escalation,
- \* Intermittent network disruption, or
- \* Missing or corrupt executables on the target host.

Please address the issues reported here and redo the scan.

#### Solution

n/a

Risk Factor

None

Plugin Information

Published: 2021/08/23, Modified: 2021/08/23

#### Plugin Output

#### tcp/0

```
Failures in commands used to assess Unix software:

tail -x :
tail: invalid option -- xusage: tail [-F | -f | -r] [-q] [-b # | -c # | -n #] [file ...]

Protocol: LOCAL
```

# 11154 - Unknown Service Detection: Banner Retrieval

### **Synopsis**

There is an unknown service running on the remote host.

### Description

Nessus was unable to identify a service on the remote host even though it returned a banner of some type.

#### Solution

n/a

#### Risk Factor

None

### Plugin Information

Published: 2002/11/18, Modified: 2022/07/26

#### Plugin Output

# tcp/53846

If you know what this service is and think the banner could be used to identify it, please send a description of the service along with the following output to svc-signatures@nessus.org :

Port : 53846 Type : spontaneous Banner:

0x00: 01 00 00 00 . . . .

# 50828 - VMware Fusion Version Detection (Mac OS X)

**Synopsis** 

The remote Mac OS X host has a copy of VMware Fusion installed.

Description

The remote host is running VMware Fusion, a popular desktop virtualization software.

Solution

Make sure use of this program agrees with your organization's acceptable use and security policies.

Risk Factor

None

References

XREF IAVT:0001-T-0735

Plugin Information

Published: 2010/11/29, Modified: 2023/11/27

Plugin Output

tcp/0

Path : /Applications/VMware Fusion.app

Version : 13.6.0

# 84503 - Wireshark Installed (Mac OS X)

**Synopsis** 

A packet capture utility is installed on the remote host.

Description

Wireshark, a packet capture utility, is installed on the remote Mac OS X host.

See Also

https://www.wireshark.org/

Solution

n/a

Risk Factor

None

References

XREF IAVT:0001-T-0746

Plugin Information

Published: 2015/07/02, Modified: 2025/07/14

Plugin Output

tcp/0

Path : /Applications/Wireshark.app

 ${\tt Version} \; : \; 4.4.5$ 

# 234804 - c-ares Installed (macOS)

**Synopsis** 

c-ares is installed on the remote macOS host.

Description

c-ares is installed on the remote macOS host.

See Also

https://formulae.brew.sh/formula/c-ares

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2025/04/24, Modified: 2025/07/14

Plugin Output

tcp/0

Path : /opt/homebrew/Cellar/c-ares/1.34.5 Version : 1.34.5

# 207916 - iTerm2 Installed (macOS)

### **Synopsis**

iTerm2, a terminal emulator, is installed on the remote macOS host.

# Description

iTerm2, a terminal emulator, is installed on the remote macOS host.

#### See Also

https://iterm2.com/downloads.html

#### Solution

n/a

#### Risk Factor

None

### Plugin Information

Published: 2024/09/30, Modified: 2025/07/14

# Plugin Output

# tcp/0

Nessus detected 2 installs of iTerm2:

Path : /Applications/iTerm.app
Version : 3.5.14

Path : /Applications/iTermAI.app
Version : 1.1

# 234892 - libxml2 Installed (macOS)

**Synopsis** 

libxml2 is installed on the remote macOS host.

Description

libxml2 is installed on the remote macOS host.

See Also

https://formulae.brew.sh/formula/libxml2

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2025/04/28, Modified: 2025/07/14

Plugin Output

tcp/0

Path : /opt/homebrew/Cellar/libxm12/2.13.8
Version : 2.13.8

# 66717 - mDNS Detection (Local Network)

### Synopsis

It is possible to obtain information about the remote host.

### Description

The remote service understands the Bonjour (also known as ZeroConf or mDNS) protocol, which allows anyone to uncover information from the remote host such as its operating system type and exact version, its hostname, and the list of services it is running.

