

Ubuntu - 192.168.217.131

Report generated by Tenable Nessus $^{\text{\tiny TM}}$

Thu, 26 Sep 2024 15:35:19 Egypt Standard Time

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• 192.168.217.130



192.168.217.130



Host Information

IP: 192.168.217.130 MAC Address: 00:0C:29:09:9C:D7

OS: Linux Kernel 5.4.0-84-generic on Ubuntu 18.04

Vulnerabilities

201456 - Canonical Ubuntu Linux SEoL (18.04.x)

Synopsis

An unsupported version of Canonical Ubuntu Linux is installed on the remote host.

Description

According to its version, Canonical Ubuntu Linux is 18.04.x. It is, therefore, no longer maintained by its vendor or provider.

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

See Also

https://ubuntu.com/blog/18-04-end-of-standard-support

Solution

Upgrade to a version of Canonical Ubuntu Linux 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)

Plugin Information

Published: 2024/07/03, Modified: 2024/07/03

Plugin Output

tcp/0

OS : Canonical Ubuntu Linux 18.04.6 LTS (Bionic Beaver)

Security End of Life : May 30, 2023

Time since Security End of Life (Est.) : >= 1 year

202187 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : Python vulnerabilities (USN-6891-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6891-1 advisory.

It was discovered that Python incorrectly handled certain inputs. An attacker could possibly use this issue to execute arbitrary code. This issue only affected Ubuntu 14.04 LTS and Ubuntu 18.04 LTS.

(CVE-2015-20107)

It was discovered that Python incorrectly used regular expressions vulnerable to catastrophic backtracking. A remote attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 14.04 LTS. (CVE-2018-1060, CVE-2018-1061)

It was discovered that Python failed to initialize Expats hash salt. A remote attacker could possibly use this issue to cause hash collisions, leading to a denial of service. This issue only affected Ubuntu 14.04 LTS. (CVE-2018-14647)

It was discovered that Python incorrectly handled certain pickle files. An attacker could possibly use this issue to consume memory, leading to a denial of service. This issue only affected Ubuntu 14.04 LTS.

(CVE-2018-20406)

It was discovered that Python incorrectly validated the domain when handling cookies. An attacker could possibly trick Python into sending cookies to the wrong domain. This issue only affected Ubuntu 14.04 LTS. (CVE-2018-20852)

Jonathan Birch and Panayiotis Panayiotou discovered that Python incorrectly handled Unicode encoding during NFKC normalization. An attacker could possibly use this issue to obtain sensitive information. This issue only affected Ubuntu 14.04 LTS. (CVE-2019-9636, CVE-2019-10160)

It was discovered that Python incorrectly parsed certain email addresses. A remote attacker could possibly use this issue to trick Python applications into accepting email addresses that should be denied. This issue only affected Ubuntu 14.04 LTS. (CVE-2019-16056)

It was discovered that the Python documentation XML-RPC server incorrectly handled certain fields. A remote attacker could use this issue to execute a cross-site scripting (XSS) attack. This issue only affected Ubuntu 14.04 LTS. (CVE-2019-16935)

It was discovered that Python documentation had a misleading information. A security issue could be possibly caused by wrong assumptions of this information. This issue only affected Ubuntu 14.04 LTS and Ubuntu 18.04 LTS. (CVE-2019-17514)

It was discovered that Python incorrectly stripped certain characters from requests. A remote attacker could use this issue to perform CRLF injection. This issue only affected Ubuntu 14.04 LTS and Ubuntu 18.04 LTS. (CVE-2019-18348)

It was discovered that Python incorrectly handled certain TAR archives. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 14.04 LTS and Ubuntu 18.04 LTS.

(CVE-2019-20907)

Colin Read and Nicolas Edet discovered that Python incorrectly handled parsing certain X509 certificates.

An attacker could possibly use this issue to cause Python to crash, resulting in a denial of service. This issue only affected Ubuntu 14.04 LTS. (CVE-2019-5010)

It was discovered that incorrectly handled certain ZIP files. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 14.04 LTS. (CVE-2019-9674)

It was discovered that Python incorrectly handled certain urls. A remote attacker could possibly use this issue to perform CRLF injection attacks. This issue only affected Ubuntu 14.04 LTS. (CVE-2019-9740, CVE-2019-9947)

Sihoon Lee discovered that Python incorrectly handled the local_file: scheme. A remote attacker could possibly use this issue to bypass blocklist meschanisms. This issue only affected Ubuntu 14.04 LTS. (CVE-2019-9948)

It was discovered that Python incorrectly handled certain IP values. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 14.04 LTS and Ubuntu 18.04 LTS. (CVE-2020-14422)

It was discovered that Python incorrectly handled certain character sequences. A remote attacker could possibly use this issue to perform CRLF injection. This issue only affected Ubuntu 14.04 LTS and Ubuntu 18.04 LTS. (CVE-2020-26116)

It was discovered that Python incorrectly handled certain inputs. An attacker could possibly use this issue to execute arbitrary code or cause a denial of service. This issue only affected Ubuntu 14.04 LTS. (CVE-2020-27619, CVE-2021-3177)

It was discovered that Python incorrectly handled certain HTTP requests. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 14.04 LTS. (CVE-2020-8492)

It was discovered that the Python stdlib ipaddress API incorrectly handled octal strings. A remote attacker could possibly use this issue to perform a wide variety of attacks, including bypassing certain access restrictions. This issue only affected Ubuntu 18.04 LTS. (CVE-2021-29921)

David Schwrer discovered that Python incorrectly handled certain inputs. An attacker could possibly use this issue to expose sensitive information. This issue only affected Ubuntu 18.04 LTS. (CVE-2021-3426)

It was discovered that Python incorrectly handled certain RFCs. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 14.04 LTS. (CVE-2021-3733)

It was discovered that Python incorrectly handled certain server responses. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 14.04 LTS. (CVE-2021-3737)

It was discovered that Python incorrectly handled certain FTP requests. An attacker could possibly use this issue to expose sensitive information. This issue only affected Ubuntu 14.04 LTS and Ubuntu 18.04 LTS. (CVE-2021-4189)

It was discovered that Python incorrectly handled certain inputs. An attacker could possibly use this issue to execute arbitrary code. This issue only affected Ubuntu 14.04 LTS and Ubuntu 18.04 LTS.

(CVE-2022-0391)

Devin Jeanpierre discovered that Python incorrectly handled sockets when the multiprocessing module was being used. A local attacker could possibly use this issue to execute arbitrary code and escalate privileges. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-42919)

It was discovered that Python incorrectly handled certain inputs. If a user or an automated system were tricked into running a specially crafted input, a remote attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 14.04 LTS, Ubuntu 18.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-45061, CVE-2023-24329)

It was discovered that Python incorrectly handled certain scripts. An attacker could possibly use this issue to execute arbitrary code or cause a crash. This issue only affected Ubuntu 14.04 LTS and Ubuntu 18.04 LTS. (CVE-2022-48560)

It was discovered that Python incorrectly handled certain plist files. If a user or an automated system were tricked into processing a specially crafted plist file, an attacker could possibly use this issue to consume resources, resulting in a denial of service. This issue only affected Ubuntu 14.04 LTS and Ubuntu 18.04 LTS. (CVE-2022-48564)

It was discovered that Python did not properly handle XML entity declarations in plist files. An attacker could possibly use this vulnerability to perform an XML External Entity (XXE) injection, resulting in a denial of service or information disclosure. This issue only affected Ubuntu 14.04 LTS and Ubuntu 18.04 LTS. (CVE-2022-48565)

It was discovered that Python did not properly provide constant-time processing for a crypto operation. An attacker could possibly use this issue to perform a timing attack and recover sensitive information. This issue only affected Ubuntu 14.04 LTS and Ubuntu 18.04 LTS. (CVE-2022-48566)

It was discovered that Python instances of ssl.SSLSocket were vulnerable to a bypass of the TLS handshake.

An attacker could possibly use this issue to cause applications to treat unauthenticated received data before TLS handshake as authenticated data after TLS handshake. This issue only affected Ubuntu 14.04 LTS, Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2023-40217)

It was discovered that Python incorrectly handled null bytes when normalizing pathnames. An attacker could possibly use this issue to bypass certain filename checks. This issue only affected Ubuntu 22.04 LTS. (CVE-2023-41105)

It was discovered that Python incorrectly handled privilege with certain parameters. An attacker could possibly use this issue to maintain the original processes' groups before starting the new process. This issue only affected Ubuntu 23.10. (CVE-2023-6507)

It was discovered that Python incorrectly handled symlinks in temp files. An attacker could possibly use this issue to modify the permissions of files. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, Ubuntu 22.04 LTS and Ubuntu 23.10. (CVE-2023-6597)

It was discovered that Python incorrectly handled certain crafted zip files. An attacker could possibly use this issue to crash the program, resulting in a denial of service. (CVE-2024-0450)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6891-1 Solution Update the affected packages.

Risk Factor			
High			
CVSS v4.0 Base Score			
9.3 (CVSS:4	4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)		
CVSS v3.0	CVSS v3.0 Base Score		
	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	3.0/E:P/RL:O/RC:C)		
VPR Score			
7.1			
EPSS Score	e		
0.031			
CVSS v2.0	Base Score		
8.0 (CVSS2	2#AV:N/AC:L/Au:S/C:P/I:C/A:P)		
CVSS v2.0	Temporal Score		
6.3 (CVSS2	2#E:POC/RL:OF/RC:C)		
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References	S		
CVE	CVE-2015-20107		
CVE	CVE-2018-1060		
CVE	CVE-2018-1061		
CVE	CVE-2018-14647		
CVE	CVE-2018-20406		
CVE	CVE-2018-20852		
CVE	CVE-2019-5010		
CVE	CVE-2019-9636		
CVE	CVE-2019-9674		
CVE	CVE-2019-9740		

192.168.217.130

CVE

CVE

CVE

CVE-2019-9947

CVE-2019-9948 CVE-2019-10160

CVE	CVE-2019-16056
CVE	CVE-2019-16935
CVE	CVE-2019-17514
CVE	CVE-2019-18348
CVE	CVE-2019-20907
CVE	CVE-2020-8492
CVE	CVE-2020-14422
CVE	CVE-2020-26116
CVE	CVE-2020-27619
CVE	CVE-2021-3177
CVE	CVE-2021-3426
CVE	CVE-2021-3733
CVE	CVE-2021-3737
CVE	CVE-2021-4189
CVE	CVE-2021-29921
CVE	CVE-2022-0391
CVE	CVE-2022-42919
CVE	CVE-2022-45061
CVE	CVE-2022-48560
CVE	CVE-2022-48564
CVE	CVE-2022-48565
CVE	CVE-2022-48566
CVE	CVE-2023-6507
CVE	CVE-2023-6597
CVE	CVE-2023-24329
CVE	CVE-2023-40217
CVE	CVE-2023-41105
CVE	CVE-2024-0450
XREF	USN:6891-1

Plugin Information

Published: 2024/07/11, Modified: 2024/09/18

Plugin Output

tcp/0

```
NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.
```

```
- Installed package : libpython3.6_3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6_3.6.9-1~18.04ubuntu1.13+esm2
```

- Installed package : libpython3.6-minimal_3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6-minimal_3.6.9-1~18.04ubuntu1.13+esm2

```
- Installed package : libpython3.6-stdlib_3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6-stdlib_3.6.9-1~18.04ubuntu1.13+esm2

- Installed package : python3.6_3.6.9-1~18.04ubuntu1.4
- Fixed package : python3.6_3.6.9-1~18.04ubuntu1.13+esm2

- Installed package : python3.6-minimal_3.6.9-1~18.04ubuntu1.4
- Fixed package : python3.6-minimal_3.6.9-1~18.04ubuntu1.13+esm2
```

193362 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : klibc vulnerabilities (USN-6736-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6736-1 advisory. It was discovered that zlib, vendored in klibc, incorrectly handled pointer arithmetic. An attacker could use this issue to cause klibc to crash or to possibly execute arbitrary code. (CVE-2016-9840, CVE-2016-9841) Danilo Ramos discovered that zlib, vendored in klibc, incorrectly handled memory when performing certain deflating operations. An attacker could use this issue to cause klibc to crash or to possibly execute arbitrary code. (CVE-2018-25032) Evgeny Legerov discovered that zlib, vendored in klibc, incorrectly handled memory when performing certain inflate operations. An attacker could use this issue to cause klibc to crash or to possibly execute arbitrary code. (CVE-2022-37434) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6736-1 Solution Update the affected klibc-utils, libklibc and / or libklibc-dev packages. 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 8.8 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 6.7

EPSS Score

0.0152

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

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

References

CVE	CVE-2016-9840
CVE	CVE-2016-9841
CVE	CVE-2018-25032
CVE	CVE-2022-37434
XREF	USN:6736-1

Plugin Information

Published: 2024/04/16, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : klibc-utils_2.0.4-9ubuntu2
- Fixed package : klibc-utils_2.0.4-9ubuntu2.2+esm1
```

- Installed package : libklibc_2.0.4-9ubuntu2 - Fixed package : libklibc_2.0.4-9ubuntu2.2+esm1

$205195 - Ubuntu\ 14.04\ LTS\ /\ 16.04\ LTS\ /\ 18.04\ LTS\ /\ 20.04\ LTS\ /\ 22.04\ LTS\ /\ 24.04\ LTS\ :\ Kerberos\ vulnerabilities\ (USN-6947-1)$

Synopsis
The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 24.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6947-1 advisory.
It was discovered that Kerberos incorrectly handled GSS message tokens where an unwrapped token could appear to be truncated. An attacker could possibly use this issue to cause a denial of service. (CVE-2024-37370)
It was discovered that Kerberos incorrectly handled GSS message tokens when sent a token with invalid length fields. An attacker could possibly use this issue to cause a denial of service. (CVE-2024-37371)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6947-1
Solution
Update the affected packages.
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
7.9 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
6.0
EPSS Score

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

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

References

CVE CVE-2024-37370
CVE CVE-2024-37371
XREF USN:6947-1

Plugin Information

Published: 2024/08/08, Modified: 2024/08/29

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : krb5-locales_1.16-2ubuntu0.2
- Fixed package : krb5-locales_1.16-2ubuntu0.4+esm2
- Installed package : libgssapi-krb5-2_1.16-2ubuntu0.2
- Fixed package : libgssapi-krb5-2_1.16-2ubuntu0.4+esm2
```

- Installed package : libk5crypto3_1.16-2ubuntu0.2 - Fixed package : libk5crypto3_1.16-2ubuntu0.4+esm2

- Installed package : libkrb5-3_1.16-2ubuntu0.2 - Fixed package : libkrb5-3_1.16-2ubuntu0.4+esm2

- Installed package : libkrb5support0_1.16-2ubuntu0.2 - Fixed package : libkrb5support0_1.16-2ubuntu0.4+esm2

207059 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 24.04 LTS : Expat vulnerabilities (USN-7000-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 24.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-7000-1 advisory.
Shang-Hung Wan discovered that Expat did not properly handle certain function calls when a negative input length was provided. An attacker could use this issue to cause a denial of service or possibly execute arbitrary code. (CVE-2024-45490)
Shang-Hung Wan discovered that Expat did not properly handle the potential for an integer overflow on 32-bit platforms. An attacker could use this issue to cause a denial of service or possibly execute arbitrary code. (CVE-2024-45491, CVE-2024-45492)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-7000-1
Solution
Update the affected packages.
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)
VPR Score
6.7
EPSS Score

0.0009

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

References

CVE	CVE-2024-45490
CVE	CVE-2024-45491
CVE	CVE-2024-45492
XREF	IAVA:2024-A-0543
XREF	USN:7000-1

Plugin Information

Published: 2024/09/12, Modified: 2024/09/17

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libexpat1_2.2.5-3ubuntu0.2 - Fixed package : libexpat1_2.2.5-3ubuntu0.9+esm1

194950 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS : GNU C Library vulnerabilities (USN-6762-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6762-1 advisory.

It was discovered that GNU C Library incorrectly handled netgroup requests. An attacker could possibly use this issue to cause a crash or execute arbitrary code. This issue only affected Ubuntu 14.04 LTS.

(CVE-2014-9984)

It was discovered that GNU C Library might allow context-dependent attackers to cause a denial of service. This issue only affected Ubuntu 14.04 LTS. (CVE-2015-20109)

It was discovered that GNU C Library when processing very long pathname arguments to the realpath function, could encounter an integer overflow on 32-bit architectures, leading to a stack-based buffer overflow and, potentially, arbitrary code execution. This issue only affected Ubuntu 14.04 LTS.

(CVE-2018-11236)

It was discovered that the GNU C library getcwd function incorrectly handled buffers. An attacker could use this issue to cause the GNU C Library to crash, resulting in a denial of service, or possibly execute arbitrary code. This issue only affected Ubuntu 14.04 LTS. (CVE-2021-3999)

Charles Fol discovered that the GNU C Library iconv feature incorrectly handled certain input sequences.

An attacker could use this issue to cause the GNU C Library to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2024-2961)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6762-1 Solution Update the affected packages. 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

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

VPR Score

8.0

EPSS Score

0.0148

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

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

References

CVE	CVE-2014-9984
CVE	CVE-2015-20109
CVE	CVE-2018-11236
CVE	CVE-2021-3999
CVE	CVE-2024-2961
XREF	USN:6762-1

Plugin Information

Published: 2024/05/02, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libc-bin_2.27-3ubuntu1.4
- Fixed package : libc-bin_2.27-3ubuntu1.6+esm2

- Installed package : libc6_2.27-3ubuntu1.4 - Fixed package : libc6_2.27-3ubuntu1.6+esm2 - Installed package : locales_2.27-3ubuntu1.4

- Fixed package : locales_2.27-3ubuntu1.6+esm2

- Installed package : multiarch-support_2.27-3ubuntu1.4 - Fixed package : multiarch-support_2.27-3ubuntu1.6+esm2

180472 - Ubuntu 16.04 ESM / 18.04 ESM : BusyBox vulnerabilities (USN-6335-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6335-1 advisory. It was discovered that BusyBox incorrectly handled certain malformed gzip archives. If a user or automated system were tricked into processing a specially crafted gzip archive, a remote attacker could use this issue to cause BusyBox to crash, resulting in a denial of service, or execute arbitrary code. This issue only affected Ubuntu 14.04 LTS. (CVE-2021-28831) It was discovered that BusyBox did not properly validate user input when performing certain arithmetic operations. If a user or automated system were tricked into processing a specially crafted file, an attacker could possibly use this issue to cause BusyBox to crash, resulting in a denial of service, or execute arbitrary code. (CVE-2022-48174) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6335-1 Solution Update the affected packages. Risk Factor Medium CVSS v4.0 Base Score 9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N) 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

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

VPR Score

5.9

EPSS Score

0.0077

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)

References

CVE CVE-2021-28831
CVE CVE-2022-48174
XREF USN:6335-1

Plugin Information

Published: 2023/09/04, Modified: 2024/09/18

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : busybox-initramfs_1:1.27.2-2ubuntu3.3
- Fixed package : busybox-initramfs_1:1.27.2-2ubuntu3.4+esm1

- Installed package : busybox-static_1:1.27.2-2ubuntu3.3
- Fixed package : busybox-static_1:1.27.2-2ubuntu3.4+esm1

179075 - Ubuntu 16.04 ESM / 18.04 ESM : OpenSSH vulnerability (USN-6242-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6242-2 advisory. USN-6242-1 fixed a vulnerability in OpenSSH. This update provides the corresponding update for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS, and Ubuntu 18.04 LTS. Original advisory details: It was discovered that OpenSSH incorrectly handled loading certain PKCS#11 providers. If a user forwarded their ssh-agent to an untrusted system, a remote attacker could possibly use this issue to load arbitrary libraries from the user's system and execute arbitrary code. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6242-2 Solution Update the affected packages. Risk Factor Critical CVSS v4.0 Base Score 9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N) 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

0.0582

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-2023-38408 XREF USN:6242-2

XREF IAVA:2023-A-0377-S

Plugin Information

Published: 2023/07/31, Modified: 2024/09/19

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : openssh-client_1:7.6p1-4ubuntu0.7
- Fixed package : openssh-client_1:7.6p1-4ubuntu0.7+esm1

- Installed package : openssh-server_1:7.6p1-4ubuntu0.7
- Fixed package : openssh-server_1:7.6p1-4ubuntu0.7+esm1

- Installed package : openssh-sftp-server_1:7.6p1-4ubuntu0.7
- Fixed package : openssh-sftp-server_1:7.6p1-4ubuntu0.7+esm1

181129 - Ubuntu 16.04 ESM / 18.04 ESM : Python vulnerability (USN-6354-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6354-1 advisory.
It was discovered that Python did not properly handle XML entity declarations in plist files. An attacker could possibly use this vulnerability to perform an XML External Entity (XXE) injection, resulting in a denial of service or information disclosure.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6354-1
Solution
Update the affected packages.
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
0.0021
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)

References

CVE CVE-2022-48565 XREF USN:6354-1

Plugin Information

Published: 2023/09/07, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libpython2.7_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7_2.7.17-1~18.04ubuntu1.13+esm1

- Installed package : libpython2.7-minimal_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7-minimal_2.7.17-1~18.04ubuntu1.13+esm1

- Installed package : libpython2.7-stdlib_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7-stdlib_2.7.17-1~18.04ubuntu1.13+esm1

189293 - Ubuntu 16.04 ESM / 18.04 ESM : X.Org X Server vulnerabilities (USN-6587-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6587-2 advisory.

USN-6587-1 fixed several vulnerabilities in X.Org. This update provides the corresponding update for Ubuntu 16.04 LTS and Ubuntu 18.04 LTS.

Original advisory details:

Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled memory when processing the DeviceFocusEvent and ProcXIQueryPointer APIs. An attacker could possibly use this issue to cause the X Server to crash, obtain sensitive information, or execute arbitrary code. (CVE-2023-6816) Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled reattaching to a different master device. An attacker could use this issue to cause the X Server to crash, leading to a denial of service, or possibly execute arbitrary code. (CVE-2024-0229)

Olivier Fourdan and Donn Seeley discovered that the X.Org X Server incorrectly labeled GLX PBuffers when used with SELinux. An attacker could use this issue to cause the X Server to crash, leading to a denial of service. (CVE-2024-0408)

Olivier Fourdan discovered that the X.Org X Server incorrectly handled the curser code when used with SELinux. An attacker could use this issue to cause the X Server to crash, leading to a denial of service.

(CVE-2024-0409)

Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled memory when processing the XISendDeviceHierarchyEvent API. An attacker could possibly use this issue to cause the X Server to crash, or execute arbitrary code. (CVE-2024-21885)

Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled

devices being disabled. An attacker could possibly use this issue to cause

the X Server to crash, or execute arbitrary code. (CVE-2024-21886)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu	.com/security/notices/USN-6587-2
Solution	
Update the affe	ected packages.
Risk Factor	
Critical	
CVSS v3.0 Base	e Score
9.8 (CVSS:3.0/A	V:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Tem	poral Score
8.5 (CVSS:3.0/E	:U/RL:O/RC:C)
VPR Score	
6.7	
EPSS Score	
0.004	
CVSS v2.0 Base	e Score
10.0 (CVSS2#A\	/:N/AC:L/Au:N/C:C/I:C/A:C)
CVSS v2.0 Tem	poral Score
7.4 (CVSS2#E:U	/RL:OF/RC:C)
References	
CVE	CVE-2023-6816

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CVE

CVE

CVE-2024-0229

CVE-2024-0408

CVE CVE-2024-0409
CVE CVE-2024-21885
CVE CVE-2024-21886
XREF USN:6587-2

Plugin Information

Published: 2024/01/22, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : xserver-common_2:1.19.6-lubuntu4.9
- Fixed package : xserver-common_2:1.19.6-lubuntu4.15+esm4
```

- Installed package : xserver-xephyr_2:1.19.6-1ubuntu4.9
- Fixed package : xserver-xephyr_2:1.19.6-1ubuntu4.15+esm4

- Installed package : xwayland_2:1.19.6-1ubuntu4.9 - Fixed package : xwayland_2:1.19.6-1ubuntu4.15+esm4

176501 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 : snapd vulnerability (USN-6125-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by a vulnerability as referenced in the USN-6125-1 advisory.
It was discovered that the snap sandbox did not restrict the use of the ioctl system call with a TIOCLINUX request. This could be exploited by a malicious snap to inject commands into the controlling terminal which would then be executed outside of the snap sandbox once the snap had exited. This could allow an attacker to execute arbitrary commands outside of the confined snap sandbox. Note: graphical terminal emulators like xterm, gnome-terminal and others are not affected - this can only be exploited when snaps are run on a virtual console.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6125-1
Solution
Update the affected packages.
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 v3.0 Temporal Score
9.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
8.1
EPSS Score

0.0014

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)

References

CVE CVE-2023-1523 XREF USN:6125-1

Plugin Information

Published: 2023/05/31, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : snapd_2.49.2+18.04 - Fixed package : snapd_2.58+18.04.1

174272 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Ghostscript vulnerability (USN-6017-1)

CVSS v2.0 Base Score
0.0044
EPSS Score
6.7
VPR Score
8.8 (CVSS:3.0/E:P/RL:O/RC:C)
CVSS v3.0 Temporal 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 Base Score
Critical
Risk Factor
Update the affected packages.
Solution
https://ubuntu.com/security/notices/USN-6017-1
See Also
Note that Nessus has not tested for this issue but has instead relied only on the application's self-reported version number.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
Hadrien Perrineau discovered that Ghostscript incorrectly handled certain inputs. An attacker could possibly use this issue to cause a denial of service, or possibly execute arbitrary code.
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6017-1 advisory.
Description
The remote Ubuntu host is missing a security update.
Synopsis

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

ı

References

CVE CVE-2023-28879 XREF USN:6017-1

XREF IAVB:2023-B-0023-S

Plugin Information

Published: 2023/04/13, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : ghostscript_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : ghostscript_9.26~dfsg+0-0ubuntu0.18.04.18

- Installed package : ghostscript-x_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : ghostscript-x_9.26~dfsg+0-0ubuntu0.18.04.18

- Installed package : libgs9_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : libgs9_9.26~dfsg+0-0ubuntu0.18.04.18

- Installed package : libgs9-common_9.26~dfsg+0-0ubuntu0.18.04.18

- Installed package : libgs9-common_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : libgs9-common_9.26~dfsg+0-0ubuntu0.18.04.18
```

166264 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Libksba vulnerability (USN-5688-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5688-1 advisory.
It was discovered that an integer overflow could be triggered in Libksba when decoding certain data. An attacker could use this issue to cause a denial of service (application crash) or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5688-1
Solution
Update the affected libksba-dev, libksba-mingw-w64-dev and / or libksba8 packages.
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
0.0168
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

I

References

CVE CVE-2022-3515
XREF USN:5688-1

XREF IAVA:2023-A-0072

Plugin Information

Published: 2022/10/19, Modified: 2024/08/29

Plugin Output

tcp/0

- Installed package : libksba8 1.3.5-2

- Fixed package : libksba8_1.3.5-2ubuntu0.18.04.1

171011 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : PAM regressions (USN-5825-2)

Synopsis

The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5825-2 advisory. USN-5825-1 fixed vulnerabilities in PAM. Unfortunately that update was incomplete and could introduce a regression. This update fixes the problem. We apologize for the inconvenience. Original advisory details: It was discovered that PAM did not correctly restrict login from an IP address that is not resolvable via DNS. An attacker could possibly use this issue to bypass authentication. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-5825-2 Solution Update the affected packages. 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) **VPR** Score 5.9 192.168.217.130 36

EPSS Score

0.0022

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)

References

CVE CVE-2022-28321 XREF USN:5825-2

Plugin Information

Published: 2023/02/06, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libpam-modules_1.1.8-3.6ubuntu2.18.04.3
- Fixed package : libpam-modules_1.1.8-3.6ubuntu2.18.04.6

- Installed package : libpam-modules-bin_1.1.8-3.6ubuntu2.18.04.3
- Fixed package : libpam-modules-bin_1.1.8-3.6ubuntu2.18.04.6

- Installed package : libpam-runtime_1.1.8-3.6ubuntu2.18.04.3
- Fixed package : libpam-runtime_1.1.8-3.6ubuntu2.18.04.6

- Installed package : libpam0g_1.1.8-3.6ubuntu2.18.04.3
- Fixed package : libpam0g_1.1.8-3.6ubuntu2.18.04.6
```

192.168.217.130

170644 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : PAM vulnerability (USN-5825-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5825-1 advisory.
It was discovered that PAM did not correctly restrict login from an IP address that is not resolvable via DNS. An attacker could possibly use this issue to bypass authentication.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5825-1
Solution
Update the affected packages.
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)
VPR Score
5.9
EPSS Score
0.0022
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)

References

CVE CVE-2022-28321 XREF USN:5825-1

Plugin Information

Published: 2023/01/25, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libpam-modules_1.1.8-3.6ubuntu2.18.04.3
- Fixed package : libpam-modules_1.1.8-3.6ubuntu2.18.04.4

- Installed package : libpam-modules-bin_1.1.8-3.6ubuntu2.18.04.3
- Fixed package : libpam-modules-bin_1.1.8-3.6ubuntu2.18.04.4

- Installed package : libpam-runtime_1.1.8-3.6ubuntu2.18.04.3
- Fixed package : libpam-runtime_1.1.8-3.6ubuntu2.18.04.4

- Installed package : libpam0g_1.1.8-3.6ubuntu2.18.04.3
- Fixed package : libpam0g_1.1.8-3.6ubuntu2.18.04.4
```

192.168.217.130

158212 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Expat vulnerabilities (USN-5288-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5288-1 advisory.
It was discovered that Expat incorrectly handled certain files. An attacker could possibly use this issue to cause a crash or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5288-1
Solution
Update the affected packages.
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
8.8 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0498
CVSS v2.0 Base Score
9.0 (CVSS2#AV:N/AC:L/Au:S/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-45960	
CVE	CVE-2021-46143	
CVE	CVE-2022-22822	
CVE	CVE-2022-22823	
CVE	CVE-2022-22824	
CVE	CVE-2022-22825	
CVE	CVE-2022-22826	
CVE	CVE-2022-22827	
CVE	CVE-2022-23852	
CVE	CVE-2022-23990	
CVE	CVE-2022-25235	
CVE	CVE-2022-25236	
XREF	USN:5288-1	

Plugin Information

Published: 2022/02/21, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libexpat1_2.2.5-3ubuntu0.2
- Fixed package : libexpat1_2.2.5-3ubuntu0.4
```

158789 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Expat vulnerabilities and regression (USN-5320-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5320-1 advisory.

USN-5288-1 fixed several vulnerabilities in Expat. For CVE-2022-25236 it caused a regression and an additional patch was required. This update address this regression and several other vulnerabilities.

It was discovered that Expat incorrectly handled certain files. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-25313)

It was discovered that Expat incorrectly handled certain files. An attacker could possibly use this issue to cause a crash or execute arbitrary code. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 21.10. (CVE-2022-25314)

It was discovered that Expat incorrectly handled certain files. An attacker could possibly use this issue to cause a crash or execute arbitrary code. (CVE-2022-25315)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5320-1

Solution

Update the affected packages.

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

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

VPR Score

6.7

EPSS Score

0.02

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

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

References

CVE CVE-2022-25313
CVE CVE-2022-25314
CVE CVE-2022-25315
XREF USN:5320-1

Plugin Information

Published: 2022/03/10, Modified: 2024/08/29

Plugin Output

tcp/0

- Installed package : libexpat1_2.2.5-3ubuntu0.2 - Fixed package : libexpat1_2.2.5-3ubuntu0.7

170001 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Heimdal vulnerabilities (USN-5800-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5800-1 advisory.

It was discovered that Heimdal incorrectly handled certain SPNEGO tokens. A remote attacker could possibly use this issue to cause a denial of service. (CVE-2021-44758)

Evgeny Legerov discovered that Heimdal incorrectly handled memory when performing certain DES decryption operations. A remote attacker could use this issue to cause a denial of service, or possibly execute arbitrary code. (CVE-2022-3437)

Greg Hudson discovered that Kerberos PAC implementation used in Heimdal incorrectly handled certain parsing operations. A remote attacker could use this issue to cause a denial of service, or possibly execute arbitrary code. (CVE-2022-42898)

It was discovered that Heimdal's KDC did not properly handle certain error conditions. A remote attacker could use this issue to cause a denial of service, or possibly execute arbitrary code. (CVE-2022-44640)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5800-1

Solution

Update the affected packages.

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

EPSS Score

0.0217

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)

References

CVE CVE-2021-44758
CVE CVE-2022-3437
CVE CVE-2022-42898
CVE CVE-2022-44640
XREF USN:5800-1

Plugin Information

Published: 2023/01/12, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libasn1-8-heimdal 7.5.0+dfsg-1
- Fixed package
                  : libasn1-8-heimdal 7.5.0+dfsg-1ubuntu0.3
- Installed package : libgssapi3-heimdal 7.5.0+dfsg-1
- Fixed package : libgssapi3-heimdal 7.5.0+dfsg-1ubuntu0.3
- Installed package : libhcrypto4-heimdal 7.5.0+dfsg-1
- Fixed package
                   : libhcrypto4-heimdal 7.5.0+dfsg-1ubuntu0.3
- Installed package : libheimbasel-heimdal 7.5.0+dfsg-1
                  : libheimbase1-heimdal 7.5.0+dfsg-1ubuntu0.3
- Fixed package
- Installed package : libheimntlm0-heimdal 7.5.0+dfsg-1
                  : libheimntlm0-heimdal 7.5.0+dfsg-1ubuntu0.3
- Fixed package
- Installed package : libhx509-5-heimdal 7.5.0+dfsg-1
- Fixed package : libhx509-5-heimdal 7.5.0+dfsg-1ubuntu0.3
- Installed package : libkrb5-26-heimdal 7.5.0+dfsg-1
- Fixed package : libkrb5-26-heimdal 7.5.0+dfsg-1ubuntu0.3
- Installed package : libroken18-heimdal 7.5.0+dfsg-1
- Fixed package
                  : libroken18-heimdal 7.5.0+dfsg-1ubuntu0.3
- Installed package : libwind0-heimdal 7.5.0+dfsg-1
```

- Fixed package : libwind0-heimdal_7.5.0+dfsg-1ubuntu0.3

159882 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : klibc vulnerabilities (USN-5379-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5379-1 advisory.

It was discovered that klibc did not properly perform some mathematical operations, leading to an integer overflow. An attacker could possibly use this issue to cause a crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2021-31870)

It was discovered that klibc did not properly handled some memory allocations on 64 bit systems. An attacker could possibly use this issue to cause a crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2021-31871)

It was discovered that klibc did not properly handled some file sizes values on 32 bit systems. An attacker could possibly use this issue to cause a crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2021-31872)

It was discovered that klibc did not properly handled some memory allocations. An attacker could possibly use this issue to cause a crash, resulting in a denial of service, or possibly execute arbitrary code.

(CVE-2021-31873)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5379-1

Solution

Update the affected klibc-utils, libklibc and / or libklibc-dev packages.

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

5.9

EPSS Score

0.0057

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)

References

CVE	CVE-2021-31870
CVE	CVE-2021-31871
CVE	CVE-2021-31872
CVE	CVE-2021-31873
XREF	USN:5379-1

Plugin Information

Published: 2022/04/18, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : klibc-utils_2.0.4-9ubuntu2
- Fixed package : klibc-utils_2.0.4-9ubuntu2.1

- Installed package : libklibc_2.0.4-9ubuntu2
- Fixed package : libklibc_2.0.4-9ubuntu2.1
```

164287 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : rsync vulnerability (USN-5573-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5573-1 advisory.
Evgeny Legerov discovered that zlib incorrectly handled memory when performing certain inflate operations.
An attacker could use this issue to cause rsync to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5573-1
Solution
Update the affected rsync package.
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
0.0034

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)

References

CVE CVE-2022-37434 XREF USN:5573-1

Plugin Information

Published: 2022/08/19, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : rsync_3.1.2-2.1ubuntu1.1 - Fixed package : rsync_3.1.2-2.1ubuntu1.5
```

157160 - Ubuntu 16.04 ESM / 18.04 LTS : shadow vulnerabilities (USN-5254-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5254-1 advisory.
It was discovered that shadow incorrectly handled certain inputs. An attacker could possibly use this issue to cause a crash or expose sensitive information. This issue only affected Ubuntu 14.04 ESM and Ubuntu 16.04 ESM. (CVE-2017-12424)
It was discovered that shadow incorrectly handled certain inputs. An attacker could possibly use this issue to expose sensitive information. (CVE-2018-7169)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5254-1
Solution
Update the affected login, passwd and / or uidmap packages.
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
8.8 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
5.9
EPSS Score
0.0054

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

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

References

CVE CVE-2017-12424
CVE CVE-2018-7169
XREF USN:5254-1

Plugin Information

Published: 2022/01/27, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : login_1:4.5-lubuntu2
- Fixed package : login_1:4.5-lubuntu2.2
- Installed package : passwd_1:4.5-lubuntu2
- Fixed package : passwd_1:4.5-lubuntu2.2
```

164275 - Ubuntu 16.04 ESM / 18.04 LTS : zlib vulnerability (USN-5570-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5570-1 advisory.
Evgeny Legerov discovered that zlib incorrectly handled memory when performing certain inflate operations.
An attacker could use this issue to cause zlib to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5570-1
Solution
Update the affected packages.
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
0.0034

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)

References

CVE CVE-2022-37434 XREF USN:5570-1

Plugin Information

Published: 2022/08/18, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : zlib1g_1:1.2.11.dfsg-0ubuntu2
- Fixed package : zlib1g_1:1.2.11.dfsg-0ubuntu2.2
```

191066 - Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : less vulnerability (USN-6664-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 host has a package installed that is affected by a vulnerability as referenced in the USN-6664-1 advisory.
It was discovered that less incorrectly handled certain file names. An attacker could possibly use this issue to cause a crash or execute arbitrary commands.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6664-1
Solution
Update the affected less package.
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)
VPR Score
6.7
EPSS Score
0.0004
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)

References

CVE CVE-2022-48624 XREF USN:6664-1

Plugin Information

Published: 2024/02/27, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : less 487-0.1

- Fixed package : less 487-0.1ubuntu0.1~esm1

201110 - Ubuntu 16.04 LTS / 18.04 LTS: Wget vulnerability (USN-6852-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 LTS / 18.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-6852-2 advisory. USN-6852-1 fixed a vulnerability in Wget. This update provides the corresponding update for Ubuntu 16.04 LTS and Ubuntu 18.04 LTS. Original advisory details: It was discovered that Wget incorrectly handled semicolons in the userinfo subcomponent of a URI. A remote attacker could possibly trick a user into connecting to a different host than expected. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6852-2 Solution Update the affected wget package. 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:H/A:N) CVSS v3.0 Temporal Score 7.9 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score 6.0

EPSS Score

0.0008

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2024-38428 XREF USN:6852-2

Plugin Information

Published: 2024/06/27, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : wget_1.19.4-1ubuntu2.2 - Fixed package : wget_1.19.4-1ubuntu2.2+esm1

182520 - Ubuntu 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 : FreeRDP vulnerabilities (USN-6401-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6401-1 advisory. It was discovered that FreeRDP did not properly manage certain inputs. A malicious server could use this issue to cause FreeRDP clients to crash, resulting in a denial of service, or possibly obtain sensitive information. (CVE-2023-39350, CVE-2023-39351, CVE-2023-39353, CVE-2023-39354, CVE-2023-40181, CVE-2023-40188, CVE-2023-40589) It was discovered that FreeRDP did not properly manage certain inputs. A malicious server could use this issue to cause FreeRDP clients to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2023-40186, CVE-2023-40567, CVE-2023-40569) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6401-1 Solution Update the affected packages. Risk Factor Critical CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0035

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)

References

CVE	CVE-2023-39350	
CVE	CVE-2023-39351	
CVE	CVE-2023-39353	
CVE	CVE-2023-39354	
CVE	CVE-2023-40181	
CVE	CVE-2023-40186	
CVE	CVE-2023-40188	
CVE	CVE-2023-40567	
CVE	CVE-2023-40569	
CVE	CVE-2023-40589	
XREF	USN:6401-1	

Plugin Information

Published: 2023/10/04, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libfreerdp-client2-2_2.2.0+dfsg1-0ubuntu0.18.04.1
- Fixed package : libfreerdp-client2-2_2.2.0+dfsg1-0ubuntu0.18.04.4+esm1
```

- Installed package : libfreerdp2-2_2.2.0+dfsg1-0ubuntu0.18.04.1 - Fixed package : libfreerdp2-2_2.2.0+dfsg1-0ubuntu0.18.04.4+esm1

- Installed package : libwinpr2-2_2.2.0+dfsg1-0ubuntu0.18.04.1
- Fixed package : libwinpr2-2_2.2.0+dfsg1-0ubuntu0.18.04.4+esm1

192.168.217.130

182769 - Ubuntu 18.04 ESM / 20.04 LTS / 22.04 LTS : Vim vulnerabilities (USN-6420-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 ESM / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6420-1 advisory.

It was discovered that Vim incorrectly handled memory when opening certain files. If an attacker could trick a user into opening a specially crafted file, it could cause Vim to crash, or possibly execute arbitrary code. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-3235, CVE-2022-3278, CVE-2022-3297, CVE-2022-3491)

It was discovered that Vim incorrectly handled memory when opening certain files. If an attacker could trick a user into opening a specially crafted file, it could cause Vim to crash, or possibly execute arbitrary code. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 22.04 LTS.

(CVE-2022-3352, CVE-2022-4292)

It was discovered that Vim incorrectly handled memory when replacing in virtualedit mode. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 22.04 LTS. (CVE-2022-3234)

It was discovered that Vim incorrectly handled memory when autocmd changes mark. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-3256)

It was discovered that Vim did not properly perform checks on array index with negative width window. An attacker could possibly use this issue to cause a denial of service, or execute arbitrary code.

(CVE-2022-3324)

It was discovered that Vim did not properly perform checks on a put command column with a visual block. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 20.04 LTS, and Ubuntu 22.04 LTS. (CVE-2022-3520)

It was discovered that Vim incorrectly handled memory when using autocommand to open a window. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-3591)

It was discovered that Vim incorrectly handled memory when updating buffer of the component autocmd handler. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 20.04 LTS, and Ubuntu 22.04 LTS. (CVE-2022-3705)

It was discovered that Vim incorrectly handled floating point comparison with incorrect operator. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 20.04 LTS. and Ubuntu 22.04 LTS. (CVE-2022-4293)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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

See Also

CVE

CVE-2022-3491

Solution		
Update the a	ffected packages.	
Risk Factor		
Critical		
CVSS v3.0 Ba	se 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 Te	mporal Score	
	/E:P/RL:O/RC:C)	
VPR Score		
6.7		
EPSS Score		
0.0054		
CVSS v2.0 Ba	ise Score	
10.0 (CVSS2#	AV:N/AC:L/Au:N/C:C/I:C/A:C)	
CVSS v2.0 Te	mporal Score	
7.8 (CVSS2#E:POC/RL:OF/RC:C)		
CTIC C		
STIG Severity		
I		
References		
CVE	CVE-2022-3234	
CVE	CVE-2022-3235	
CVE	CVE-2022-3256	
CVE	CVE-2022-3278	
CVE	CVE-2022-3297	
CVE	CVE-2022-3324	
CVE	CVE-2022-3352	

```
CVE
              CVE-2022-3520
CVE
              CVE-2022-3591
CVE
              CVE-2022-3705
CVE
              CVE-2022-4292
CVE
              CVE-2022-4293
XREF
              IAVB:2022-B-0049-S
XREF
              IAVB:2022-B-0058-S
XREF
              IAVB:2023-B-0016-S
XREF
              USN:6420-1
```

Plugin Information

Published: 2023/10/09, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : vim-common_2:8.0.1453-lubuntu1.4
- Fixed package : vim-common_2:8.0.1453-lubuntu1.13+esm5

- Installed package : vim-tiny_2:8.0.1453-lubuntu1.4
- Fixed package : vim-tiny_2:8.0.1453-lubuntu1.13+esm5
```

- Installed package : xxd_2:8.0.1453-1ubuntu1.4 - Fixed package : xxd_2:8.0.1453-1ubuntu1.13+esm5

186677 - Ubuntu 18.04 ESM: FreeRDP vulnerabilities (USN-6522-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6522-2 advisory.

USN-6522-1 fixed several vulnerabilities in FreeRDP. This update provides the corresponding update for Ubuntu 18.04 LTS. Original advisory details:

It was discovered that FreeRDP incorrectly handled drive redirection. If a

user were tricked into connection to a malicious server, a remote attacker

could use this issue to cause FreeRDP to crash, resulting in a denial of

service, or possibly obtain sensitive information. (CVE-2022-41877)

It was discovered that FreeRDP incorrectly handled certain surface updates.

A remote attacker could use this issue to cause FreeRDP to crash, resulting

in a denial of service, or possibly execute arbitrary code.

(CVE-2023-39352, CVE-2023-39356)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6522-2

Solution

Update the affected packages.

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

0.0031

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)

References

CVE	CVE-2022-41877
CVE	CVE-2023-39352
CVE	CVE-2023-39356
XREF	USN:6522-2

Plugin Information

Published: 2023/12/07, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libfreerdp-client2-2_2.2.0+dfsg1-0ubuntu0.18.04.1
- Fixed package : libfreerdp-client2-2_2.2.0+dfsg1-0ubuntu0.18.04.4+esm2
```

- Installed package : libfreerdp2-2_2.2.0+dfsg1-0ubuntu0.18.04.1 - Fixed package : libfreerdp2-2_2.2.0+dfsg1-0ubuntu0.18.04.4+esm2

- Installed package : libwinpr2-2_2.2.0+dfsg1-Oubuntu0.18.04.1
- Fixed package : libwinpr2-2_2.2.0+dfsg1-Oubuntu0.18.04.4+esm2

161908 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : FreeRDP vulnerabilities (USN-5461-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5461-1 advisory.
It was discovered that FreeRDP incorrectly handled empty password values. A remote attacker could use this issue to bypass server authentication. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 21.10. (CVE-2022-24882)
It was discovered that FreeRDP incorrectly handled server configurations with an invalid SAM file path. A remote attacker could use this issue to bypass server authentication. (CVE-2022-24883)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5461-1
Solution
Update the affected packages.
Risk Factor
Medium
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
0.0046

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

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

References

CVE CVE-2022-24882
CVE CVE-2022-24883
XREF USN:5461-1

Plugin Information

Published: 2022/06/06, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libfreerdp-client2-2_2.2.0+dfsg1-0ubuntu0.18.04.1
- Fixed package : libfreerdp-client2-2_2.2.0+dfsg1-0ubuntu0.18.04.3

- Installed package : libfreerdp2-2_2.2.0+dfsg1-0ubuntu0.18.04.1
- Fixed package : libfreerdp2-2_2.2.0+dfsg1-0ubuntu0.18.04.3

- Installed package : libwinpr2-2_2.2.0+dfsg1-0ubuntu0.18.04.1
- Fixed package : libwinpr2-2_2.2.0+dfsg1-0ubuntu0.18.04.3
```

192.168.217.130

163305 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : FreeType vulnerabilities (USN-5528-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5528-1 advisory.
It was discovered that FreeType did not correctly handle certain malformed font files. If a user were tricked into using a specially crafted font file, a remote attacker could cause FreeType to crash, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5528-1
Solution
Update the affected packages.
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
8.8 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0106
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

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

References

CVE	CVE-2022-27404
CVE	CVE-2022-27405
CVE	CVE-2022-27406
CVE	CVE-2022-31782
XREF	USN:5528-1

Plugin Information

Published: 2022/07/20, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libfreetype6_2.8.1-2ubuntu2.1 - Fixed package : libfreetype6_2.8.1-2ubuntu2.2

169583 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Libksba vulnerability (USN-5787-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5787-1 advisory.
It was discovered that Libksba incorrectly handled parsing CRL signatures. A remote attacker could use this issue to cause Libksba to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5787-1
Solution
Update the affected libksba-dev, libksba-mingw-w64-dev and / or libksba8 packages.
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)
VPR Score
5.9
EPSS Score
0.0033
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

References

CVE CVE-2022-47629 XREF USN:5787-1

XREF IAVA:2023-A-0072

Plugin Information

Published: 2023/01/05, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : libksba8_1.3.5-2 - Fixed package : libksba8_1.3.5-2ubuntu0.18.04.2

192.168.217.130 71

161250 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : OpenLDAP vulnerability (USN-5424-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5424-1 advisory.
It was discovered that OpenLDAP incorrectly handled certain SQL statements within LDAP queries in the experimental back-sql backend. A remote attacker could possibly use this issue to perform an SQL injection attack and alter the database.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5424-1
Solution
Update the affected packages.
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
8.8 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0129
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

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

References

CVE CVE-2022-29155 XREF USN:5424-1

Plugin Information

Published: 2022/05/17, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libldap-2.4-2_2.4.45+dfsg-lubuntu1.10
- Fixed package : libldap-2.4-2_2.4.45+dfsg-lubuntu1.11
- Installed package : libldap-common_2.4.45+dfsg-lubuntu1.10
- Fixed package : libldap-common_2.4.45+dfsg-lubuntu1.11
```

160502 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : OpenSSL vulnerabilities (USN-5402-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5402-1 advisory. Elison Niven discovered that OpenSSL incorrectly handled the c rehash script. A local attacker could possibly use this issue to execute arbitrary commands when c rehash is run. (CVE-2022-1292) Raul Metsma discovered that OpenSSL incorrectly verified certain response signing certificates. A remote attacker could possibly use this issue to spoof certain response signing certificates. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-1343) Tom Colley discovered that OpenSSL used the incorrect MAC key in the RC4-MD5 ciphersuite. In nondefault configurations were RC4-MD5 is enabled, a remote attacker could possibly use this issue to modify encrypted communications. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-1434) Aliaksei Levin discovered that OpenSSL incorrectly handled resources when decoding certificates and keys. A remote attacker could possibly use this issue to cause OpenSSL to consume resources, leading to a denial of service. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-1473) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5402-1 Solution Update the affected packages. 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)

192.168.217.130 74

CVSS v3.0 Temporal Score

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

VPR Score

7.4

EPSS Score

0.125

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-2022-1292
CVE	CVE-2022-1343
CVE	CVE-2022-1434
CVE	CVE-2022-1473
XREF	USN:5402-1

XREF IAVA:2022-A-0186-S

Plugin Information

Published: 2022/05/04, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libssl1.0.0_1.0.2n-1ubuntu5.7
- Fixed package : libssl1.0.0_1.0.2n-1ubuntu5.9

- Installed package : libssl1.1_1.1.1-1ubuntu2.1~18.04.13
- Fixed package : libssl1.1_1.1.1-1ubuntu2.1~18.04.17

- Installed package : openssl_1.1.1-1ubuntu2.1~18.04.13
- Fixed package : openssl_1.1.1-1ubuntu2.1~18.04.17
```

162424 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : OpenSSL vulnerability (USN-5488-1)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-2068 XREF USN:5488-1

Plugin Information

Published: 2022/06/21, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libssl1.0.0_1.0.2n-lubuntu5.7
- Fixed package : libssl1.0.0_1.0.2n-lubuntu5.10

- Installed package : libssl1.1_1.1.1-lubuntu2.1~18.04.13
- Fixed package : libssl1.1_1.1.1-lubuntu2.1~18.04.19

- Installed package : openssl_1.1.1-lubuntu2.1~18.04.13
- Fixed package : openssl_1.1.1-lubuntu2.1~18.04.19
```

168516 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Python vulnerabilities (USN-5767-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5767-1 advisory.
Nicky Mouha discovered that Python incorrectly handled certain SHA-3 internals. An attacker could possibly use this issue to cause a crash or execute arbitrary code. (CVE-2022-37454)
It was discovered that Python incorrectly handled certain IDNA inputs. An attacker could possibly use this issue to expose sensitive information denial of service, or cause a crash. (CVE-2022-45061)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5767-1
Solution
Update the affected packages.
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
0.0309

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

ı

References

CVE CVE-2022-37454
CVE CVE-2022-45061
XREF USN:5767-1

XREF IAVA:2023-A-0061-S

Plugin Information

Published: 2022/12/08, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libpython2.7 2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7 2.7.17-1~18.04ubuntu1.10
- Installed package : libpython2.7-minimal_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7-minimal 2.7.17-1~18.04ubuntu1.10
- Installed package: libpython2.7-stdlib 2.7.17-1~18.04ubuntu1.6
                 : libpython2.7-stdlib 2.7.17-1~18.04ubuntu1.10
- Fixed package
- Installed package : libpython3.6 3.6.9-1~18.04ubuntu1.4
                 : libpython3.6 3.6.9-1~18.04ubuntu1.9
- Fixed package
- Installed package : libpython3.6-minimal_3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6-minimal 3.6.9-1~18.04ubuntu1.9
- Installed package : libpython3.6-stdlib 3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6-stdlib 3.6.9-1~18.04ubuntu1.9
- Installed package : python3.6 3.6.9-1~18.04ubuntu1.4
- Fixed package : python3.6 3.6.9-1~18.04ubuntu1.9
- Installed package : python3.6-minimal_3.6.9-1~18.04ubuntu1.4
- Fixed package : python3.6-minimal 3.6.9-1~18.04ubuntu1.9
```

161448 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Thunderbird vulnerabilities (USN-5435-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5435-1 advisory. Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service, bypass permission prompts, obtain sensitive information, bypass security restrictions, cause user confusion, or execute arbitrary code. (CVE-2022-29909, CVE-2022-29911, CVE-2022-29912, CVE-2022-29913, CVE-2022-29914, CVE-2022-29916, CVE-2022-29917) It was discovered that Thunderbird would show the wrong security status after viewing an attached message that is signed or encrypted. An attacker could potentially exploit this by tricking the user into trusting the authenticity of a message. (CVE-2022-1520) It was discovered that the methods of an Array object could be corrupted as a result of prototype pollution by sending a message to the parent process. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could exploit this to execute JavaScript in a privileged context. (CVE-2022-1529, CVE-2022-1802) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5435-1 Solution Update the affected packages. 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

0.0025

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-2022-1520
CVE	CVE-2022-1529
CVE	CVE-2022-1802
CVE	CVE-2022-29909
CVE	CVE-2022-29911
CVE	CVE-2022-29912
CVE	CVE-2022-29913
CVE	CVE-2022-29914
CVE	CVE-2022-29916
CVE	CVE-2022-29917
XREF	USN:5435-1
XREF	IAVA:2022-A-0217-S

Plugin Information

Published: 2022/05/24, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:91.9.1+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-gnome-support_1:91.9.1+build1-0ubuntu0.18.04.1
```

```
- Installed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:91.9.1+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:91.9.1+build1-0ubuntu0.18.04.1
```

163109 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Thunderbird vulnerabilities (USN-5512-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5512-1 advisory.

Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information, spoof the UI, bypass CSP restrictions, or execute arbitrary code.

(CVE-2022-31736, CVE-2022-31737, CVE-2022-31738, CVE-2022-31740, CVE-2022-31741, CVE-2022-31742, CVE-2022-31744, CVE-2022-31747, CVE-2022-34468, CVE-2022-34470, CVE-2022-34479, CVE-2022-34481, CVE-2022-34484)

It was discovered that an unavailable PAC file caused OCSP requests to be blocked, resulting in incorrect error pages being displayed. (CVE-2022-34472)

It was discovered that the Braille space character could be used to cause Thunderbird to display the wrong sender address for signed messages. An attacker could potentially exploit this to trick the user into believing a message had been sent from somebody they trusted. (CVE-2022-1834)

It was discovered that Thunderbird would consider an email with a mismatched OpenPGP signature date as valid. An attacker could potentially exploit this by replaying an older message in order to trick the user into believing that the statements in the message are current. (CVE-2022-2226)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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

https://ubuntu.com/security/notices/USN-5512-1

Solution

See Also

Update the affected packages.

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

0.0054

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

Ι

References

CVE	CVE-2022-1834
CVE	CVE-2022-2200
CVE	CVE-2022-2226
CVE	CVE-2022-31736
CVE	CVE-2022-31737
CVE	CVE-2022-31738
CVE	CVE-2022-31740
CVE	CVE-2022-31741
CVE	CVE-2022-31742
CVE	CVE-2022-31744
CVE	CVE-2022-31747
CVE	CVE-2022-34468
CVE	CVE-2022-34470
CVE	CVE-2022-34472
CVE	CVE-2022-34479
CVE	CVE-2022-34481
CVE	CVE-2022-34484
XREF	USN:5512-1
XREF	IAVA:2022-A-0226-S
XREF	IAVA:2022-A-0256-S

Plugin Information

Published: 2022/07/14, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:91.11.0+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-gnome-support_1:91.11.0+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:91.11.0+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
```

171009 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS: Thunderbird vulnerabilities (USN-5824-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5824-1 advisory.

Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information, bypass security restrictions, cross-site tracing, or execute arbitrary code. (CVE-2022-45403, CVE-2022-45404, CVE-2022-45405, CVE-2022-45406, CVE-2022-45408, CVE-2022-45410, CVE-2022-45411, CVE-2022-45418, CVE-2022-45420, CVE-2022-45421, CVE-2022-46878, CVE-2022-46880, CVE-2022-46881, CVE-2022-46882, CVE-2023-23605)

Armin Ebert discovered that Thunderbird did not properly manage memory while resolving file symlink. If a user were tricked into opening a specially crafted weblink, an attacker could potentially exploit these to cause a denial of service. (CVE-2022-45412)

Sarah Jamie Lewis discovered that Thunderbird did not properly manage network request while handling HTML emails with certain tags. If a user were tricked into opening a specially HTML email, an attacker could potentially exploit these issue and load remote content regardless of a configuration to block remote content. (CVE-2022-45414)

Erik Kraft, Martin Schwarzl, and Andrew McCreight discovered that Thunderbird incorrectly handled keyboard events. An attacker could possibly use this issue to perform a timing side-channel attack and possibly figure out which keys are being pressed. (CVE-2022-45416)

It was discovered that Thunderbird was using an out-of-date libusrsctp library. An attacker could possibly use this library to perform a reentrancy issue on Thunderbird. (CVE-2022-46871)

Nika Layzell discovered that Thunderbird was not performing a check on paste received from cross-processes. An attacker could potentially exploit this to obtain sensitive information. (CVE-2022-46872)

Matthias Zoellner discovered that Thunderbird was not keeping the filename ending intact when using the drag-and-drop event. An attacker could possibly use this issue to add a file with a malicious extension, leading to execute arbitrary code. (CVE-2022-46874)

Hafiizh discovered that Thunderbird was not properly handling fullscreen notifications when the window goes into fullscreen mode. An attacker could possibly use this issue to spoof the user and obtain sensitive information. (CVE-2022-46877)

Tom Schuster discovered that Thunderbird was not performing a validation check on GTK drag data. An attacker could potentially exploits this to obtain sensitive information. (CVE-2023-23598)

Vadim discovered that Thunderbird was not properly sanitizing a curl command output when copying a network request from the developer tools panel. An attacker could potentially exploits this to hide and execute arbitrary commands. (CVE-2023-23599)

Luan Herrera discovered that Thunderbird was not stopping navigation when dragging a URL from a cross-origin iframe into the same tab. An attacker potentially exploits this to spoof the user. (CVE-2023-23601)

Dave Vandyke discovered that Thunderbird did not properly implement CSP policy when creating a WebSocket in a WebWorker. An attacker who was able to inject markup into a page otherwise protected by a Content Security Policy may have been able to inject an executable script. (CVE-2023-23602)

Dan Veditz discovered that Thunderbird did not properly implement CSP policy on regular expression when using console.log. An attacker potentially exploits this to exfiltrate data. (CVE-2023-23603)

It was discovered that Thunderbird did not properly check the Certificate OCSP revocation status when verifying S/Mime signatures. An attacker could possibly use this issue to bypass signature validation check by sending email signed with a revoked certificate. (CVE-2023-0430)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5824-1
Solution
Update the affected packages.
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)
VPR Score
6.7
EPSS Score
0.011
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)

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References

References	
CVE	CVE-2022-45403
CVE	CVE-2022-45404
CVE	CVE-2022-45405
CVE	CVE-2022-45406
CVE	CVE-2022-45408
CVE	CVE-2022-45409
CVE	CVE-2022-45410
CVE	CVE-2022-45411
CVE	CVE-2022-45412
CVE	CVE-2022-45414
CVE	CVE-2022-45416
CVE	CVE-2022-45418
CVE	CVE-2022-45420
CVE	CVE-2022-45421
CVE	CVE-2022-46871
CVE	CVE-2022-46872
CVE	CVE-2022-46874
CVE	CVE-2022-46877
CVE	CVE-2022-46878
CVE	CVE-2022-46880
CVE	CVE-2022-46881
CVE	CVE-2022-46882
CVE	CVE-2023-0430
CVE	CVE-2023-23598
CVE	CVE-2023-23599
CVE	CVE-2023-23601
CVE	CVE-2023-23602
CVE	CVE-2023-23603
CVE	CVE-2023-23605
XREF	USN:5824-1
XREF	IAVA:2023-A-0056-S
XREF	IAVA:2022-A-0519-S
XREF	IAVA:2022-A-0492-S
XREF	IAVA:2022-A-0505-S
XREF	IAVA:2023-A-0009-S

Plugin Information

Published: 2023/02/06, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:102.7.1+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-gnome-support_1:102.7.1+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:102.7.1+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:102.7.1+build2-0ubuntu0.18.04.1
```

174460 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Vim vulnerabilities (USN-6026-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6026-1 advisory.

It was discovered that Vim was incorrectly processing Vim buffers. An

attacker could possibly use this issue to perform illegal memory access and expose sensitive information.

This issue only affected Ubuntu 20.04 LTS. (CVE-2021-4166)

It was discovered that Vim was using freed memory when dealing with regular expressions inside a visual selection. If a user were tricked into opening a specially crafted file, an attacker could crash the application, leading to a denial of service, or possibly achieve code execution with user privileges. This issue only affected Ubuntu 14.04 ESM, Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. (CVE-2021-4192)

It was discovered that Vim was incorrectly handling virtual column position operations, which could result in an out-of-bounds read. An attacker could possibly use this issue to expose sensitive information. This issue only affected Ubuntu 14.04 ESM, Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. (CVE-2021-4193)

It was discovered that Vim was not properly performing bounds checks when updating windows present on a screen, which could result in a heap buffer overflow. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2022-0213)

It was discovered that Vim was incorrectly performing read and write operations when in visual block mode, going beyond the end of a line and causing a heap buffer overflow. If a user were tricked into opening a specially crafted file, an attacker could crash the application, leading to a denial of service, or possibly achieve code execution with user privileges. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-0261, CVE-2022-0318)

It was discovered that Vim was incorrectly handling window exchanging operations when in Visual mode, which could result in an out-of-bounds read. An attacker could possibly use this issue to expose sensitive information. (CVE-2022-0319)

It was discovered that Vim was incorrectly handling recursion when parsing conditional expressions. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code.

(CVE-2022-0351)

It was discovered that Vim was not properly handling memory allocation when processing data in Ex mode, which could result in a heap buffer overflow. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2022-0359)

It was discovered that Vim was not properly performing bounds checks when executing line operations in Visual mode, which could result in a heap buffer overflow. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-0361, CVE-2022-0368)

It was discovered that Vim was not properly handling loop conditions when looking for spell suggestions, which could result in a stack buffer overflow. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2022-0408)

It was discovered that Vim was incorrectly handling memory access when executing buffer operations, which could result in the usage of freed memory. An attacker could possibly use this issue to execute arbitrary code. (CVE-2022-0443)

It was discovered that Vim was incorrectly processing Vim buffers. An attacker could possibly use this issue to perform illegal memory access and expose sensitive information. (CVE-2022-0554)

It was discovered that Vim was not properly performing bounds checks for column numbers when replacing tabs with spaces or spaces with tabs, which could cause a heap buffer overflow. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2022-0572)

It was discovered that Vim was incorrectly processing Vim buffers. An attacker could possibly use this issue to perform illegal memory access and expose sensitive information. This issue only affected Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-0629)

It was discovered that Vim was not properly performing validation of data that contained special multi- byte characters, which could cause an out-of-bounds read. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-0685)

It was discovered that Vim was incorrectly processing data used to define indentation in a file, which could cause a heap buffer overflow. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-0714)

It was discovered that Vim was incorrectly processing certain regular expression patterns and strings, which could cause an out-of-bounds read. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-0729)

It was discovered that Vim incorrectly handled memory access. An attacker could potentially use this issue to cause the corruption of sensitive information, a crash, or arbitrary code execution. (CVE-2022-2207)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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

ee Also
ttps://ubuntu.com/security/notices/USN-6026-1
olution
Ipdate the affected packages.
lisk Factor
ligh
VSS v3.0 Base Score
.8 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)
VSS v3.0 Temporal Score
.8 (CVSS:3.0/E:P/RL:O/RC:C)

VPR Score 6.7 **EPSS Score** 0.011 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 5.9 (CVSS2#E:POC/RL:OF/RC:C) References CVE CVE-2021-4166 CVE CVE-2021-4192 CVE-2021-4193 CVE CVE CVE-2022-0213 CVE CVE-2022-0261 CVE CVE-2022-0318 CVE CVE-2022-0319 CVE CVE-2022-0351 CVE CVE-2022-0359 CVE CVE-2022-0361 CVE CVE-2022-0368 CVE CVE-2022-0408 CVE CVE-2022-0443 CVE CVE-2022-0554 CVE CVE-2022-0572 CVE CVE-2022-0629

Plugin Information

CVE

CVE

CVE CVE

XREF

Published: 2023/04/19, Modified: 2024/08/27

CVE-2022-0685

CVE-2022-0714 CVE-2022-0729

CVE-2022-2207

USN:6026-1

Plugin Output

tcp/0

```
- Installed package : vim-common_2:8.0.1453-1ubuntu1.4
- Fixed package : vim-common_2:8.0.1453-1ubuntu1.13

- Installed package : vim-tiny_2:8.0.1453-1ubuntu1.4
- Fixed package : vim-tiny_2:8.0.1453-1ubuntu1.13

- Installed package : xxd_2:8.0.1453-1ubuntu1.4
- Fixed package : xxd_2:8.0.1453-1ubuntu1.13
```

162554 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : curl vulnerabilities (USN-5495-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5495-1 advisory.

Harry Sintonen discovered that curl incorrectly handled certain cookies. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 21.10, and Ubuntu 22.04 LTS.

(CVE-2022-32205)

Harry Sintonen discovered that curl incorrectly handled certain HTTP compressions. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-32206)

Harry Sintonen incorrectly handled certain file permissions. An attacker could possibly use this issue to expose sensitive information. This issue only affected Ubuntu 21.10, and Ubuntu 22.04 LTS.

(CVE-2022-32207)

Harry Sintonen discovered that curl incorrectly handled certain FTP-KRB messages. An attacker could possibly use this to perform a machine-in-the-middle attack. (CVE-2022-32208)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5495-1

Solution

Update the affected packages.

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

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

VPR Score

6.7

EPSS Score

0.003

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

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

STIG Severity

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References

CVE CVE-2022-32205
CVE CVE-2022-32206
CVE CVE-2022-32207
CVE CVE-2022-32208
XREF USN:5495-1

XREF IAVA:2022-A-0255-S

Plugin Information

Published: 2022/06/27, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15
- Fixed package : libcurl3-gnutls_7.58.0-2ubuntu3.19
```

166561 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : curl vulnerabilities (USN-5702-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5702-1 advisory.

Robby Simpson discovered that curl incorrectly handled certain POST operations after PUT operations. This issue could cause applications using curl to send the wrong data, perform incorrect memory operations, or crash. (CVE-2022-32221)

Hiroki Kurosawa discovered that curl incorrectly handled parsing .netrc files. If an attacker were able to provide a specially crafted .netrc file, this issue could cause curl to crash, resulting in a denial of service. This issue only affected Ubuntu 22.10. (CVE-2022-35260)

It was discovered that curl incorrectly handled certain HTTP proxy return codes. A remote attacker could use this issue to cause curl to crash, resulting in a denial of service, or possibly execute arbitrary code. This issue only affected Ubuntu 22.04 LTS, and Ubuntu 22.10. (CVE-2022-42915)

Hiroki Kurosawa discovered that curl incorrectly handled HSTS support when certain hostnames included IDN characters. A remote attacker could possibly use this issue to cause curl to use unencrypted connections.

This issue only affected Ubuntu 22.04 LTS, and Ubuntu 22.10. (CVE-2022-42916)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5702-1

Solution

Update the affected packages.

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

0.0092

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-2022-32221
CVE CVE-2022-35260
CVE CVE-2022-42915
CVE CVE-2022-42916
XREF USN:5702-1

XREF IAVA:2022-A-0451-S

Plugin Information

Published: 2022/10/26, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15
- Fixed package : libcurl3-gnutls_7.58.0-2ubuntu3.21
```

171942 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : curl vulnerabilities (USN-5891-1) Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5891-1 advisory. Harry Sintonen discovered that curl incorrectly handled HSTS support when multiple URLs are requested serially. A remote attacker could possibly use this issue to cause curl to use unencrypted connections. This issue only affected Ubuntu 22.04 LTS, and Ubuntu 22.10. (CVE-2023-23914) Harry Sintonen discovered that curl incorrectly handled HSTS support when multiple URLs are requested in parallel. A remote attacker could possibly use this issue to cause curl to use unencrypted connections. This issue only affected Ubuntu 22.04 LTS, and Ubuntu 22.10. (CVE-2023-23915) Patrick Monnerat discovered that curl incorrectly handled memory when processing requests with multiheader compression. A remote attacker could possibly use this issue to cause curl to consume resources, leading to a denial of service. (CVE-2023-23916) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5891-1 Solution Update the affected packages. 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:H/A:N) CVSS v3.0 Temporal Score 8.2 (CVSS:3.0/E:P/RL:O/RC:C)

192.168.217.130

VPR Score

EPSS Score

0.0016

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

1

References

CVE	CVE-2023-23914
CVE	CVE-2023-23915
CVE	CVE-2023-23916
XREF	USN:5891-1
XREF	IAVA:2023-A-0008-

XREF IAVA:2023-A-0008-S XREF IAVA:2023-A-0108-S

Plugin Information

Published: 2023/02/28, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15
- Fixed package : libcurl3-gnutls_7.58.0-2ubuntu3.23
```

161613 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : dpkg vulnerability (USN-5446-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN- $5446-1$ advisory.
Max Justicz discovered that dpkg incorrectly handled unpacking certain source packages. If a user or an automated system were tricked into unpacking a specially crafted source package, a remote attacker could modify files outside the target unpack directory, leading to a denial of service or potentially gaining access to the system.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5446-1
Solution
Update the affected packages.
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
0.0086

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)

References

CVE CVE-2022-1664 XREF USN:5446-1

Plugin Information

Published: 2022/05/27, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : dpkg_1.19.0.5ubuntu2.3
- Fixed package : dpkg_1.19.0.5ubuntu2.4
- Installed package : libdpkg-perl_1.19.0.5ubuntu2.3
- Fixed package : libdpkg-perl_1.19.0.5ubuntu2.4
```

155687 - Ubuntu 18.04 LTS / 20.04 LTS : BlueZ vulnerabilities (USN-5155-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5155-1 advisory. It was discovered that BlueZ incorrectly handled the Discoverable status when a device is powered down. This could result in devices being powered up discoverable, contrary to expectations. This issue only affected Ubuntu 20.04 LTS, Ubuntu 21.04, and Ubuntu 21.10. (CVE-2021-3658) It was discovered that BlueZ incorrectly handled certain memory operations. A remote attacker could possibly use this issue to cause BlueZ to consume resources, leading to a denial of service. (CVE-2021-41229) It was discovered that the BlueZ gatt server incorrectly handled disconnects. A remote attacker could possibly use this issue to cause BlueZ to crash, leading to a denial of service. (CVE-2021-43400) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5155-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 9.1 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:N) CVSS v3.0 Temporal Score 8.2 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 5.2

EPSS Score

0.0026

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2021-3658
CVE CVE-2021-41229
CVE CVE-2021-43400
XREF USN:5155-1

Plugin Information

Published: 2021/11/23, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : bluez_5.48-0ubuntu3.5
- Fixed package : bluez_5.48-0ubuntu3.6

- Installed package : bluez-cups_5.48-0ubuntu3.5
- Fixed package : bluez-cups_5.48-0ubuntu3.6

- Installed package : bluez-obexd_5.48-0ubuntu3.5
- Fixed package : bluez-obexd_5.48-0ubuntu3.6

- Installed package : bluez-obexd_5.48-0ubuntu3.6

- Installed package : libbluetooth3_5.48-0ubuntu3.5
- Fixed package : libbluetooth3_5.48-0ubuntu3.6
```

153925 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5107-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5107-1 advisory.
Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, spoof another origin, or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5107-1
Solution
Update the affected packages.
Risk Factor
Medium
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
5.9
EPSS Score
0.0089
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-2021-32810
CVE	CVE-2021-38496
CVE	CVE-2021-38497
CVE	CVE-2021-38498
CVE	CVE-2021-38499
CVE	CVE-2021-38500
CVE	CVE-2021-38501
XREF	USN:5107-1
XREF	IAVA:2021-A-0461-S
XREF	IAVA:2021-A-0450-S

Plugin Information

Published: 2021/10/07, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_93.0+build1-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_93.0+build1-0ubuntu0.18.04.1
```

154883 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5131-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5131-1 advisory. Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, bypass security restrictions, spoof the browser UI, confuse the user, conduct phishing attacks, or execute arbitrary code. (CVE-2021-38503, CVE-2021-38504, CVE-2021-38506, CVE-2021-38507, CVE-2021-38508, CVE-2021-38509) It was discovered that the 'Copy Image Link' context menu action would copy the final image URL after redirects. If a user were tricked into copying and pasting a link for an embedded image that triggered authentication flows back to the page, an attacker could potentially exploit this to steal authentication tokens. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5131-1 Solution Update the affected packages. Risk Factor High 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 v3.0 Temporal Score 8.7 (CVSS:3.0/E:U/RL:O/RC:C)

192.168.217.130

VPR Score

7.3

EPSS Score

0.0069

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-2021-38503
CVE	CVE-2021-38504
CVE	CVE-2021-38506
CVE	CVE-2021-38507
CVE	CVE-2021-38508
CVE	CVE-2021-38509
XREF	USN:5131-1

XREF IAVA:2021-A-0527-S

Plugin Information

Published: 2021/11/03, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1 
- Fixed package : firefox_94.0+build3-0ubuntu0.18.04.1
```

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox-locale-en_94.0+build3-0ubuntu0.18.04.1

156744 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5229-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5229-1 advisory.
Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, spoof the browser UI, bypass security restrictions, obtain sensitive information across domains, or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5229-1
Solution
Update the affected packages.
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 v3.0 Temporal Score
9.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
7.4
EPSS Score
0.0025
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-2021-4140
CVE	CVE-2022-22737
CVE	CVE-2022-22738
CVE	CVE-2022-22739
CVE	CVE-2022-22740
CVE	CVE-2022-22741
CVE	CVE-2022-22742
CVE	CVE-2022-22743
CVE	CVE-2022-22745
CVE	CVE-2022-22747
CVE	CVE-2022-22748
CVE	CVE-2022-22751
CVE	CVE-2022-22752
XREF	USN:5229-1
XREF	IAVA:2022-A-0017-S

Plugin Information

Published: 2022/01/13, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_96.0+build2-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_96.0+build2-0ubuntu0.18.04.1
```

158053 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5284-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5284-1 advisory. Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, bypass security restrictions. obtain sensitive information, or execute arbitrary code. (CVE-2022-0511, CVE-2022-22755, CVE-2022-22759, CVE-2022-22760, CVE-2022-22761, CVE-2022-22764) It was discovered that extensions of a particular type could auto-update themselves and bypass the prompt that requests permissions. If a user were tricked into installing a specially crafted extension, an attacker could potentially exploit this to bypass security restrictions. (CVE-2022-22754) It was discovered that dragging and dropping an image into a folder could result in it being marked as executable. If a user were tricked into dragging and dropping a specially crafted image, an attacker could potentially exploit this to execute arbitrary code. (CVE-2022-22756) It was discovered that Remote Agent, used in WebDriver, did not validate Host or Origin headers. If a user were tricked into opening a specially crafted website with WebDriver enabled, an attacker could potentially exploit this to connect back to the user's browser in order to control it. (CVE-2022-22757) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5284-1 Solution Update the affected packages. Risk Factor Critical CVSS v3.0 Base Score 9.6 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:C/C:H/I:H/A:H)

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

110

CVSS v3.0 Temporal Score

VPR Score

7.3

EPSS Score

0.0025

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-2022-0511
CVE	CVE-2022-22754
CVE	CVE-2022-22755
CVE	CVE-2022-22756
CVE	CVE-2022-22757
CVE	CVE-2022-22759
CVE	CVE-2022-22760
CVE	CVE-2022-22761
CVE	CVE-2022-22764
XREF	USN:5284-1
XREF	IAVA:2022-A-0079-S

Plugin Information

Published: 2022/02/14, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_97.0+build2-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_97.0+build2-0ubuntu0.18.04.1
```

158646 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5314-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5314-1 advisory.
A use-after-free was discovered when removing an XSLT parameter in some circumstances. If a user were tricked into opening a specially crafted website, an attacker could exploit this to cause a denial of service, or execute arbitrary code. (CVE-2022-26485)
A use-after-free was discovered in the WebGPU IPC framework. If a user were tricked into opening a specially crafted website, an attacker could exploit this to cause a denial of service, or execute arbitrary code. (CVE-2022-26486)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5314-1
Solution
Update the affected packages.
Risk Factor
Critical
CVSS v3.0 Base Score
9.6 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:C/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
8.9 (CVSS:3.0/E:F/RL:O/RC:C)
VPR Score
8.1
EPSS Score
0.0086
400 400 047 400

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

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

STIG Severity

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References

CVE CVE-2022-26485
CVE CVE-2022-26486
XREF USN:5314-1

XREF CISA-KNOWN-EXPLOITED:2022/03/21

XREF IAVA:2022-A-0103-S

Plugin Information

Published: 2022/03/06, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_97.0.2+build1-0ubuntu0.18.04.1
```

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_97.0.2+build1-0ubuntu0.18.04.1

158817 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5321-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5321-1 advisory. Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, spoof the browser UI, bypass security restrictions, obtain sensitive information, or execute arbitrary code. (CVE-2022-0843, CVE-2022-26381, CVE-2022-26382, CVE-2022-26383, CVE-2022-26384, CVE-2022-26385) A TOCTOU bug was discovered when verifying addon signatures during install. A local attacker could potentially exploit this to trick a user into installing an addon with an invalid signature. (CVE-2022-26387) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5321-1 Solution Update the affected packages. Risk Factor Critical CVSS v3.0 Base Score 9.6 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:C/C:H/I:H/A:H) CVSS v3.0 Temporal Score 8.6 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 7.3

EPSS Score

0.0048

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-2022-0843
CVE	CVE-2022-26381
CVE	CVE-2022-26382
CVE	CVE-2022-26383
CVE	CVE-2022-26384
CVE	CVE-2022-26385
CVE	CVE-2022-26387
XREF	USN:5321-1
XREF	IAVA:2022-A-0103-S

Plugin Information

Published: 2022/03/11, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_98.0+build3-0ubuntu0.18.04.2

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_98.0+build3-0ubuntu0.18.04.2
```

159022 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5321-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5321-2 advisory.

USN-5321-1 fixed vulnerabilities in Firefox. The update didn't include arm64 because of a regression. This update provides the corresponding update for arm64.

This update also removes Yandex and Mail.ru as optional search providers in the drop-down search menu.

Original advisory details:

Multiple security issues were discovered in Firefox. If a user were

tricked into opening a specially crafted website, an attacker could

potentially exploit these to cause a denial of service, spoof the browser

UI, bypass security restrictions, obtain sensitive information, or execute

arbitrary code. (CVE-2022-0843, CVE-2022-26381, CVE-2022-26382,

CVE-2022-26383, CVE-2022-26384, CVE-2022-26385)

A TOCTOU bug was discovered when verifying addon signatures during

install. A local attacker could potentially exploit this to trick a

user into installing an addon with an invalid signature.

(CVE-2022-26387)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5321-2

Solution

Update the affected packages.

Risk Factor

Critical

CVS	S v3.0	Base	Score

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

CVSS v3.0 Temporal Score

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

VPR Score

7.3

EPSS Score

0.0048

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-2022-0843
CVE	CVE-2022-26381
CVE	CVE-2022-26382
CVE	CVE-2022-26383
CVE	CVE-2022-26384
CVE	CVE-2022-26385
CVE	CVE-2022-26387
XREF	USN:5321-2
XREF	IAVA:2022-A-0103-S

Plugin Information

Published: 2022/03/17, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox_98.0.1+build2-0ubuntu0.18.04.1

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox-locale-en_98.0.1+build2-0ubuntu0.18.04.1

161059 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5411-1)

Synopsis
The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5411-1 advisory.
Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, spoof the browser UI, bypass permission prompts, obtain sensitive information, bypass security restrictions, or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5411-1
Solution
Update the affected packages.
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
0.0024

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

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CVE	CVE-2022-29909	
CVE	CVE-2022-29911	
CVE	CVE-2022-29912	
CVE	CVE-2022-29914	
CVE	CVE-2022-29915	
CVE	CVE-2022-29916	
CVE	CVE-2022-29917	
CVE	CVE-2022-29918	
XREF	USN:5411-1	
XREF	IAVA:2022-A-0188-S	

Plugin Information

Published: 2022/05/11, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_100.0+build2-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_100.0+build2-0ubuntu0.18.04.1
```

162170 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5475-1)

Synopsis
The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5475-1 advisory.
Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information, spoof the browser UI, conduct cross-site scripting (XSS) attacks, bypass content security policy (CSP) restrictions, or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5475-1
Solution
Update the affected packages.
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)
VPR Score
6.7
EPSS Score
0.0073

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

References			
CVE	CVE-2022-1919		
CVE	CVE-2022-31736		
CVE	CVE-2022-31737		
CVE	CVE-2022-31738		
CVE	CVE-2022-31740		
CVE	CVE-2022-31741		
CVE	CVE-2022-31742		
CVE	CVE-2022-31743		
CVE	CVE-2022-31744		
CVE	CVE-2022-31745		
CVE	CVE-2022-31747		
CVE	CVE-2022-31748		
XREF	USN:5475-1		
XREF	IAVA:2022-A-0226-S		
XREF	IAVA:2022-A-0256-S		

Plugin Information

Published: 2022/06/13, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_101.0.1+build1-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_101.0.1+build1-0ubuntu0.18.04.1
```

162735 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5504-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5504-1 advisory. Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, spoof the browser UI. bypass CSP restrictions, bypass sandboxed iframe restrictions, obtain sensitive information, bypass the HTML sanitizer, or execute arbitrary code. (CVE-2022-2200, CVE-2022-34468, CVE-2022-34470, CVE-2022-34473, CVE-2022-34474, CVE-2022-34475, CVE-2022-34476, CVE-2022-34477, CVE-2022-34479, CVE-2022-34480, CVE-2022-34481, CVE-2022-34484, CVE-2022-34485) It was discovered that Firefox could be made to save an image with an executable extension in the filename when dragging and dropping an image in some circumstances. If a user were tricked into dragging and dropping a specially crafted image, an attacker could potentially exploit this to trick the user into executing arbitrary code. (CVE-2022-34482, CVE-2022-34483) It was discovered that a compromised server could trick Firefox into an addon downgrade in some circumstances. An attacker could potentially exploit this to trick the browser into downgrading an addon to a prior version. (CVE-2022-34471) It was discovered that an unavailable PAC file caused OCSP requests to be blocked, resulting in incorrect error pages being displayed. (CVE-2022-34472) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5504-1 Solution Update the affected packages.

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

Risk Factor

CVSS v3.0 Base Score

Critical

CVSS v3	0.	Temporal	Score
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8.8 (CVSS:3.0/E:P/RL:O/RC:C)

VPR Score

6.7

EPSS Score

0.0054

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-2022-2200
CVE	CVE-2022-34468
CVE	CVE-2022-34470
CVE	CVE-2022-34471
CVE	CVE-2022-34472
CVE	CVE-2022-34473
CVE	CVE-2022-34474
CVE	CVE-2022-34475
CVE	CVE-2022-34476
CVE	CVE-2022-34477
CVE	CVE-2022-34479
CVE	CVE-2022-34480
CVE	CVE-2022-34481
CVE	CVE-2022-34482
CVE	CVE-2022-34483
CVE	CVE-2022-34484
CVE	CVE-2022-34485
XREF	USN:5504-1
XREF	IAVA:2022-A-0256-S

Plugin Information

Published: 2022/07/05, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_102.0+build2-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_102.0+build2-0ubuntu0.18.04.1
```

192.168.217.130 126

163521 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5536-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5536-1 advisory.
Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, spoof the mouse pointer position, bypass Subresource Integrity protections, obtain sensitive information, or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5536-1
Solution
Update the affected packages.
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)
VPR Score
6.7
EPSS Score
0.0028
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-2022-2505
CVE	CVE-2022-36315
CVE	CVE-2022-36316
CVE	CVE-2022-36318
CVE	CVE-2022-36319
CVE	CVE-2022-36320
XREF	USN:5536-1
VDEE	141/4.2022 4 0200

XREF IAVA:2022-A-0298-S

Plugin Information

Published: 2022/07/28, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_103.0+build1-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_103.0+build1-0ubuntu0.18.04.1
```

167744 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5726-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5726-1 advisory.