This plugin attempts to discover mDNS used by hosts residing on the same network segment as Nessus.

#### Solution

Filter incoming traffic to UDP port 5353, if desired.

#### Risk Factor

None

### Plugin Information

Published: 2013/05/31, Modified: 2013/05/31

## Plugin Output

#### udp/5353/mdns

```
Nessus was able to extract the following information:

- mDNS hostname : Anikets-MacBook-Air-718.local.

- Advertised services:
    o Service name : Aniket's MacBook Air._airplay._tcp.local.
    Port number : 7000
    o Service name : 9A6DDFB5FE38@Aniket's MacBook Air._raop._tcp.local.
    Port number : 7000
    o Service name : Aniket's MacBook Air._companion-link._tcp.local.
    Port number : 53846
```

### **Synopsis**

It was possible to obtain the names of processes listening on the remote UDP and TCP ports.

### Description

Nessus was able to use SSH to list the processes running on the remote macOS or Mac OS X host and their TCP / UDP ports.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/04/10, Modified: 2025/07/28

### Plugin Output

### udp/137

The process 'launchd' running under the user 'root' is listening on this port (pid 1).

### udp/137

The process 'netbiosd' running under the user '\_netbios' is listening on this port (pid 1094).

### **Synopsis**

It was possible to obtain the names of processes listening on the remote UDP and TCP ports.

### Description

Nessus was able to use SSH to list the processes running on the remote macOS or Mac OS X host and their TCP / UDP ports.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/04/10, Modified: 2025/07/28

### Plugin Output

### udp/138

The process 'launchd' running under the user 'root' is listening on this port (pid 1).

### udp/138

The process 'netbiosd' running under the user '\_netbios' is listening on this port (pid 1094).

### **Synopsis**

It was possible to obtain the names of processes listening on the remote UDP and TCP ports.

# Description

Nessus was able to use SSH to list the processes running on the remote macOS or Mac OS X host and their TCP / UDP ports.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/04/10, Modified: 2025/07/28

Plugin Output

tcp/5000/www

The process 'ControlCenter' running under the user 'aniketpandey' is listening on this port (pid 673).

### **Synopsis**

It was possible to obtain the names of processes listening on the remote UDP and TCP ports.

# Description

Nessus was able to use SSH to list the processes running on the remote macOS or Mac OS X host and their TCP / UDP ports.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/04/10, Modified: 2025/07/28

Plugin Output

udp/5353/mdns

The process 'mDNSResponder' running under the user ' $_{\rm m}$ dnsresponder' is listening on this port (pid 433).

### **Synopsis**

It was possible to obtain the names of processes listening on the remote UDP and TCP ports.

# Description

Nessus was able to use SSH to list the processes running on the remote macOS or Mac OS X host and their TCP / UDP ports.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/04/10, Modified: 2025/07/28

Plugin Output

tcp/7000/www

The process 'ControlCenter' running under the user 'aniketpandey' is listening on this port (pid 673).

### **Synopsis**

It was possible to obtain the names of processes listening on the remote UDP and TCP ports.

# Description

Nessus was able to use SSH to list the processes running on the remote macOS or Mac OS X host and their TCP / UDP ports.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/04/10, Modified: 2025/07/28

Plugin Output

tcp/8834/www

The process 'nessusd' running under the user 'root' is listening on this port (pid 5894).

### **Synopsis**

It was possible to obtain the names of processes listening on the remote UDP and TCP ports.

# Description

Nessus was able to use SSH to list the processes running on the remote macOS or Mac OS X host and their TCP / UDP ports.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/04/10, Modified: 2025/07/28

Plugin Output

udp/49620

The process 'zen' running under the user 'aniketpandey' is listening on this port (pid 4781).

### **Synopsis**

It was possible to obtain the names of processes listening on the remote UDP and TCP ports.