Multiple security issues were discovered in Firefox. If a user were tricked

into opening a specially crafted website, an attacker could potentially

exploit these to cause a denial of service, spoof the contents of the addressbar, bypass security restrictions, cross-site tracing or execute arbitrary code. (CVE-2022-45403, CVE-2022-45404, CVE-2022-45405, CVE-2022-45406, CVE-2022-45407, CVE-2022-45408, CVE-2022-45409, CVE-2022-45410, CVE-2022-45411, CVE-2022-45413, CVE-2022-40674, CVE-2022-45418, CVE-2022-45419, CVE-2022-45420, CVE-2022-45421)

Armin Ebert discovered that Firefox did not properly manage while resolving file symlink. If a user were tricked into opening a specially crafted weblink, an attacker could potentially exploit these to cause a denial of service.

(CVE-2022-45412)

Jefferson Scher and Jayateertha Guruprasad discovered that Firefox did not properly sanitize the HTML download file extension under certain circumstances. If a user were tricked into downloading and executing malicious content, a remote attacker could execute arbitrary code with the privileges of the user invoking the programs. (CVE-2022-45415)

Erik Kraft, Martin Schwarzl, and Andrew McCreight discovered that Firefox incorrectly handled keyboard events. An attacker could possibly use this issue to perform a timing side-channel attack and possibly figure out which keys are being pressed. (CVE-2022-45416)

Kagami discovered that Firefox did not detect Private Browsing Mode correctly. An attacker could possibly use this issue to obtain sensitive information about Private Browsing Mode. (CVE-2022-45417)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5726-1 Solution Update the affected packages. Risk Factor Critical

		_	_
$C \setminus V \subseteq C$	บ2 ก	Rase	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

0.0056

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-2022-40674
CVE	CVE-2022-45403
CVE	CVE-2022-45404
CVE	CVE-2022-45405
CVE	CVE-2022-45406
CVE	CVE-2022-45407
CVE	CVE-2022-45408
CVE	CVE-2022-45409
CVE	CVE-2022-45410
CVE	CVE-2022-45411
CVE	CVE-2022-45412
CVE	CVE-2022-45413
CVE	CVE-2022-45415
CVE	CVE-2022-45416
CVE	CVE-2022-45417
CVE	CVE-2022-45418
CVE	CVE-2022-45419

CVE CVE-2022-45420
CVE CVE-2022-45421
XREF USN:5726-1

XREF IAVA:2022-A-0491-S

Plugin Information

Published: 2022/11/16, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox_107.0+build2-0ubuntu0.18.04.1

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox-locale-en_107.0+build2-0ubuntu0.18.04.1

171637 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5880-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5880-1 advisory.

Christian Holler discovered that Firefox did not properly manage memory when using PKCS 12 Safe Bag attributes. An attacker could construct a PKCS 12 cert bundle in such a way that could allow for arbitrary memory writes. (CVE-2023-0767)

Johan Carlsson discovered that Firefox did not properly manage child iframe's unredacted URI when using Content-Security-Policy-Report-Only header. An attacker could potentially exploits this to obtain sensitive information. (CVE-2023-25728)

Vitor Torres discovered that Firefox did not properly manage permissions of extensions interaction via ExpandedPrincipals. An attacker could potentially exploits this issue to download malicious files or execute arbitrary code. (CVE-2023-25729)

Irvan Kurniawan discovered that Firefox did not properly validate background script invoking requestFullscreen. An attacker could potentially exploit this issue to perform spoofing attacks. (CVE-2023-25730)

Ronald Crane discovered that Firefox did not properly manage memory when using EncodeInputStream in xpcom.

An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-25732)

Samuel Grob discovered that Firefox did not properly manage memory when using wrappers wrapping a scripted proxy. An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-25735)

Holger Fuhrmannek discovered that Firefox did not properly manage memory when using Module load requests.

An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-25739)

Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information across domains, or execute arbitrary code. (CVE-2023-25731, CVE-2023-25733, CVE-2023-25736, CVE-2023-25737, CVE-2023-25741, CVE-2023-25742, CVE-2023-25744, CVE-2023-25745)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5880-1

EPSS Score 0.0027 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 I References CVE CVE-2023-0767 CVE CVE-2023-25728 CVE CVE-2023-25729	Solution	
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192.168.217.130

CVE

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CVE-2023-25731

CVE-2023-25732

CVE-2023-25733

CVE-2023-25735

CVE-2023-25736

CVE-2023-25737

```
CVE CVE-2023-25739
CVE CVE-2023-25741
CVE CVE-2023-25742
CVE CVE-2023-25744
CVE CVE-2023-25745
XREF USN:5880-1
XREF IAVA:2023-A-0081-S
```

Plugin Information

Published: 2023/02/20, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_110.0+build3-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_110.0+build3-0ubuntu0.18.04.1
```

175671 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-6074-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6074-1 advisory. Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information across domains, or execute arbitrary code. (CVE-2023-32205, CVE-2023-32207, CVE-2023-32210, CVE-2023-32211, CVE-2023-32212, CVE-2023-32213, CVE-2023-32215, CVE-2023-32216) Irvan Kurniawan discovered that Firefox did not properly manage memory when using RLBox Expat driver. An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-32206) Anne van Kesteren discovered that Firefox did not properly validate the import() call in service workers. An attacker could potentially exploits this to obtain sensitive information. (CVE-2023-32208) Sam Ezeh discovered that Firefox did not properly handle certain favicon image files. If a user were tricked into opening a malicicous favicon file, an attacker could cause a denial of service. (CVE-2023-32209) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6074-1 Solution Update the affected packages. 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)

192.168.217.130

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0031

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

I

References

CVE	CVE-2023-32205
CVE	CVE-2023-32206
CVE	CVE-2023-32207
CVE	CVE-2023-32208
CVE	CVE-2023-32209
CVE	CVE-2023-32210
CVE	CVE-2023-32211
CVE	CVE-2023-32212
CVE	CVE-2023-32213
CVE	CVE-2023-32215
CVE	CVE-2023-32216
XREF	USN:6074-1
XREF	IAVA:2023-A-0242-S

Plugin Information

Published: 2023/05/15, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_113.0+build2-0ubuntu0.18.04.1
```

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1

- Fixed package : firefox-locale-en_113.0+build2-0ubuntu0.18.04.1

158502 - Ubuntu 18.04 LTS / 20.04 LTS : GNU C Library vulnerabilities (USN-5310-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5310-1 advisory.

Jan Engelhardt, Tavis Ormandy, and others discovered that the GNU C Library iconv feature incorrectly handled certain input sequences. An attacker could possibly use this issue to cause the GNU C Library to hang or crash, resulting in a denial of service. This issue only affected Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. (CVE-2016-10228, CVE-2019-25013, CVE-2020-27618, CVE-2020-29562, CVE-2021-3326)

Jason Royes and Samuel Dytrych discovered that the GNU C Library incorrectly handled signed comparisons on ARMv7 targets. A remote attacker could use this issue to cause the GNU C Library to crash, resulting in a denial of service, or possibly execute arbitrary code. This issue only affected Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. (CVE-2020-6096)

It was discovered that the GNU C Library nscd daemon incorrectly handled certain netgroup lookups. An attacker could possibly use this issue to cause the GNU C Library to crash, resulting in a denial of service. This issue only affected Ubuntu 20.04 LTS. (CVE-2021-27645)

It was discovered that the GNU C Library wordexp function incorrectly handled certain patterns. An attacker could use this issue to cause the GNU C Library to crash, resulting in a denial of service, or possibly obtain sensitive information. This issue only affected Ubuntu 18.04 LTS and Ubuntu 20.04 LTS.

(CVE-2021-35942)

It was discovered that the GNU C Library realpath function incorrectly handled return values. An attacker could possibly use this issue to obtain sensitive information. This issue only affected Ubuntu 21.10.

(CVE-2021-3998)

It was discovered that the GNU C library getcwd function incorrectly handled buffers. An attacker could use this issue to cause the GNU C Library to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2021-3999)

It was discovered that the GNU C Library sunrpc module incorrectly handled buffer lengths. An attacker could possibly use this issue to cause the GNU C Library to crash, resulting in a denial of service.

(CVE-2022-23218, CVE-2022-23219)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5310-1

Solution

Update the affected packages.

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

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

VPR Score

6.7

EPSS Score

0.074

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

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

References

CVE	CVE-2016-10228
CVE	CVE-2019-25013
CVE	CVE-2020-6096
CVE	CVE-2020-27618
CVE	CVE-2020-29562
CVE	CVE-2021-3326
CVE	CVE-2021-3998
CVE	CVE-2021-3999
CVE	CVE-2021-27645
CVE	CVE-2021-35942
CVE	CVE-2022-23218
CVE	CVE-2022-23219
XREF	USN:5310-1

Plugin Information

Published: 2022/03/01, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : libc-bin_2.27-3ubuntu1.4
- Fixed package : libc6_2.27-3ubuntu1.5

- Installed package : libc6_2.27-3ubuntu1.4
- Fixed package : locales_2.27-3ubuntu1.5

- Installed package : locales_2.27-3ubuntu1.5

- Installed package : locales_2.27-3ubuntu1.5

- Installed package : multiarch-support_2.27-3ubuntu1.5

- Installed package : multiarch-support_2.27-3ubuntu1.4
- Fixed package : multiarch-support_2.27-3ubuntu1.5
```

155768 - Ubuntu 18.04 LTS / 20.04 LTS : NSS vulnerability (USN-5168-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5168-1 advisory.
Tavis Ormandy discovered that NSS incorrectly handled verifying DSA/RSA-PSS signatures. A remote attacker could use this issue to cause NSS to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5168-1
Solution
Update the affected libnss3, libnss3-dev and / or libnss3-tools packages.
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
8.8 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0076
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

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

References

CVE CVE-2021-43527 XREF USN:5168-1

Plugin Information

Published: 2021/12/02, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : libnss3_2:3.35-2ubuntu2.12 - Fixed package : libnss3_2:3.35-2ubuntu2.13

156742 - Ubuntu 18.04 LTS / 20.04 LTS : Pillow vulnerabilities (USN-5227-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5227-1 advisory.

It was discovered that Pillow incorrectly handled certain image files. If a user or automated system were tricked into opening a specially-crafted file, a remote attacker could cause Pillow to hang, resulting in a denial of service. (CVE-2021-23437)

It was discovered that Pillow incorrectly handled certain image files. If a user or automated system were tricked into opening a specially-crafted file, a remote attacker could cause Pillow to crash, resulting in a denial of service. This issue ony affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 21.04. (CVE-2021-34552)

It was discovered that Pillow incorrectly handled certain image files. If a user or automated system were tricked into opening a specially-crafted file, a remote attacker could cause Pillow to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2022-22815)

It was discovered that Pillow incorrectly handled certain image files. If a user or automated system were tricked into opening a specially-crafted file, a remote attacker could cause Pillow to crash, resulting in a denial of service. (CVE-2022-22816)

It was discovered that Pillow incorrectly handled certain image files. If a user or automated system were tricked into opening a specially-crafted file, a remote attacker could cause Pillow to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2022-22817)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5227-1 Solution Update the affected packages. 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

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

VPR Score

6.7

EPSS Score

0.0067

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

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

References

CVE	CVE-2021-23437
CVE	CVE-2021-34552
CVE	CVE-2022-22815
CVE	CVE-2022-22816
CVE	CVE-2022-22817
XREF	USN:5227-1

Plugin Information

Published: 2022/01/13, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : python3-pil_5.1.0-lubuntu0.6
- Fixed package : python3-pil_5.1.0-lubuntu0.7
```

166448 - Ubuntu 18.04 LTS / 20.04 LTS : Pillow vulnerability (USN-5227-3)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5227-3 advisory.

USN-5227-1 fixed vulnerabilities in Pillow. It was discovered that the fix for CVE-2022-22817 was incomplete. This update fixes the problem.

Original advisory details:

It was discovered that Pillow incorrectly handled certain image files. If a user or automated system were tricked into opening a specially-crafted file, a remote attacker could cause Pillow to hang, resulting in a denial of service. (CVE-2021-23437)

It was discovered that Pillow incorrectly handled certain image files. If a user or automated system were tricked into opening a specially-crafted file, a remote attacker could cause Pillow to crash, resulting in a denial of service. This issue ony affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 21.04. (CVE-2021-34552)

It was discovered that Pillow incorrectly handled certain image files. If a user or automated system were tricked into opening a specially-crafted file, a remote attacker could cause Pillow to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2022-22815)

It was discovered that Pillow incorrectly handled certain image files. If a user or automated system were tricked into opening a specially-crafted file, a remote attacker could cause Pillow to crash, resulting in a denial of service. (CVE-2022-22816)

It was discovered that Pillow incorrectly handled certain image files. If a user or automated system were tricked into opening a specially-crafted file, a remote attacker could cause Pillow to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2022-22817)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5227-3 Solution Update the affected packages. 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 8.8 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 6.7 **EPSS Score** 0.0039 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 5.9 (CVSS2#E:POC/RL:OF/RC:C) References CVE CVE-2022-22817 **XREF** USN:5227-3 Plugin Information

192.168.217.130

Published: 2022/10/25, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : python3-pil_5.1.0-lubuntu0.6
- Fixed package : python3-pil_5.1.0-lubuntu0.8
```

165204 - Ubuntu 18.04 LTS / 20.04 LTS : SQLite vulnerabilities (USN-5615-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5615-1 advisory. It was discovered that SQLite incorrectly handled INTERSEC query processing. An attacker could use this issue to cause SQLite to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2020-35525) It was discovered that SQLite incorrectly handled ALTER TABLE for views that have a nested FROM clause. An attacker could use this issue to cause SQLite to crash, resulting in a denial of service, or possibly execute arbitrary code. This issue was only addressed in Ubuntu 20.04 LTS. (CVE-2020-35527) It was discovered that SQLite incorrectly handled embedded null characters when tokenizing certain unicode strings. This issue could result in incorrect results. This issue only affected Ubuntu 20.04 LTS. (CVE-2021-20223) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5615-1 Solution Update the affected packages. 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) **VPR** Score

EPSS Score

0.0022

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)

References

CVE CVE-2020-35525
CVE CVE-2020-35527
XREF USN:5615-1

Plugin Information

Published: 2022/09/15, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : libsqlite3-0_3.22.0-1ubuntu0.4 - Fixed package : libsqlite3-0_3.22.0-1ubuntu0.6

156961 - Ubuntu 18.04 LTS / 20.04 LTS : Thunderbird vulnerabilities (USN-5248-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5248-1 advisory.

Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information, trick a user into accepting unwanted permissions, conduct header splitting attacks, conduct spoofing attacks, bypass security restrictions, confuse the user, or execute arbitrary code. (CVE-2021-4129, CVE-2021-4140, CVE-2021-29981, CVE-2021-29982, CVE-2021-29987, CVE-2021-29991, CVE-2021-38495, CVE-2021-38496, CVE-2021-38497, CVE-2021-38498, CVE-2021-38500, CVE-2021-38501, CVE-2021-38503, CVE-2021-38504, CVE-2021-38506, CVE-2021-38507, CVE-2021-38508, CVE-2021-38509, CVE-2021-43534, CVE-2021-43535, CVE-2021-43536, CVE-2021-43537, CVE-2021-43538, CVE-2021-43539, CVE-2021-43541, CVE-2021-43542, CVE-2021-43543, CVE-2021-43545, CVE-2021-43566, CVE-2022-22737, CVE-2022-22738, CVE-2022-22739, CVE-2022-22740, CVE-2022-22741, CVE-2022-22742, CVE-2022-22743, CVE-2022-22745, CVE-2022-22747, CVE-2022-22748, CVE-2022-22751)

It was discovered that Thunderbird ignored the configuration to require STARTTLS for an SMTP connection. A person-in-the-middle could potentially exploit this to perform a downgrade attack in order to intercept messages or take control of a session. (CVE-2021-38502)

It was discovered that JavaScript was unexpectedly enabled in the composition area. An attacker could potentially exploit this in combination with another vulnerability, with unspecified impacts.

(CVE-2021-43528)

A buffer overflow was discovered in the Matrix chat library bundled with Thunderbird. An attacker could potentially exploit this to cause a denial of service, or execute arbitrary code. (CVE-2021-44538)

It was discovered that Thunderbird's OpenPGP integration only considered the inner signed message when checking signature validity in a message that contains an additional outer MIME layer. An attacker could potentially exploit this to trick the user into thinking that a message has a valid signature.

(CVE-2021-4126)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5248-1

Solution

Update the affected packages.

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Risk Factor	r	
High		
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 v3.0	Temporal Score	
9.0 (CVSS:3	3.0/E:P/RL:O/RC:C)	
VPR Score		
7.4		
EPSS Score	e e	
0.0191		
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		
5.9 (CVSS2#E:POC/RL:OF/RC:C)		
STIG Sever	rity	
1		
References	S	
CVE	CVE-2021-4126	
CVE	CVE-2021-4129	
CVE	CVE-2021-4140	
CVE	CVE-2021-29981	
CVE CVE	CVE-2021-29982 CVE-2021-29987	
CVE	CVE-2021-29987 CVE-2021-29991	
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CVE-2021-38495

CVE-2021-38496

CVE-2021-38497

CVE-2021-38498

CVE-2021-38500

CVE-2021-38501

CVE	CVE-2021-38502
CVE	CVE-2021-38503
CVE	CVE-2021-38504
CVE	CVE-2021-38506
CVE	CVE-2021-38507
CVE	CVE-2021-38508
CVE	CVE-2021-38509
CVE	CVE-2021-43528
CVE	CVE-2021-43534
CVE	CVE-2021-43535
CVE	CVE-2021-43536
CVE	CVE-2021-43537
CVE	CVE-2021-43538
CVE	CVE-2021-43539
CVE	CVE-2021-43541
CVE	CVE-2021-43542
CVE	CVE-2021-43543
CVE	CVE-2021-43545
CVE	CVE-2021-43546
CVE	CVE-2021-44538
CVE	CVE-2022-22737
CVE	CVE-2022-22738
CVE	CVE-2022-22739
CVE	CVE-2022-22740
CVE	CVE-2022-22741
CVE	CVE-2022-22742
CVE	CVE-2022-22743
CVE	CVE-2022-22745
CVE	CVE-2022-22747
CVE	CVE-2022-22748
CVE	CVE-2022-22751
XREF	USN:5248-1
XREF	IAVA:2021-A-0603-S
XREF	IAVA:2021-A-0366-S
XREF	IAVA:2021-A-0386-S
XREF	IAVA:2021-A-0405
XREF	IAVA:2021-A-0450-S
XREF	IAVA:2021-A-0461-S
XREF	IAVA:2021-A-0527-S
XREF	IAVA:2021-A-0569-S
XREF	IAVA:2022-A-0017-S

Plugin Information

Published: 2022/01/22, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:91.5.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-gnome-support_1:91.5.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:91.5.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:91.5.0+build1-0ubuntu0.18.04.1
```

159189 - Ubuntu 18.04 LTS / 20.04 LTS : Thunderbird vulnerabilities (USN-5345-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5345-1 advisory. Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service, bypass security restrictions, obtain sensitive information, cause undefined behaviour, spoof the browser UI, or execute arbitrary code. (CVE-2022-22759, CVE-2022-22760, CVE-2022-22761, CVE-2022-22763, CVE-2022-22764, CVE-2022-26381, CVE-2022-26383, CVE-2022-26384) It was discovered that extensions of a particular type could auto-update themselves and bypass the prompt that requests permissions. If a user were tricked into installing a specially crafted extension, an attacker could potentially exploit this to bypass security restrictions. (CVE-2022-22754) It was discovered that dragging and dropping an image into a folder could result in it being marked as executable. If a user were tricked into dragging and dropping a specially crafted image, an attacker could potentially exploit this to execute arbitrary code. (CVE-2022-22756) It was discovered that files downloaded to /tmp were accessible to other users. A local attacker could exploit this to obtain sensitive information. (CVE-2022-26386) A TOCTOU bug was discovered when verifying addon signatures during install. A local attacker could potentially exploit this to trick a user into installing an addon with an invalid signature. (CVE-2022-26387) An out-of-bounds write by one byte was discovered when processing messages in some circumstances. If a user were tricked into opening a specially crafted message, an attacker could potentially exploit this to cause a denial of service. (CVE-2022-0566) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5345-1 Solution Update the affected packages. Risk Factor

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Critical

1	7//	V2 1	\cap D	200	Score	
ι	V	\/ \	IJК	ase	Score	7

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

CVSS v3.0 Temporal Score

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

VPR Score

7.3

EPSS Score

0.0048

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

ı

References

CVE	CVE-2022-0566
CVE	CVE-2022-22754
CVE	CVE-2022-22756
CVE	CVE-2022-22759
CVE	CVE-2022-22760
CVE	CVE-2022-22761
CVE	CVE-2022-22763
CVE	CVE-2022-22764
CVE	CVE-2022-26381
CVE	CVE-2022-26383
CVE	CVE-2022-26384
CVE	CVE-2022-26386
CVE	CVE-2022-26387
XREF	USN:5345-1
XREF	IAVA:2022-A-0103-S
XREF	IAVA:2022-A-0079-S
XREF	IAVA:2022-A-0088-S

Plugin Information

Published: 2022/03/24, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:91.7.0+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-gnome-support_1:91.7.0+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:91.7.0+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
```

155766 - Ubuntu 18.04 LTS / 20.04 LTS : Thunderbird vulnerability (USN-5168-2)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5168-2 advisory.
Tavis Ormandy discovered that NSS, included with Thunderbird, incorrectly handled verifying DSA/RSA-PSS signatures. A remote attacker could use this issue to cause Thunderbird to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5168-2
Solution
Update the affected packages.
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
8.8 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0076
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

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

References

CVE CVE-2021-43527 XREF USN:5168-2

Plugin Information

Published: 2021/12/02, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:78.14.0+build1-0ubuntu0.18.04.2

- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-gnome-support_1:78.14.0+build1-0ubuntu0.18.04.2

- Installed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:78.14.0+build1-0ubuntu0.18.04.2

- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:78.14.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:78.14.0+build1-0ubuntu0.18.04.2
```

207057 - Ubuntu 18.04 LTS : Linux kernel vulnerabilities (USN-7003-2)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-7003-2 advisory. It was discovered that the JFS file system contained an out-of-bounds read vulnerability when printing xattr debug information. A local attacker could use this to cause a denial of service (system crash). (CVE-2024-40902) Several security issues were discovered in the Linux kernel. An attacker could possibly use these to compromise the system. This update corrects flaws in the following subsystems: - MIPS architecture; - PowerPC architecture; - x86 architecture; - ACPI drivers; - Serial ATA and Parallel ATA drivers; - Drivers core; - GPIO subsystem; - GPU drivers; - Greybus drivers; - HID subsystem; - I2C subsystem; - IIO subsystem; - InfiniBand drivers; - Media drivers; - VMware VMCI Driver; - Network drivers; - Pin controllers subsystem; - S/390 drivers; - SCSI drivers;

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- USB subsystem;

- JFFS2 file system;
- JFS file system;
- File systems infrastructure;
- NILFS2 file system;
- IOMMU subsystem;
- Sun RPC protocol;
- Netfilter;
- Memory management;
- B.A.T.M.A.N. meshing protocol;
- CAN network layer;
- Ceph Core library;
- Networking core;
- IPv4 networking;
- IPv6 networking;
- IUCV driver;
- MAC80211 subsystem;
- NET/ROM layer;
- Network traffic control;

```
- SoC Audio for Freescale CPUs drivers; (CVE-2024-40941, CVE-2024-42086, CVE-2024-41097, CVE-2024-40958, CVE-2024-41089, CVE-2024-40942, CVE-2024-40968, CVE-2024-40934, CVE-2024-40902, CVE-2024-42124, CVE-2023-52887, CVE-2024-42115, CVE-2024-41041, CVE-2024-39501, CVE-2024-40932, CVE-2024-42102, CVE-2024-40960, CVE-2024-39487, CVE-2024-39503, CVE-2024-40945, CVE-2024-40959, CVE-2024-40987, CVE-2024-40995, CVE-2024-40988, CVE-2024-42084, CVE-2024-40943, CVE-2024-42070, CVE-2024-40904, CVE-2024-41049, CVE-2024-41046, CVE-2024-39502, CVE-2024-42097, CVE-2024-42090, CVE-2024-42236, CVE-2024-4223, CVE-2024-42094, CVE-2024-39502, CVE-2024-42105, CVE-2024-41035, CVE-2024-41087, CVE-2024-42157, CVE-2024-39495, CVE-2024-36894, CVE-2024-40916, CVE-2024-39469, CVE-2024-40974, CVE-2024-42153, CVE-2024-36974, CVE-2024-42096, CVE-2024-42232, CVE-2024-42080, CVE-2024-41034, CVE-2024-42087, CVE-2024-42093, CVE-2024-41095, CVE-2024-42145, CVE-2024-42148, CVE-2023-52803, CVE-2024-39499, CVE-2024-42104, CVE-2024-42224, CVE-2024-37078, CVE-2024-42092, CVE-2024-39505, CVE-2024-38619, CVE-2024-42106, CVE-2024-40978, CVE-2024-41044, CVE-2024-42089, CVE-2024-40981, CVE-2024-42154, CVE-2024-36978, CVE-2024-42076, CVE-2024-40984, CVE-2024-42127, CVE-2024-42119, CVE-2024-42154, CVE-2024-39509, CVE-2024-42101, CVE-2024-40901, CVE-2024-42127, CVE-2024-42119, CVE-2024-39506, CVE-2024-39509, CVE-2024-42101, CVE-2024-40901, CVE-2024-40963, CVE-2024-40905, CVE-2024-39506, CVE-2024-40912, CVE-2024-41006)
```

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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

See Also

CVE

CVE

CVE

CVE

CVE-2024-39469

CVE-2024-39487

CVE-2024-39495

CVE-2024-39499

Solution		
Update th	e affected kernel package.	
Risk Facto	r	
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)	
VPR Score		
6.7		
EPSS Scor	e e	
0.0038		
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	P#E:U/RL:OF/RC:C)	
Reference	S S	
CVE	CVE-2023-52803	
CVE	CVE-2023-52887	
CVE	CVE-2024-36894	
CVE	CVE-2024-36974	
CVE	CVE-2024-36978	
CVE	CVE-2024-37078	
CVE	CVE-2024-38619	

CVE	CVE-2024-39501
CVE	CVE-2024-39502
CVE	CVE-2024-39503
CVE	CVE-2024-39505
CVE	CVE-2024-39506
CVE	CVE-2024-39509
CVE	CVE-2024-40901
CVE	CVE-2024-40902
CVE	CVE-2024-40904
CVE	CVE-2024-40905
CVE	CVE-2024-40912
CVE	CVE-2024-40916
CVE	CVE-2024-40932
CVE	CVE-2024-40934
CVE	CVE-2024-40941
CVE	CVE-2024-40942
CVE	CVE-2024-40943
CVE	CVE-2024-40945
CVE	CVE-2024-40958
CVE	CVE-2024-40959
CVE	CVE-2024-40960
CVE	CVE-2024-40961
CVE	CVE-2024-40963
CVE	CVE-2024-40968
CVE	CVE-2024-40974
CVE	CVE-2024-40978
CVE	CVE-2024-40980
CVE	CVE-2024-40981
CVE	CVE-2024-40984
CVE	CVE-2024-40987
CVE	CVE-2024-40988
CVE	CVE-2024-40995
CVE	CVE-2024-41006
CVE	CVE-2024-41007
CVE	CVE-2024-41034
CVE	CVE-2024-41035
CVE	CVE-2024-41041
CVE	CVE-2024-41044
CVE	CVE-2024-41046
CVE	CVE-2024-41049
CVE	CVE-2024-41087
CVE	CVE-2024-41089
CVE	CVE-2024-41095

CVE	CVE-2024-41097
CVE	CVE-2024-42070
CVE	CVE-2024-42076
CVE	CVE-2024-42084
CVE	CVE-2024-42086
CVE	CVE-2024-42087
CVE	CVE-2024-42089
CVE	CVE-2024-42090
CVE	CVE-2024-42092
CVE	CVE-2024-42093
CVE	CVE-2024-42094
CVE	CVE-2024-42096
CVE	CVE-2024-42097
CVE	CVE-2024-42101
CVE	CVE-2024-42102
CVE	CVE-2024-42104
CVE	CVE-2024-42105
CVE	CVE-2024-42106
CVE	CVE-2024-42115
CVE	CVE-2024-42119
CVE	CVE-2024-42124
CVE	CVE-2024-42127
CVE	CVE-2024-42145
CVE	CVE-2024-42148
CVE	CVE-2024-42153
CVE	CVE-2024-42154
CVE	CVE-2024-42157
CVE	CVE-2024-42223
CVE	CVE-2024-42224
CVE	CVE-2024-42232
CVE	CVE-2024-42236
XREF	USN:7003-2

Plugin Information

Published: 2024/09/12, Modified: 2024/09/12

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-195-generic for this advisory.

172127 - Ubuntu 18.04 LTS: Python vulnerability (USN-5767-3)

Synopsis

The remote Ubuntu host is missing a security update. Description The remote Ubuntu 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5767-3 advisory. USN-5767-1 fixed vulnerabilities in Python. This update fixes the problem for Ubuntu 18.04 LTS. Original advisory details: Nicky Mouha discovered that Python incorrectly handled certain SHA-3 internals. An attacker could possibly use this issue to cause a crash or execute arbitrary code. (CVE-2022-37454) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-5767-3 Solution Update the affected packages. 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

0.0309

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)

References

CVE CVE-2022-37454 XREF USN:5767-3

Plugin Information

Published: 2023/03/06, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libpython3.6_3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6_3.6.9-1~18.04ubuntu1.10

- Installed package : libpython3.6-minimal_3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6-minimal_3.6.9-1~18.04ubuntu1.10

- Installed package : libpython3.6-stdlib_3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6-stdlib_3.6.9-1~18.04ubuntu1.10

- Installed package : python3.6_3.6.9-1~18.04ubuntu1.4
- Fixed package : python3.6_3.6.9-1~18.04ubuntu1.10

- Installed package : python3.6_3.6.9-1~18.04ubuntu1.10

- Installed package : python3.6-minimal_3.6.9-1~18.04ubuntu1.10
```

165062 - Ubuntu 18.04 LTS: systemd regression (USN-5583-2)

Synopsis

The remote Ubuntu host is missing a security update. Description The remote Ubuntu 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5583-2 advisory. USN-5583-1 fixed vulnerabilities in systemd. Unfortunately this caused a regression by introducing networking problems for some users. This update fixes the problem. We apologize for the inconvenience. Original advisory details: It was discovered that systemd incorrectly handled certain DNS requests, which leads to user-after-free vulnerability. An attacker could possibly use this issue to cause a crash or execute arbitrary code. (CVE-2022-2526) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-5583-2 Solution Update the affected packages. 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) VPR Score

EPSS Score

0.0021

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)

References

CVE CVE-2022-2526 XREF USN:5583-2

Plugin Information

Published: 2022/09/14, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libnss-myhostname 237-3ubuntu10.52
- Fixed package : libnss-myhostname 237-3ubuntu10.56
- Installed package : libnss-systemd_237-3ubuntu10.52
- Fixed package : libnss-systemd 237-3ubuntu10.56
- Installed package : libpam-systemd_237-3ubuntu10.52
                  : libpam-systemd 237-3ubuntu10.56
- Fixed package
- Installed package : libsystemd0_237-3ubuntu10.52
- Fixed package : libsystemd0_237-3ubuntu10.56
- Installed package : libudev1 237-3ubuntu10.52
- Fixed package : libudev1 237-3ubuntu10.56
- Installed package : systemd_237-3ubuntu10.52
                  : systemd 237-3ubuntu10.56
- Fixed package
- Installed package : systemd-sysv 237-3ubuntu10.52
- Fixed package : systemd-sysv 237-3ubuntu10.56
- Installed package : udev 237-3ubuntu10.52
- Fixed package : udev 237-3ubuntu10.56
```

164486 - Ubuntu 18.04 LTS : systemd vulnerability (USN-5583-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5583-1 advisory.
It was discovered that systemd incorrectly handled certain DNS requests,
which leads to user-after-free vulnerability. An attacker could possibly use
this issue to cause a crash or execute arbitrary code. (CVE-2022-2526)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5583-1
Solution
Update the affected packages.
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)
VPR Score
5.9
EPSS Score
0.0021

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)

References

CVE CVE-2022-2526 XREF USN:5583-1

Plugin Information

Published: 2022/08/29, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libnss-myhostname 237-3ubuntu10.52
- Fixed package : libnss-myhostname 237-3ubuntu10.54
- Installed package : libnss-systemd 237-3ubuntu10.52
- Fixed package : libnss-systemd 237-3ubuntu10.54
- Installed package : libpam-systemd_237-3ubuntu10.52
- Fixed package : libpam-systemd 237-3ubuntu10.54
- Installed package : libsystemd0 237-3ubuntu10.52
- Fixed package : libsystemd0 237-3ubuntu10.54
- Installed package : libudev1_237-3ubuntu10.52
- Fixed package : libudev1 237-3ubuntu10.54
- Installed package : systemd 237-3ubuntu10.52
- Fixed package : systemd 237-3ubuntu10.54
- Installed package : systemd-sysv_237-3ubuntu10.52
- Fixed package
                  : systemd-sysv 237-3ubuntu10.54
- Installed package : udev 237-3ubuntu10.52
- Fixed package : udev 237-3ubuntu10.54
```

192.168.217.130 170

201111 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS : libcdio vulnerability (USN-6855-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6855-1 advisory.
Mansour Gashasbi discovered that libcdio incorrectly handled certain memory operations when parsing an ISO file, leading to a buffer overflow vulnerability. An attacker could use this to cause a denial of service
or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6855-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
8.4 (CVSS:3.0/AV:L/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.3 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
5.9
EPSS Score
0.0004

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)

References

CVE CVE-2024-36600 XREF USN:6855-1

Plugin Information

Published: 2024/06/27, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libcdio17_1.0.0-2ubuntu2 - Fixed package : libcdio17_1.0.0-2ubuntu2+esm2

194474 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS. : less vulnerability (USN-6756-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS. host has a package installed that is affected by a vulnerability as referenced in the USN-6756-1 advisory.
It was discovered that less mishandled newline characters in file names. If a user or automated system were tricked into opening specially crafted files, an attacker could possibly use this issue to execute arbitrary commands on the host.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6756-1
Solution
Update the affected less package.
Risk Factor
High
CVSS v3.0 Base Score
8.6 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:C/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
6.5
EPSS Score
0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2024-32487 XREF USN:6756-1

Plugin Information

Published: 2024/04/29, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : less_487-0.1

- Fixed package : less 487-0.1ubuntu0.1~esm2

192219 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : Vim vulnerability (USN-6698-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 host has packages installed that are affected by a vulnerability as referenced in the USN-6698-1 advisory.
Zhen Zhou discovered that Vim did not properly manage memory. An attacker could possibly use this issue to cause a denial of service
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6698-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0004
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2024-22667 XREF USN:6698-1

Plugin Information

Published: 2024/03/18, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : vim-common_2:8.0.1453-lubuntu1.4
- Fixed package : vim-common 2:8.0.1453-lubuntu1.13+esm8
```

- Installed package : vim-tiny_2:8.0.1453-1ubuntu1.4 - Fixed package : vim-tiny_2:8.0.1453-1ubuntu1.13+esm8

- Installed package : xxd_2:8.0.1453-1ubuntu1.4 - Fixed package : xxd_2:8.0.1453-1ubuntu1.13+esm8

192938 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : X.Org X Server vulnerabilities (USN-6721-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6721-1 advisory.
It was discovered that X.Org X Server incorrectly handled certain data. An attacker could possibly use this issue to expose sensitive information. (CVE-2024-31080, CVE-2024-31081, CVE-2024-31082)
It was discovered that X.Org X Server incorrectly handled certain glyphs. An attacker could possibly use this issue to cause a crash or expose sensitive information. (CVE-2024-31083)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6721-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0005

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2024-31080
CVE	CVE-2024-31081
CVE	CVE-2024-31082
CVE	CVE-2024-31083
XREF	USN:6721-1

Plugin Information

Published: 2024/04/05, Modified: 2024/08/29

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : xserver-common_2:1.19.6-lubuntu4.9
- Fixed package : xserver-common_2:1.19.6-lubuntu4.15+esm7
- Installed package : xserver-xephyr_2:1.19.6-lubuntu4.9
- Fixed package : xserver-xephyr_2:1.19.6-lubuntu4.15+esm7
- Installed package : xwayland_2:1.19.6-lubuntu4.9
- Fixed package : xwayland_2:1.19.6-lubuntu4.15+esm7
```

207058 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 24.04 LTS : Setuptools vulnerability (USN-7002-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 24.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-7002-1 advisory.
It was discovered that setuptools was vulnerable to remote code execution. An attacker could possibly use this issue to execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-7002-1
Solution
Update the affected packages.
Risk Factor
Critical
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
5.9
EPSS Score
0.0004
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)

References

CVE CVE-2024-6345 XREF USN:7002-1

Plugin Information

Published: 2024/09/12, Modified: 2024/09/12

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : python3-pkg-resources 39.0.1-2

- Fixed package : python3-pkg-resources_39.0.1-2ubuntu0.1+esm1

205112 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 24.04 LTS : wpa_supplicant and hostapd vulnerability (USN-6945-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 24.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6945-1 advisory.
Rory McNamara discovered that wpa_supplicant could be made to load
arbitrary shared objects by unprivileged users that have access to the control interface. An attacker could use this to escalate privileges to root.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6945-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2024-5290 XREF USN:6945-1

Plugin Information

Published: 2024/08/06, Modified: 2024/09/18

Plugin Output

tcp/0

- Installed package : wpasupplicant_2:2.6-15ubuntu2.8
- Fixed package : wpasupplicant_2:2.6-15ubuntu2.8+esm1

190713 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 23.10 : LibTIFF vulnerabilities (USN-6644-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 23.10 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6644-1 advisory. It was discovered that LibTIFF incorrectly handled certain files. If a user were tricked into opening a specially crafted file, an attacker could possibly use this issue to cause the application to crash, resulting in a denial of service. (CVE-2023-52356) It was discovered that LibTIFF incorrectly handled certain image files with the tiffcp utility. If a user were tricked into opening a specially crafted image file, an attacker could possibly use this issue to cause tiffcp to crash, resulting in a denial of service. (CVE-2023-6228) It was discovered that LibTIFF incorrectly handled certain files. If a user were tricked into opening a specially crafted file, an attacker could possibly use this issue to cause the application to consume resources, resulting in a denial of service. (CVE-2023-6277) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6644-1 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 6.7 (CVSS:3.0/E:P/RL:O/RC:C) **VPR Score**

EPSS Score

0.0012

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-6228
CVE CVE-2023-6277
CVE CVE-2023-52356
XREF USN:6644-1

Plugin Information

Published: 2024/02/19, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libtiff5_4.0.9-5ubuntu0.4 - Fixed package : libtiff5_4.0.9-5ubuntu0.10+esm5

193082 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS : Bind vulnerabilities (USN-6723-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6723-1 advisory. Elias Heftrig, Haya Schulmann, Niklas Vogel, and Michael Waidner discovered that Bind icorrectly handled validating DNSSEC messages. A remote attacker could possibly use this issue to cause Bind to consume resources, leading to a denial of service. (CVE-2023-50387) It was discovered that Bind incorrectly handled preparing an NSEC3 closest encloser proof. A remote attacker could possibly use this issue to cause Bind to consume resources, leading to a denial of service. (CVE-2023-50868) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6723-1 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 6.5 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score 5.1 **EPSS Score**

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

References

CVE CVE-2023-50387
CVE CVE-2023-50868
XREF USN:6723-1

XREF IAVA:2024-A-0103-S

Plugin Information

Published: 2024/04/09, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : bind9-host_1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : bind9-host_1:9.11.3+dfsg-1ubuntu1.19+esm3

- Installed package : dnsutils_1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : dnsutils_1:9.11.3+dfsg-1ubuntu1.19+esm3

- Installed package : libbind9-160_1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libdns-export1100_1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libdns-export1100_1:9.11.3+dfsg-1ubuntu1.19+esm3

- Installed package : libdns-export1100_1:9.11.3+dfsg-1ubuntu1.19+esm3

- Installed package : libdns1100_1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libdns1100_1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libdns1100_1:9.11.3+dfsg-1ubuntu1.15
```

- Installed package : libirs160_1:9.11.3+dfsg-1ubuntu1.15 - Fixed package : libirs160_1:9.11.3+dfsg-1ubuntu1.19+esm3

- Installed package : libisc-export169_1:9.11.3+dfsg-lubuntu1.15 - Fixed package : libisc-export169_1:9.11.3+dfsg-lubuntu1.19+esm3

- Installed package : libisc169_1:9.11.3+dfsg-1ubuntu1.15 - Fixed package : libisc169 1:9.11.3+dfsg-1ubuntu1.19+esm3

```
- Installed package : libisccc160_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libisccc160_1:9.11.3+dfsg-lubuntu1.19+esm3

- Installed package : libisccfg160_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libisccfg160_1:9.11.3+dfsg-lubuntu1.19+esm3

- Installed package : liblwres160_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : liblwres160_1:9.11.3+dfsg-lubuntu1.19+esm3
```

191794 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS : libxml2 vulnerability (USN-6658-2)

Synopsis

The remote Ubuntu host is missing a security update. Description The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6658-2 advisory. USN-6658-1 fixed a vulnerability in libxml2. This update provides the corresponding updates for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS, and Ubuntu 18.04 LTS. Original advisory details: It was discovered that libxml2 incorrectly handled certain XML documents. A remote attacker could possibly use this issue to cause libxml2 to crash, resulting in a denial of service, or possibly execute arbitrary code. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6658-2 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 6.7 (CVSS:3.0/E:P/RL:O/RC:C) **VPR Score** 4.4

EPSS Score

0.0005

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

Ш

References

CVE CVE-2024-25062
XREF IAVA:2024-A-0067
XREF USN:6658-2

Plugin Information

Published: 2024/03/11, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libxml2_2.9.4+dfsg1-6.1ubuntu1.4
- Fixed package : libxml2_2.9.4+dfsg1-6.1ubuntu1.9+esm1
```

205444 - Ubuntu 14.04 LTS / 18.04 LTS / 20.04 LTS : Libcroco vulnerabilities (USN-6958-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 14.04 LTS / 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6958-1 advisory. It was discovered that Libcroco was incorrectly accessing data structures when reading bytes from memory, which could cause a heap buffer overflow. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 14.04 LTS. (CVE-2017-7960) It was discovered that Libcroco was incorrectly handling invalid UTF-8 values when processing CSS files. An attacker could possibly use this issue to cause a denial of service. (CVE-2017-8834, CVE-2017-8871) It was discovered that Libcroco was incorrectly implementing recursion in one of its parsing functions, which could cause an infinite recursion loop and a stack overflow due to stack consumption. An attacker could possibly use this issue to cause a denial of service. (CVE-2020-12825) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6958-1 Solution Update the affected libcroco-tools, libcroco3 and / or libcroco3-dev packages. Risk Factor Medium CVSS v3.0 Base Score 7.1 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:H) CVSS v3.0 Temporal Score

5.0

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

VPR Score

EPSS Score

0.0051

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2017-7960
CVE	CVE-2017-8834
CVE	CVE-2017-8871
CVE	CVE-2020-12825
XREF	USN:6958-1

Plugin Information

Published: 2024/08/13, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libcroco3_0.6.12-2

- Fixed package : libcroco3_0.6.12-2ubuntu0.1~esm1

181766 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 ESM : ImageMagick vulnerability (USN-6393-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6393-1 advisory.
It was discovered that ImageMagick did not properly handle memory when processing the -help option. An attacker could potentially use this issue to cause a crash.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6393-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.1 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:H)
CVSS v3.0 Temporal Score
6.4 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
5.0
EPSS Score
0.0014
CVSS v2.0 Base Score
8.5 (CVSS2#AV:N/AC:L/Au:N/C:N/I:P/A:C)

CVSS v2.0 Temporal Score

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

STIG Severity

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References

CVE CVE-2022-48541 XREF USN:6393-1

XREF IAVB:2023-B-0065-S

Plugin Information

Published: 2023/09/21, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : imagemagick_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick_8:6.9.7.4+dfsg-16ubuntu6.15+esm2

- Installed package : imagemagick-6-common_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick-6-common_8:6.9.7.4+dfsg-16ubuntu6.15+esm2

- Installed package : imagemagick-6.q16_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick-6.q16_8:6.9.7.4+dfsg-16ubuntu6.15+esm2

- Installed package : libmagickcore-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickcore-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.15+esm2

- Installed package : libmagickcore-6.q16-3-extra_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickcore-6.q16-3-extra_8:6.9.7.4+dfsg-16ubuntu6.15+esm2

- Installed package : libmagickwand-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.15+esm2
```

177934 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 ESM / 23.04 : ImageMagick vulnerabilities (USN-6200-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 ESM / 23.04 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6200-1 advisory.

It was discovered that ImageMagick incorrectly handled the -authenticate option for password-protected PDF files. An attacker could possibly use this issue to inject additional shell commands and perform arbitrary code execution. This issue only affected Ubuntu 20.04 LTS. (CVE-2020-29599)

It was discovered that ImageMagick incorrectly handled certain values when processing PDF files. If a user or automated system using ImageMagick were tricked into opening a specially crafted PDF file, an attacker could exploit this to cause a denial of service. This issue only affected Ubuntu 20.04 LTS.

(CVE-2021-20224)

Zhang Xiaohui discovered that ImageMagick incorrectly handled certain values when processing image

If a user or automated system using ImageMagick were tricked into opening a specially crafted image, an attacker could exploit this to cause a denial of service. This issue only affected Ubuntu 20.04 LTS.

(CVE-2021-20241, CVE-2021-20243)

It was discovered that ImageMagick incorrectly handled certain values when processing visual effects based image files. By tricking a user into opening a specially crafted image file, an attacker could crash the application causing a denial of service. This issue only affected Ubuntu 20.04 LTS. (CVE-2021-20244, CVE-2021-20309)

It was discovered that ImageMagick incorrectly handled certain values when performing resampling operations. By tricking a user into opening a specially crafted image file, an attacker could crash the application causing a denial of service. This issue only affected Ubuntu 20.04 LTS. (CVE-2021-20246)

It was discovered that ImageMagick incorrectly handled certain values when processing thumbnail image data. By tricking a user into opening a specially crafted image file, an attacker could crash the application causing a denial of service. This issue only affected Ubuntu 20.04 LTS. (CVE-2021-20312)

It was discovered that ImageMagick incorrectly handled memory cleanup when performing certain cryptographic operations. Under certain conditions sensitive cryptographic information could be disclosed.

This issue only affected Ubuntu 20.04 LTS. (CVE-2021-20313)

It was discovered that ImageMagick did not use the correct rights when specifically excluded by a module policy. An attacker could use this issue to read and write certain restricted files. This issue only affected Ubuntu 20.04 LTS. (CVE-2021-39212)

It was discovered that ImageMagick incorrectly handled memory under certain circumstances. If a user were tricked into opening a specially crafted image file, an attacker could possibly exploit this issue to cause a denial of service or other unspecified impact. This issue only affected Ubuntu 20.04 LTS.

(CVE-2022-28463, CVE-2022-32545, CVE-2022-32546, CVE-2022-32547)

It was discovered that ImageMagick incorrectly handled memory under certain circumstances. If a user were tricked into opening a specially crafted image file, an attacker could possibly exploit this issue to cause a denial of service or other unspecified impact. This issue only affected Ubuntu 22.04 LTS, Ubuntu 22.10, and Ubuntu 23.04. (CVE-2021-3610, CVE-2023-1906, CVE-2023-3428)

It was discovered that ImageMagick incorrectly handled certain values when processing specially crafted SVG files. By tricking a user into opening a specially crafted SVG file, an attacker could crash the application causing a denial of service. This issue only affected Ubuntu 20.04 LTS, Ubuntu 22.04 LTS, Ubuntu 22.10, and Ubuntu 23.04. (CVE-2023-1289)

It was discovered that ImageMagick incorrectly handled memory under certain circumstances. If a user were tricked into opening a specially crafted tiff file, an attacker could possibly exploit this issue to cause a denial of service or other unspecified impact. This issue only affected Ubuntu 22.04 LTS, Ubuntu 22.10, and Ubuntu 23.04. (CVE-2023-3195)

It was discovered that ImageMagick incorrectly handled memory under certain circumstances. If a user were tricked into opening a specially crafted image file, an attacker could possibly exploit this issue to cause a denial of service or other unspecified impact. (CVE-2023-34151)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6200-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0039

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

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

STIG Severity

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References

References		
CVE	CVE-2020-29599	
CVE	CVE-2021-3610	
CVE	CVE-2021-20224	
CVE	CVE-2021-20241	
CVE	CVE-2021-20243	
CVE	CVE-2021-20244	
CVE	CVE-2021-20246	
CVE	CVE-2021-20309	
CVE	CVE-2021-20312	
CVE	CVE-2021-20313	
CVE	CVE-2021-39212	
CVE	CVE-2022-28463	
CVE	CVE-2022-32545	
CVE	CVE-2022-32546	
CVE	CVE-2022-32547	
CVE	CVE-2023-1289	
CVE	CVE-2023-1906	
CVE	CVE-2023-3195	
CVE	CVE-2023-3428	
CVE	CVE-2023-34151	
XREF	USN:6200-1	
XREF	IAVB:2020-B-0076-S	
XREF	IAVB:2021-B-0017-S	
XREF	IAVB:2022-B-0032-S	
XREF	IAVB:2023-B-0020-S	
XREF	IAVB:2023-B-0038-S	
XREF	IAVB:2022-B-0019-S	
XREF	IAVB:2023-B-0046-S	

Plugin Information

Published: 2023/07/04, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : imagemagick_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick_8:6.9.7.4+dfsg-16ubuntu6.15+esm1
- Installed package : imagemagick-6-common_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick-6-common_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick-6-q16_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick-6.q16_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickcore-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickcore-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.15+esm1
- Installed package : libmagickcore-6.q16-3-extra_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickcore-6.q16-3-extra_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickwand-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.15+esm1
- Installed package : libmagickwand-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.15+esm1
```

185930 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 : Intel Microcode vulnerability (USN-6485-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 host has a package installed that is affected by a vulnerability as referenced in the USN-6485-1 advisory.
Benoit Morgan, Paul Grosen, Thais Moreira Hamasaki, Ke Sun, Alyssa Milburn, Hisham Shafi, Nir Shlomovich, Tavis Ormandy, Daniel Moghimi, Josh Eads, Salman Qazi, Alexandra Sandulescu, Andy Nguyen, Eduardo Vela, Doug Kwan, and Kostik Shtoyk discovered that some Intel(R) Processors did not properly handle certain sequences of processor instructions. A local attacker could possibly use this to cause a core hang (resulting in a denial of service), gain access to sensitive information or possibly escalate their privileges.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6485-1
Solution
Update the affected intel-microcode package.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
7.4
EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-23583 XREF USN:6485-1

Plugin Information

Published: 2023/11/16, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : intel-microcode_3.20210608.0ubuntu0.18.04.1
- Fixed package : intel-microcode_3.20231114.0ubuntu0.18.04.1+esm1

183889 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 : Vim vulnerabilities (USN-6452-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6452-1 advisory.

It was discovered that Vim could be made to divide by zero. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 23.04. (CVE-2023-3896)

It was discovered that Vim did not properly manage memory. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2023-4733, CVE-2023-4750)

It was discovered that Vim contained an arithmetic overflow. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 22.04 LTS, Ubuntu 23.04, and Ubuntu 23.10. (CVE-2023-4734)

It was discovered that Vim could be made to write out of bounds. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2023-4735, CVE-2023-5344)

It was discovered that Vim could be made to write out of bounds. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 23.04 and Ubuntu 23.10. (CVE-2023-4738)

It was discovered that Vim could be made to write out of bounds. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 14.04 LTS, Ubuntu 16.04 LTS, Ubuntu 20.04 LTS, Ubuntu 22.04 LTS, and Ubuntu 23.04. (CVE-2023-4751)

It was discovered that Vim did not properly manage memory. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 20.04 LTS, Ubuntu 22.04 LTS, Ubuntu 23.04, and Ubuntu 23.10. (CVE-2023-4752, CVE-2023-5535)

It was discovered that Vim could be made to write out of bounds. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 20.04 LTS, Ubuntu 22.04 LTS, Ubuntu 23.04, and Ubuntu 23.10. (CVE-2023-4781)

It was discovered that Vim could be made to dereference invalid memory. An attacker could possibly use this issue to cause a denial of service. (CVE-2023-5441)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6452-1

192.168.217.130 200

Solution	
Update the	affected packages.
Risk Factor	
High	
CVSS v3.0 I	Base Score
7.8 (CVSS:3	.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0	Temporal Score
7.0 (CVSS:3	.0/E:P/RL:O/RC:C)
VPR Score	
6.7	
EPSS Score	
0.0022	
CVSS v2.0 I	Paca Scora
	#AV:L/AC:L/Au:N/C:C/I:C/A:C)
	Temporal Score
5.6 (CVSS2#	#E:POC/RL:OF/RC:C)
STIG Severi	ity
I	
References	
CVE	CVE-2023-3896
CVE	CVE-2023-4733
CVE	CVE-2023-4734
CVE	CVE-2023-4735
CVE	CVE-2023-4738
CVE	CVE-2023-4750

192.168.217.130 201

CVE

CVE

CVE

CVE

CVE-2023-4751

CVE-2023-4752 CVE-2023-4781

CVE-2023-5344

CVE CVE-2023-5441

CVE CVE-2023-5535

XREF IAVB:2023-B-0066-S

XREF USN:6452-1

XREF IAVB:2023-B-0084-S XREF IAVA:2023-A-0579-S

Plugin Information

Published: 2023/10/25, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : vim-common_2:8.0.1453-1ubuntu1.4 - Fixed package : vim-common 2:8.0.1453-1ubuntu1.13+esm6

- Installed package : vim-tiny_2:8.0.1453-1ubuntu1.4 - Fixed package : vim-tiny_2:8.0.1453-1ubuntu1.13+esm6

- Installed package : xxd_2:8.0.1453-1ubuntu1.4 - Fixed package : xxd_2:8.0.1453-1ubuntu1.13+esm6

192.168.217.130 202

186991 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 : Vim vulnerabilities (USN-6557-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6557-1 advisory.

It was discovered that Vim could be made to dereference invalid memory. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 22.04 LTS. (CVE-2022-1725)

It was discovered that Vim could be made to recurse infinitely. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 14.04 LTS, Ubuntu 16.04 LTS, Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 22.04 LTS. (CVE-2022-1771)

It was discovered that Vim could be made to write out of bounds with a put command. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-1886)

It was discovered that Vim could be made to write out of bounds. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 14.04 LTS, Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 22.04 LTS. (CVE-2022-1897, CVE-2022-2000)

It was discovered that Vim did not properly manage memory in the spell command. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-2042)

It was discovered that Vim did not properly manage memory. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2023-46246, CVE-2023-48231)

It was discovered that Vim could be made to divide by zero. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 23.04 and Ubuntu 23.10. (CVE-2023-48232)

It was discovered that Vim contained multiple arithmetic overflows. An attacker could possibly use these issues to cause a denial of service. (CVE-2023-48233, CVE-2023-48234, CVE-2023-48235, CVE-2023-48236, CVE-2023-48237)

It was discovered that Vim did not properly manage memory in the substitute command. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 22.04 LTS, Ubuntu 23.04, and Ubuntu 23.10. (CVE-2023-48706)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6557-1

192.168.217.130 203

Solution		
Update the	affected packages.	
Risk Facto		
Medium		
CVSS v3.0	ase Score	
7.8 (CVSS:3	D/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)	
CVSS v3.0	emporal Score	
7.0 (CVSS:3	D/E:P/RL:O/RC:C)	
VPR Score		
6.7		
EPSS Score		
0.0018		
CVSS v2.0	ase Score	
6.8 (CVSS2	AV:N/AC:M/Au:N/C:P/I:P/A:P)	
CVSS v2.0	emporal Score	
	E:POC/RL:OF/RC:C)	
STIG Sever	v	
1		
References		
CVE CVE	CVE-2022-1725 CVE-2022-1771 CVE-2022-1886	
CVE	CVE-2022-1897	

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CVE

CVE

CVE

CVE

CVE

CVE

CVE-2022-2000

CVE-2022-2042

CVE-2023-46246

CVE-2023-48231

CVE-2023-48232

CVE-2023-48233

```
CVE
              CVE-2023-48234
CVE
              CVE-2023-48235
CVE
              CVE-2023-48236
CVE
              CVE-2023-48237
CVE
              CVE-2023-48706
XREF
              IAVA:2023-A-0598-S
XREF
              IAVB:2022-B-0049-S
XREF
              USN:6557-1
```

XREF IAVA:2023-A-0650-S

Plugin Information

Published: 2023/12/15, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : vim-common 2:8.0.1453-1ubuntu1.4
- Fixed package : vim-common 2:8.0.1453-1ubuntu1.13+esm7
```

- Installed package : vim-tiny 2:8.0.1453-1ubuntu1.4 - Fixed package : vim-tiny_2:8.0.1453-1ubuntu1.13+esm7

- Installed package : xxd_2:8.0.1453-1ubuntu1.4 - Fixed package : xxd 2:8.0.1453-1ubuntu1.13+esm7

184303 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 : libsndfile vulnerability (USN-6471-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 host has packages installed that are affected by a vulnerability as referenced in the USN-6471-1 advisory.
It was discovered that libsndfile contained multiple arithmetic overflows. If a user or automated system were tricked into processing a specially crafted audio file, an attacker could possibly use this issue to cause a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6471-1
Solution
Update the affected libsndfile1, libsndfile1-dev and / or sndfile-programs packages.
Risk Factor
High
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0006

192.168.217.130 206

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-33065 XREF USN:6471-1

Plugin Information

Published: 2023/11/03, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libsndfile1_1.0.28-4ubuntu0.18.04.2 - Fixed package : libsndfile1_1.0.28-4ubuntu0.18.04.2+esm1

185342 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 : urllib3 vulnerabilities (USN-6473-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6473-1 advisory.

It was discovered that urllib3 didn't strip HTTP Authorization header on cross-origin redirects. A remote attacker could possibly use this

issue to obtain sensitive information. This issue only affected Ubuntu 16.04 LTS and Ubuntu 18.04 LTS. (CVE-2018-25091)

It was discovered that urllib3 didn't strip HTTP Cookie header on

cross-origin redirects. A remote attacker could possibly use this

issue to obtain sensitive information. (CVE-2023-43804)

It was discovered that urllib3 didn't strip HTTP body on status code 303 redirects under certain circumstances. A remote attacker could

possibly use this issue to obtain sensitive information. (CVE-2023-45803)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6473-1

Solution

Update the affected python-urllib3 and / or python3-urllib3 packages.

Risk Factor

High

CVSS v4.0 Base Score

9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.0

EPSS Score

0.0009

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2018-25091
CVE CVE-2023-43804
CVE CVE-2023-45803
XREF USN:6473-1

Plugin Information

Published: 2023/11/07, Modified: 2024/09/18

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : python3-urllib3_1.22-1ubuntu0.18.04.2 - Fixed package : python3-urllib3 1.22-1ubuntu0.18.04.2+esm1

186676 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 : GNU C Library vulnerabilities (USN-6541-1)

Synopsis

The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6541-1 advisory. It was discovered that the GNU C Library was not properly handling certain memory operations. An attacker could possibly use this issue to cause a denial of service (application crash). (CVE-2023-4806, CVE-2023-4813) It was discovered that the GNU C library was not properly implementing a fix for CVE-2023-4806 in certain cases, which could lead to a memory leak. An attacker could possibly use this issue to cause a denial of service (application crash). This issue only affected Ubuntu 22.04 LTS and Ubuntu 23.04. (CVE-2023-5156) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6541-1 Solution Update the affected packages. Risk Factor High CVSS v4.0 Base Score 9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N) CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 6.5 (CVSS:3.0/E:U/RL:O/RC:C) VPR Score 192.168.217.130

210

EPSS Score

0.0009

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-4806
CVE CVE-2023-4813
CVE CVE-2023-5156
XREF USN:6541-1

Plugin Information

Published: 2023/12/07, Modified: 2024/09/18

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libc-bin_2.27-3ubuntu1.4 - Fixed package : libc-bin_2.27-3ubuntu1.6+esm1

- Installed package : libc6_2.27-3ubuntu1.4 - Fixed package : libc6_2.27-3ubuntu1.6+esm1

- Installed package : locales_2.27-3ubuntu1.4 - Fixed package : locales 2.27-3ubuntu1.6+esm1

- Installed package : multiarch-support_2.27-3ubuntu1.4
- Fixed package : multiarch-support_2.27-3ubuntu1.6+esm1

176714 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 : Python vulnerability (USN-6139-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by a vulnerability as referenced in the USN-6139-1 advisory.
Yebo Cao discovered that Python incorrectly handled certain URLs. An attacker could use this issue to bypass blockinglisting methods. This issue was first addressed in USN-5960-1, but was incomplete. Here we address an additional fix to that issue. (CVE-2023-24329)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6139-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base 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 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0015

192.168.217.130 212

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

ı

References

CVE CVE-2023-24329 XREF USN:6139-1

XREF IAVA:2023-A-0283-S

Plugin Information

Published: 2023/06/05, Modified: 2024/08/27

Plugin Output

tcp/0

```
NOTE: This vulnerability check contains fixes that apply to packages only
available in Ubuntu ESM repositories. Access to these package security updates
require an Ubuntu Pro subscription.
  - Installed package : libpython2.7 2.7.17-1~18.04ubuntu1.6
                     : libpython2.7 2.7.17-1~18.04ubuntu1.13
 - Fixed package
 - Installed package : libpython2.7-minimal 2.7.17-1~18.04ubuntu1.6
 - Fixed package : libpython2.7-minimal 2.7.17-1~18.04ubuntu1.13
  - Installed package : libpython2.7-stdlib 2.7.17-1~18.04ubuntu1.6
                    : libpython2.7-stdlib 2.7.17-1~18.04ubuntu1.13
  - Fixed package
  - Installed package : libpython3.6_3.6.9-1~18.04ubuntu1.4
  - Fixed package : libpython3.6 3.6.9-1~18.04ubuntu1.13
  - Installed package : libpython3.6-minimal 3.6.9-1~18.04ubuntu1.4
  - Fixed package
                     : libpython3.6-minimal 3.6.9-1~18.04ubuntu1.13
  - Installed package : libpython3.6-stdlib_3.6.9-1~18.04ubuntu1.4
  - Fixed package : libpython3.6-stdlib 3.6.9-1~18.04ubuntu1.13
  - Installed package : python3.6 3.6.9-1~18.04ubuntu1.4
  - Fixed package : python3.6 3.6.9-1~18.04ubuntu1.13
  - Installed package : python3.6-minimal_3.6.9-1~18.04ubuntu1.4 
- Fixed package : python3.6-minimal_3.6.9-1~18.04ubuntu1.13
```

192.168.217.130 213

177108 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 : Vim vulnerabilities (USN-6154-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6154-1 advisory. It was discovered that Vim was using uninitialized memory when fuzzy matching, which could lead to invalid memory access. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 22.04 LTS, Ubuntu 22.10 and Ubuntu 23.04. (CVE-2023-2426) It was discovered that Vim was not properly performing bounds checks when processing register contents, which could lead to a NULL pointer dereference. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2023-2609) It was discovered that Vim was not properly limiting the length of substitution expression strings, which could lead to excessive memory consumption. An attacker could possibly use this issue to cause a denial of service. (CVE-2023-2610) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6154-1 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score

192.168.217.130

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

VPR Score

EPSS Score

0.0007

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

1

References

CVE	CVE-2023-2426
CVE	CVE-2023-2609
CVE	CVE-2023-2610
XREF	USN:6154-1
XREF	IAVB:2023-B-0033-S
XREF	IAVB:2023-B-0035-S
XREF	IAVB:2023-B-0039-S

Plugin Information

Published: 2023/06/12, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : vim-common_2:8.0.1453-1ubuntu1.4
- Fixed package : vim-common_2:8.0.1453-1ubuntu1.13+esm1
```

- Installed package : vim-tiny_2:8.0.1453-1ubuntu1.4 - Fixed package : vim-tiny_2:8.0.1453-1ubuntu1.13+esm1

- Installed package : xxd_2:8.0.1453-1ubuntu1.4 - Fixed package : xxd_2:8.0.1453-1ubuntu1.13+esm1

179306 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS : Vim vulnerabilities (USN-6270-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6270-1 advisory.

It was discovered that Vim incorrectly handled memory when opening certain files. If an attacker could trick a user into opening a specially crafted file, it could cause Vim to crash, or possibly execute arbitrary code. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-2182)

It was discovered that Vim incorrectly handled memory when deleting buffers in diff mode. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-2208)

It was discovered that Vim incorrectly handled memory access. An attacker could possibly use this issue to cause the corruption of sensitive information, a crash, or arbitrary code execution. This issue only affected Ubuntu 14.04 LTS, Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-2210)

It was discovered that Vim incorrectly handled memory when using nested :source. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-2231)

It was discovered that Vim did not properly perform bounds checks when processing a menu item with the only modifier. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-2257)

It was discovered that Vim incorrectly handled memory when opening certain files. If an attacker could trick a user into opening a specially crafted

file, it could cause Vim to crash, or possibly execute arbitrary code. (CVE-2022-2264, CVE-2022-2284, CVE-2022-2289)

It was discovered that Vim did not properly perform bounds checks when going over the end of the typahead.

An attacker could possibly use this issue to cause a denial of service. (CVE-2022-2285)

It was discovered that Vim did not properly perform bounds checks when reading the provided string. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-2286)

It was discovered that Vim incorrectly handled memory when adding words with a control character to the internal spell word list. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-2287)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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

See Also

192.168.217.130 216

CVE

CVE-2022-2285

Solution		
Update the	affected packages.	
Risk Factor		
Medium		
CVSS v3.0 Base Score		
7.8 (CVSS:3.	.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)	
CVSS v3.0 Temporal Score		
7.0 (CVSS:3.	.0/E:P/RL:O/RC:C)	
VPR Score		
6.7		
EPSS Score		
0.0017		
CVSS v2.0 B	Base Score	
6.8 (CVSS2#AV:N/AC:M/Au:N/C:P/I:P/A:P)		
CVSS v2.0 T	Temporal Score	
5.3 (CVSS2#	#E:POC/RL:OF/RC:C)	
STIG Severit	ity	
1		
References		
CVE	CVE-2022-2182	
CVE CVE	CVE-2022-2208 CVE-2022-2210	
CVE	CVE-2022-2210 CVE-2022-2231	
CVE	CVE-2022-2257	
CVE	CVE-2022-2264	
CVE	CVE-2022-2284	

CVE CVE-2022-2286

CVE CVE-2022-2287

CVE CVE-2022-2289

XREF IAVB:2022-B-0049-S

XREF USN:6270-1

Plugin Information

Published: 2023/08/03, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : vim-common_2:8.0.1453-1ubuntu1.4
- Fixed package : vim-common_2:8.0.1453-1ubuntu1.13+esm3
```

- Installed package : vim-tiny_2:8.0.1453-1ubuntu1.4 - Fixed package : vim-tiny 2:8.0.1453-1ubuntu1.13+esm3

- Installed package : xxd_2:8.0.1453-1ubuntu1.4 - Fixed package : xxd_2:8.0.1453-1ubuntu1.13+esm3

186209 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS : poppler vulnerabilities (USN-6508-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6508-1 advisory.
It was discovered that poppler incorrectly handled certain malformed PDF files. If a user or an automated system were tricked into opening a specially crafted PDF file, a remote attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 16.04 LTS, Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. (CVE-2020-23804)
It was discovered that poppler incorrectly handled certain malformed PDF files. If a user or an automated system were tricked into opening a specially crafted PDF file, a remote attacker could possibly use this issue to cause a denial of service. (CVE-2022-37050, CVE-2022-37051, CVE-2022-37052, CVE-2022-38349)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6508-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4

EPSS Score

0.0013

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2020-23804
CVE	CVE-2022-37050
CVE	CVE-2022-37051
CVE	CVE-2022-37052
CVE	CVE-2022-38349
XREF	USN:6508-1

Plugin Information

Published: 2023/11/23, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libpoppler-glib8_0.62.0-2ubuntu2.12
- Fixed package : libpoppler-glib8_0.62.0-2ubuntu2.14+esm2
```

- Installed package : libpoppler73_0.62.0-2ubuntu2.12 - Fixed package : libpoppler73_0.62.0-2ubuntu2.14+esm2

- Installed package : poppler-utils_0.62.0-2ubuntu2.12
- Fixed package : poppler-utils_0.62.0-2ubuntu2.14+esm2

181362 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS : Ghostscript vulnerabilities (USN-6364-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6364-1 advisory.
It was discovered that Ghostscript incorrectly handled certain PDF files. An attacker could possibly use this issue to cause a denial of service. (CVE-2020-21710)
It was discovered that Ghostscript incorrectly handled certain PDF files. An attacker could possibly use this issue to cause a denial of service, or possibly execute arbitrary code. (CVE-2020-21890)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6364-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.001

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

1

References

CVE CVE-2020-21710
CVE CVE-2020-21890
XREF USN:6364-1

XREF IAVB:2023-B-0070-S

Plugin Information

Published: 2023/09/13, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : ghostscript_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : ghostscript_9.26~dfsg+0-0ubuntu0.18.04.18+esm2
- Installed package : ghostscript-x_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : ghostscript-x_9.26~dfsg+0-0ubuntu0.18.04.18+esm2

- Installed package : libgs9_9.26~dfsg+0-0ubuntu0.18.04.14 - Fixed package : libgs9_9.26~dfsg+0-0ubuntu0.18.04.18+esm2

- Installed package : libgs9-common_9.26~dfsg+0-0ubuntu0.18.04.14 - Fixed package : libgs9-common_9.26~dfsg+0-0ubuntu0.18.04.18+esm2

176745 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS : nghttp2 vulnerability (USN-6142-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6142-1 advisory.
Gal Goldshtein discovered that nghttp2 incorrectly handled certain inputs. If a user or an automated system were tricked into opening a specially crafted input file, a remote attacker could possibly use this issue to cause a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6142-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0124
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)

References

CVE CVE-2020-11080 XREF USN:6142-1

XREF CEA-ID:CEA-2021-0004

Plugin Information

Published: 2023/06/06, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libnghttp2-14_1.30.0-1ubuntu1 - Fixed package : libnghttp2-14_1.30.0-1ubuntu1+esm1

181839 - Ubuntu 16.04 ESM / 18.04 ESM : AccountsService vulnerability (USN-6190-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6190-2 advisory. USN-6190-1 fixed a vulnerability in AccountsService. This update provides the corresponding update for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS and Ubuntu 18.04 LTS. Original advisory details: Kevin Backhouse discovered that AccountsService incorrectly handled certain D-Bus messages. A local attacker could use this issue to cause AccountsService to crash, resulting in a denial of service, or possibly execute arbitrary code. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6190-2 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.0 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 6.7

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-3297 XREF USN:6190-2

Plugin Information

Published: 2023/09/25, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : accountsservice_0.6.45-1ubuntu1.3
- Fixed package : accountsservice_0.6.45-1ubuntu1.3+esm1

- Installed package : gir1.2-accountsservice-1.0_0.6.45-1ubuntu1.3 - Fixed package : gir1.2-accountsservice-1.0_0.6.45-1ubuntu1.3+esm1

- Installed package : libaccountsservice0_0.6.45-1ubuntu1.3
- Fixed package : libaccountsservice0_0.6.45-1ubuntu1.3+esm1

178445 - Ubuntu 16.04 ESM / 18.04 ESM : Bind vulnerability (USN-6183-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6183-2 advisory.

USN-6183-1 fixed vulnerabilities in Bind. This update provides the corresponding updates for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS and Ubuntu 18.04 LTS.

Original advisory details:

Shoham Danino, Anat Bremler-Barr, Yehuda Afek, and Yuval Shavitt discovered

that Bind incorrectly handled the cache size limit. A remote attacker could

possibly use this issue to consume memory, leading to a denial of service.

(CVE-2023-2828)

It was discovered that Bind incorrectly handled the recursive-clients

quota. A remote attacker could possibly use this issue to cause Bind to

crash, resulting in a denial of service. This issue only affected Ubuntu

22.04 LTS, Ubuntu 22.10, and Ubuntu 23.04. (CVE-2023-2911)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6183-2

Solution

Update the affected packages.

Risk Factor

High

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

4.4

EPSS Score

0.0015

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

1

References

CVE CVE-2023-2828 XREF USN:6183-2

XREF IAVA:2023-A-0320-S

Plugin Information

Published: 2023/07/18, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : bind9-host_1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : bind9-host_1:9.11.3+dfsg-1ubuntu1.19+esm1
```

- Installed package : dnsutils_1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : dnsutils_1:9.11.3+dfsg-1ubuntu1.19+esm1
- Installed package : libbind9-160_1:9.11.3+dfsg-1ubuntu1.15

- Fixed package : libbind9-160_1:9.11.3+dfsg-1ubuntu1.19+esm1

- Installed package : libdns-export1100_1:9.11.3+dfsg-1ubuntu1.15

```
- Fixed package : libdns1100_1:9.11.3+dfsg-lubuntu1.19+esm1

- Installed package : libdns1100_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libirs160_1:9.11.3+dfsg-lubuntu1.19+esm1

- Installed package : libirs160_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libirs160_1:9.11.3+dfsg-lubuntu1.19+esm1

- Installed package : libisc-export169_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libisc169_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libisc169_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libisc169_1:9.11.3+dfsg-lubuntu1.19+esm1

- Installed package : libiscc160_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libiscc160_1:9.11.3+dfsg-lubuntu1.19+esm1

- Installed package : libisccf160_1:9.11.3+dfsg-lubuntu1.19+esm1

- Installed package : libisccf160_1:9.11.3+dfsg-lubuntu1.19+esm1

- Installed package : libisccf160_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libisccf160_1:9.11.3+dfsg-lubuntu1.19+esm1
```

182789 - Ubuntu 16.04 ESM / 18.04 ESM : Bind vulnerability (USN-6421-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6421-1 advisory.
It was discovered that Bind incorrectly handled certain control channel messages. A remote attacker with access to the control channel could possibly use this issue to cause Bind to crash, resulting in a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6421-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0015
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

ı

References

CVE CVE-2023-3341 XREF USN:6421-1

XREF IAVA:2023-A-0500-S

Plugin Information

Published: 2023/10/09, Modified: 2024/08/27

Plugin Output

tcp/0

```
NOTE: This vulnerability check contains fixes that apply to packages only
available in Ubuntu ESM repositories. Access to these package security updates
require an Ubuntu Pro subscription.
 - Installed package : bind9-host 1:9.11.3+dfsg-1ubuntu1.15
 - Fixed package : bind9-host 1:9.11.3+dfsg-1ubuntu1.19+esm2
 - Installed package : dnsutils_1:9.11.3+dfsg-1ubuntu1.15
 - Fixed package : dnsutils 1:9.11.3+dfsg-lubuntu1.19+esm2
 - Installed package : libbind9-160 1:9.11.3+dfsg-lubuntu1.15
 - Fixed package
                    : libbind9-160 1:9.11.3+dfsg-1ubuntu1.19+esm2
 - Installed package : libdns-export1100 1:9.11.3+dfsg-1ubuntu1.15
 - Fixed package : libdns-export1100 1:9.11.3+dfsg-1ubuntu1.19+esm2
 - Installed package : libdns1100 1:9.11.3+dfsg-1ubuntu1.15
                    : libdns1100 1:9.11.3+dfsg-1ubuntu1.19+esm2
 - Fixed package
  - Installed package : libirs160 1:9.11.3+dfsg-1ubuntu1.15
                    : libirs160 1:9.11.3+dfsg-1ubuntu1.19+esm2
 - Fixed package
 - Installed package : libisc-export169 1:9.11.3+dfsg-1ubuntu1.15
 - Fixed package : libisc-export169 1:9.11.3+dfsg-1ubuntu1.19+esm2
 - Installed package : libisc169 1:9.11.3+dfsg-1ubuntu1.15
 - Fixed package : libisc169 1:9.11.3+dfsg-lubuntu1.19+esm2
 - Installed package : libisccc160 1:9.11.3+dfsg-1ubuntu1.15
 - Fixed package : libisccc160 1:9.11.3+dfsg-1ubuntu1.19+esm2
 - Installed package : libisccfg160 1:9.11.3+dfsg-lubuntu1.15
  - Fixed package : libisccfg160 1:9.11.3+dfsg-1ubuntu1.19+esm2
```

- Installed package : liblwres160_1:9.11.3+dfsg-lubuntu1.15 - Fixed package : liblwres160_1:9.11.3+dfsg-lubuntu1.19+esm2

178326 - Ubuntu 16.04 ESM / 18.04 ESM : CUPS vulnerability (USN-6184-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6184-2 advisory. USN-6184-1 fixed a vulnerability in CUPS. This update provides the corresponding updates for Ubuntu 16.04 LTS and Ubuntu 18.04 LTS. Original advisory details: It was discovered that CUPS incorrectly handled certain memory operations. An attacker could possibly use this issue to cause CUPS to crash, resulting in a denial of service, or to possibly obtain sensitive information. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6184-2 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 7.1 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:N/A:H) CVSS v3.0 Temporal Score 6.4 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 6.0

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-34241 XREF USN:6184-2

Plugin Information

Published: 2023/07/17, Modified: 2024/08/27

Plugin Output

tcp/0

```
NOTE: This vulnerability check contains fixes that apply to packages only
available in Ubuntu ESM repositories. Access to these package security updates
require an Ubuntu Pro subscription.
 - Installed package : cups 2.2.7-1ubuntu2.8
 - Fixed package : cups 2.2.7-1ubuntu2.10+esm1
 - Installed package : cups-bsd 2.2.7-1ubuntu2.8
 - Fixed package
                    : cups-bsd 2.2.7-1ubuntu2.10+esm1
  - Installed package : cups-client 2.2.7-1ubuntu2.8
                    : cups-client 2.2.7-1ubuntu2.10+esm1
 - Fixed package
 - Installed package : cups-common 2.2.7-1ubuntu2.8
 - Fixed package : cups-common 2.2.7-1ubuntu2.10+esm1
 - Installed package : cups-core-drivers 2.2.7-1ubuntu2.8
 - Fixed package
                   : cups-core-drivers 2.2.7-1ubuntu2.10+esm1
 - Installed package : cups-daemon 2.2.7-1ubuntu2.8
 - Fixed package : cups-daemon 2.2.7-1ubuntu2.10+esm1
 - Installed package : cups-ipp-utils_2.2.7-1ubuntu2.8
 - Fixed package
                    : cups-ipp-utils 2.2.7-1ubuntu2.10+esm1
 - Installed package : cups-ppdc_2.2.7-1ubuntu2.8
 - Fixed package : cups-ppdc 2.2.7-1ubuntu2.10+esm1
 - Installed package : cups-server-common 2.2.7-1ubuntu2.8
 - Fixed package
                   : cups-server-common 2.2.7-1ubuntu2.10+esm1
 - Installed package : libcups2_2.2.7-1ubuntu2.8
 - Fixed package : libcups2 2.2.7-1ubuntu2.10+esm1
```

```
- Installed package : libcupscgi1_2.2.7-1ubuntu2.8
- Fixed package : libcupscgi1_2.2.7-1ubuntu2.10+esm1

- Installed package : libcupsimage2_2.2.7-1ubuntu2.8
- Fixed package : libcupsmime1_2.2.7-1ubuntu2.8
- Fixed package : libcupsmime1_2.2.7-1ubuntu2.8
- Fixed package : libcupsmime1_2.2.7-1ubuntu2.10+esm1

- Installed package : libcupsppdc1_2.2.7-1ubuntu2.10+esm1

- Installed package : libcupsppdc1_2.2.7-1ubuntu2.8
- Fixed package : libcupsppdc1_2.2.7-1ubuntu2.10+esm1
```

181765 - Ubuntu 16.04 ESM / 18.04 ESM : CUPS vulnerability (USN-6391-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6391-2 advisory. USN-6391-1 fixed a vulnerability in CUPS. This update provides the corresponding update for Ubuntu 16.04 LTS and Ubuntu 18.04 LTS. Original advisory details: It was discovered that CUPS incorrectly parsed certain Postscript objects. If a user or automated system were tricked into printing a specially crafted document, a remote attacker could use this issue to cause CUPS to crash, resulting in a denial of service, or possibly execute arbitrary code. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6391-2 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 7.0 (CVSS:3.0/AV:L/AC:H/PR:N/UI:R/S:U/C:H/I:H/A:H)

192.168.217.130 236

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.001

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-4504 XREF USN:6391-2

Plugin Information

Published: 2023/09/21, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : cups 2.2.7-1ubuntu2.8
- Fixed package : cups 2.2.7-1ubuntu2.10+esm2
- Installed package : cups-bsd 2.2.7-1ubuntu2.8
- Fixed package : cups-bsd 2.2.7-1ubuntu2.10+esm2
- Installed package : cups-client_2.2.7-1ubuntu2.8
- Fixed package
                  : cups-client 2.2.7-1ubuntu2.10+esm2
- Installed package : cups-common 2.2.7-1ubuntu2.8
- Fixed package : cups-common 2.2.7-1ubuntu2.10+esm2
- Installed package : cups-core-drivers_2.2.7-1ubuntu2.8
                 : cups-core-drivers 2.2.7-1ubuntu2.10+esm2
- Installed package : cups-daemon 2.2.7-1ubuntu2.8
- Fixed package
                  : cups-daemon 2.2.7-1ubuntu2.10+esm2
- Installed package : cups-ipp-utils_2.2.7-1ubuntu2.8
- Fixed package
                  : cups-ipp-utils 2.2.7-1ubuntu2.10+esm2
```

- Installed package : cups-ppdc_2.2.7-1ubuntu2.8
- Fixed package : cups-ppdc_2.2.7-1ubuntu2.10+esm2

```
- Installed package : cups-server-common_2.2.7-lubuntu2.8
- Fixed package : cups-server-common_2.2.7-lubuntu2.10+esm2

- Installed package : libcups2_2.2.7-lubuntu2.8
- Fixed package : libcupscgi1_2.2.7-lubuntu2.8
- Fixed package : libcupscgi1_2.2.7-lubuntu2.8
- Fixed package : libcupscgi1_2.2.7-lubuntu2.10+esm2

- Installed package : libcupsimage2_2.2.7-lubuntu2.8
- Fixed package : libcupsimage2_2.2.7-lubuntu2.10+esm2

- Installed package : libcupsmime1_2.2.7-lubuntu2.8
- Fixed package : libcupsmime1_2.2.7-lubuntu2.8
- Fixed package : libcupspdc1_2.2.7-lubuntu2.8
```

181769 - Ubuntu 16.04 ESM / 18.04 ESM : FLAC vulnerability (USN-6360-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6360-2 advisory. USN-6360-1 fixed a vulnerability in FLAC. This update provides the corresponding update for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS, and Ubuntu 18.04 LTS. Original advisory details: It was discovered that FLAC incorrectly handled encoding certain files. A remote attacker could use this issue to cause FLAC to crash, resulting in a denial of service, or possibly execute arbitrary code. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6360-2 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.0 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 6.7

EPSS Score

0.0009

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2020-22219 **XREF** USN:6360-2

Plugin Information

Published: 2023/09/21, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libflac8_1.3.2-1 - Fixed package : libflac8_1.3.2-1ubuntu0.1+esm1

183410 - Ubuntu 16.04 ESM / 18.04 ESM : GLib vulnerabilities (USN-6165-2)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6165-2 advisory. USN-6165-1 fixed vulnerabilities in GLib. This update provides the corresponding updates for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS and Ubuntu 18.04 LTS. Original advisory details: It was discovered that GLib incorrectly handled non-normal GVariants. An attacker could use this issue to cause GLib to crash, resulting in a denial of service, or perform other unknown attacks. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6165-2 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 6.8 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score

192.168.217.130 241

5.9

EPSS Score

0.0015

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-29499
CVE	CVE-2023-32611
CVE	CVE-2023-32636
CVE	CVE-2023-32643
CVE	CVE-2023-32665
XREF	USN:6165-2

Plugin Information

Published: 2023/10/19, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libglib2.0-0_2.56.4-0ubuntu0.18.04.8
- Fixed package : libglib2.0-0_2.56.4-0ubuntu0.18.04.9+esm3
```

- Installed package : libglib2.0-bin_2.56.4-Oubuntu0.18.04.8
- Fixed package : libglib2.0-bin_2.56.4-Oubuntu0.18.04.9+esm3

- Installed package : libglib2.0-data_2.56.4-0ubuntu0.18.04.8
- Fixed package : libglib2.0-data_2.56.4-0ubuntu0.18.04.9+esm3

181560 - Ubuntu 16.04 ESM / 18.04 ESM : GNU binutils vulnerabilities (USN-6381-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6381-1 advisory.