# Description

Nessus was able to use SSH to list the processes running on the remote macOS or Mac OS X host and their TCP / UDP ports.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/04/10, Modified: 2025/07/28

Plugin Output

udp/50326

The process 'plugin-container' running under the user 'aniketpandey' is listening on this port (pid 4782).

### **Synopsis**

It was possible to obtain the names of processes listening on the remote UDP and TCP ports.

# Description

Nessus was able to use SSH to list the processes running on the remote macOS or Mac OS X host and their TCP / UDP ports.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/04/10, Modified: 2025/07/28

Plugin Output

tcp/53846

The process 'rapportd' running under the user 'aniketpandey' is listening on this port (pid 642).

### **Synopsis**

It was possible to obtain the names of processes listening on the remote UDP and TCP ports.

# Description

Nessus was able to use SSH to list the processes running on the remote macOS or Mac OS X host and their TCP / UDP ports.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/04/10, Modified: 2025/07/28

Plugin Output

udp/55874

The process 'plugin-container' running under the user 'aniketpandey' is listening on this port (pid 4782).

### **Synopsis**

It was possible to obtain the names of processes listening on the remote UDP and TCP ports.

# Description

Nessus was able to use SSH to list the processes running on the remote macOS or Mac OS X host and their TCP / UDP ports.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2017/04/10, Modified: 2025/07/28

Plugin Output

udp/64954

The process 'replicatord' running under the user 'aniketpandey' is listening on this port (pid 701).

# 95929 - macOS and Mac OS X User List Enumeration

### Synopsis

Nessus was able to enumerate local users on the remote host.

### Description

Using the supplied credentials, Nessus was able to extract the member list of the 'Admin' and 'Wheel' groups on the remote host. Members of these groups have administrative access.

Solution

None

Risk Factor

None

Plugin Information

Published: 2016/12/19, Modified: 2025/03/26

### Plugin Output

### tcp/0

```
-----[ User Accounts ]-----
User : arsh
Groups : _appserverusr
        admin
       _appserveradm
User : root
Groups : tty
        staff
        kmem
        wheel
        certusers
        procview
        procmod
        admin
        daemon
        operator
     : daemon
User : aniketpandey
{\tt Groups} \; : \; {\tt \_lpadmin}
        _appserverusr
        admin
        access bpf
         appserveradm
```

```
User : nobody
-----[ Service Accounts ]-----
User : _timezone
User : mdnsresponder
User : cvmsroot
User : _backgroundassets
Groups : _backgroundassets
User : _calendar
Groups : _postgres
         certusers
        _keytabusers
User : _qtss
User : krb changepw
User : _modelmanagerd
Groups : modelmanagerd
User : _sntpd
Groups : _sntpd
User : _launchservicesd
User : _kadmin_admin
User : _mailman
User : _reportsystemmemory
Groups : _reportsystemmemory
User : _postgres
User : appinstalld
{\tt Groups} \; : \; {\tt \_appinstalld}
User : lda
User : _corespeechd
Groups : corespeechd
User : _aonsensed
Groups : _aonsensed
User : diskimagesiod
Groups : _diskimagesiod
User : coremediaiod
User : _gamecontrollerd
User : _installer
User : _screensaver
User : nearbyd
Groups : _nearbyd
User : _krb_kerberos
User : securityagent
User : _neuralengine
Groups : _neuralengine
```

User : \_biome Groups : \_biome

User : \_coreaudiod

User : notification proxy

User : \_mysql User : \_cyrus Groups : certusers

User : \_unknown

User : \_accessoryupdater
Groups : \_accessoryupdater

User : \_oahd Groups : \_oahd

User : \_appstore Groups : \_appstore

User : \_krb\_krbtgt

User : \_ces

User : \_driverkit Groups : \_driverkit

User : \_www

User : \_coreml Groups : coreml

User : \_findmydevice

User : windowserver

User : \_appowner

User : cvs

User : \_diagnosticservicesd Groups : \_diagnosticservicesd

User : \_ondemand

User : \_datadetectors

User : \_mobileasset

User : \_xserverdocs Groups : [...]