It was discovered that a memory leak existed in certain GNU binutils modules. An attacker could possibly use this issue to cause a denial of service (memory exhaustion). (CVE-2020-19724, CVE-2020-21490)

It was discovered that GNU binutils was not properly performing bounds checks in several functions, which could lead to a buffer overflow. An attacker could possibly use this issue to cause a denial of service, expose sensitive information or execute arbitrary code. (CVE-2020-19726, CVE-2021-46174, CVE-2022-45703)

It was discovered that GNU binutils was not properly initializing heap memory when processing certain print instructions. An attacker could possibly use this issue to expose sensitive information. (CVE-2020-35342)

It was discovered that GNU binutils was not properly handling the logic behind certain memory management related operations, which could lead to a buffer overflow. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2022-44840)

It was discovered that GNU binutils was not properly handling the logic behind certain memory management related operations, which could lead to an invalid memory access. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-47695)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6381-1 Solution Update the affected packages. Risk Factor Critical 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

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

VPR Score

6.7

EPSS Score

0.0015

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)

References

CVE	CVE-2020-19724
CVE	CVE-2020-19726
CVE	CVE-2020-21490
CVE	CVE-2020-35342
CVE	CVE-2021-46174
CVE	CVE-2022-44840
CVE	CVE-2022-45703
CVE	CVE-2022-47695
XREF	USN:6381-1

Plugin Information

Published: 2023/09/18, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : binutils_2.30-21ubuntu1~18.04.5 - Fixed package : binutils_2.30-21ubuntu1~18.04.9+esm1

- Installed package : binutils-common_2.30-21ubuntul~18.04.5 - Fixed package : binutils-common 2.30-21ubuntul~18.04.9+esm1

```
- Installed package : binutils-x86-64-linux-gnu_2.30-21ubuntu1~18.04.5
- Fixed package : binutils-x86-64-linux-gnu_2.30-21ubuntu1~18.04.9+esm1
```

- Installed package : libbinutils_2.30-21ubuntu1~18.04.5
- Fixed package : libbinutils_2.30-21ubuntu1~18.04.9+esm1

182531 - Ubuntu 16.04 ESM / 18.04 ESM : GNU binutils vulnerabilities (USN-6413-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6413-1 advisory. It was discovered that GNU binutils was not properly performing checks when dealing with memory allocation operations, which could lead to excessive memory consumption. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 14.04 LTS. (CVE-2017-17122, CVE-2017-8421) It was discovered that GNU binutils was not properly performing bounds checks when processing debug sections with objdump, which could lead to an overflow. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 14.04 LTS. (CVE-2018-20671, CVE-2018-6543) It was discovered that GNU binutils contained a reachable assertion, which could lead to an intentional assertion failure when processing certain crafted DWARF files. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 18.04 LTS. (CVE-2022-35205) It was discovered that GNU binutils incorrectly handled memory management operations in several of its functions, which could lead to excessive memory consumption due to memory leaks. An attacker could possibly use these issues to cause a denial of service. (CVE-2022-47007, CVE-2022-47008, CVE-2022-47010, CVE-2022-47011) It was discovered that GNU binutils was not properly performing bounds checks when dealing with memory allocation operations, which could lead to excessive memory consumption. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-48063) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6413-1 Solution Update the affected packages.

CVSS v3.0 Base Score

Risk Factor

Medium

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0061

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

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

References

CVE	CVE-2017-8421
CVE	CVE-2017-17122
CVE	CVE-2018-6543
CVE	CVE-2018-20671
CVE	CVE-2022-35205
CVE	CVE-2022-47007
CVE	CVE-2022-47008
CVE	CVE-2022-47010
CVE	CVE-2022-47011
CVE	CVE-2022-48063
XREF	USN:6413-1

Plugin Information

Published: 2023/10/04, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : binutils_2.30-21ubuntu1~18.04.5
- Fixed package : binutils_2.30-21ubuntu1~18.04.9+esm3

- Installed package : binutils-common_2.30-21ubuntu1~18.04.5
- Fixed package : binutils-common_2.30-21ubuntu1~18.04.9+esm3

- Installed package : binutils-x86-64-linux-gnu_2.30-21ubuntu1~18.04.5
- Fixed package : binutils-x86-64-linux-gnu_2.30-21ubuntu1~18.04.9+esm3

- Installed package : libbinutils_2.30-21ubuntu1~18.04.5
- Fixed package : libbinutils_2.30-21ubuntu1~18.04.9+esm3
```

186613 - Ubuntu 16.04 ESM / 18.04 ESM : Open VM Tools vulnerabilities (USN-6463-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6463-2 advisory.

USN-6463-1 fixed vulnerabilities in Open VM Tools. This update provides the corresponding updates for Ubuntu 16.04 LTS and Ubuntu 18.04 LTS.

Original advisory details:

It was discovered that Open VM Tools incorrectly handled SAML tokens. A

remote attacker with Guest Operations privileges could possibly use this

issue to elevate their privileges. (CVE-2023-34058)

Matthias Gerstner discovered that Open VM Tools incorrectly handled file

descriptors when dropping privileges. A local attacker could possibly use

this issue to hijack /dev/uinput and simulate user inputs. (CVE-2023-34059)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6463-2

Solution

Update the affected open-vm-tools, open-vm-tools-desktop and / or open-vm-tools-dev packages.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0011

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-34058
CVE CVE-2023-34059
XREF USN:6463-2

Plugin Information

Published: 2023/12/06, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : open-vm-tools_2:11.0.5-4ubuntu0.18.04.1
- Fixed package : open-vm-tools_2:11.0.5-4ubuntu0.18.04.3+esm3
```

- Installed package : open-vm-tools-desktop_2:11.0.5-4ubuntu0.18.04.1 - Fixed package : open-vm-tools-desktop_2:11.0.5-4ubuntu0.18.04.3+esm3

181838 - Ubuntu 16.04 ESM / 18.04 ESM : Open VM Tools vulnerability (USN-6365-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6365-2 advisory. USN-6365-1 fixed a vulnerability in Open VM Tools. This update provides the corresponding update for Ubuntu 16.04 LTS and Ubuntu 18.04 LTS. Original advisory details: It was discovered that Open VM Tools incorrectly handled SAML tokens. A remote attacker could possibly use this issue to bypass SAML token signature verification and perform VMware Tools Guest Operations. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6365-2 Solution Update the affected open-vm-tools, open-vm-tools-desktop and / or open-vm-tools-dev packages. Risk Factor Medium CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:A/AC:H/PR:N/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 6.5 (CVSS:3.0/E:U/RL:O/RC:C)

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VPR Score

6.7

EPSS Score

0.0011

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-20900 XREF USN:6365-2

Plugin Information

Published: 2023/09/25, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : open-vm-tools_2:11.0.5-4ubuntu0.18.04.1 
- Fixed package : open-vm-tools_2:11.0.5-4ubuntu0.18.04.3+esm2
```

- Installed package : open-vm-tools-desktop_2:11.0.5-4ubuntu0.18.04.1
- Fixed package : open-vm-tools-desktop_2:11.0.5-4ubuntu0.18.04.3+esm2

177901 - Ubuntu 16.04 ESM / 18.04 ESM : OpenLDAP vulnerability (USN-6197-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6197-1 advisory.
It was discovered that OpenLDAP was not properly performing bounds checks when executing functions related to LDAP URLs. An attacker could possibly use this issue to cause a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6197-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0044
CVSS v2.0 Base Score
7.8 (CVSS2#AV:N/AC:L/Au:N/C:N/I:N/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-2953 XREF USN:6197-1

Plugin Information

Published: 2023/07/03, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libldap-2.4-2_2.4.45+dfsg-1ubuntu1.10
- Fixed package : libldap-2.4-2_2.4.45+dfsg-1ubuntu1.11+esm1

- Installed package : libldap-common_2.4.45+dfsg-lubuntu1.10
- Fixed package : libldap-common_2.4.45+dfsg-lubuntu1.11+esm1

183232 - Ubuntu 16.04 ESM / 18.04 ESM : Python vulnerability (USN-6394-2)

Synopsis

The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6394-2 advisory. USN-6394-1 fixed a vulnerability in Python. This update provides the corresponding update for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS and Ubuntu 18.04 LTS. Original advisory details: It was discovered that Python incorrectly handled certain scripts. An attacker could possibly use this issue to execute arbitrary code or cause a crash. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6394-2 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 6.7 (CVSS:3.0/E:P/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:N/I:N/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-48560 XREF USN:6394-2

Plugin Information

Published: 2023/10/17, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libpython2.7_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7_2.7.17-1~18.04ubuntu1.13+esm3
```

- Installed package : libpython2.7-minimal_2.7.17-1~18.04ubuntu1.6 - Fixed package : libpython2.7-minimal_2.7.17-1~18.04ubuntu1.13+esm3

- Installed package : libpython2.7-stdlib_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7-stdlib_2.7.17-1~18.04ubuntu1.13+esm3

184087 - Ubuntu 16.04 ESM / 18.04 ESM : X.Org X Server vulnerabilities (USN-6453-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6453-2 advisory.

USN-6453-1 fixed several vulnerabilities in X.Org. This update provides the corresponding update for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS and Ubuntu 18.04 LTS.

Original advisory details:

Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled

prepending values to certain properties. An attacker could possibly use

this issue to cause the X Server to crash, execute arbitrary code, or

escalate privileges. (CVE-2023-5367)

Sri discovered that the X.Org X Server incorrectly handled detroying

windows in certain legacy multi-screen setups. An attacker could possibly

use this issue to cause the X Server to crash, execute arbitrary code, or

escalate privileges. (CVE-2023-5380)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6453-2

Solution

Update the affected packages.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-5367 CVE CVE-2023-5380 XREF USN:6453-2

Plugin Information

Published: 2023/10/31, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : xserver-common_2:1.19.6-lubuntu4.9
- Fixed package : xserver-common_2:1.19.6-lubuntu4.15+esm1
```

- Installed package : xserver-xephyr_2:1.19.6-lubuntu4.9 - Fixed package : xserver-xephyr_2:1.19.6-lubuntu4.15+esml

- Installed package : xwayland_2:1.19.6-1ubuntu4.9 - Fixed package : xwayland_2:1.19.6-1ubuntu4.15+esm1

186844 - Ubuntu 16.04 ESM / 18.04 ESM : X.Org X Server vulnerabilities (USN-6555-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6555-2 advisory.

USN-6555-1 fixed several vulnerabilities in X.Org. This update provides the corresponding update for Ubuntu 16.04 LTS and Ubuntu 18.04 LTS.

Original advisory details:

Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled XKB

button actions. An attacker could possibly use this issue to cause the X

Server to crash, execute arbitrary code, or escalate privileges.

(CVE-2023-6377)

Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled

memory when processing the RRChangeOutputProperty and

RRChangeProviderProperty APIs. An attacker could possibly use this issue to

cause the X Server to crash, or obtain sensitive information.

(CVE-2023-6478)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6555-2

Solution

Update the affected packages.

Risk Factor

High

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.1598

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)

References

CVE CVE-2023-6377
CVE CVE-2023-6478
XREF USN:6555-2

Plugin Information

Published: 2023/12/14, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : xserver-common_2:1.19.6-lubuntu4.9
- Fixed package : xserver-common_2:1.19.6-lubuntu4.15+esm3

- Installed package : xserver-xephyr_2:1.19.6-lubuntu4.9 - Fixed package : xserver-xephyr_2:1.19.6-lubuntu4.15+esm3

- Installed package : xwayland_2:1.19.6-1ubuntu4.9 - Fixed package : xwayland_2:1.19.6-1ubuntu4.15+esm3

178443 - Ubuntu 16.04 ESM / 18.04 ESM : YAJL vulnerabilities (USN-6233-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6233-1 advisory. It was discovered that YA L was not properly performing bounds checks when decoding a string with escape sequences. If a user or automated system using YAJL were tricked into processing specially crafted input, an attacker could possibly use this issue to cause a denial of service (application abort). (CVE-2017-16516) It was discovered that YAJL was not properly handling memory allocation when dealing with large inputs, which could lead to heap memory corruption. If a user or automated system using YAJL were tricked into running a specially crafted large input, an attacker could possibly use this issue to cause a denial of service. (CVE-2022-24795) It was discovered that memory leaks existed in one of the YAJL parsing functions. An attacker could possibly use this issue to cause a denial of service (memory exhaustion). (CVE-2023-33460) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6233-1 Solution Update the affected libyajl-dev, libyajl2 and / or yajl-tools packages. Risk Factor Medium CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 6.7 (CVSS:3.0/E:P/RL:O/RC:C)

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VPR Score

EPSS Score

0.0129

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2017-16516 CVE CVE-2022-24795 CVE CVE-2023-33460 XREF USN:6233-1

Plugin Information

Published: 2023/07/18, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libyaj12_2.1.0-2build1 - Fixed package : libyaj12_2.1.0-2ubuntu0.18.04.1~esm1

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183750 - Ubuntu 16.04 ESM / 18.04 ESM : libXpm vulnerabilities (USN-6408-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6408-2 advisory.

USN-6408-1 fixed several vulnerabilities in libXpm. This update provides the corresponding update for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS and Ubuntu 18.04 LTS.

Original advisory details:

Yair Mizrahi discovered that libXpm incorrectly handled certain malformed

XPM image files. If a user were tricked into opening a specially crafted

XPM image file, a remote attacker could possibly use this issue to consume

memory, leading to a denial of service. (CVE-2023-43786)

Yair Mizrahi discovered that libXpm incorrectly handled certain malformed

XPM image files. If a user were tricked into opening a specially crafted

XPM image file, a remote attacker could use this issue to cause libXpm to

crash, leading to a denial of service, or possibly execute arbitrary code.

(CVE-2023-43787)

Alan Coopersmith discovered that libXpm incorrectly handled certain malformed XPM image files. If a user were tricked into opening a specially crafted XPM image file, a remote attacker could possibly use this issue to cause libXpm to crash, leading to a denial of service. (CVE-2023-43788,

CVE-2023-43789)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6408-2

Solution

Update the affected libxpm-dev, libxpm4 and / or xpmutils packages.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-43786
CVE	CVE-2023-43787
CVE	CVE-2023-43788
CVE	CVE-2023-43789
XREF	USN:6408-2

Plugin Information

Published: 2023/10/23, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libxpm4_1:3.5.12-1

- Fixed package : libxpm4_1:3.5.12-1ubuntu0.18.04.2+esm1

177431 - Ubuntu 16.04 ESM / 18.04 ESM : libcap2 vulnerability (USN-6166-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6166-2 advisory. USN-6166-1 fixed a vulnerability in libcap2. This update provides the corresponding update for Ubuntu 14.04 ESM, Ubuntu 16.04 ESM and Ubuntu 18.04 ESM. Original advisory details: Richard Weinberger discovered that libcap2 incorrectly handled certain long input strings. An attacker could use this issue to cause libcap2 to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2023-2603) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6166-2 Solution Update the affected packages. Risk Factor Medium CVSS v4.0 Base Score 9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N) CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-2603 XREF USN:6166-2

Plugin Information

Published: 2023/06/19, Modified: 2024/09/19

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libcap2 1:2.25-1.2

- Fixed package : libcap2 1:2.25-1.2ubuntu0.1~esm1

- Installed package : libcap2-bin_1:2.25-1.2

- Fixed package : libcap2-bin 1:2.25-1.2ubuntu0.1~esm1

- Installed package : libpam-cap_1:2.25-1.2

- Fixed package : libpam-cap_1:2.25-1.2ubuntu0.1~esm1

192.168.217.130

182843 - Ubuntu 16.04 ESM / 18.04 ESM : libx11 vulnerabilities (USN-6407-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6407-2 advisory.

USN-6407-1 fixed several vulnerabilities in libx11. This update provides the corresponding update for Ubuntu 14.04 LTS. Ubuntu 16.04 LTS and Ubuntu 18.04 LTS.

Original advisory details:

Gregory James Duck discovered that libx11 incorrectly handled certain keyboard symbols. If a user were tricked into connecting to a malicious X server, a remote attacker could use this issue to cause libx11 to crash, resulting in a denial of service, or possibly execute arbitrary code.

(CVE-2023-43785)

Yair Mizrahi discovered that libx11 incorrectly handled certain malformed XPM image files. If a user were tricked into opening a specially crafted XPM image file, a remote attacker could possibly use this issue to consume memory, leading to a denial of service. (CVE-2023-43786)

Yair Mizrahi discovered that libx11 incorrectly handled certain malformed XPM image files. If a user were tricked into opening a specially crafted XPM image file, a remote attacker could use this issue to cause libx11 to crash, leading to a denial of service, or possibly execute arbitrary code.

(CVE-2023-43787)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6407-2

Solution

Update the affected packages.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-43785
CVE CVE-2023-43786
CVE CVE-2023-43787
XREF USN:6407-2

Plugin Information

Published: 2023/10/10, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libx11-6_2:1.6.4-3ubuntu0.4 - Fixed package : libx11-6_2:1.6.4-3ubuntu0.4+esm2

```
- Installed package : libx11-data_2:1.6.4-3ubuntu0.4
- Fixed package : libx11-data_2:1.6.4-3ubuntu0.4+esm2
- Installed package : libx11-xcb1_2:1.6.4-3ubuntu0.4
- Fixed package : libx11-xcb1_2:1.6.4-3ubuntu0.4+esm2
```

177453 - Ubuntu 16.04 ESM / 18.04 ESM : libx11 vulnerability (USN-6168-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6168-2 advisory. USN-6168-1 fixed a vulnerability in libx11. This update provides the corresponding update for Ubuntu 14.04 ESM, Ubuntu 16.04 ESM, and Ubuntu 18.04 ESM. Original advisory details: Gregory James Duck discovered that libx11 incorrectly handled certain Request, Event, or Error IDs. If a user were tricked into connecting to a malicious X Server, a remote attacker could possibly use this issue to cause libx11 to crash, resulting in a denial of service. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6168-2 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 6.5 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score

192.168.217.130 271

3.6

EPSS Score

0.001

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-3138 XREF USN:6168-2

Plugin Information

Published: 2023/06/20, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libx11-6_2:1.6.4-3ubuntu0.4
- Fixed package : libx11-6_2:1.6.4-3ubuntu0.4+esm1

- Installed package : libx11-data_2:1.6.4-3ubuntu0.4
- Fixed package : libx11-data_2:1.6.4-3ubuntu0.4+esm1

- Installed package : libx11-xcb1_2:1.6.4-3ubuntu0.4
- Fixed package : libx11-xcb1_2:1.6.4-3ubuntu0.4+esm1
```

176325 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 : GNU binutils vulnerabilities (USN-6101-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6101-1 advisory. It was discovered that GNU binutils incorrectly handled certain DWARF files. An attacker could possibly use this issue to cause a crash or execute arbitrary code. This issue only affected Ubuntu 22.10. (CVE-2023-1579) It was discovered that GNU binutils did not properly verify the version definitions in zer0-lengthverdef table. An attacker could possibly use this issue to cause a crash or execute arbitrary code. This issue only affected Ubuntu 22.04 LTS, Ubuntu 22.10 and Ubuntu 23.04. (CVE-2023-1972) It was discovered that GNU binutils did not properly validate the size of length parameter in vms-alpha. An attacker could possibly use this issue to cause a crash or access sensitive information. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, Ubuntu 22.04 LTS and Ubuntu 22.10. (CVE-2023-25584) It was discovered that GNU binutils did not properly initialized the file table field of struct module and the bfd field of asymbol. An attacker could possibly use this issue to cause a crash. This issue only affected Ubuntu 14.04 LTS, Ubuntu 16.04 LTS, Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2023-25585, CVE-2023-25588) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also

https://ubuntu.com/security/notices/USN-6101-1

Solution

Update the affected packages.

Risk Factor

High

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0008

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-1579
CVE	CVE-2023-1972
CVE	CVE-2023-25584
CVE	CVE-2023-25585
CVE	CVE-2023-25588
XREF	USN:6101-1

Plugin Information

Published: 2023/05/24, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : binutils_2.30-21ubuntu1~18.04.5
- Fixed package : binutils_2.30-21ubuntu1~18.04.9

- Installed package : binutils-common_2.30-21ubuntu1~18.04.5
- Fixed package : binutils-common_2.30-21ubuntu1~18.04.9

- Installed package : binutils-x86-64-linux-gnu_2.30-21ubuntu1~18.04.5
- Fixed package : binutils-x86-64-linux-gnu_2.30-21ubuntu1~18.04.9

- Installed package : libbinutils_2.30-21ubuntu1~18.04.5
- Fixed package : libbinutils_2.30-21ubuntu1~18.04.9
```

176244 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 : ncurses vulnerabilities (USN-6099-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6099-1 advisory. It was discovered that neurses was incorrectly performing bounds checks when processing invalid hashcodes. An attacker could possibly use this issue to cause a denial of service or to expose sensitive information. This issue only affected Ubuntu 18.04 LTS. (CVE-2019-17594) It was discovered that neurses was incorrectly handling end-of-string characters when processing terminfo and termcap files. An attacker could possibly use this issue to cause a denial of service or to expose sensitive information. This issue only affected Ubuntu 18.04 LTS. (CVE-2019-17595) It was discovered that neurses was incorrectly handling end-of-string characters when converting between termcap and terminfo formats. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. (CVE-2021-39537) It was discovered that neurses was incorrectly performing bounds checks when dealing with corrupt terminfo data while reading a terminfo file. An attacker could possibly use this issue to cause a denial of service or to expose sensitive information. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-29458) It was discovered that neurses was parsing environment variables when running with setuid applications and not properly handling the processing of malformed data when doing so. A local attacker could possibly use this issue to cause a denial of service (application crash) or execute arbitrary code. (CVE-2023-29491) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6099-1 Solution Update the affected packages. Risk Factor

192.168.217.130 275

Medium

CVSS v4.0 Base Score

9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)

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

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

VPR Score

6.7

EPSS Score

0.0084

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

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

References

CVE	CVE-2019-17594
CVE	CVE-2019-17595
CVE	CVE-2021-39537
CVE	CVE-2022-29458
CVE	CVE-2023-29491
XREF	USN:6099-1

Plugin Information

Published: 2023/05/23, Modified: 2024/09/19

Plugin Output

tcp/0

```
- Installed package : libncurses5_6.1-1ubuntu1.18.04
- Fixed package : libncurses5_6.1-1ubuntu1.18.04.1
```

```
- Installed package : libncursesw5_6.1-1ubuntu1.18.04
- Fixed package : libtinfo5_6.1-1ubuntu1.18.04.1

- Installed package : libtinfo5_6.1-1ubuntu1.18.04
- Fixed package : ncurses-base_6.1-1ubuntu1.18.04.1

- Installed package : ncurses-base_6.1-1ubuntu1.18.04
- Fixed package : ncurses-base_6.1-1ubuntu1.18.04.1

- Installed package : ncurses-bin_6.1-1ubuntu1.18.04
- Fixed package : ncurses-bin_6.1-1ubuntu1.18.04.1
```

169518 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Dnsmasq vulnerability (USN-5408-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5408-1 advisory.
Petr Menk and Richard Johnson discovered that Dnsmasq incorrectly handled certain inputs. An attacker could possibly use this issue to execute arbitrary code or expose sensitive information.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5408-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0022
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-0934 XREF USN:5408-1

Plugin Information

Published: 2023/01/04, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : dnsmasq-base_2.79-1ubuntu0.4 - Fixed package : dnsmasq-base_2.79-1ubuntu0.6

174553 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Dnsmasq vulnerability (USN-6034-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6034-1 advisory.
It was discovered that Dnsmasq was sending large DNS messages over UDP, possibly causing transmission failures due to IP fragmentation. This update lowers the default maximum size of DNS messages to improve transmission reliability over UDP.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6034-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.5 (CVSS:3.0/E:U/RL:O/RC:C)
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)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-28450 XREF USN:6034-1

Plugin Information

Published: 2023/04/20, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : dnsmasq-base_2.79-1ubuntu0.4
- Fixed package : dnsmasq-base_2.79-1ubuntu0.7

168153 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Expat vulnerability (USN-5638-3)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5638-3 advisory.
USN-5638-1 fixed a vulnerability in Expat. This update provides the corresponding updates for Ubuntu 16.04 ESM, Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, Ubuntu 22.04 LTS and Ubuntu 22.10. (CVE-2022-43680) This update also fixes a minor regression introduced in Ubuntu 18.04 LTS.
We apologize for the inconvenience.
Original advisory details:
Rhodri James discovered that Expat incorrectly handled memory when
processing certain malformed XML files. An attacker could possibly
use this issue to cause a crash or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5638-3
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
103 469 347 420

192.168.217.130 282 **EPSS Score**

0.0041

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-43680 XREF USN:5638-3

Plugin Information

Published: 2022/11/23, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libexpat1_2.2.5-3ubuntu0.2 - Fixed package : libexpat1_2.2.5-3ubuntu0.9

170651 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Kerberos vulnerabilities (USN-5828-1)

Synopsis

The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5828-1 advisory. It was discovered that Kerberos incorrectly handled certain S4U2Self requests. An attacker could possibly use this issue to cause a denial of service. This issue was only addressed in Ubuntu 16.04 ESM and Ubuntu 18.04 LTS. (CVE-2018-20217) Greg Hudson discovered that Kerberos PAC implementation incorrectly handled certain parsing operations. A remote attacker could use this issue to cause a denial of service, or possibly execute arbitrary code. (CVE-2022-42898) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5828-1 Solution Update the affected packages. Risk Factor Low CVSS v3.0 Base Score 8.8 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.9 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 6.7 **EPSS Score**

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2018-20217
CVE CVE-2022-42898
XREF USN:5828-1

Plugin Information

Published: 2023/01/25, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : krb5-locales_1.16-2ubuntu0.2
- Fixed package : krb5-locales_1.16-2ubuntu0.3

- Installed package : libgssapi-krb5-2_1.16-2ubuntu0.2
- Fixed package : libgssapi-krb5-2_1.16-2ubuntu0.3

- Installed package : libk5crypto3_1.16-2ubuntu0.2
- Fixed package : libkrb5-3_1.16-2ubuntu0.3

- Installed package : libkrb5-3_1.16-2ubuntu0.2
- Fixed package : libkrb5-3_1.16-2ubuntu0.3

- Installed package : libkrb5support0_1.16-2ubuntu0.3

- Installed package : libkrb5support0_1.16-2ubuntu0.2
- Fixed package : libkrb5support0_1.16-2ubuntu0.3
```

192.168.217.130

173861 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Liblouis vulnerabilities (USN-5996-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5996-1 advisory.
It was discovered that Liblouis incorrectly handled certain files. An attacker could possibly use this issue to cause a denial of service. (CVE-2023-26767, CVE-2023-26768, CVE-2023-26769)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5996-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0023
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-26767
CVE CVE-2023-26768
CVE CVE-2023-26769
XREF USN:5996-1

Plugin Information

Published: 2023/04/04, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : liblouis-data_3.5.0-lubuntu0.3
- Fixed package : liblouis-data_3.5.0-lubuntu0.5

- Installed package : liblouis14_3.5.0-lubuntu0.3
- Fixed package : liblouis14_3.5.0-lubuntu0.5

- Installed package : python3-louis_3.5.0-lubuntu0.3
- Fixed package : python3-louis_3.5.0-lubuntu0.5
```

192.168.217.130

165282 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Mako vulnerability (USN-5625-1)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-40023 XREF USN:5625-1

Plugin Information

Published: 2022/09/21, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : python3-mako_1.0.7+ds1-1
- Fixed package : python3-mako_1.0.7+ds1-1ubuntu0.2

161249 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS: PCRE vulnerabilities (USN-5425-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5425-1 advisory.

Yunho Kim discovered that PCRE incorrectly handled memory when

handling certain regular expressions. An attacker could possibly use this issue to cause applications using PCRE to expose sensitive information. This issue only affects Ubuntu 18.04 LTS,

Ubuntu 20.04 LTS, Ubuntu 21.10 and Ubuntu 22.04 LTS. (CVE-2019-20838)

It was discovered that PCRE incorrectly handled memory when

handling certain regular expressions. An attacker could possibly use this issue to cause applications using PCRE to have unexpected

behavior. This issue only affects Ubuntu 14.04 ESM, Ubuntu 16.04 ESM, Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. (CVE-2020-14155)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5425-1

Solution

Update the affected packages.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

3.6

EPSS Score

0.0103

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)

References

CVE CVE-2019-20838
CVE CVE-2020-14155
XREF USN:5425-1

Plugin Information

Published: 2022/05/17, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libpcre3_2:8.39-9

- Fixed package : libpcre3_2:8.39-9ubuntu0.1

166266 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Perl vulnerability (USN-5689-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN- $5689-1$ advisory.
It was discovered that Perl incorrectly handled certain signature verification. An remote attacker could possibly use this issue to bypass signature verification.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5689-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0019
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

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

References

CVE CVE-2020-16156 XREF USN:5689-1

Plugin Information

Published: 2022/10/19, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : libperl5.26_5.26.1-6ubuntu0.5
- Fixed package : perl_5.26_5.26.1-6ubuntu0.6

- Installed package : perl_5.26.1-6ubuntu0.5
- Fixed package : perl_5.26.1-6ubuntu0.6

- Installed package : perl-base_5.26.1-6ubuntu0.5
- Fixed package : perl-base_5.26.1-6ubuntu0.6

- Installed package : perl-modules-5.26_5.26.1-6ubuntu0.6

- Installed package : perl-modules-5.26_5.26.1-6ubuntu0.5
- Fixed package : perl-modules-5.26_5.26.1-6ubuntu0.6
```

163104 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Python vulnerability (USN-5519-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5519-1 advisory.
It was discovered that Python incorrectly handled certain inputs. An attacker could possibly use this issue to execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5519-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.6 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:L/I:H/A:L)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
5.5
EPSS Score
0.0018
CVSS v2.0 Base Score
8.0 (CVSS2#AV:N/AC:L/Au:S/C:P/I:C/A:P)

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

References

CVE CVE-2015-20107 XREF USN:5519-1

Plugin Information

Published: 2022/07/14, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libpython2.7_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7_2.7.17-1~18.04ubuntu1.8
- Installed package : libpython2.7-minimal 2.7.17-1~18.04ubuntu1.6
- Fixed package
                   : libpython2.7-minimal 2.7.17-1~18.04ubuntu1.8
- Installed package : libpython2.7-stdlib 2.7.17-1~18.04ubuntu1.6
                   : libpython2.7-stdlib 2.7.17-1~18.04ubuntu1.8
- Fixed package
- Installed package : libpython3.6 3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6 3.6.9-1~18.04ubuntu1.8
- Installed package : libpython3.6-minimal 3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6-minimal 3.6.9-1~18.04ubuntu1.8
- Installed package : libpython3.6-stdlib 3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6-stdlib 3.6.9-1~18.04ubuntu1.8
- Installed package : python3.6 3.6.9-1~18.04ubuntu1.4
- Fixed package : python3.6_3.6.9-1~18.04ubuntu1.8
- Installed package : python3.6-minimal 3.6.9-1~18.04ubuntu1.4
- Fixed package : python3.6-minimal 3.6.9-1~18.04ubuntu1.8
```

172632 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Python vulnerability (USN-5960-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5960-1 advisory.
Yebo Cao discovered that Python incorrectly handled certain URLs. An attacker could possibly use this issue to bypass blocklisting methods by supplying a URL that starts with blank characters.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5960-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base 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 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0015
CVSS v2.0 Base Score
7.8 (CVSS2#AV:N/AC:L/Au:N/C:N/I:C/A:N)

CVSS v2.0 Temporal Score

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

STIG Severity

ı

References

CVE CVE-2023-24329 XREF USN:5960-1

XREF IAVA:2023-A-0118-S XREF IAVA:2023-A-0283-S

Plugin Information

Published: 2023/03/16, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libpython2.7 2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7 2.7.17-1~18.04ubuntu1.11
- Installed package : libpython2.7-minimal 2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7-minimal 2.7.17-1~18.04ubuntu1.11
- Installed package : libpython2.7-stdlib_2.7.17-1~18.04ubuntu1.6
- Fixed package
                   : libpython2.7-stdlib 2.7.17-1~18.04ubuntu1.11
- Installed package : libpython3.6 3.6.9-1~18.04ubuntu1.4
- Fixed package
                   : libpython3.6 3.6.9-1~18.04ubuntu1.12
- Installed package : libpython3.6-minimal 3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6-minimal 3.6.9-1~18.04ubuntu1.12
- Installed package : libpython3.6-stdlib 3.6.9-1~18.04ubuntu1.4
                   : libpython3.6-stdlib 3.6.9-1~18.04ubuntu1.12
- Fixed package
- Installed package : python3.6_3.6.9-1~18.04ubuntu1.4
- Fixed package : python3.6_3.6.9-1~18.04ubuntu1.12
- Installed package : python3.6-minimal 3.6.9-1~18.04ubuntu1.4
- Fixed package : python3.6-minimal 3.6.9-1~18.04ubuntu1.12
```

173039 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Vim vulnerabilities (USN-5963-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5963-1 advisory. It was discovered that Vim was not properly performing memory management operations. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, Ubuntu 22.04 LTS, and Ubuntu 22.10. (CVE-2022-47024, CVE-2023-0049, CVE-2023-0054, CVE-2023-0288, CVE-2023-0433) It was discovered that Vim was not properly performing memory management operations. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 22.04 LTS, and Ubuntu 22.10. (CVE-2023-0051) It was discovered that Vim was not properly performing memory management operations. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2023-1170, CVE-2023-1175) It was discovered that Vim was not properly performing memory management operations. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. This issue only affected Ubuntu 20.04 LTS, Ubuntu 22.04 LTS, and Ubuntu 22.10. (CVE-2023-1264) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5963-1 Solution Update the affected packages. Risk Factor

192.168.217.130

High

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0016

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

I

References

CVE	CVE-2022-47024
CVE	CVE-2023-0049
CVE	CVE-2023-0051
CVE	CVE-2023-0054
CVE	CVE-2023-0288
CVE	CVE-2023-0433
CVE	CVE-2023-1170
CVE	CVE-2023-1175
CVE	CVE-2023-1264
XREF	IAVB:2023-B-0016-S
XREF	IAVB:2023-B-0018-S
XREF	USN:5963-1

Plugin Information

Published: 2023/03/20, Modified: 2024/08/27

tcp/0

```
- Installed package : vim-common_2:8.0.1453-lubuntu1.4
- Fixed package : vim-common_2:8.0.1453-lubuntu1.11

- Installed package : vim-tiny_2:8.0.1453-lubuntu1.4
- Fixed package : vim-tiny_2:8.0.1453-lubuntu1.11

- Installed package : xxd_2:8.0.1453-lubuntu1.4
- Fixed package : xxd_2:8.0.1453-lubuntu1.1
```

168152 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : X.Org X Server vulnerabilities (USN-5740-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5740-1 advisory. It was discovered that X.Org X Server incorrectly handled certain inputs. An attacker could use these issues to cause the server to crash, resulting in a denial of service, or possibly execute arbitrary code. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5740-1 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 8.8 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/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 5.9 **EPSS Score** 0.0061 CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-3550
CVE CVE-2022-3551
XREF USN:5740-1

Plugin Information

Published: 2022/11/23, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : xserver-common_2:1.19.6-lubuntu4.9
- Fixed package : xserver-common_2:1.19.6-lubuntu4.12

- Installed package : xserver-xephyr_2:1.19.6-lubuntu4.9
- Fixed package : xserver-xephyr_2:1.19.6-lubuntu4.12

- Installed package : xserver-xorg-core-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.5
- Fixed package : xserver-xorg-core-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.8

- Installed package : xserver-xorg-legacy-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.5
- Fixed package : xserver-xorg-legacy-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.8

- Installed package : xwayland_2:1.19.6-1ubuntu4.9
- Fixed package : xwayland_2:1.19.6-1ubuntu4.12
```

161938 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : e2fsprogs vulnerability (USN-5464-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5464-1 advisory.
Nils Bars discovered that e2fsprogs incorrectly handled certain file systems. A local attacker could use this issue with a crafted file system image to possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5464-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
5.9
EPSS Score
0.0006
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)

References

CVE CVE-2022-1304 XREF USN:5464-1

Plugin Information

Published: 2022/06/08, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : e2fsprogs_1.44.1-lubuntu1.3
- Fixed package : e2fsprogs_1.44.1-lubuntu1.4

- Installed package : libcom-err2_1.44.1-lubuntu1.3
- Fixed package : libcom-err2_1.44.1-lubuntu1.4

- Installed package : libext2fs2_1.44.1-lubuntu1.3
- Fixed package : libext2fs2_1.44.1-lubuntu1.4

- Installed package : libss2_1.44.1-lubuntu1.3
- Fixed package : libss2_1.44.1-lubuntu1.3
- Fixed package : libss2_1.44.1-lubuntu1.4
```

161219 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : libxml2 vulnerabilities (USN-5422-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5422-1 advisory. Shinji Sato discovered that libxml2 incorrectly handled certain XML files. An attacker could possibly use this issue to cause a crash, resulting in a denial of service, or possibly execute arbitrary code. This issue only affected Ubuntu 14.04 ESM, and Ubuntu 16.04 ESM. (CVE-2022-23308) It was discovered that libxml2 incorrectly handled certain XML files. An attacker could possibly use this issue to cause a crash or execute arbitrary code. (CVE-2022-29824) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5422-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 6.7 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 4.4 **EPSS Score** 0.0046

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-23308
CVE CVE-2022-29824
XREF USN:5422-1

Plugin Information

Published: 2022/05/16, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libxml2_2.9.4+dfsg1-6.1ubuntu1.4
- Fixed package : libxml2_2.9.4+dfsg1-6.1ubuntu1.6
```

164950 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : poppler vulnerability (USN-5606-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5606-1 advisory.
It was discovered that poppler incorrectly handled certain PDF. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5606-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0025
CVSS v2.0 Base Score
7.2 (CVSS2#AV:L/AC:L/Au:N/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

STIG Severity

ı

References

CVE CVE-2022-38784 XREF USN:5606-1

XREF IAVB:2022-B-0033-S XREF IAVB:2022-B-0039-S XREF IAVB:2022-B-0050-S

Plugin Information

Published: 2022/09/12, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : libpoppler-glib8_0.62.0-2ubuntu2.12
- Fixed package : libpoppler-glib8_0.62.0-2ubuntu2.13

- Installed package : libpoppler73_0.62.0-2ubuntu2.12
- Fixed package : libpoppler73_0.62.0-2ubuntu2.13

- Installed package : poppler-utils_0.62.0-2ubuntu2.12
- Fixed package : poppler-utils_0.62.0-2ubuntu2.13
```

168316 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : snapd vulnerability (USN-5753-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5753-1 advisory.
The Qualys Research Team discovered that a race condition existed in the snapd snap-confine binary when preparing the private /tmp mount for a snap. A local attacker could possibly use this issue to escalate privileges and execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5753-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.0 (CVSS:3.0/AV:L/AC:H/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.3 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
7.4
EPSS Score
0.0004
CVSS v2.0 Base Score

6.0 (CVSS2#AV:L/AC:H/Au:S/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-3328 **XREF** USN:5753-1

Plugin Information

Published: 2022/12/01, Modified: 2024/08/29

Plugin Output

tcp/0

- Installed package : snapd_2.49.2+18.04 - Fixed package : snapd_2.57.5+18.04ubuntu0.1

159982 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Bash vulnerability (USN-5380-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5380-1 advisory.
It was discovered that Bash did not properly drop privileges when the binary had the setuid bit enabled. An attacker could possibly use this issue to escalate privileges.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5380-1
Solution
Update the affected bash, bash-builtins and / or bash-static packages.
Risk Factor
High
CVSS v4.0 Base Score
9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score

0.0011

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2019-18276 XREF USN:5380-1

Plugin Information

Published: 2022/04/20, Modified: 2024/09/19

Plugin Output

tcp/0

```
- Installed package : bash_4.4.18-2ubuntu1.2
- Fixed package : bash_4.4.18-2ubuntu1.3
```

157457 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : BlueZ vulnerability (USN-5275-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5275-1 advisory.
Ziming Zhang discovered that BlueZ incorrectly handled memory write operations in its gatt server. A remote attacker could possibly use this to cause BlueZ to crash leading to a denial of service, or potentially remotely execute code. (CVE-2022-0204)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5275-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
8.8 (CVSS:3.0/AV:A/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0006
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-0204 XREF USN:5275-1

Plugin Information

Published: 2022/02/09, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : bluez_5.48-0ubuntu3.5
- Fixed package : bluez_5.48-0ubuntu3.8

- Installed package : bluez-cups_5.48-0ubuntu3.5
- Fixed package : bluez-cups_5.48-0ubuntu3.8

- Installed package : bluez-obexd_5.48-0ubuntu3.5
- Fixed package : bluez-obexd_5.48-0ubuntu3.8

- Installed package : libbluetooth3_5.48-0ubuntu3.5
- Fixed package : libbluetooth3_5.48-0ubuntu3.8
```

166088 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : GMP vulnerability (USN-5672-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5672-1 advisory.
It was discovered that GMP did not properly manage memory on 32-bit platforms when processing a specially crafted input. An attacker could possibly use this issue to cause applications using GMP to crash, resulting in a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5672-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0079
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

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

References

CVE CVE-2021-43618 **XREF** USN:5672-1

Plugin Information

Published: 2022/10/13, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libgmp10_2:6.1.2+dfsg-2 - Fixed package : libgmp10_2:6.1.2+dfsg-2ubuntu0.1

163923 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : GStreamer Good Plugins vulnerabilities (USN-5555-1)

Synopsis

The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5555-1 advisory. It was discovered that GStreamer Good Plugins incorrectly handled certain files. An attacker could possibly use this issue to execute arbitrary code. (CVE-2022-1920, CVE-2022-1921) It was discovered that GStreamer Good Plugins incorrectly handled certain files. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2022-1922, CVE-2022-1923, CVE-2022-1924, CVE-2022-1925, CVE-2022-2122) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5555-1 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.0 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 6.7 **EPSS Score** 0.0008

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2022-1920	
CVE	CVE-2022-1921	
CVE	CVE-2022-1922	
CVE	CVE-2022-1923	
CVE	CVE-2022-1924	
CVE	CVE-2022-1925	
CVE	CVE-2022-2122	
XREF	USN:5555-1	

Plugin Information

Published: 2022/08/09, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : gstreamer1.0-gtk3_1.14.5-0ubuntu1~18.04.2
- Fixed package : gstreamer1.0-gtk3_1.14.5-0ubuntu1~18.04.3

- Installed package : gstreamer1.0-plugins-good_1.14.5-0ubuntu1~18.04.2
- Fixed package : gstreamer1.0-plugins-good_1.14.5-0ubuntu1~18.04.3

- Installed package : gstreamer1.0-pulseaudio_1.14.5-0ubuntu1~18.04.2
- Fixed package : gstreamer1.0-pulseaudio_1.14.5-0ubuntu1~18.04.3

- Installed package : libgstreamer-plugins-good1.0-0_1.14.5-0ubuntu1~18.04.2
- Fixed package : libgstreamer-plugins-good1.0-0_1.14.5-0ubuntu1~18.04.3
```

166109 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Heimdal vulnerabilities (USN-5675-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5675-1 advisory.

Isaac Boukris and Andrew Bartlett discovered that Heimdal's KDC was not properly performing checksum algorithm verifications in the S4U2Self extension module. An attacker could possibly use this issue to perform a machine-in-the-middle attack and request S4U2Self tickets for any user known by the application.

This issue only affected Ubuntu 14.04 ESM, Ubuntu 16.04 ESM and Ubuntu 18.04 LTS. (CVE-2018-16860)

It was discovered that Heimdal was not properly handling the verification of key exchanges when an anonymous PKINIT was being used. An attacker could possibly use this issue to perform a machine-in-the-middle attack and expose sensitive information. This issue only affected Ubuntu 14.04 ESM, Ubuntu 16.04 ESM and Ubuntu 18.04 LTS. (CVE-2019-12098)

Joseph Sutton discovered that Heimdal was not properly handling memory management operations when dealing with TGS-REQ tickets that were missing information. An attacker could possibly use this issue to cause a denial of service. (CVE-2021-3671)

Micha Kpie discovered that Heimdal was not properly handling logical conditions that related to memory management operations. An attacker could possibly use this issue to cause a denial of service.

(CVE-2022-3116)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5675-1	
Solution	
Update the affected packages.	
Risk Factor	
Medium	
CVSS v3.0 Base Score	
7.5 (CVSS:3.0/AV:N/AC:H/PR:L/UI:N/S:U/C:H/I:H/A:H)	

CVSS v3.0 Temporal Score

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

VPR Score

5.9

EPSS Score

0.0053

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2018-16860
CVE CVE-2019-12098
CVE CVE-2021-3671
CVE CVE-2022-3116
XREF USN:5675-1

Plugin Information

Published: 2022/10/14, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libasn1-8-heimdal_7.5.0+dfsg-1
- Fixed package : libasn1-8-heimdal_7.5.0+dfsg-1ubuntu0.1

- Installed package : libgssapi3-heimdal_7.5.0+dfsg-1
- Fixed package : libgssapi3-heimdal_7.5.0+dfsg-1ubuntu0.1

- Installed package : libhcrypto4-heimdal_7.5.0+dfsg-1
- Fixed package : libhcrypto4-heimdal_7.5.0+dfsg-1ubuntu0.1

- Installed package : libheimbase1-heimdal_7.5.0+dfsg-1
- Fixed package : libheimbase1-heimdal_7.5.0+dfsg-1ubuntu0.1

- Installed package : libheimntlm0-heimdal_7.5.0+dfsg-1
- Fixed package : libheimntlm0-heimdal_7.5.0+dfsg-1ubuntu0.1

- Installed package : libheimntlm0-heimdal_7.5.0+dfsg-1ubuntu0.1
```

```
- Fixed package : libhx509-5-heimdal_7.5.0+dfsg-1ubuntu0.1

- Installed package : libkrb5-26-heimdal_7.5.0+dfsg-1
- Fixed package : libkrb5-26-heimdal_7.5.0+dfsg-1ubuntu0.1

- Installed package : libroken18-heimdal_7.5.0+dfsg-1
- Fixed package : libroken18-heimdal_7.5.0+dfsg-1ubuntu0.1

- Installed package : libwind0-heimdal_7.5.0+dfsg-1
- Fixed package : libwind0-heimdal_7.5.0+dfsg-1ubuntu0.1
```

171212 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Heimdal vulnerabilities (USN-5849-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5849-1 advisory.
Helmut Grohne discovered that Heimdal GSSAPI incorrectly handled logical conditions that are related to memory management operations. An attacker could possibly use this issue to cause a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5849-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base 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 Temporal Score
6.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0007
CVSS v2.0 Base Score
7.8 (CVSS2#AV:N/AC:L/Au:N/C:N/I:C/A:N)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-45142 XREF USN:5849-1

Plugin Information

Published: 2023/02/08, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libasn1-8-heimdal_7.5.0+dfsg-1
- Fixed package : libasn1-8-heimdal 7.5.0+dfsg-1ubuntu0.4
- Installed package : libgssapi3-heimdal 7.5.0+dfsg-1
                   : libgssapi3-heimdal 7.5.0+dfsg-1ubuntu0.4
- Fixed package
- Installed package : libhcrypto4-heimdal 7.5.0+dfsg-1
                   : libhcrypto4-heimdal 7.5.0+dfsg-1ubuntu0.4
- Fixed package
- Installed package : libheimbase1-heimdal 7.5.0+dfsg-1
- Fixed package : libheimbasel-heimdal 7.5.0+dfsg-lubuntu0.4
- Installed package : libheimntlm0-heimdal 7.5.0+dfsg-1
- Fixed package : libheimntlm0-heimdal 7.5.0+dfsg-1ubuntu0.4
- Installed package : libhx509-5-heimdal 7.5.0+dfsg-1
- Fixed package : libhx509-5-heimdal 7.5.0+dfsg-1ubuntu0.4
- Installed package : libkrb5-26-heimdal 7.5.0+dfsg-1
                   : libkrb5-26-heimdal 7.5.0+dfsg-1ubuntu0.4
- Fixed package
- Installed package : libroken18-heimdal_7.5.0+dfsg-1
- Fixed package : libroken18-heimdal 7.5.0+dfsg-lubuntu0.4
- Installed package : libwind0-heimdal 7.5.0+dfsg-1
- Fixed package : libwind0-heimdal 7.5.0+dfsg-1ubuntu0.4
```

168489 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Heimdal vulnerability (USN-5766-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5766-1 advisory.
It was discovered that Heimdal did not properly manage memory when normalizing Unicode. An attacker could possibly use this issue to cause a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5766-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0038
CVSS v2.0 Base Score
7.8 (CVSS2#AV:N/AC:L/Au:N/C:N/I:N/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-41916 XREF USN:5766-1

Plugin Information

Published: 2022/12/08, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libasn1-8-heimdal_7.5.0+dfsg-1
- Fixed package : libasn1-8-heimdal 7.5.0+dfsg-1ubuntu0.2
- Installed package : libgssapi3-heimdal 7.5.0+dfsg-1
- Fixed package
                   : libgssapi3-heimdal 7.5.0+dfsg-1ubuntu0.2
- Installed package : libhcrypto4-heimdal 7.5.0+dfsg-1
                   : libhcrypto4-heimdal 7.5.0+dfsg-1ubuntu0.2
- Fixed package
- Installed package : libheimbase1-heimdal 7.5.0+dfsg-1
- Fixed package : libheimbasel-heimdal 7.5.0+dfsg-lubuntu0.2
- Installed package : libheimntlm0-heimdal 7.5.0+dfsg-1
- Fixed package : libheimntlm0-heimdal 7.5.0+dfsg-1ubuntu0.2
- Installed package : libhx509-5-heimdal 7.5.0+dfsg-1
- Fixed package : libhx509-5-heimdal 7.5.0+dfsg-1ubuntu0.2
- Installed package : libkrb5-26-heimdal 7.5.0+dfsg-1
                   : libkrb5-26-heimdal 7.5.0+dfsg-1ubuntu0.2
- Fixed package
- Installed package : libroken18-heimdal_7.5.0+dfsg-1
- Fixed package : libroken18-heimdal 7.5.0+dfsg-1ubuntu0.2
- Installed package : libwind0-heimdal 7.5.0+dfsg-1
- Fixed package : libwind0-heimdal 7.5.0+dfsg-1ubuntu0.2
```

161209 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : LibTIFF vulnerabilities (USN-5421-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5421-1 advisory.

It was discovered that LibTIFF incorrectly handled certain images. An attacker could possibly use this issue to cause a crash, resulting in a denial of service. This issue only affects

Ubuntu 14.04 ESM, Ubuntu 16.04 ESM, Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. (CVE-2020-35522)

Chintan Shah discovered that LibTIFF incorrectly handled memory when handling certain images. An attacker could possibly use this issue to

cause a crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2022-0561, CVE-2022-0562, CVE-2022-0891)

It was discovered that LibTIFF incorrectly handled certain images. An attacker could possibly use this issue to cause a crash, resulting in a denial of service. This issue only affects

Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 21.10. (CVE-2022-0865)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5421-1

Solution

Update the affected packages.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

5.0

EPSS Score

0.009

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2020-35522
CVE	CVE-2022-0561
CVE	CVE-2022-0562
CVE	CVE-2022-0865
CVE	CVE-2022-0891
XREF	USN:5421-1

Plugin Information

Published: 2022/05/16, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libtiff5_4.0.9-5ubuntu0.4
- Fixed package : libtiff5_4.0.9-5ubuntu0.5
```

170185 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5813-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

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

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5813-1 advisory.

It was discovered that the NFSD implementation in the Linux kernel did not properly handle some RPC messages, leading to a buffer overflow. A remote attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-43945)

Tams Koczka discovered that the Bluetooth L2CAP handshake implementation in the Linux kernel contained multiple use-after-free vulnerabilities. A physically proximate attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-42896)

It was discovered that the Xen netback driver in the Linux kernel did not properly handle packets structured in certain ways. An attacker in a guest VM could possibly use this to cause a denial of service (host NIC availability). (CVE-2022-3643)

It was discovered that an integer overflow vulnerability existed in the Bluetooth subsystem in the Linux kernel. A physically proximate attacker could use this to cause a denial of service (system crash). (CVE-2022-45934)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5813-1 Solution Update the affected kernel package. Risk Factor High CVSS v3.0 Base Score 8.8 (CVSS:3.0/AV:A/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score

VPR Score

6.7

EPSS Score

0.0016

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2022-3643
CVE	CVE-2022-42896
CVE	CVE-2022-43945
CVE	CVE-2022-45934
XREF	USN:5813-1

Plugin Information

Published: 2023/01/20, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-137-generic for this advisory.

174907 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Linux kernel vulnerability (USN-6047-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-6047-1 advisory.
It was discovered that the Traffic-Control Index (TCINDEX) implementation in the Linux kernel did not properly perform filter deactivation in some situations. A local attacker could possibly use this to gain elevated privileges. Please note that with the fix for this CVE, kernel support for the TCINDEX classifier has been removed.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6047-1
Solution
Update the affected kernel package.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (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:L/AC:L/Au:S/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-1829 XREF USN:6047-1

Plugin Information

Published: 2023/04/27, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-148-generic for this advisory.

159255 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Python vulnerabilities (USN-5342-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5342-1 advisory. David Schwrer discovered that Python incorrectly handled certain inputs. An attacker could possibly use this issue to expose sensitive information. This issue only affected Ubuntu 18.04 LTS. (CVE-2021-3426) It was discovered that Python incorrectly handled certain FTP requests. An attacker could possibly use this issue to expose sensitive information. This issue only affected Ubuntu 14.04 ESM, Ubuntu 16.04 ESM, and Ubuntu 18.04 LTS. (CVE-2021-4189) It was discovered that Python incorrectly handled certain inputs. An attacker could possibly use this issue to execute arbitrary code. (CVE-2022-0391) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5342-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base 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 Temporal Score 6.7 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score

192.168.217.130

4.4

EPSS Score

0.0026

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

I

References

CVE CVE-2021-3426
CVE CVE-2021-4189
CVE CVE-2022-0391
XREF USN:5342-1

XREF IAVA:2021-A-0263-S

Plugin Information

Published: 2022/03/28, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libpython2.7 2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7 2.7.17-1~18.04ubuntu1.7
- Installed package : libpython2.7-minimal 2.7.17-1~18.04ubuntu1.6
                   : libpython2.7-minimal 2.7.17-1~18.04ubuntu1.7
- Fixed package
- Installed package : libpython2.7-stdlib 2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7-stdlib 2.7.17-1~18.04ubuntu1.7
- Installed package : libpython3.6_3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6 3.6.9-1~18.04ubuntu1.7
- Installed package : libpython3.6-minimal 3.6.9-1~18.04ubuntu1.4
                   : libpython3.6-minimal 3.6.9-1~18.04ubuntu1.7
- Fixed package
- Installed package : libpython3.6-stdlib_3.6.9-1~18.04ubuntu1.4 - Fixed package : libpython3.6-stdlib_3.6.9-1~18.04ubuntu1.7
- Installed package: python3.6 3.6.9-1~18.04ubuntu1.4
- Fixed package : python3.6 3.6.9-1~18.04ubuntu1.7
- Installed package : python3.6-minimal 3.6.9-1~18.04ubuntu1.4
```

- Fixed package : python3.6-minimal_3.6.9-1~18.04ubuntu1.7

153779 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Vim vulnerabilities (USN-5093-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5093-1 advisory. Brian Carpenter discovered that vim incorrectly handled memory when opening certain files. If a user was tricked into opening a specially crafted file, a remote attacker could crash the application, leading to a denial of service, or possibly execute arbitrary code with user privileges. This issue only affected Ubuntu 20.04 LTS and Ubuntu 21.04. (CVE-2021-3770) Brian Carpenter discovered that vim incorrectly handled memory when opening certain files. If a user was tricked into opening a specially crafted file, a remote attacker could crash the application, leading to a denial of service, or possibly execute arbitrary code with user privileges. (CVE-2021-3778) Dhiraj Mishra discovered that vim incorrectly handled memory when opening certain files. If a user was tricked into opening a specially crafted file, a remote attacker could crash the application, leading to a denial of service, or possibly execute arbitrary code with user privileges. (CVE-2021-3796) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5093-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.0 (CVSS:3.0/E:P/RL:O/RC:C)

192.168.217.130

VPR Score

EPSS Score

0.001

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

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

References

CVE CVE-2021-3770
CVE CVE-2021-3778
CVE CVE-2021-3796
XREF USN:5093-1

Plugin Information

Published: 2021/09/29, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : vim-common_2:8.0.1453-1ubuntu1.4
- Fixed package : vim-common_2:8.0.1453-1ubuntu1.6

- Installed package : vim-tiny_2:8.0.1453-1ubuntu1.4
- Fixed package : vim-tiny_2:8.0.1453-1ubuntu1.6

- Installed package : xxd_2:8.0.1453-1ubuntu1.4
- Fixed package : xxd_2:8.0.1453-1ubuntu1.6
```

155351 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Vim vulnerabilities (USN-5147-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5147-1 advisory.

It was discovered that Vim incorrectly handled permissions on the .swp file. A local attacker could possibly use this issue to obtain sensitive information. This issue only affected Ubuntu 14.04 ESM.

(CVE-2017-17087)

It was discovered that Vim incorrectly handled restricted mode. A local attacker could possibly use this issue to bypass restricted mode and execute arbitrary commands. Note: This update only makes executing shell commands more difficult. Restricted mode should not be considered a complete security measure. This issue only affected Ubuntu 14.04 ESM. (CVE-2019-20807)

Brian Carpenter discovered that vim incorrectly handled memory when opening certain files. If a user was tricked into opening a specially crafted file, a remote attacker could crash the application, leading to a denial of service, or possible execute arbitrary code with user privileges. This issue only affected Ubuntu 20.04 LTS, Ubuntu 21.04 and Ubuntu 21.10. (CVE-2021-3872)

It was discovered that vim incorrectly handled memory when opening certain files. If a user was tricked into opening a specially crafted file, a remote attacker could crash the application, leading to a denial of service, or possible execute arbitrary code with user privileges. (CVE-2021-3903)

It was discovered that vim incorrectly handled memory when opening certain files. If a user was tricked into opening a specially crafted file, a remote attacker could crash the application, leading to a denial of service, or possible execute arbitrary code with user privileges. (CVE-2021-3927)

It was discovered that vim incorrectly handled memory when opening certain files. If a user was tricked into opening a specially crafted file, a remote attacker could crash the application, leading to a denial of service, or possible execute arbitrary code with user privileges. (CVE-2021-3928)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5147-1 Solution Update the affected packages. Risk Factor Medium

CVICO		\sim	D	C
(V S	5 V/3	()	Rase	Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0013

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

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

STIG Severity

П

References

CVE	CVE-2017-17087
CVE	CVE-2019-20807
CVE	CVE-2021-3872
CVE	CVE-2021-3903
CVE	CVE-2021-3927
CVE	CVE-2021-3928
XREF	USN:5147-1

XREF IAVB:2020-B-0053-S

Plugin Information

Published: 2021/11/15, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : vim-common_2:8.0.1453-1ubuntu1.4
- Fixed package : vim-common_2:8.0.1453-1ubuntu1.7

- Installed package : vim-tiny_2:8.0.1453-1ubuntu1.4
- Fixed package : vim-tiny_2:8.0.1453-1ubuntu1.7

- Installed package : xxd_2:8.0.1453-1ubuntu1.4
- Fixed package : xxd_2:8.0.1453-1ubuntu1.7
```

154328 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : libcaca vulnerabilities (USN-5119-1)

Synopsis
The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5119-1 advisory.
It was discovered that libcaca incorrectly handled certain images. An attacker could possibly use this issue to cause a crash. (CVE-2021-30498, CVE-2021-30499)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5119-1
Solution
Update the affected caca-utils, libcaca-dev and / or libcaca0 packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0016
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

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

References

CVE CVE-2021-30498
CVE CVE-2021-30499
XREF USN:5119-1

Plugin Information

Published: 2021/10/21, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libcaca0_0.99.beta19-2ubuntu0.18.04.2
- Fixed package : libcaca0_0.99.beta19-2ubuntu0.18.04.3
```

155729 - Ubuntu 16.04 ESM / 18.04 LTS: ImageMagick vulnerabilities (USN-5158-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5158-1 advisory. It was discovered that ImageMagick incorrectly handled certain values when processing visual effects based image files. By tricking a user into opening a specially crafted image file, an attacker could crash the application causing a denial of service. (CVE-2021-20244) It was discovered that ImageMagick incorrectly handled certain values when performing resampling operations. By tricking a user into opening a specially crafted image file, an attacker could crash the application causing a denial of service. (CVE-2021-20246) It was discovered that ImageMagick incorrectly handled certain values when processing visual effects based image files. By tricking a user into opening a specially crafted image file, an attacker could crash the application causing a denial of service (CVE-2021-20309) It was discovered that ImageMagick incorrectly handled certain values when processing thumbnail image data. By tricking a user into opening a specially crafted image file, an attacker could crash the application causing a denial of service. (CVE-2021-20312) It was discovered that ImageMagick incorrectly handled memory cleanup when performing certain cryptographic operations. Under certain conditions sensitive cryptographic information could be disclosed. (CVE-2021-20313) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5158-1 Solution Update the affected packages. Risk Factor Medium

192.168.217.130 342

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

3.6

EPSS Score

0.0039

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

1

References

CVE	CVE-2021-20244
CVE	CVE-2021-20246
CVE	CVE-2021-20309
CVE	CVE-2021-20312
CVE	CVE-2021-20313
XREF	USN:5158-1

XREF IAVB:2021-B-0017-S

Plugin Information

Published: 2021/11/30, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : imagemagick_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick_8:6.9.7.4+dfsg-16ubuntu6.12

- Installed package : imagemagick-6-common_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick-6-common_8:6.9.7.4+dfsg-16ubuntu6.12
```

```
- Installed package : imagemagick-6.q16_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick-6.q16_8:6.9.7.4+dfsg-16ubuntu6.12

- Installed package : libmagickcore-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickcore-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.12

- Installed package : libmagickcore-6.q16-3-extra_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickcore-6.q16-3-extra_8:6.9.7.4+dfsg-16ubuntu6.12

- Installed package : libmagickwand-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickwand-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.12
```

168160 - Ubuntu 16.04 ESM / 18.04 LTS : ImageMagick vulnerabilities (USN-5736-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5736-1 advisory.

It was discovered that ImageMagick incorrectly handled certain values when processing PDF files. If a user or automated system using ImageMagick were tricked into opening a specially crafted PDF file, an attacker could exploit this to cause a denial of service. This issue only affected Ubuntu 14.04 ESM, Ubuntu 16.04 ESM and Ubuntu 18.04 LTS. (CVE-2021-20224)

Zhang Xiaohui discovered that ImageMagick incorrectly handled certain values when processing image data.

If a user or automated system using ImageMagick were tricked into opening a specially crafted image, an attacker could exploit this to cause a denial of service. This issue only affected Ubuntu 18.04 LTS and Ubuntu 22.10. (CVE-2021-20241)

Zhang Xiaohui discovered that ImageMagick incorrectly handled certain values when processing image data.

If a user or automated system using ImageMagick were tricked into opening a specially crafted image, an attacker could exploit this to cause a denial of service. This issue only affected Ubuntu 14.04 ESM, Ubuntu 18.04 LTS and Ubuntu 22.10. (CVE-2021-20243)

It was discovered that ImageMagick incorrectly handled certain values when processing visual effects based image files. By tricking a user into opening a specially crafted image file, an attacker could crash the application causing a denial of service. This issue only affected Ubuntu 22.10. (CVE-2021-20244)

It was discovered that ImageMagick could be made to divide by zero when processing crafted files. By tricking a user into opening a specially crafted image file, an attacker could crash the application causing a denial of service. This issue only affected Ubuntu 22.10. (CVE-2021-20245)

It was discovered that ImageMagick incorrectly handled certain values when performing resampling operations. By tricking a user into opening a specially crafted image file, an attacker could crash the application causing a denial of service. This issue only affected Ubuntu 22.10. (CVE-2021-20246)

It was discovered that ImageMagick incorrectly handled certain values when processing visual effects based image files. By tricking a user into opening a specially crafted image file, an attacker could crash the application causing a denial of service. This issue only affected Ubuntu 22.10. (CVE-2021-20309)

It was discovered that ImageMagick incorrectly handled certain values when processing thumbnail image data. By tricking a user into opening a specially crafted image file, an attacker could crash the application causing a denial of service. This issue only affected Ubuntu 22.10. (CVE-2021-20312)

It was discovered that ImageMagick incorrectly handled memory cleanup when performing certain cryptographic operations. Under certain conditions sensitive cryptographic information could be disclosed.

This issue only affected Ubuntu 22.10. (CVE-2021-20313)

It was discovered that ImageMagick did not properly manage memory under certain circumstances. If a user were tricked into opening a specially crafted file using the convert command, an attacker could

possibly use this issue to cause ImageMagick to crash, resulting in a denial of service. This issue only affected Ubuntu 22.10. (CVE-2021-3574)

It was discovered that ImageMagick did not use the correct rights when specifically excluded by a module policy. An attacker could use this issue to read and write certain restricted files. This issue only affected Ubuntu 22.10. (CVE-2021-39212)

It was discovered that ImageMagick incorrectly handled certain values when processing specially crafted SVG files. By tricking a user into opening a specially crafted SVG file, an attacker could crash the application causing a denial of service. This issue only affected Ubuntu 22.10. (CVE-2021-4219)

It was discovered that ImageMagick did not properly manage memory under certain circumstances. If a user were tricked into opening a specially crafted DICOM file, an attacker could possibly use this issue to cause ImageMagick to crash, resulting in a denial of servicei, or expose sensitive information. This issue only affected Ubuntu 22.10. (CVE-2022-1114)

It was discovered that ImageMagick incorrectly handled memory under certain circumstances. If a user were tricked into opening a specially crafted image file, an attacker could possibly exploit this issue to cause a denial of service or other unspecified impact. This issue only affected Ubuntu 22.10.

(CVE-2022-28463)

It was discovered that ImageMagick incorrectly handled certain values. If a user were tricked into processing a specially crafted image file, an attacker could possibly exploit this issue to cause a denial of service or other unspecified impact. This issue only affected Ubuntu 14.04 ESM, Ubuntu 18.04 LTS and Ubuntu 22.10. (CVE-2022-32545, CVE-2022-32546)

It was discovered that ImageMagick incorrectly handled memory under certain circumstances. If a user were tricked into processing a specially crafted image file, an attacker could possibly exploit this issue to cause a denial of service or other unspecified impact. This issue only affected Ubuntu 14.04 ESM, Ubuntu 18.04 LTS and Ubuntu 22.10. (CVE-2022-32547)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5736-1	
Solution	
Update the affected packages.	
Risk Factor	
Medium	
CVSS v3.0 Base Score	
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)	
CVSS v3.0 Temporal Score	

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

VPR Score

6.7

EPSS Score

0.0039

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

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

References

CVE	CVE-2021-3574
CVE	CVE-2021-4219
CVE	CVE-2021-20224
CVE	CVE-2021-20241
CVE	CVE-2021-20243
CVE	CVE-2021-20244
CVE	CVE-2021-20245
CVE	CVE-2021-20246
CVE	CVE-2021-20309
CVE	CVE-2021-20312
CVE	CVE-2021-20313
CVE	CVE-2021-39212
CVE	CVE-2022-1114
CVE	CVE-2022-28463
CVE	CVE-2022-32545
CVE	CVE-2022-32546
CVE	CVE-2022-32547
XREF	USN:5736-1

Plugin Information

Published: 2022/11/24, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : imagemagick_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick_8:6.9.7.4+dfsg-16ubuntu6.14

- Installed package : imagemagick-6-common_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick-6-common_8:6.9.7.4+dfsg-16ubuntu6.14

- Installed package : imagemagick-6.q16_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick-6.q16_8:6.9.7.4+dfsg-16ubuntu6.14

- Installed package : libmagickcore-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickcore-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.14

- Installed package : libmagickcore-6.q16-3-extra_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickcore-6.q16-3-extra_8:6.9.7.4+dfsg-16ubuntu6.14

- Installed package : libmagickwand-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickwand-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickwand-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.11
```

161759 - Ubuntu 16.04 ESM / 18.04 LTS : ImageMagick vulnerability (USN-5456-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM $\!\!\!/$ 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5456-1 advisory.
It was discovered that ImageMagick incorrectly handled memory under certain circumstances. If a user were tricked into opening a specially crafted image, an attacker could possibly exploit this issue to cause a denial of service or other unspecified impact.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5456-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.001
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

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

References

CVE CVE-2022-28463 XREF USN:5456-1

Plugin Information

Published: 2022/06/01, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : imagemagick_8:6.9.7.4+dfsg-16ubuntu6.11
                 : imagemagick 8:6.9.7.4+dfsg-16ubuntu6.13
- Installed package : imagemagick-6-common_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick-6-common 8:6.9.7.4+dfsg-16ubuntu6.13
- Installed package : imagemagick-6.q16 8:6.9.7.4+dfsg-16ubuntu6.11
                 : imagemagick-6.q16 8:6.9.7.4+dfsg-16ubuntu6.13
- Fixed package
- Installed package : libmagickcore-6.q16-3 8:6.9.7.4+dfsq-16ubuntu6.11
                  : libmagickcore-6.q16-3 8:6.9.7.4+dfsg-16ubuntu6.13
- Fixed package
- Installed package : libmagickcore-6.q16-3-extra 8:6.9.7.4+dfsg-16ubuntu6.11
                  : libmagickcore-6.q16-3-extra 8:6.9.7.4+dfsg-16ubuntu6.13
- Fixed package
- Installed package : libmagickwand-6.q16-3 8:6.9.7.4+dfsg-16ubuntu6.11
                  : libmagickwand-6.q16-3 8:6.9.7.4+dfsg-16ubuntu6.13
- Fixed package
```

176458 - Ubuntu 16.04 ESM / 18.04 LTS : Perl vulnerability (USN-6112-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6112-1 advisory.
It was discovered that Perl was not properly verifying TLS certificates when using CPAN together with HTTP::Tiny to download modules over HTTPS. If a remote attacker were able to intercept communications, this flaw could potentially be used to install altered modules.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6112-1
Solution
Update the affected packages.
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
7.3 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0046
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-31484 XREF USN:6112-1

Plugin Information

Published: 2023/05/29, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libperl5.26_5.26.1-6ubuntu0.5
- Fixed package : perl_5.26_5.26.1-6ubuntu0.7

- Installed package : perl_5.26.1-6ubuntu0.5
- Fixed package : perl_5.26.1-6ubuntu0.7

- Installed package : perl-base_5.26.1-6ubuntu0.5
- Fixed package : perl-base_5.26.1-6ubuntu0.7

- Installed package : perl-modules-5.26_5.26.1-6ubuntu0.7

- Installed package : perl-modules-5.26_5.26.1-6ubuntu0.5
- Fixed package : perl-modules-5.26_5.26.1-6ubuntu0.7
```

200128 - Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS : GDK-PixBuf vulnerability (USN-6806-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6806-1 advisory.
Pedro Ribeiro and Vitor Pedreira discovered that the GDK-PixBuf library did not properly handle certain ANI files. An attacker could use this flaw to cause GDK-PixBuf to crash, resulting in a denial of service, or to possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6806-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0008

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-48622 XREF USN:6806-1

Plugin Information

Published: 2024/06/05, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : gir1.2-gdkpixbuf-2.0_2.36.11-2

- Fixed package : gir1.2-gdkpixbuf-2.0 2.36.11-2ubuntu0.1~esm1

- Installed package : libgdk-pixbuf2.0-0_2.36.11-2

- Fixed package : libgdk-pixbuf2.0-0_2.36.11-2ubuntu0.1~esm1

- Installed package : libgdk-pixbuf2.0-bin_2.36.11-2

- Fixed package : libgdk-pixbuf2.0-bin_2.36.11-2ubuntu0.1~esm1

- Installed package : libgdk-pixbuf2.0-common_2.36.11-2

- Fixed package : libgdk-pixbuf2.0-common 2.36.11-2ubuntu0.1~esm1

198244 - Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS : GNU C Library vulnerabilities (USN-6804-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6804-1 advisory. It was discovered that GNU C Library nscd daemon contained a stack-based buffer overflow. A local attacker could use this to cause a denial of service (system crash). (CVE-2024-33599) It was discovered that GNU C Library nscd daemon did not properly check the cache content, leading to a null pointer dereference vulnerability. A local attacker could use this to cause a denial of service (system crash). (CVE-2024-33600) It was discovered that GNU C Library nscd daemon did not properly validate memory allocation in certain situations, leading to a null pointer dereference vulnerability. A local attacker could use this to cause a denial of service (system crash). (CVE-2024-33601) It was discovered that GNU C Library nscd daemon did not properly handle memory allocation, which could lead to memory corruption. A local attacker could use this to cause a denial of service (system crash). (CVE-2024-33602) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6804-1 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score

192.168.217.130 355

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

CVSS v3.0 Temporal Score

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

VPR Score

4.7

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2024-33599
CVE	CVE-2024-33600
CVE	CVE-2024-33601
CVE	CVE-2024-33602
XREF	USN:6804-1

Plugin Information

Published: 2024/05/31, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libc-bin_2.27-3ubuntu1.4
- Fixed package : libc-bin_2.27-3ubuntu1.6+esm3
```

- Installed package : libc6_2.27-3ubuntu1.4 - Fixed package : libc6_2.27-3ubuntu1.6+esm3

- Installed package : locales_2.27-3ubuntu1.4 - Fixed package : locales_2.27-3ubuntu1.6+esm3

- Installed package : multiarch-support_2.27-3ubuntu1.4 - Fixed package : multiarch-support 2.27-3ubuntu1.6+esm3

198069 - Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS : Intel Microcode vulnerabilities (USN-6797-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6797-1 advisory.

It was discovered that some 3rd and 4th Generation Intel Xeon Processors did not properly restrict access to certain hardware features when using Intel SGX or Intel TDX. This may allow a privileged local user to potentially further escalate their privileges on the system. This issue only affected Ubuntu 23.10, Ubuntu 22.04 LTS, Ubuntu 20.04 LTS, Ubuntu 18.04 LTS and Ubuntu 16.04 LTS. (CVE-2023-22655)

It was discovered that some Intel Atom Processors did not properly clear register state when performing various operations. A local attacker could use this to obtain sensitive information via a transient execution attack. This issue only affected Ubuntu 23.10, Ubuntu 22.04 LTS, Ubuntu 20.04 LTS, Ubuntu 18.04 LTS and Ubuntu 16.04 LTS. (CVE-2023-28746)

It was discovered that some Intel Processors did not properly clear the state of various hardware structures when switching execution contexts. A local attacker could use this to access privileged information. This issue only affected Ubuntu 23.10, Ubuntu 22.04 LTS, Ubuntu 20.04 LTS, Ubuntu 18.04 LTS and Ubuntu 16.04 LTS. (CVE-2023-38575)

It was discovered that some Intel Processors did not properly enforce bus lock regulator protections. A remote attacker could use this to cause a denial of service. This issue only affected Ubuntu 23.10, Ubuntu 22.04 LTS, Ubuntu 20.04 LTS, Ubuntu 18.04 LTS and Ubuntu 16.04 LTS. (CVE-2023-39368)

It was discovered that some Intel Xeon D Processors did not properly calculate the SGX base key when using Intel SGX. A privileged local attacker could use this to obtain sensitive information. This issue only affected Ubuntu 23.10, Ubuntu 22.04 LTS, Ubuntu 20.04 LTS, Ubuntu 18.04 LTS and Ubuntu 16.04 LTS. (CVE-2023-43490)

It was discovered that some Intel Processors did not properly protect against concurrent accesses. A local attacker could use this to obtain sensitive information. (CVE-2023-45733)

It was discovered that some Intel Processors TDX module software did not properly validate input. A privileged local attacker could use this information to potentially further escalate their privileges on the system. (CVE-2023-45745, CVE-2023-47855)

It was discovered that some Intel Core Ultra processors did not properly handle particular instruction sequences. A local attacker could use this issue to cause a denial of service.

(CVE-2023-46103)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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

Update the affected intel-microcode package.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.3

EPSS Score

0.0013

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-22655
CVE	CVE-2023-28746
CVE	CVE-2023-38575
CVE	CVE-2023-39368
CVE	CVE-2023-43490
CVE	CVE-2023-45733
CVE	CVE-2023-45745
CVE	CVE-2023-46103
CVE	CVE-2023-47855
XREF	USN:6797-1

Plugin Information

Published: 2024/05/29, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : intel-microcode_3.20210608.0ubuntu0.18.04.1
- Fixed package : intel-microcode_3.20240514.0ubuntu0.18.04.1+esm1

197569 - Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS : idna vulnerability (USN-6780-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6780-1 advisory.
Guido Vranken discovered that idna did not properly manage certain inputs,
which could lead to significant resource consumption. An attacker could
possibly use this issue to cause a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6780-1
Solution
Update the affected pypy-idna, python-idna and / or python3-idna packages.
Risk Factor
High
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0005

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2024-3651 XREF USN:6780-1

Plugin Information

Published: 2024/05/21, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : python3-idna_2.6-1

- Fixed package : python3-idna 2.6-1ubuntu0.1~esm1

193905 - Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : nghttp2 vulnerabilities (USN-6754-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6754-1 advisory.

It was discovered that nghttp2 incorrectly handled the HTTP/2 implementation. A remote attacker could possibly use this issue to cause nghttp2 to consume resources, leading to a denial of service. This issue only affected Ubuntu 16.04 LTS and Ubuntu 18.04 LTS. (CVE-2019-9511, CVE-2019-9513)

It was discovered that nghttp2 incorrectly handled request cancellation. A remote attacker could possibly use this issue to cause nghttp2 to consume resources, leading to a denial of service. This issue only affected Ubuntu 16.04 LTS and Ubuntu 18.04 LTS. (CVE-2023-44487)

It was discovered that nghttp2 could be made to process an unlimited number of HTTP/2 CONTINUATION frames.

A remote attacker could possibly use this issue to cause nghttp2 to consume resources, leading to a denial of service. (CVE-2024-28182)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6754-1 Solution Update the affected packages. Risk Factor High

CVSS v4.0 Base Score

9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

7.0 (CVSS:3.0/E:F/RL:O/RC:C)

VPR Score

6.7

EPSS Score

0.8164

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2019-9511
CVE	CVE-2019-9513
CVE	CVE-2023-44487
CVE	CVE-2024-28182

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

XREF USN:6754-1

XREF CEA-ID:CEA-2024-0004 XREF CEA-ID:CEA-2019-0643

Plugin Information

Published: 2024/04/25, Modified: 2024/09/18

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libnghttp2-14_1.30.0-1ubuntu1 - Fixed package : libnghttp2-14_1.30.0-1ubuntu1+esm2

205778 - Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 24.04 LTS : Intel Microcode vulnerabilities (USN-6967-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 24.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6967-1 advisory.

It was discovered that some Intel Core Ultra Processors did not properly isolate the stream cache. A local authenticated user could potentially use this to escalate their privileges. (CVE-2023-42667)

It was discovered that some Intel Processors did not properly isolate the stream cache. A local authenticated user could potentially use this to escalate their privileges. (CVE-2023-49141)

It was discovered that some Intel Processors did not correctly transition between the executive monitor and SMI transfer monitor (STM). A privileged local attacker could use this to escalate their privileges. (CVE-2024-24853)

It was discovered that some 3rd, 4th, and 5th Generation Intel Xeon Processors failed to properly implement a protection mechanism. A local attacker could use this to potentially escalate their privileges. (CVE-2024-24980)

It was discovered that some 3rd Generation Intel Xeon Scalable Processors did not properly handle mirrored regions with different values. A privileged local user could use this to cause a denial of service (system crash). (CVE-2024-25939)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6967-1

Solution

Update the affected intel-microcode package.

Risk Factor

Medium

CVSS v4.0 Base Score

7.3 (CVSS:4.0/AV:L/AC:H/AT:P/PR:H/UI:P/VC:H/VI:H/VA:H/SC:H/SI:H/SA:H)

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

7.3

EPSS Score

0.0004

CVSS v2.0 Base Score

6.0 (CVSS2#AV:L/AC:H/Au:S/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-42667
CVE	CVE-2023-49141
CVE	CVE-2024-24853
CVE	CVE-2024-24980
CVE	CVE-2024-25939
XREF	USN:6967-1

Plugin Information

Published: 2024/08/19, Modified: 2024/09/18

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : intel-microcode_3.20210608.0ubuntu0.18.04.1
- Fixed package : intel-microcode_3.20240813.0ubuntu0.18.04.1+esm2

206788 - Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 24.04 LTS : LibTIFF vulnerability (USN-6997-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 24.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6997-1 advisory.
It was discovered that LibTIFF incorrectly handled memory. An attacker could possibly use this issue to cause the application to crash, resulting in a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6997-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0005
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2024-7006 XREF USN:6997-1

Plugin Information

Published: 2024/09/09, Modified: 2024/09/09

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libtiff5_4.0.9-5ubuntu0.4 - Fixed package : libtiff5_4.0.9-5ubuntu0.10+esm7

207462 - Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS : Python vulnerabilities (USN-7015-2)

Synopsis

The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-7015-2 advisory. USN-7015-1 fixed several vulnerabilities in Python. This update provides one of the corresponding updates for python2.7 for Ubuntu 16.04 LTS, Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 22.04 LTS, and a second for python3.5 for Ubuntu 16.04 LTS. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-7015-2 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 6.7 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 4.4 **EPSS Score** 0.0011

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2024-6232
CVE CVE-2024-7592
XREF USN:7015-2

Plugin Information

Published: 2024/09/19, Modified: 2024/09/19

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libpython2.7_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7_2.7.17-1~18.04ubuntu1.13+esm5

- Installed package : libpython2.7-minimal_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7-minimal_2.7.17-1~18.04ubuntu1.13+esm5
```

- Installed package : libpython2.7-stdlib_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7-stdlib_2.7.17-1~18.04ubuntu1.13+esm5

193872 - Ubuntu 16.04 LTS / 18.04 LTS : Dnsmasq vulnerabilities (USN-6657-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 LTS / 18.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6657-2 advisory.

USN-6657-1 fixed several vulnerabilities in Dnsmasq. This update provides the corresponding update for Ubuntu 16.04 LTS and Ubuntu 18.04 LTS.

Original advisory details:

Elias Heftrig, Haya Schulmann, Niklas Vogel, and Michael Waidner discovered that Dnsmasq icorrectly handled validating DNSSEC messages. A remote attacker could possibly use this issue to cause Dnsmasq to consume resources, leading to a denial of service. (CVE-2023-50387)

It was discovered that Dnsmasq incorrectly handled preparing an NSEC3 closest encloser proof. A remote attacker could possibly use this issue to cause Dnsmasq to consume resources, leading to a denial of service.

(CVE-2023-50868)

It was discovered that Dnsmasq incorrectly set the maximum EDNS.0 UDP packet size as required by DNS Flag Day 2020. This issue only affected Ubuntu 23.10. (CVE-2023-28450)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6657-2

Solution

Update the affected packages.

Risk Factor

High

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

5.1

EPSS Score

0.05

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-28450
CVE CVE-2023-50387
CVE CVE-2023-50868
XREF USN:6657-2

Plugin Information

Published: 2024/04/25, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : dnsmasq-base_2.79-1ubuntu0.4

- Fixed package : dnsmasq-base_2.90-0ubuntu0.18.04.1+esm1

192630 - Ubuntu 16.04 LTS / 18.04 LTS : curl vulnerability (USN-6718-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 16.04 LTS / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6718-2 advisory.

USN-6718-1 fixed a vulnerability in curl. This update provides the corresponding update for Ubuntu 16.04 LTS and Ubuntu 18.04 LTS.

Original advisory details:

It was discovered that curl incorrectly handled memory when limiting the amount of headers when HTTP/2 server push is allowed. A remote attacker could possibly use this issue to cause curl to consume resources, leading to a denial of service. (CVE-2024-2398)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6718-2

Solution

Update the affected packages.

Risk Factor

High

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

5.5

EPSS Score

0.0005

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

١

References

CVE CVE-2024-2398 XREF USN:6718-2

XREF IAVA:2024-A-0185-S

Plugin Information

Published: 2024/03/27, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15 - Fixed package : libcurl3-gnutls_7.58.0-2ubuntu3.24+esm4

178653 - Ubuntu 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 : Linux kernel vulnerabilities (USN-6193-1)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 host has a package installed that is affected by a vulnerability as referenced in the USN-6193-1 advisory. Hangyu Hua discovered that the Flower classifier implementation in the Linux kernel contained an out-ofbounds write vulnerability. An attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-35788, LP: #2023577) It was discovered that for some Intel processors the INVLPG instruction implementation did not properly flush global TLB entries when PCIDs are enabled. An attacker could use this to expose sensitive information (kernel memory) or possibly cause undesired behaviors. (LP: #2023220) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6193-1 Solution Update the affected kernel package. Risk Factor Medium CVSS v4.0 Base Score 9.3 (CVSS:4.0/AV:L/AC:L/AT:N/PR:L/UI:N/VC:H/VI:H/VA:H/SC:H/SI:H/SA:H) CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0006

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-35788 XREF USN:6193-1

Plugin Information

Published: 2023/07/20, Modified: 2024/09/19

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-153-generic for this advisory.

180004 - Ubuntu 18.04 ESM / 20.04 LTS / 22.04 LTS : Vim vulnerabilities (USN-6302-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 ESM / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6302-1 advisory.

It was discovered that Vim incorrectly handled memory when opening certain files. If an attacker could trick a user into opening a specially crafted file, it could cause Vim to crash, or possibly execute arbitrary code. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-2522, CVE-2022-2580, CVE-2022-2817, CVE-2022-2819, CVE-2022-2862, CVE-2022-2889, CVE-2022-2982, CVE-2022-3134)

It was discovered that Vim did not properly perform bounds checks in the diff mode in certain situations.

An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-2598)

It was discovered that Vim did not properly perform bounds checks in certain situations. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 22.04 LTS.

(CVE-2022-2816)

It was discovered that Vim incorrectly handled memory when skipping compiled code. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 22.04 LTS.

(CVE-2022-2874)

It was discovered that Vim incorrectly handled memory when opening certain files. If an attacker could trick a user into opening a specially crafted file, it could cause Vim to crash, or possibly execute arbitrary code. This issue only affected Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-3016, CVE-2022-3037)

It was discovered that Vim incorrectly handled memory when invalid line number on :for is ignored. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-3099)

It was discovered that Vim incorrectly handled memory when passing invalid arguments to the assert_fails() method. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-3153)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6302-1

Solution

Update the affected packages.

Risk Factor		
High		
CVSS v3.0 Base Score		
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)		
CVSS v3.0 Temporal Score		
7.0 (CVSS:3.0/E:P/RL:O/RC:C)		
VPR Score		
6.7		
EPSS Score		
0.0012		
CVSS v2.0 Base Score		
7.2 (CVSS2#AV:L/AC:L/Au:N/C:C/I:C/A:C)		
CVSS v2.0 Temporal Score		
5.6 (CVSS2#E:POC/RL:OF/RC:C)		
STIG Severity		
I		
References		
CVE CVE-2022-2522		
CVE CVE-2022-2580 CVE CVE-2022-2598		
CVE CVE-2022-2598 CVE CVE-2022-2816		
CVE CVE-2022-2817		
CVE CVE-2022-2819		
CVE CVE-2022-2862		

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CVE-2022-2874 CVE-2022-2889

CVE-2022-2982

CVE-2022-3016

CVE-2022-3037

CVE-2022-3099

CVE CVE-2022-3134
CVE CVE-2022-3153
XREF IAVB:2022-B-0049-S

XREF USN:6302-1

Plugin Information

Published: 2023/08/21, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : vim-common_2:8.0.1453-1ubuntu1.4 - Fixed package : vim-common 2:8.0.1453-1ubuntu1.13+esm4

- Installed package : vim-tiny_2:8.0.1453-1ubuntu1.4 - Fixed package : vim-tiny_2:8.0.1453-1ubuntu1.13+esm4

- Installed package : xxd_2:8.0.1453-1ubuntu1.4 - Fixed package : xxd_2:8.0.1453-1ubuntu1.13+esm4

178914 - Ubuntu 18.04 ESM / 20.04 LTS: Linux kernel vulnerabilities (USN-6251-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

CVSS v3.0 Base Score

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

The remote Ubuntu 18.04 ESM / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6251-1 advisory.

It was discovered that the IP-VLAN network driver for the Linux kernel did not properly initialize memory in some situations, leading to an out-of- bounds write vulnerability. An attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-3090)

Shir Tamari and Sagi Tzadik discovered that the OverlayFS implementation in the Ubuntu Linux kernel did not properly perform permission checks in certain situations. A local attacker could possibly use this to gain elevated privileges. (CVE-2023-32629)

It was discovered that the netfilter subsystem in the Linux kernel did not properly handle some error conditions, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-3390)

Tanguy Dubroca discovered that the netfilter subsystem in the Linux kernel did not properly handle certain pointer data type, leading to an out-of- bounds write vulnerability. A privileged attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-35001)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6251-1 Solution Update the affected kernel package. Risk Factor Medium CVSS v4.0 Base Score 9.3 (CVSS:4.0/AV:L/AC:L/AT:N/PR:L/UI:N/VC:H/VI:H/VA:H/SC:H/SI:H/SA:H)

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0005

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-3090
CVE	CVE-2023-3390
CVE	CVE-2023-32629
CVE	CVE-2023-35001
XREF	USN:6251-1

Plugin Information

Published: 2023/07/26, Modified: 2024/09/19

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-155-generic for this advisory.

179937 - Ubuntu 18.04 ESM / 20.04 LTS: Linux kernel vulnerabilities (USN-6301-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 ESM / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6301-1 advisory.

It was discovered that the netlink implementation in the Linux kernel did not properly validate policies when parsing attributes in some situations. An attacker could use this to cause a denial of service (infinite recursion). (CVE-2020-36691)

Billy Jheng Bing Jhong discovered that the CIFS network file system implementation in the Linux kernel did not properly validate arguments to ioctl() in some situations. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2022-0168)

It was discovered that the ext4 file system implementation in the Linux kernel contained a use-after-free vulnerability. An attacker could use this to construct a malicious ext4 file system image that, when mounted, could cause a denial of service (system crash). (CVE-2022-1184)

It was discovered that some AMD x86-64 processors with SMT enabled could speculatively execute instructions using a return address from a sibling thread. A local attacker could possibly use this to expose sensitive information. (CVE-2022-27672)

William Zhao discovered that the Traffic Control (TC) subsystem in the Linux kernel did not properly handle network packet retransmission in certain situations. A local attacker could use this to cause a denial of service (kernel deadlock). (CVE-2022-4269)

It was discovered that a race condition existed in the qdisc implementation in the Linux kernel, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-0590)

It was discovered that a race condition existed in the btrfs file system implementation in the Linux kernel, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly expose sensitive information. (CVE-2023-1611)

It was discovered that the APM X-Gene SoC hardware monitoring driver in the Linux kernel contained a race condition, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or expose sensitive information (kernel memory). (CVE-2023-1855)

It was discovered that the ST NCI NFC driver did not properly handle device removal events. A physically proximate attacker could use this to cause a denial of service (system crash). (CVE-2023-1990)

It was discovered that the XFS file system implementation in the Linux kernel did not properly perform metadata validation when mounting certain images. An attacker could use this to specially craft a file system image that, when mounted, could cause a denial of service (system crash). (CVE-2023-2124)

It was discovered that the SLIMpro I2C device driver in the Linux kernel did not properly validate user-supplied data in some situations, leading to an out-of-bounds write vulnerability. A privileged attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code.

(CVE-2023-2194)

It was discovered that a race condition existed in the TLS subsystem in the Linux kernel, leading to a use-after-free or a null pointer dereference vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-28466)

It was discovered that the DA9150 charger driver in the Linux kernel did not properly handle device removal, leading to a user-after free vulnerability. A physically proximate attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-30772)

It was discovered that the btrfs file system implementation in the Linux kernel did not properly handle error conditions in some situations, leading to a use-after-free vulnerability. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2023-3111)

It was discovered that the Ricoh R5C592 MemoryStick card reader driver in the Linux kernel contained a race condition during module unload, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-3141)

It was discovered that the Qualcomm EMAC ethernet driver in the Linux kernel did not properly handle device removal, leading to a user-after free vulnerability. A physically proximate attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-33203)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6301-1
Solution
Update the affected kernel package.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0006

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2020-36691
CVE	CVE-2022-0168
CVE	CVE-2022-1184
CVE	CVE-2022-4269
CVE	CVE-2022-27672
CVE	CVE-2023-0590
CVE	CVE-2023-1611
CVE	CVE-2023-1855
CVE	CVE-2023-1990
CVE	CVE-2023-2124
CVE	CVE-2023-2194
CVE	CVE-2023-3111
CVE	CVE-2023-3141
CVE	CVE-2023-28466
CVE	CVE-2023-30772
CVE	CVE-2023-33203
XREF	USN:6301-1

Plugin Information

Published: 2023/08/17, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-156-generic for this advisory.

180257 - Ubuntu 18.04 ESM / 20.04 LTS: Linux kernel vulnerabilities (USN-6317-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 ESM / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6317-1 advisory. Daniel Moghimi discovered that some Intel(R) Processors did not properly clear microarchitectural state after speculative execution of various instructions. A local unprivileged user could use this to obtain to sensitive information. (CVE-2022-40982) Tavis Ormandy discovered that some AMD processors did not properly handle speculative execution of certain vector register instructions. A local attacker could use this to expose sensitive information. (CVE-2023-20593) It was discovered that the universal 32bit network packet classifier implementation in the Linux kernel did not properly perform reference counting in some situations, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-3609) It was discovered that the Quick Fair Queueing network scheduler implementation in the Linux kernel contained an out-of-bounds write vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-3611) It was discovered that the network packet classifier with netfilter/firewall marks implementation in the Linux kernel did not properly handle reference counting, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-3776) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6317-1 Solution Update the affected kernel package. Risk Factor

192.168.217.130

Medium

CVSS v4.0 Base Score

9.3 (CVSS:4.0/AV:L/AC:L/AT:N/PR:L/UI:N/VC:H/VI:H/VA:H/SC:H/SI:H/SA:H)

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

7.1

EPSS Score

0.0008

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2022-40982
CVE	CVE-2023-3609
CVE	CVE-2023-3611
CVE	CVE-2023-3776
CVE	CVE-2023-20593
XREF	USN:6317-1

Plugin Information

Published: 2023/08/29, Modified: 2024/09/19

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-159-generic for this advisory.

180512 - Ubuntu 18.04 ESM / 20.04 LTS : Linux kernel vulnerabilities (USN-6340-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 ESM / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6340-1 advisory.

Ruihan Li discovered that the bluetooth subsystem in the Linux kernel did not properly perform permissions checks when handling HCl sockets. A physically proximate attacker could use this to cause a denial of service (bluetooth communication). (CVE-2023-2002)

Zi Fan Tan discovered that the binder IPC implementation in the Linux kernel contained a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-21255)

Juan Jose Lopez Jaimez, Meador Inge, Simon Scannell, and Nenad Stojanovski discovered that the BPF verifier in the Linux kernel did not properly mark registers for precision tracking in certain situations, leading to an out- of-bounds access vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-2163)

Zheng Zhang discovered that the device-mapper implementation in the Linux kernel did not properly handle locking during table_clear() operations. A local attacker could use this to cause a denial of service (kernel deadlock). (CVE-2023-2269)

It was discovered that the DVB Core driver in the Linux kernel did not properly handle locking events in certain situations. A local attacker could use this to cause a denial of service (kernel deadlock).

(CVE-2023-31084)

It was discovered that the kernel->user space relay implementation in the Linux kernel did not properly perform certain buffer calculations, leading to an out-of-bounds read vulnerability. A local attacker could use this to cause a denial of service (system crash) or expose sensitive information (kernel memory). (CVE-2023-3268)

It was discovered that the video4linux driver for Philips based TV cards in the Linux kernel contained a race condition during device removal, leading to a use-after-free vulnerability. A physically proximate attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code.

(CVE-2023-35823)

It was discovered that the SDMC DM1105 PCI device driver in the Linux kernel contained a race condition during device removal, leading to a use- after-free vulnerability. A physically proximate attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-35824)

It was discovered that the Renesas USB controller driver in the Linux kernel contained a race condition during device removal, leading to a use- after-free vulnerability. A privileged attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-35828)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubu	intu.com/security/notices/USN-6340-1	
Solution		
Update the	affected kernel package.	
Risk Factor		
Medium		
CVSS v4.0 I	Base Score	
9.3 (CVSS:4	.0/AV:L/AC:L/AT:N/PR:L/UI:N/VC:H/VI:H/VA:H/SC:H/SI:H/SA:H)	
CVSS v3.0 I	Base Score	
8.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:C/C:H/I:H/A:H)		
CVSS v3.0	CVSS v3.0 Temporal Score	
7.9 (CVSS:3.0/E:P/RL:O/RC:C)		
VPR Score		
8.1		
EPSS Score		
0.0004		
CVSS v2.0 Base Score		
6.8 (CVSS2#AV:L/AC:L/Au:S/C:C/I:C/A:C)		
CVSS v2.0 Temporal Score		
5.3 (CVSS2#E:POC/RL:OF/RC:C)		
References		
CVE CVE	CVE-2023-2002 CVE-2023-2163	
CVE	CVE-2023-2103 CVE-2023-2269	
CVE	CVE-2023-3268	
CVE	CVE-2023-21255	

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CVE

CVE-2023-31084

CVE CVE-2023-35823
CVE CVE-2023-35824
CVE CVE-2023-35828
XREF USN:6340-1

Plugin Information

Published: 2023/09/05, Modified: 2024/09/18

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-162-generic for this advisory.

181641 - Ubuntu 18.04 ESM / 20.04 LTS: Linux kernel vulnerabilities (USN-6387-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 ESM / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6387-1 advisory.

Jana Hofmann, Emanuele Vannacci, Cedric Fournet, Boris Kopf, and Oleksii Oleksenko discovered that some AMD processors could leak stale data from division operations in certain situations. A local attacker could possibly use this to expose sensitive information. (CVE-2023-20588)

It was discovered that the bluetooth subsystem in the Linux kernel did not properly handle L2CAP socket release, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-40283)

It was discovered that some network classifier implementations in the Linux kernel contained use-after-free vulnerabilities. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-4128)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6387-1 Solution Update the affected kernel package. Risk Factor Medium CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)

CVSS v3.0 Temporal Score

6.8 (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:L/AC:L/Au:S/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-4128
CVE	CVE-2023-20588
CVE	CVE-2023-40283
XREF	USN:6387-1

Plugin Information

Published: 2023/09/19, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-163-generic for this advisory.

183455 - Ubuntu 18.04 ESM / 20.04 LTS: Linux kernel vulnerabilities (USN-6441-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 ESM / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6441-1 advisory.

Ross Lagerwall discovered that the Xen netback backend driver in the Linux kernel did not properly handle certain unusual packets from a paravirtualized network frontend, leading to a buffer overflow. An attacker in a guest VM could use this to cause a denial of service (host system crash) or possibly execute arbitrary code. (CVE-2023-34319)

Kyle Zeng discovered that the networking stack implementation in the Linux kernel did not properly validate skb object size in certain conditions. An attacker could use this cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-42752)

Kyle Zeng discovered that the netfiler subsystem in the Linux kernel did not properly calculate array offsets, leading to a out-of-bounds write vulnerability. A local user could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-42753)

Kyle Zeng discovered that the IPv4 Resource Reservation Protocol (RSVP) classifier implementation in the Linux kernel contained an out-of-bounds read vulnerability. A local attacker could use this to cause a denial of service (system crash). Please note that kernel packet classifier support for RSVP has been removed to resolve this vulnerability. (CVE-2023-42755)

Kyle Zeng discovered that the netfilter subsystem in the Linux kernel contained a race condition in IP set operations in certain situations. A local attacker could use this to cause a denial of service (system crash). (CVE-2023-42756)

Bing-Jhong Billy Jheng discovered that the Unix domain socket implementation in the Linux kernel contained a race condition in certain situations, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-4622)

Budimir Markovic discovered that the qdisc implementation in the Linux kernel did not properly validate inner classes, leading to a use-after-free vulnerability. A local user could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-4623)

Alex Birnberg discovered that the netfilter subsystem in the Linux kernel did not properly validate register length, leading to an out-of- bounds write vulnerability. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2023-4881)

It was discovered that the Quick Fair Queueing scheduler implementation in the Linux kernel did not properly handle network packets in certain conditions, leading to a use after free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-4921)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6441-1			
Solution	Solution		
	e affected kernel package.		
·			
Risk Facto	r		
Medium			
CVSS v3.0	Base Score		
7.8 (CVSS:	3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)		
CVSS v3.0	Temporal Score		
7.0 (CVSS:	3.0/E:P/RL:O/RC:C)		
VPR Score	VPR Score		
6.7			
EPSS Score			
0.0005			
CVSS v2.0	Base Score		
6.8 (CVSS2#AV:L/AC:L/Au:S/C:C/I:C/A:C)			
CVSS v2.0 Temporal Score			
5.3 (CVSS2	#E:POC/RL:OF/RC:C)		
Reference	S		
CVE	CVE-2023-4622		
CVE	CVE-2023-4623		
CVE	CVE-2023-4881		
CVE	CVE-2023-4921		
CVE	CVE-2023-34319		
CVE	CVE-2023-42752		
CVE	CVE-2023-42753		
CVE	CVE-2023-42755		

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CVE

XREF

CVE-2023-42756 USN:6441-1

Plugin Information

Published: 2023/10/20, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-165-generic for this advisory.

186082 - Ubuntu 18.04 ESM / 20.04 LTS : Linux kernel vulnerabilities (USN-6495-1)

Synopsis
The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 ESM / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6495-1 advisory.
Yu Hao discovered that the UBI driver in the Linux kernel did not properly check for MTD with zero erasesize during device attachment. A local privileged attacker could use this to cause a denial of service (system crash). (CVE-2023-31085)
Manfred Rudigier discovered that the Intel(R) PCI-Express Gigabit (igb) Ethernet driver in the Linux kernel did not properly validate received frames that are larger than the set MTU size, leading to a buffer overflow vulnerability. An attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-45871)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6495-1
Solution
Update the affected kernel package.
Risk Factor
Medium
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:A/AC:H/PR:N/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.5 (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:A/AC:H/Au:N/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-31085
CVE CVE-2023-45871
XREF USN:6495-1

Plugin Information

Published: 2023/11/21, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-167-generic for this advisory.

186743 - Ubuntu 18.04 ESM / 20.04 LTS : Linux kernel vulnerabilities (USN-6548-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 ESM / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6548-1 advisory.

It was discovered that Spectre-BHB mitigations were missing for Ampere processors. A local attacker could potentially use this to expose sensitive information. (CVE-2023-3006)

It was discovered that the USB subsystem in the Linux kernel contained a race condition while handling device descriptors in certain situations, leading to a out-of-bounds read vulnerability. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2023-37453)

Lucas Leong discovered that the netfilter subsystem in the Linux kernel did not properly validate some attributes passed from userspace. A local attacker could use this to cause a denial of service (system crash) or possibly expose sensitive information (kernel memory). (CVE-2023-39189)

Sunjoo Park discovered that the netfilter subsystem in the Linux kernel did not properly validate u32 packets content, leading to an out-of-bounds read vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly expose sensitive information. (CVE-2023-39192)

Lucas Leong discovered that the netfilter subsystem in the Linux kernel did not properly validate SCTP data, leading to an out-of-bounds read vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly expose sensitive information. (CVE-2023-39193)

Lucas Leong discovered that the Netlink Transformation (XFRM) subsystem in the Linux kernel did not properly handle state filters, leading to an out- of-bounds read vulnerability. A privileged local attacker could use this to cause a denial of service (system crash) or possibly expose sensitive information. (CVE-2023-39194)

Kyle Zeng discovered that the IPv4 implementation in the Linux kernel did not properly handle socket buffers (skb) when performing IP routing in certain circumstances, leading to a null pointer dereference vulnerability. A privileged attacker could use this to cause a denial of service (system crash).

(CVE-2023-42754)

Alon Zahavi discovered that the NVMe-oF/TCP subsystem in the Linux kernel did not properly handle queue initialization failures in certain situations, leading to a use-after-free vulnerability. A remote attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code.

(CVE-2023-5178)

Budimir Markovic discovered that the perf subsystem in the Linux kernel did not properly handle event groups, leading to an out-of-bounds write vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-5717)

It was discovered that the TLS subsystem in the Linux kernel did not properly perform cryptographic operations in some situations, leading to a null pointer dereference vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-6176)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubun	tu.com/security/notices/USN-6548-1
Caladian	
Solution	
Update the a	affected kernel package.
Risk Factor	
High	
CVSS v3.0 Ba	ase Score
8.8 (CVSS:3.0)/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Te	emporal Score
7.9 (CVSS:3.0)/E:P/RL:O/RC:C)
VPR Score	
7.4	
EPSS Score	
0.0243	
CVSS v2.0 Ba	ase Score
9.0 (CVSS2#/	AV:N/AC:L/Au:S/C:C/I:C/A:C)
CVSS v2.0 Te	emporal Score
7.0 (CVSS2#E	E:POC/RL:OF/RC:C)
References	
CVE	CVE-2023-3006
CVE	CVE-2023-5178
CVE	CVE-2023-5717
CVE	CVE-2023-6176
CVE	CVE-2023-37453
CVE	CVE-2023-39189

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CVE-2023-39192

CVE

CVE CVE-2023-39193
CVE CVE-2023-39194
CVE CVE-2023-42754
XREF USN:6548-1

Plugin Information

Published: 2023/12/11, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-169-generic for this advisory.

192.168.217.130

189614 - Ubuntu 18.04 ESM / 20.04 LTS: Linux kernel vulnerabilities (USN-6605-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 ESM / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6605-1 advisory. Lin Ma discovered that the netfilter subsystem in the Linux kernel did not properly validate network family support while creating a new netfilter table. A local attacker could use this to cause a denial of service or possibly execute arbitrary code. (CVE-2023-6040) It was discovered that the CIFS network file system implementation in the Linux kernel did not properly validate the server frame size in certain situation, leading to an out-of-bounds read vulnerability. An attacker could use this to construct a malicious CIFS image that, when operated on, could cause a denial of service (system crash) or possibly expose sensitive information. (CVE-2023-6606) Budimir Markovic, Lucas De Marchi, and Pengfei Xu discovered that the perf subsystem in the Linux kernel did not properly validate all event sizes when attaching new events, leading to an out-of-bounds write vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-6931) It was discovered that the IGMP protocol implementation in the Linux kernel contained a race condition, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-6932) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6605-1 Solution Update the affected kernel package. Risk Factor Medium CVSS v3.0 Base Score

400

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

CVSS v3.0 Temporal Score

192.168.217.130

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

VPR Score

6.7

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-6040
CVE	CVE-2023-6606
CVE	CVE-2023-6931
CVE	CVE-2023-6932
XREF	USN:6605-1

Plugin Information

Published: 2024/01/25, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-170-generic for this advisory.

190124 - Ubuntu 18.04 ESM / 20.04 LTS : Linux kernel vulnerabilities (USN-6625-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 ESM / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6625-1 advisory. Marek Marczykowski-Grecki discovered that the Xen event channel infrastructure implementation in the Linux kernel contained a race condition. An attacker in a guest VM could possibly use this to cause a denial of service (paravirtualized device unavailability). (CVE-2023-34324) Zheng Wang discovered a use-after-free in the Renesas Ethernet AVB driver in the Linux kernel during device removal. A privileged attacker could use this to cause a denial of service (system crash). (CVE-2023-35827) It was discovered that a race condition existed in the Linux kernel when performing operations with kernel objects, leading to an out-of-bounds write. A local attacker could use this to cause a denial of service (system crash) or execute arbitrary code. (CVE-2023-45863) discovered that the NFC Controller Interface (NCI) implementation in the Linux kernel did not properly handle certain memory allocation failure conditions, leading to a null pointer dereference vulnerability. A local attacker could use this to cause a denial of service (system crash). (CVE-2023-46343) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6625-1 Solution Update the affected kernel package. Risk Factor Medium CVSS v3.0 Base Score

192.168.217.130

402

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0005

CVSS v2.0 Base Score

6.0 (CVSS2#AV:L/AC:H/Au:S/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-34324
CVE	CVE-2023-35827
CVE	CVE-2023-45863
CVE	CVE-2023-46343
XREF	USN:6625-1

Plugin Information

Published: 2024/02/08, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-171-generic for this advisory.

183751 - Ubuntu 18.04 ESM : libvpx vulnerabilities (USN-6403-2)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6403-2 advisory. USN-6403-1 fixed several vulnerabilities in libvpx. This update provides the corresponding update for Ubuntu 18.04 LTS. Original advisory details: It was discovered that libvpx did not properly handle certain malformed media files. If an application using libvpx opened a specially crafted file, a remote attacker could cause a denial of service, or possibly execute arbitrary code. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6403-2 Solution Update the affected libvpx-dev, libvpx5 and / or vpx-tools packages. Risk Factor Critical 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

7.4

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

VPR Score

EPSS Score

0.3061

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

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

References

CVE CVE-2023-5217 CVE CVE-2023-44488

XREF CISA-KNOWN-EXPLOITED:2023/10/23

XREF USN:6403-2

Plugin Information

Published: 2023/10/23, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libvpx5_1.7.0-3ubuntu0.18.04.1 - Fixed package : libvpx5_1.7.0-3ubuntu0.18.04.1+esm1

182081 - Ubuntu 18.04 ESM : libwebp vulnerability (USN-6369-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6369-2 advisory. USN-6369-1 fixed a vulnerability in libwebp. This update provides the corresponding update for Ubuntu 18.04 LTS. Original advisory details: It was discovered that libwebp incorrectly handled certain malformed images. If a user or automated system were tricked into opening a specially crafted image file, a remote attacker could use this issue to cause libwebp to crash, resulting in a denial of service, or possibly execute arbitrary code. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6369-2 Solution Update the affected packages. Risk Factor Critical 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

192.168.217.130 406

8.4 (CVSS:3.0/E:H/RL:O/RC:C)

VPR Score

9.8

EPSS Score

0.6295

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

8.7 (CVSS2#E:H/RL:OF/RC:C)

References

CVE CVE-2023-4863

XREF CISA-KNOWN-EXPLOITED:2023/10/04

XREF USN:6369-2

Plugin Information

Published: 2023/09/28, Modified: 2024/08/29

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libwebp6_0.6.1-2ubuntu0.18.04.1
- Fixed package : libwebp6_0.6.1-2ubuntu0.18.04.2+esm1
```

- Installed package : libwebpdemux2_0.6.1-2ubuntu0.18.04.1 - Fixed package : libwebpdemux2_0.6.1-2ubuntu0.18.04.2+esm1

- Installed package : libwebpmux3_0.6.1-2ubuntu0.18.04.1 - Fixed package : libwebpmux3_0.6.1-2ubuntu0.18.04.2+esm1

176478 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 : TeX Live vulnerability (USN-6115-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by a vulnerability as referenced in the USN-6115-1 advisory.
Max Chernoff discovered that LuaTeX (TeX Live) did not properly disable shell escape. An attacker could possibly use this issue to execute arbitrary shell commands.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6115-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
5.9
EPSS Score
0.0009
CVSS v2.0 Base Score
7.2 (CVSS2#AV:L/AC:L/Au:N/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-32700 XREF USN:6115-1

Plugin Information

Published: 2023/05/30, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libkpathsea6_2017.20170613.44572-8ubuntu0.1 - Fixed package : libkpathsea6_2017.20170613.44572-8ubuntu0.2

175722 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 : Thunderbird vulnerabilities (USN-6075-1)

Synopsis

The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6075-1 advisory. Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information, bypass security restrictions, cross-site tracing, or execute arbitrary code. (CVE-2023-32205, CVE-2023-32207, CVE-2023-32211, CVE-2023-32212, CVE-2023-32213, CVE-2023-32215) Irvan Kurniawan discovered that Thunderbird did not properly manage memory when using RLBox Expat driver. An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-32206) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6075-1 Solution Update the affected packages. Risk Factor Critical 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 6.7

EPSS Score

0.0031

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-2023-32205
CVE	CVE-2023-32206
CVE	CVE-2023-32207
CVE	CVE-2023-32211
CVE	CVE-2023-32212
CVE	CVE-2023-32213
CVE	CVE-2023-32215
XREF	USN:6075-1
XREF	IAVA:2023-A-0255-S

Plugin Information

Published: 2023/05/15, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:102.11.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-gnome-support_1:102.11.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:102.11.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:102.11.0+build1-0ubuntu0.18.04.1
```

175977 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 : cups-filters vulnerability (USN-6083-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by a vulnerability as referenced in the USN-6083-1 advisory.
It was discovered that cups-filters incorrectly handled the beh CUPS backend. A remote attacker could possibly use this issue to cause the backend to stop responding or to execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6083-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
8.8 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0093
CVSS v2.0 Base Score
9.0 (CVSS2#AV:N/AC:L/Au:S/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-24805 XREF USN:6083-1

Plugin Information

Published: 2023/05/17, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : cups-browsed_1.20.2-Oubuntu3.1
- Fixed package : cups-browsed_1.20.2-Oubuntu3.3

- Installed package : cups-filters_1.20.2-Oubuntu3.1
- Fixed package : cups-filters_1.20.2-Oubuntu3.3

- Installed package : cups-filters-core-drivers_1.20.2-Oubuntu3.1
- Fixed package : cups-filters-core-drivers_1.20.2-Oubuntu3.3

- Installed package : libcupsfilters1_1.20.2-Oubuntu3.1
- Fixed package : libcupsfilters1_1.20.2-Oubuntu3.3

- Installed package : libfontembed1_1.20.2-Oubuntu3.3

- Installed package : libfontembed1_1.20.2-Oubuntu3.3
```

175916 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 : libwebp vulnerability (USN-6078-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by a vulnerability as referenced in the USN-6078-1 advisory.
Irvan Kurniawan discovered that libwebp incorrectly handled certain memory operations. If a user or automated system were tricked into opening a specially crafted image file, a remote attacker could use this issue to cause libwebp to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6078-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0013
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-1999 XREF USN:6078-1

Plugin Information

Published: 2023/05/17, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libwebp6_0.6.1-2ubuntu0.18.04.1
- Fixed package : libwebp6_0.6.1-2ubuntu0.18.04.2

- Installed package : libwebpdemux2_0.6.1-2ubuntu0.18.04.1
- Fixed package : libwebpdemux2_0.6.1-2ubuntu0.18.04.2

- Installed package : libwebpmux3_0.6.1-2ubuntu0.18.04.1
- Fixed package : libwebpmux3_0.6.1-2ubuntu0.18.04.2
```

191499 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : python-cryptography vulnerabilities (USN-6673-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6673-1 advisory. Hubert Kario discovered that python-cryptography incorrectly handled errors returned by the OpenSSL API when processing incorrect padding in RSA PKCS#1 v1.5. A remote attacker could possibly use this issue to expose confidential or sensitive information. (CVE-2023-50782) It was discovered that python-cryptography incorrectly handled memory operations when processing mismatched PKCS#12 keys. A remote attacker could possibly use this issue to cause python-cryptography to crash, leading to a denial of service. This issue only affected Ubuntu 23.10. (CVE-2024-26130) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6673-1 Solution Update the affected python-cryptography and / or python3-cryptography packages. Risk Factor High CVSS v3.0 Base Score

192.168.217.130 416

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

0.001

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)

References

CVE CVE-2023-50782
CVE CVE-2024-26130
XREF USN:6673-1

Plugin Information

Published: 2024/03/05, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : python3-cryptography_2.1.4-1ubuntu1.4 - Fixed package : python3-cryptography_2.1.4-1ubuntu1.4+esm1

161252 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Apport vulnerabilities (USN-5427-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5427-1 advisory.

Muqing Liu and neoni discovered that Apport incorrectly handled detecting if an executable was replaced after a crash. A local attacker could possibly use this issue to execute arbitrary code as the root user.

(CVE-2021-3899)

Gerrit Venema discovered that Apport incorrectly handled connections to Apport sockets inside containers.

A local attacker could possibly use this issue to connect to arbitrary sockets as the root user.

(CVE-2022-1242)

Gerrit Venema discovered that Apport incorrectly handled user settings files. A local attacker could possibly use this issue to cause Apport to consume resources, leading to a denial of service.

(CVE-2022-28652)

Gerrit Venema discovered that Apport did not limit the amount of logging from D-Bus connections. A local attacker could possibly use this issue to fill up the Apport log file, leading to denial of service.

(CVE-2022-28654)

Gerrit Venema discovered that Apport did not filter D-Bus connection strings. A local attacker could possibly use this issue to cause Apport to make arbitrary network connections. (CVE-2022-28655)

Gerrit Venema discovered that Apport did not limit the amount of memory being consumed during D-Bus connections. A local attacker could possibly use this issue to cause Apport to consume memory, leading to a denial of service. (CVE-2022-28656)

Gerrit Venema discovered that Apport did not disable the python crash handler before chrooting into a container. A local attacker could possibly use this issue to execute arbitrary code. (CVE-2022-28657)

Gerrit Venema discovered that Apport incorrectly handled filename argument whitespace. A local attacker could possibly use this issue to spoof arguments to the Apport daemon. (CVE-2022-28658)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5427-1

Solution

Update the affected packages.

Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0004
CVSS v2.0 Base Score
6.8 (CVSS2#AV:L/AC:L/Au:S/C:C/I:C/A:C)
CVSS v2.0 Temporal Score
5.0 (CVSS2#E:U/RL:OF/RC:C)
References
CVE CVE-2021-3899
CVE CVE-2022-1242
CVE CVE-2022-28652
CVE CVE-2022-28654
CVE CVE-2022-28655
CVE CVE-2022-28656
CVE CVE-2022-28657
CVE CVE-2022-28658
XREF USN:5427-1
Plugin Information
Published: 2022/05/17, Modified: 2024/08/29
Plugin Output

192.168.217.130 419

tcp/0

```
- Installed package : apport_2.20.9-Oubuntu7.26
- Fixed package : apport_2.20.9-Oubuntu7.28
```

- Installed package : apport-gtk_2.20.9-0ubuntu7.26 - Fixed package : apport-gtk_2.20.9-0ubuntu7.28

- Installed package : python3-apport_2.20.9-0ubuntu7.26 - Fixed package : python3-apport_2.20.9-0ubuntu7.28

- Installed package : python3-problem-report_2.20.9-0ubuntu7.26 - Fixed package : python3-problem-report_2.20.9-0ubuntu7.28

174274 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Apport vulnerability (USN-6018-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6018-1 advisory.
Chen Lu, Lei Wang, and YiQi Sun discovered a privilege escalation vulnerability in apport-cli when viewing crash reports and unprivileged users are allowed to run sudo less. A local attacker on a specially configured system could use this to escalate their privilege.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6018-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
5.9
EPSS Score
0.0004
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-1326 XREF USN:6018-1

Plugin Information

Published: 2023/04/14, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : apport_2.20.9-Oubuntu7.26
- Fixed package : apport_2.20.9-Oubuntu7.29

- Installed package : apport-gtk_2.20.9-Oubuntu7.26
- Fixed package : apport-gtk_2.20.9-Oubuntu7.29

- Installed package : python3-apport_2.20.9-Oubuntu7.26
- Fixed package : python3-apport_2.20.9-Oubuntu7.29

- Installed package : python3-problem-report_2.20.9-Oubuntu7.26
- Fixed package : python3-problem-report_2.20.9-Oubuntu7.26
- Fixed package : python3-problem-report_2.20.9-Oubuntu7.29
```

165290 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Bind vulnerabilities (USN-5626-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5626-1 advisory. Yehuda Afek, Anat Bremler-Barr, and Shani Stajnrod discovered that Bind incorrectly handled large delegations. A remote attacker could possibly use this issue to reduce performance, leading to a denial of service. (CVE-2022-2795) It was discovered that Bind incorrectly handled statistics requests. A remote attacker could possibly use this issue to obtain sensitive memory contents, or cause a denial of service. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-2881) It was discovered that Bind incorrectly handled memory when processing certain Diffie-Hellman key exchanges. A remote attacker could use this issue to consume resources, leading to a denial of service. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-2906) Maksym Odinintsev discovered that Bind incorrectly handled answers from cache when configured with a zero stale-answer-timeout. A remote attacker could possibly use this issue to cause Bind to crash, resulting in a denial of service. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-3080) It was discovered that Bind incorrectly handled memory when processing ECDSA DNSSEC verification. A remote attacker could use this issue to consume resources, leading to a denial of service. This issue only affected Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. (CVE-2022-38177) It was discovered that Bind incorrectly handled memory when processing EDDSA DNSSEC verification. A remote attacker could use this issue to consume resources, leading to a denial of service. (CVE-2022-38178) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5626-1 Solution Update the affected packages. Risk Factor

192.168.217.130 423

High

CVSS v4.0 Base Score

6.3 (CVSS:4.0/AV:N/AC:L/AT:P/PR:N/UI:N/VC:N/VI:N/VA:L/SC:N/SI:N/SA:N)

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

4.2

EPSS Score

0.0045

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2022-2795
CVE	CVE-2022-2881
CVE	CVE-2022-2906
CVE	CVE-2022-3080
CVE	CVE-2022-38177
CVE	CVE-2022-38178
XREF	USN:5626-1

Plugin Information

Published: 2022/09/21, Modified: 2024/09/19

Plugin Output

tcp/0

```
- Installed package : bind9-host_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : bind9-host_1:9.11.3+dfsg-lubuntu1.18

- Installed package : dnsutils_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : dnsutils_1:9.11.3+dfsg-lubuntu1.18
```

```
- Installed package : libbind9-160_1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libbind9-160 1:9.11.3+dfsg-1ubuntu1.18
- Installed package : libdns-export1100_1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libdns-export1100 1:9.11.3+dfsg-lubuntu1.18
- Installed package : libdns1100_1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libdns1100_1:9.11.3+dfsg-1ubuntu1.18
- Installed package : libirs160 1:9.11.3+dfsg-lubuntu1.15
- Fixed package
                    : libirs160 1:9.11.3+dfsg-1ubuntu1.18
- Installed package : libisc-export169_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libisc-export169_1:9.11.3+dfsg-lubuntu1.18
- Installed package : libisc169 1:9.11.3+dfsg-lubuntu1.15
- Fixed package
                    : libisc169 1:9.11.3+dfsg-1ubuntu1.18
- Installed package : libisccc160 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libisccc160 1:9.11.3+dfsg-lubuntu1.18
- Installed package : libisccfg160 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libisccfg160 1:9.11.3+dfsg-lubuntu1.18
- Installed package : liblwres160 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : liblwres160 1:9.11.3+dfsg-1ubuntu1.18
```

162376 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Exempi vulnerabilities (USN-5483-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5483-1 advisory.
It was discovered that Exempi incorrectly handled certain media files. If a user or automated system were tricked into opening a specially crafted file, a remote attacker could cause Exempi to stop responding or crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5483-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
5.9
EPSS Score
0.7328
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

rici ci ci iccs	
CVE	CVE-2018-12648
CVE	CVE-2021-36045
CVE	CVE-2021-36046
CVE	CVE-2021-36047
CVE	CVE-2021-36048
CVE	CVE-2021-36050
CVE	CVE-2021-36051
CVE	CVE-2021-36052
CVE	CVE-2021-36053
CVE	CVE-2021-36054
CVE	CVE-2021-36055
CVE	CVE-2021-36056
CVE	CVE-2021-36058
CVE	CVE-2021-36064
CVE	CVE-2021-39847
CVE	CVE-2021-40716
CVE	CVE-2021-40732
CVE	CVE-2021-42528
CVE	CVE-2021-42529
CVE	CVE-2021-42530
CVE	CVE-2021-42531
CVE	CVE-2021-42532
XREF	USN:5483-1

Plugin Information

Published: 2022/06/17, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libexempi3_2.4.5-2
- Fixed package : libexempi3_2.4.5-2ubuntu0.1
```

167852 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Expat vulnerabilities (USN-5638-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5638-2 advisory.

USN-5638-1 fixed a vulnerability in Expat. This update provides the corresponding updates for Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS.

It was discovered that Expat incorrectly handled memory in out-of-memory situations. An attacker could possibly use this issue to cause a crash,

resulting in a denial of service, or possibly execute arbitrary code.

This issue only affected Ubuntu 18.04 LTS. (CVE-2022-43680)

Original advisory details:

Rhodri James discovered that Expat incorrectly handled memory when

processing certain malformed XML files. An attacker could possibly

use this issue to cause a crash or execute arbitrary code.

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5638-2

Solution

Update the affected expat, libexpat1 and / or libexpat1-dev packages.

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

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

VPR Score

6.7

EPSS Score

0.0056

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-40674
CVE CVE-2022-43680
XREF USN:5638-2

Plugin Information

Published: 2022/11/18, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libexpat1_2.2.5-3ubuntu0.2 - Fixed package : libexpat1_2.2.5-3ubuntu0.8

168146 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : FreeRDP vulnerabilities (USN-5734-1)

Synopsis The remote Ubuntu host is mis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5734-1 advisory.

It was discovered that FreeRDP incorrectly handled certain data lenghts. A malicious server could use this issue to cause FreeRDP clients to crash, resulting in a denial of service, or possibly obtain sensitive information. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 22.04 LTS.

(CVE-2022-39282, CVE-2022-39283)

CVSS v3.0 Temporal Score

VPR Score

3.6

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

It was discovered that FreeRDP incorrectly handled certain data lenghts. A malicious server could use this issue to cause FreeRDP clients to crash, resulting in a denial of service, or possibly obtain sensitive information. (CVE-2022-39316, CVE-2022-39317, CVE-2022-39318, CVE-2022-39319, CVE-2022-39320)

It was discovered that FreeRDP incorrectly handled certain path checks. A malicious server could use this issue to cause FreeRDP clients to read files outside of the shared directory. (CVE-2022-39347)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5734-1 Solution Update the affected packages. 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)

EPSS Score

0.0024

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)

References

CVE	CVE-2022-39282	
CVE	CVE-2022-39283	
CVE	CVE-2022-39316	
CVE	CVE-2022-39317	
CVE	CVE-2022-39318	
CVE	CVE-2022-39319	
CVE	CVE-2022-39320	
CVE	CVE-2022-39347	
XREF	USN:5734-1	

Plugin Information

Published: 2022/11/23, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libfreerdp-client2-2_2.2.0+dfsg1-0ubuntu0.18.04.1
- Fixed package : libfreerdp-client2-2_2.2.0+dfsg1-0ubuntu0.18.04.4

- Installed package : libfreerdp2-2_2.2.0+dfsg1-0ubuntu0.18.04.1
- Fixed package : libfreerdp2-2_2.2.0+dfsg1-0ubuntu0.18.04.4

- Installed package : libwinpr2-2_2.2.0+dfsg1-0ubuntu0.18.04.1
- Fixed package : libwinpr2-2_2.2.0+dfsg1-0ubuntu0.18.04.4
```

165504 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Ghostscript vulnerabilities (USN-5643-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5643-1 advisory. It was discovered that GhostScript incorrectly handled certain PDF files. If a user or automated system were tricked into opening a specially crafted PDF file, a remote attacker could use this issue to cause GhostScript to crash, resulting in a denial of service, or possibly execute arbitrary code. This issue only affected Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. (CVE-2020-27792) It was discovered that GhostScript incorrectly handled certain PDF files. If a user or automated system were tricked into opening a specially crafted PDF file, a remote attacker could use this issue to cause GhostScript to crash, resulting in a denial of service, or possibly execute arbitrary code. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-2085) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5643-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 7.1 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:N/I:H/A:H) CVSS v3.0 Temporal Score 6.4 (CVSS:3.0/E:P/RL:O/RC:C) **VPR Score**

192.168.217.130 432

6.0

EPSS Score

0.001

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

ı

References

CVE CVE-2020-27792
CVE CVE-2022-2085
XRFF USN:5643-1

XREF IAVB:2022-B-0034-S

Plugin Information

Published: 2022/09/27, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : ghostscript_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : ghostscript_9.26~dfsg+0-0ubuntu0.18.04.17

- Installed package : ghostscript-x_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : ghostscript-x_9.26~dfsg+0-0ubuntu0.18.04.17

- Installed package : libgs9_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : libgs9_9.26~dfsg+0-0ubuntu0.18.04.17

- Installed package : libgs9-common_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : libgs9-common_9.26~dfsg+0-0ubuntu0.18.04.17
```

163872 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : GnuTLS vulnerabilities (USN-5550-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5550-1 advisory. It was discovered that GnuTLS incorrectly handled certain memory operations. A remote attacker could possibly use this issue to cause GnuTLS to crash, resulting in a denial of service. This issue only affected Ubuntu 18.04 LTS, and Ubuntu 20.04 LTS. (CVE-2021-4209) It was discovered that GnuTLS incorrectly handled the verification of certain pkcs7 signatures. A remote attacker could use this issue to cause GnuTLS to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2022-2509) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5550-1 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 6.5 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score 3.6 **EPSS Score** 0.0021

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2021-4209
CVE CVE-2022-2509
XREF USN:5550-1

Plugin Information

Published: 2022/08/05, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libgnutls30_3.5.18-1ubuntu1.5 - Fixed package : libgnutls30_3.5.18-1ubuntu1.6
```

168337 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : LibTIFF vulnerability (USN-5743-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5743-2 advisory. USN-5743-1 fixed a vulnerability in LibTIFF. This update provides the corresponding updates for Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, Ubuntu 22.04 LTS and Ubuntu 22.10. Original advisory details: It was discovered that LibTIFF incorrectly handled certain malformed images. If a user or automated system were tricked into opening a specially crafted image, a remote attacker could crash the application, leading to a denial of service, or possibly execute arbitrary code with user privileges. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-5743-2 Solution Update the affected packages. Risk Factor Critical 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 7.9 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score

192.168.217.130 436

6.7

EPSS Score

0.0027

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)

References

CVE CVE-2022-3970 XREF USN:5743-2

Plugin Information

Published: 2022/12/02, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libtiff5_4.0.9-5ubuntu0.4 - Fixed package : libtiff5_4.0.9-5ubuntu0.9

162172 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Liblouis vulnerabilities (USN-5476-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5476-1 advisory.
Han Zheng discovered that Liblouis incorrectly handled certain inputs. An attacker could possibly use this issue to cause a crash. This issue was addressed in Ubuntu 21.10 and Ubuntu 22.04 LTS. (CVE-2022-26981)
It was discovered that Liblouis incorrectly handled certain inputs. An attacker could possibly use this issue to execute arbitrary code or cause a crash. (CVE-2022-31783)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5476-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0012

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

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

References

CVE CVE-2022-26981
CVE CVE-2022-31783
XREF USN:5476-1

Plugin Information

Published: 2022/06/13, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : liblouis-data_3.5.0-lubuntu0.3
- Fixed package : liblouis-data_3.5.0-lubuntu0.4

- Installed package : liblouis14_3.5.0-lubuntu0.3
- Fixed package : liblouis14_3.5.0-lubuntu0.4

- Installed package : python3-louis_3.5.0-lubuntu0.3
- Fixed package : python3-louis_3.5.0-lubuntu0.4
```

166339 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : LibreOffice vulnerabilities (USN-5694-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5694-1 advisory. It was discovered that LibreOffice incorrectly handled links using the Office URI Schemes. If a user were tricked into opening a specially crafted document, a remote attacker could use this issue to execute arbitrary scripts. (CVE-2022-3140) Thomas Florian discovered that LibreOffice incorrectly handled crashes when an encrypted document is open. If the document is recovered upon restarting LibreOffice, subsequent saves of the document were unencrypted. This issue only affected Ubuntu 18.04 LTS. (CVE-2020-12801) Jens Mller discovered that LibreOffice incorrectly handled certain documents containing forms. If a user were tricked into opening a specially crafted document, a remote attacker could overwrite arbitrary files when the form was submitted. This issue only affected Ubuntu 18.04 LTS. (CVE-2020-12803) It was discovered that LibreOffice incorrectly validated macro signatures. If a user were tricked into opening a specially crafted document, a remote attacker could possibly use this issue to execute arbitrary macros. This issue only affected Ubuntu 18.04 LTS. (CVE-2022-26305) It was discovered that Libreoffice incorrectly handled encrypting the master key provided by the user for storing passwords for web connections. A local attacker could possibly use this issue to obtain access to passwords stored in the users configuration data. This issue only affected Ubuntu 18.04 LTS. (CVE-2022-26306, CVE-2022-26307) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5694-1

Update the affected packages.

Risk Factor

Medium

CVSS v3.0 Base Score

Solution

8.8 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/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

5.9

EPSS Score

0.0023

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

1

References

CVE	CVE-2020-12801
CVE	CVE-2020-12803
CVE	CVE-2022-3140
CVE	CVE-2022-26305
CVE	CVE-2022-26306
CVE	CVE-2022-26307
XREF	USN:5694-1
XREF	IAVB:2022-B-0024-S

Plugin Information

Published: 2022/10/20, Modified: 2024/08/28

IAVB:2022-B-0040-S

Plugin Output

tcp/0

XREF

- Installed package : fonts-opensymbol_2:102.10+Lib06.0.7-0ubuntu0.18.04.10
- Fixed package : fonts-opensymbol_2:102.10+Lib06.0.7-0ubuntu0.18.04.12

```
- Installed package : libreoffice-avmedia-backend-gstreamer 1:6.0.7-0ubuntu0.18.04.10
- Fixed package : libreoffice-avmedia-backend-qstreamer 1:6.0.7-0ubuntu0.18.04.12
- Installed package : libreoffice-base-core 1:6.0.7-0ubuntu0.18.04.10
- Fixed package : libreoffice-base-core 1:6.0.7-0ubuntu0.18.04.12
- Installed package : libreoffice-calc_1:6.0.7-Oubuntu0.18.04.10
                  : libreoffice-calc 1:6.0.7-0ubuntu0.18.04.12
- Fixed package
- Installed package : libreoffice-common 1:6.0.7-0ubuntu0.18.04.10
                  : libreoffice-common 1:6.0.7-0ubuntu0.18.04.12
- Fixed package
- Installed package : libreoffice-core 1:6.0.7-Oubuntu0.18.04.10
- Fixed package : libreoffice-core 1:6.0.7-0ubuntu0.18.04.12
- Installed package : libreoffice-draw 1:6.0.7-0ubuntu0.18.04.10
                  : libreoffice-draw 1:6.0.7-0ubuntu0.18.04.12
- Fixed package
- Installed package : libreoffice-gnome 1:6.0.7-0ubuntu0.18.04.10
                  : libreoffice-gnome 1:6.0.7-0ubuntu0.18.04.12
- Fixed package
- Installed package: libreoffice-qtk3 1:6.0.7-0ubuntu0.18.04.10
- Fixed package : libreoffice-gtk3 1:6.0.7-0ubuntu0.18.04.12
- Installed package : libreoffice-impress 1:6.0.7-0ubuntu0.18.04.10
                  : libreoffice-impress 1:6.0.7-Oubuntu0.18.04.12
- Fixed package
- Installed package : libreoffice-math 1:6.0.7-Oubuntu0.18.04.10
- Fixed package : libreoffice-math 1:6.0.7-Oubuntu0.18.04.12
- Installed package : libreoffice-ogltrans_1:6.0.7-0ubuntu0.18.04.10
                  : libreoffice-ogltrans 1:6.0.7-0ubuntu0.18.04.12
- Fixed package
- Installed package : libreoffice-pdfimport 1:6.0.7-0ubuntu0.18.04.10
- Fixed package : libreoffice-pdfimport 1:6.0.7-0ubuntu0.18.04.12
- Installed package : libreoffice-style-breeze 1:6.0.7-0ubuntu0.18.04.10
- Fixed package : libreoffice-style-breeze 1:6.0.7-0ubuntu0.18.04.12
- Installed package : libreoffice-st [...]
```

164327 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Libxslt vulnerabilities (USN-5575-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5575-1 advisory.
Nicolas Grgoire discovered that Libxslt incorrectly handled certain XML. An attacker could possibly use this issue to expose sensitive information or execute arbitrary code. This issue only affected Ubuntu 18.04 LTS. (CVE-2019-5815)
Alexey Neyman incorrectly handled certain HTML pages. An attacker could possibly use this issue to expose sensitive information or execute arbitrary code. (CVE-2021-30560)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5575-1
Solution
Update the affected packages.
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
6.7
EPSS Score
0.007

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)

References

CVE CVE-2019-5815
CVE CVE-2021-30560
XREF USN:5575-1

Plugin Information

Published: 2022/08/22, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libxslt1.1_1.1.29-5ubuntu0.2
- Fixed package : libxslt1.1_1.1.29-5ubuntu0.3
```

162821 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : NSS vulnerabilities (USN-5506-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5506-1 advisory.
Tavis Ormandy discovered that NSS incorrectly handled an empty pkcs7 sequence. A remote attacker could possibly use this issue to cause NSS to crash, resulting in a denial of service. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 21.10. (CVE-2022-22747)
Ronald Crane discovered that NSS incorrectly handled certain memory operations. A remote attacker could use this issue to cause NSS to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2022-34480)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5506-1
Solution
Update the affected libnss3, libnss3-dev and / or libnss3-tools packages.
Risk Factor
Critical
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
5.9
EPSS Score
0.0019
192.168.217.130

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)

References

CVE CVE-2022-22747
CVE CVE-2022-34480
XREF USN:5506-1

Plugin Information

Published: 2022/07/07, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : libnss3_2:3.35-2ubuntu2.12 - Fixed package : libnss3_2:3.35-2ubuntu2.15

171951 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : NSS vulnerabilities (USN-5892-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5892-1 advisory. It was discovered that NSS incorrectly handled client authentication without a user certificate in the database. A remote attacker could possibly use this issue to cause a NSS client to crash, resulting in a denial of service. This issue only affected Ubuntu 22.10. (CVE-2022-3479) Christian Holler discovered that NSS incorrectly handled certain PKCS 12 certificated bundles. A remote attacker could use this issue to cause NSS to crash, leading to a denial of service, or possibly execute arbitrary code. (CVE-2023-0767) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5892-1 Solution Update the affected libnss3, libnss3-dev and / or libnss3-tools packages. Risk Factor Critical 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 6.7 **EPSS Score** 0.0024

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)

References

CVE CVE-2022-3479
CVE CVE-2023-0767
XREF USN:5892-1

Plugin Information

Published: 2023/02/28, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libnss3_2:3.35-2ubuntu2.12 - Fixed package : libnss3_2:3.35-2ubuntu2.16

161922 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : NTFS-3G vulnerabilities (USN-5463-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5463-1 advisory. It was discovered that NTFS-3G incorrectly handled the ntfsck tool. If a user or automated system were tricked into using ntfsck on a specially crafted disk image, a remote attacker could possibly use this issue to execute arbitrary code. (CVE-2021-46790) Roman Fiedler discovered that NTFS-3G incorrectly handled certain return codes. A local attacker could possibly use this issue to intercept protocol traffic between FUSE and the kernel. (CVE-2022-30783) It was discovered that NTFS-3G incorrectly handled certain NTFS disk images. If a user or automated system were tricked into mounting a specially crafted disk image, a remote attacker could use this issue to cause a denial of service, or possibly execute arbitrary code. (CVE-2022-30784, CVE-2022-30786,

Roman Fiedler discovered that NTFS-3G incorrectly handled certain file handles. A local attacker could possibly use this issue to read and write arbitrary memory. (CVE-2022-30785, CVE-2022-30787)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

CVE-2022-30788, CVE-2022-30789)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5463-1
Solution
Update the affected packages.
Risk Factor
Risk Factor High
High
High CVSS v3.0 Base Score

VPR Score

6.7

EPSS Score

0.0007

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-46790
CVE	CVE-2022-30783
CVE	CVE-2022-30784
CVE	CVE-2022-30785
CVE	CVE-2022-30786
CVE	CVE-2022-30787
CVE	CVE-2022-30788
CVE	CVE-2022-30789
XREF	USN:5463-1

Plugin Information

Published: 2022/06/07, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libntfs-3g88_1:2017.3.23-2ubuntu0.18.04.3
- Fixed package : libntfs-3g88_1:2017.3.23-2ubuntu0.18.04.4

- Installed package : ntfs-3g_1:2017.3.23-2ubuntu0.18.04.3
- Fixed package : ntfs-3g_1:2017.3.23-2ubuntu0.18.04.4
```

166861 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : NTFS-3G vulnerability (USN-5711-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5711-1 advisory.
Yuchen Zeng and Eduardo Vela discovered that NTFS-3G incorrectly validated certain NTFS metadata. A local attacker could possibly use this issue to gain privileges.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5711-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
5.9
EPSS Score
0.0004
CVSS v2.0 Base Score
6.8 (CVSS2#AV:L/AC:L/Au:S/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-40284 XREF USN:5711-1

Plugin Information

Published: 2022/11/02, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libntfs-3g88_1:2017.3.23-2ubuntu0.18.04.3
- Fixed package : libntfs-3g88_1:2017.3.23-2ubuntu0.18.04.5

- Installed package : ntfs-3g_1:2017.3.23-2ubuntu0.18.04.3
- Fixed package : ntfs-3g_1:2017.3.23-2ubuntu0.18.04.5
```

164376 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Open VM Tools vulnerability (USN-5578-1)

CVSS v2.0 Temporal Score

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

STIG Severity

Ī

References

CVE CVE-2022-31676 XREF USN:5578-1

XREF IAVB:2022-B-0029-S

Plugin Information

Published: 2022/08/24, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : open-vm-tools_2:11.0.5-4ubuntu0.18.04.1
- Fixed package : open-vm-tools_2:11.0.5-4ubuntu0.18.04.2
- Installed package : open-vm-tools-desktop_2:11.0.5-4ubuntu0.18.04.1
- Fixed package : open-vm-tools-desktop_2:11.0.5-4ubuntu0.18.04.2
```

171090 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : OpenSSL vulnerabilities (USN-5844-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5844-1 advisory.

David Benjamin discovered that OpenSSL incorrectly handled X.400 address processing. A remote attacker could possibly use this issue to read arbitrary memory contents or cause OpenSSL to crash, resulting in a denial of service. (CVE-2023-0286)

Corey Bonnell discovered that OpenSSL incorrectly handled X.509 certificate verification. A remote attacker could possibly use this issue to cause OpenSSL to crash, resulting in a denial of service. This issue only affected Ubuntu 22.04 LTS and Ubuntu 22.10. (CVE-2022-4203)

Hubert Kario discovered that OpenSSL had a timing based side channel in the OpenSSL RSA Decryption implementation. A remote attacker could possibly use this issue to recover sensitive information. (CVE-2022-4304)

Dawei Wang discovered that OpenSSL incorrectly handled parsing certain PEM data. A remote attacker could possibly use this issue to cause OpenSSL to crash, resulting in a denial of service. (CVE-2022-4450)

Octavio Galland and Marcel Bhme discovered that OpenSSL incorrectly handled streaming ASN.1 data. A remote attacker could use this issue to cause OpenSSL to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2023-0215)

Marc Schnefeld discovered that OpenSSL incorrectly handled malformed PKCS7 data. A remote attacker could possibly use this issue to cause OpenSSL to crash, resulting in a denial of service. This issue only affected Ubuntu 22.04 LTS and Ubuntu 22.10. (CVE-2023-0216)

Kurt Roeckx discovered that OpenSSL incorrectly handled validating certain DSA public keys. A remote attacker could possibly use this issue to cause OpenSSL to crash, resulting in a denial of service. This issue only affected Ubuntu 22.04 LTS and Ubuntu 22.10. (CVE-2023-0217)

Hubert Kario and Dmitry Belyavsky discovered that OpenSSL incorrectly validated certain signatures. A remote attacker could possibly use this issue to cause OpenSSL to crash, resulting in a denial of service.

This issue only affected Ubuntu 22.04 LTS and Ubuntu 22.10. (CVE-2023-0401)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5844-1

Solution

Update the affected packages.		
Risk Factor		
High		
CVSS v4.0 Ba	ase Score	
9.3 (CVSS:4.0	//AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)	
CVSS v3.0 Ba	ase Score	
7.4 (CVSS:3.0	//AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:N/A:H)	
CVSS v3.0 Te	emporal Score	
6.4 (CVSS:3.0	VE:U/RL:O/RC:C)	
VPR Score		
6.0		
EPSS Score		
0.0055		
CVSS v2.0 Ba	ase Score	
7.1 (CVSS2# <i>F</i>	AV:N/AC:H/Au:N/C:C/I:N/A:C)	
CVSS v2.0 Te	emporal Score	
5.3 (CVSS2#E	:U/RL:OF/RC:C)	
References		
CVE CVE CVE CVE CVE CVE CVE	CVE-2022-4203 CVE-2022-4304 CVE-2022-4450 CVE-2023-0215 CVE-2023-0216 CVE-2023-0217 CVE-2023-0286	
CVE	CVE-2023-0401	

Plugin Information

USN:5844-1

XREF

Published: 2023/02/07, Modified: 2024/09/19

Plugin Output

tcp/0

```
- Installed package : libssl1.1_1.1.1-1ubuntu2.1~18.04.13
- Fixed package : libssl1.1_1.1.1-1ubuntu2.1~18.04.21

- Installed package : openssl_1.1.1-1ubuntu2.1~18.04.13
- Fixed package : openssl_1.1.1-1ubuntu2.1~18.04.21
```

172495 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Protocol Buffers vulnerabilities (USN-5945-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5945-1 advisory. It was discovered that Protocol Buffers did not properly validate field com.google.protobuf.UnknownFieldSet in protobuf-java. An attacker could possibly use this issue to perform a denial of service attack. This issue only affected protobuf Ubuntu 22.04 LTS and Ubuntu 22.10. (CVE-2021-22569) It was discovered that Protocol Buffers did not properly parse certain symbols. An attacker could possibly use this issue to cause a denial of service or other unspecified impact. (CVE-2021-22570) It was discovered that Protocol Buffers did not properly manage memory when parsing specifically crafted messages. An attacker could possibly use this issue to cause applications using protobuf to crash, resulting in a denial of service. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, Ubuntu 22.04 LTS and Ubuntu 22.10. (CVE-2022-1941) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5945-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 6.7 (CVSS:3.0/E:P/RL:O/RC:C)

192.168.217.130 458

VPR Score

EPSS Score

0.0033

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2021-22569
CVE CVE-2021-22570
CVE CVE-2022-1941
XREF USN:5945-1

Plugin Information

Published: 2023/03/13, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libprotobuf10_3.0.0-9.1ubuntu1
- Fixed package : libprotobuf10_3.0.0-9.1ubuntu1.1

- Installed package : python3-protobuf_3.0.0-9.1ubuntu1
- Fixed package : python3-protobuf_3.0.0-9.1ubuntu1.1
```

160674 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Rsyslog vulnerability (USN-5404-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5404-1 advisory.
Pieter Agten discovered that Rsyslog incorrectly handled certain requests. An attacker could possibly use this issue to cause a crash.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5404-1
Solution
Update the affected packages.
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
6.7
EPSS Score
0.191
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)

References

CVE CVE-2022-24903 XREF USN:5404-1

Plugin Information

Published: 2022/05/06, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : rsyslog_8.32.0-1ubuntu4 - Fixed package : rsyslog_8.32.0-1ubuntu4.2

167061 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : SQLite vulnerability (USN-5716-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5716-1 advisory.
It was discovered that SQLite incorrectly handled certain long string arguments. An attacker could use this issue to cause SQLite to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5716-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0025
CVSS v2.0 Base Score
7.8 (CVSS2#AV:N/AC:L/Au:N/C:N/I:N/A:C)

CVSS v2.0 Temporal Score

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

STIG Severity

ı

References

CVE CVE-2022-35737 XREF USN:5716-1

XREF IAVA:2022-A-0382-S

Plugin Information

Published: 2022/11/08, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libsqlite3-0_3.22.0-1ubuntu0.4
- Fixed package : libsqlite3-0_3.22.0-1ubuntu0.7
```

170178 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Sudo vulnerabilities (USN-5811-1)

Synopsis

The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5811-1 advisory. Matthieu Barjole and Victor Cutillas discovered that Sudo incorrectly handled user-specified editors when using the sudoedit command. A local attacker that has permission to use the sudoedit command could possibly use this issue to edit arbitrary files. (CVE-2023-22809) It was discovered that the Protobuf-c library, used by Sudo, incorrectly handled certain arithmetic shifts. An attacker could possibly use this issue to cause Sudo to crash, resulting in a denial of service. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-33070) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5811-1 Solution Update the affected sudo and / or sudo-ldap packages. Risk Factor Medium CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.5 (CVSS:3.0/E:H/RL:O/RC:C) **VPR** Score 9.0 **EPSS Score** 0.001 192.168.217.130

464

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-33070
CVE CVE-2023-22809
XREF USN:5811-1

Exploitable With

Metasploit (true)

Plugin Information

Published: 2023/01/19, Modified: 2024/09/11

Plugin Output

tcp/0

- Installed package : sudo_1.8.21p2-3ubuntu1.4 - Fixed package : sudo_1.8.21p2-3ubuntu1.5

165820 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Thunderbird vulnerabilities (USN-5663-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5663-1 advisory. Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service. spoof the mouse pointer position, obtain sensitive information, spoof the contents of the addressbar, bypass security restrictions, or execute arbitrary code. (CVE-2022-2505, CVE-2022-36318, CVE-2022-36319, CVE-2022-38472, CVE-2022-38473, CVE-2022-38476 CVE-2022-38477, CVE-2022-38478) Multiple security issues were discovered in Thunderbird. An attacker could potentially exploit these in order to determine when a user opens a specially crafted message. (CVE-2022-3032, CVE-2022-3034) It was discovered that Thunderbird did not correctly handle HTML messages that contain a meta tag in some circumstances. If a user were tricked into replying to a specially crafted message, an attacker could potentially exploit this to obtain sensitive information. (CVE-2022-3033) A security issue was discovered with the Matrix SDK in Thunderbird. An attacker sharing a room with a user could potentially exploit this to cause a denial of service. (CVE-2022-36059) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5663-1 Solution Update the affected packages. Risk Factor Critical 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)

192.168.217.130 466

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0034

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

Ι

References

CVE	CVE-2022-2505
CVE	CVE-2022-3032
CVE	CVE-2022-3033
CVE	CVE-2022-3034
CVE	CVE-2022-36059
CVE	CVE-2022-36318
CVE	CVE-2022-36319
CVE	CVE-2022-38472
CVE	CVE-2022-38473
CVE	CVE-2022-38476
CVE	CVE-2022-38477
CVE	CVE-2022-38478
XREF	USN:5663-1
XREF	IAVA:2022-A-0342-S
XREF	IAVA:2022-A-0349-S

Plugin Information

Published: 2022/10/08, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:102.2.2+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en_1:102.2.2+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:102.2.2+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:102.2.2+build1-0ubuntu0.18.04.1
```

167286 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS: Thunderbird vulnerabilities (USN-5724-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

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

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5724-1 advisory.

Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service, bypass Content Security Policy (CSP) or other security restrictions, or execute arbitrary code.

These issues only affect Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-3266, CVE-2022-40956, CVE-2022-40957, CVE-2022-40958, CVE-2022-40959, CVE-2022-40960, CVE-2022-40962)

Multiple security issues were discovered in the Matrix SDK bundled with Thunderbird. An attacker could potentially exploit these in order to impersonate another user. These issues only affect Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-39236, CVE-2022-39249, CVE-2022-39250, CVE-2022-39251)

Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information, or execute arbitrary code. (CVE-2022-42927, CVE-2022-42928, CVE-2022-42929, CVE-2022-42932)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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

reported version number. See Also https://ubuntu.com/security/notices/USN-5724-1 Solution Update the affected packages. Risk Factor Critical 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

VPR Score 6.7

EPSS Score

0.0025

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

I

References

CVE	CVE-2022-3266
CVE	CVE-2022-39236
CVE	CVE-2022-39249
CVE	CVE-2022-39250
CVE	CVE-2022-39251
CVE	CVE-2022-40956
CVE	CVE-2022-40957
CVE	CVE-2022-40958
CVE	CVE-2022-40959
CVE	CVE-2022-40960
CVE	CVE-2022-40962
CVE	CVE-2022-42927
CVE	CVE-2022-42928
CVE	CVE-2022-42929
CVE	CVE-2022-42932
XREF	USN:5724-1
XREF	IAVA:2022-A-0386-S
XREF	IAVA:2022-A-0393-S
XREF	IAVA:2022-A-0444-S

Plugin Information

Published: 2022/11/11, Modified: 2024/08/27

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:102.4.2+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-gnome-support_1:102.4.2+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:102.4.2+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:102.4.2+build2-0ubuntu0.18.04.1
```

172488 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS: Thunderbird vulnerabilities (USN-5943-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5943-1 advisory.

Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information, bypass security restrictions, cross-site tracing, or execute arbitrary code. (CVE-2023-0616, CVE-2023-25735, CVE-2023-25737, CVE-2023-25739, CVE-2023-25742, CVE-2023-25746)

Johan Carlsson discovered that Thunderbird did not properly implement CSP policy on a header when using iframes. An attacker could potentially exploits this to exfiltrate data. (CVE-2023-25728)

Irvan Kurniawan discovered that Thunderbird was not properly handling background fullscreen scripts when the window goes into fullscreen mode. An attacker could possibly use this issue to spoof the user and obtain sensitive information. (CVE-2023-25730)

Christian Holler discovered that Thunderbird did not properly check the Safe Bag attributes in PKCS 12 certificate bundle. An attacker could possibly use this issue to write to arbitrary memory by sending malicious PKCS 12 certificate. (CVE-2023-0767)

Ronald Crane discovered that Thunderbird did not properly check the size of the input being encoded in xpcom. An attacker could possibly use this issue to perform out of bound memory write operations. (CVE-2023-25732)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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

reported version number. See Also https://ubuntu.com/security/notices/USN-5943-1 Solution Update the affected packages. Risk Factor

Critical

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

6.7

EPSS Score

0.0025

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

ı

References

CVE	CVE-2023-0616
CVE	CVE-2023-0767
CVE	CVE-2023-25728
CVE	CVE-2023-25729
CVE	CVE-2023-25730
CVE	CVE-2023-25732
CVE	CVE-2023-25735
CVE	CVE-2023-25737
CVE	CVE-2023-25739
CVE	CVE-2023-25742
CVE	CVE-2023-25746
XREF	USN:5943-1
XREF	IAVA:2023-A-0106-S

Plugin Information

Published: 2023/03/13, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:102.8.0+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-gnome-support_1:102.8.0+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:102.8.0+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:102.8.0+build2-0ubuntu0.18.04.1
```

173424 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS: Thunderbird vulnerabilities (USN-5972-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5972-1 advisory.

Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information, bypass security restrictions, cross-site tracing, or execute arbitrary code. (CVE-2023-25152, CVE-2023-28162, CVE-2023-28176)

Lukas Bernhard discovered that Thunderbird did not properly manage memory when invalidating JIT code while following an iterator. An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-25751)

Luan Herrera discovered that Thunderbird did not properly manage cross-origin iframe when dragging a URL.

An attacker could potentially exploit this issue to perform spoofing attacks. (CVE-2023-28164)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5972-1

Solution

Update the affected packages.

Risk Factor

Critical

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

EPSS Score

0.0021

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

References

CVE	CVE-2023-25751
CVE	CVE-2023-25752
CVE	CVE-2023-28162
CVE	CVE-2023-28164
CVE	CVE-2023-28176
XREF	USN:5972-1
XREF	IAVA:2023-A-0149-S

Plugin Information

Published: 2023/03/27, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:102.9.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-gnome-support_1:102.9.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:102.9.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:102.9.0+build1-0ubuntu0.18.04.1
```

174266 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS: Thunderbird vulnerabilities (USN-6015-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6015-1 advisory.

Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information, bypass security restrictions, cross-site tracing, or execute arbitrary code. (CVE-2023-1945, CVE-2023-29548, CVE-2023-29550)

Paul Menzel discovered that Thunderbird did not properly validate OCSP revocation status of recipient certificates when sending S/Mime encrypted email. An attacker could potentially exploits this issue to perform spoofing attack. (CVE-2023-0547)

Ribose RNP Team discovered that Thunderbird did not properly manage memory when parsing certain OpenPGP messages. An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-29479)

Irvan Kurniawan discovered that Thunderbird did not properly manage fullscreen notifications using a combination of window.open, fullscreen requests, window.name assignments, and setInterval calls. An attacker could potentially exploit this issue to perform spoofing attacks. (CVE-2023-29533)

Lukas Bernhard discovered that Thunderbird did not properly manage memory when doing Garbage Collector compaction. An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-29535)

Zx from qriousec discovered that Thunderbird did not properly validate the address to free a pointer provided to the memory manager. An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-29536)

Trung Pham discovered that Thunderbird did not properly validate the filename directive in the Content-Disposition header. An attacker could possibly exploit this to perform reflected file download attacks potentially tricking users to install malware. (CVE-2023-29539)

Ameen Basha M K discovered that Thunderbird did not properly validate downloads of files ending in .desktop. An attacker could potentially exploits this issue to execute arbitrary code. (CVE-2023-29541)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6015-1

Solution

Update the affected packages.	
Dick Eactor	

Risk Factor

Critical

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

6.7

EPSS Score

0.0025

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

I

References

CVE	CVE-2023-0547
CVE	CVE-2023-1945
CVE	CVE-2023-29479
CVE	CVE-2023-29533
CVE	CVE-2023-29535
CVE	CVE-2023-29536
CVE	CVE-2023-29539
CVE	CVE-2023-29541
CVE	CVE-2023-29548
CVE	CVE-2023-29550
XREF	USN:6015-1
XREF	IAVA:2023-A-0199-S

Plugin Information

Published: 2023/04/13, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:102.10.0+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:102.10.0+build2-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:102.10.0+build2-0ubuntu0.18.04.1
```

165188 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Vim vulnerabilities (USN-5613-1)

Synopsis The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5613-1 advisory.

It was discovered that Vim was not properly performing bounds checks when executing spell suggestion commands. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2022-0943)

It was discovered that Vim was using freed memory when dealing with regular expressions through its old regular expression engine. If a user were tricked into opening a specially crafted file, an attacker could crash the application, leading to a denial of service, or possibly achieve code execution. (CVE-2022-1154)

It was discovered that Vim was not properly performing checks on name of lambda functions. An attacker could possibly use this issue to cause a denial of service. This issue affected only Ubuntu 22.04 LTS. (CVE-2022-1420)

It was discovered that Vim was incorrectly performing bounds checks when processing invalid commands with composing characters in Ex mode. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2022-1616)

It was discovered that Vim was not properly processing latin1 data when issuing Ex commands. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2022-1619)

It was discovered that Vim was not properly performing memory management when dealing with invalid regular expression patterns in buffers. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-1620)

It was discovered that Vim was not properly processing invalid bytes when performing spell check operations. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2022-1621)

(
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5613-1
Solution
Update the affected packages.
Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0104

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

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

References

CVE	CVE-2022-0943
CVE	CVE-2022-1154
CVE	CVE-2022-1420
CVE	CVE-2022-1616
CVE	CVE-2022-1619
CVE	CVE-2022-1620
CVE	CVE-2022-1621
XREF	USN:5613-1

Plugin Information

Published: 2022/09/15, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : vim-common_2:8.0.1453-1ubuntu1.4 - Fixed package : vim-common_2:8.0.1453-1ubuntu1.9
```

```
- Installed package : vim-tiny_2:8.0.1453-1ubuntu1.4
- Fixed package : vim-tiny_2:8.0.1453-1ubuntu1.9

- Installed package : xxd_2:8.0.1453-1ubuntu1.4
- Fixed package : xxd_2:8.0.1453-1ubuntu1.9
```

170010 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Vim vulnerabilities (USN-5801-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5801-1 advisory.
It was discovered that Vim makes illegal memory calls when pasting brackets in Ex mode. An attacker could possibly use this to crash Vim, access or modify memory, or execute arbitrary commands. This issue affected only Ubuntu 20.04 and 22.04 (CVE-2022-0392)
It was discovered that Vim makes illegal memory calls when making certain retab calls. An attacker could possibly use this to crash Vim, access or modify memory, or execute arbitrary commands. (CVE-2022-0417)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5801-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0015

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

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

References

CVE CVE-2022-0392
CVE CVE-2022-0417
XREF USN:5801-1

Plugin Information

Published: 2023/01/13, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : vim-common_2:8.0.1453-1ubuntu1.4
- Fixed package : vim-common_2:8.0.1453-1ubuntu1.10

- Installed package : vim-tiny_2:8.0.1453-1ubuntu1.4
- Fixed package : vim-tiny_2:8.0.1453-1ubuntu1.10

- Installed package : xxd_2:8.0.1453-1ubuntu1.4
- Fixed package : xxd_2:8.0.1453-1ubuntu1.10
```

173831 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Vim vulnerabilities (USN-5995-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5995-1 advisory.

It was discovered that Vim incorrectly handled memory when opening certain files. If an attacker could trick a user into opening a specially crafted file, it could cause Vim to crash, or possible execute arbitrary code. This issue only affected Ubuntu 14.04 ESM, Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 22.04 LTS. (CVE-2022-0413, CVE-2022-1629, CVE-2022-1674, CVE-2022-1733, CVE-2022-1735, CVE-2022-1785, CVE-2022-1796, CVE-2022-1851, CVE-2022-1898, CVE-2022-1942, CVE-2022-1968, CVE-2022-2124, CVE-2022-2125, CVE-2022-2126, CVE-2022-2129, CVE-2022-2175, CVE-2022-2183, CVE-2022-2206, CVE-2022-2304, CVE-2022-2345, CVE-2022-2581)

It was discovered that Vim incorrectly handled memory when opening certain files. If an attacker could trick a user into opening a specially crafted file, it could cause Vim to crash, or possible execute arbitrary code. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 22.04 LTS.

(CVE-2022-1720, CVE-2022-2571, CVE-2022-2845, CVE-2022-2849, CVE-2022-2923)

It was discovered that Vim incorrectly handled memory when opening certain files. If an attacker could trick a user into opening a specially crafted file, it could cause Vim to crash, or possible execute arbitrary code. This issue only affected Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-1927, CVE-2022-2344)

It was discovered that Vim incorrectly handled memory when opening certain files. If an attacker could trick a user into opening a specially crafted file, it could cause Vim to crash, or possible execute arbitrary code. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, Ubuntu 22.04 LTS, and Ubuntu 22.10. (CVE-2022-2946)

It was discovered that Vim incorrectly handled memory when opening certain files. If an attacker could trick a user into opening a specially crafted file, it could cause Vim to crash, or possible execute arbitrary code. This issue only affected Ubuntu 20.04 LTS, Ubuntu 22.04 LTS, and Ubuntu 22.10.

(CVE-2022-2980)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5995-1

Solution

Update the affected packages.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0064

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

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

STIG Severity

I

References

CVE	CVE-2022-0413	
CVE	CVE-2022-1629	
CVE	CVE-2022-1674	
CVE	CVE-2022-1720	
CVE	CVE-2022-1733	
CVE	CVE-2022-1735	
CVE	CVE-2022-1785	
CVE	CVE-2022-1796	
CVE	CVE-2022-1851	
CVE	CVE-2022-1898	
CVE	CVE-2022-1927	
CVE	CVE-2022-1942	
CVE	CVE-2022-1968	
CVE	CVE-2022-2124	
CVE	CVE-2022-2125	

CVE	CVE-2022-2126
CVE	CVE-2022-2129
CVE	CVE-2022-2175
CVE	CVE-2022-2183
CVE	CVE-2022-2206
CVE	CVE-2022-2304
CVE	CVE-2022-2344
CVE	CVE-2022-2345
CVE	CVE-2022-2571
CVE	CVE-2022-2581
CVE	CVE-2022-2845
CVE	CVE-2022-2849
CVE	CVE-2022-2923
CVE	CVE-2022-2946
CVE	CVE-2022-2980
XREF	IAVB:2022-B-0049-S
XREF	USN:5995-1

Plugin Information

Published: 2023/04/04, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : vim-common_2:8.0.1453-lubuntu1.4
- Fixed package : vim-common_2:8.0.1453-lubuntu1.12
- Installed package : vim-tiny_2:8.0.1453-lubuntu1.4
- Fixed package : vim-tiny_2:8.0.1453-lubuntu1.12
- Installed package : xxd_2:8.0.1453-lubuntu1.4
- Fixed package : xxd_2:8.0.1453-lubuntu1.12
```

163035 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : X.Org X Server vulnerabilities (USN-5510-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5510-1 advisory.
Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled certain inputs. An attacker could use this issue to cause the server to crash, resulting in a denial of service, or possibly execute arbitrary code and escalate privileges.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5510-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
5.9
EPSS Score
0.0008
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-2319
CVE CVE-2022-2320
XREF USN:5510-1

Plugin Information

Published: 2022/07/12, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : xserver-common_2:1.19.6-lubuntu4.9
- Fixed package : xserver-common_2:1.19.6-lubuntu4.11

- Installed package : xserver-xephyr_2:1.19.6-lubuntu4.9
- Fixed package : xserver-xephyr_2:1.19.6-lubuntu4.11

- Installed package : xserver-xorg-core-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.5
- Fixed package : xserver-xorg-core-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.7

- Installed package : xserver-xorg-legacy-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.5
- Fixed package : xserver-xorg-legacy-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.7

- Installed package : xwayland_2:1.19.6-1ubuntu4.9
- Fixed package : xwayland_2:1.19.6-1ubuntu4.11
```

168724 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : X.Org X Server vulnerabilities (USN-5778-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5778-1 advisory.
Jan-Niklas Sohn discovered that X.Org X Server extensions contained multiple security issues. An attacker could possibly use these issues to cause the X Server to crash, execute arbitrary code, or escalate privileges.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5778-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
8.8 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/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
6.7
EPSS Score
0.0997
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2022-4283
CVE	CVE-2022-46340
CVE	CVE-2022-46341
CVE	CVE-2022-46342
CVE	CVE-2022-46343
CVE	CVE-2022-46344
XREF	USN:5778-1

Plugin Information

Published: 2022/12/14, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : xserver-common_2:1.19.6-lubuntu4.9
- Fixed package : xserver-common_2:1.19.6-lubuntu4.13

- Installed package : xserver-xephyr_2:1.19.6-lubuntu4.9
- Fixed package : xserver-xephyr_2:1.19.6-lubuntu4.13

- Installed package : xserver-xorg-core-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.5
- Fixed package : xserver-xorg-core-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.9

- Installed package : xserver-xorg-legacy-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.5
- Fixed package : xserver-xorg-legacy-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.9

- Installed package : xwayland_2:1.19.6-1ubuntu4.9
- Fixed package : xwayland_2:1.19.6-1ubuntu4.13
```

171088 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : X.Org X Server vulnerability (USN-5846-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5846-1 advisory.
Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled certain memory operations. An attacker could possibly use these issues to cause the X Server to crash, execute arbitrary code, or escalate privileges.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5846-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0015
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-0494 XREF USN:5846-1

Plugin Information

Published: 2023/02/07, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : xserver-common_2:1.19.6-lubuntu4.9
- Fixed package : xserver-common_2:1.19.6-lubuntu4.14

- Installed package : xserver-xephyr_2:1.19.6-lubuntu4.9
- Fixed package : xserver-xephyr_2:1.19.6-lubuntu4.14

- Installed package : xserver-xorg-core-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.5
- Fixed package : xserver-xorg-core-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.10

- Installed package : xserver-xorg-legacy-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.5
- Fixed package : xserver-xorg-legacy-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.10

- Installed package : xwayland_2:1.19.6-1ubuntu4.9
- Fixed package : xwayland_2:1.19.6-1ubuntu4.14
```

173648 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : X.Org X Server vulnerability (USN-5986-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5986-1 advisory.
Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled certain memory operations. An attacker could possibly use these issues to cause the X Server to crash, execute arbitrary code, or escalate privileges.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5986-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0004
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-1393 XREF USN:5986-1

Plugin Information

Published: 2023/03/29, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : xserver-common_2:1.19.6-1ubuntu4.9
- Fixed package : xserver-common_2:1.19.6-1ubuntu4.15

- Installed package : xserver-xephyr_2:1.19.6-1ubuntu4.9
- Fixed package : xserver-xephyr_2:1.19.6-1ubuntu4.15

- Installed package : xserver-xorg-core-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.5
- Fixed package : xserver-xorg-core-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.11

- Installed package : xserver-xorg-legacy-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.5
- Fixed package : xserver-xorg-legacy-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.11

- Installed package : xwayland_2:1.19.6-1ubuntu4.9
- Fixed package : xwayland_2:1.19.6-1ubuntu4.15
```

160318 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : curl vulnerabilities (USN-5397-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5397-1 advisory.
Patrick Monnerat discovered that curl incorrectly handled certain OAUTH2. An attacker could possibly use this issue to access sensitive information. (CVE-2022-22576)
Harry Sintonen discovered that curl incorrectly handled certain requests. An attacker could possibly use this issue to expose sensitive information. (CVE-2022-27774, CVE-2022-27775, CVE-2022-27776)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5397-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
8.1 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:N)
CVSS v3.0 Temporal Score
7.3 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.0
EPSS Score
0.0063

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE-2022-22576
CVE-2022-27774
CVE-2022-27775
CVE-2022-27776
USN:5397-1

XREF CEA-ID:CEA-2022-0026

Plugin Information

Published: 2022/04/28, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15 - Fixed package : libcurl3-gnutls_7.58.0-2ubuntu3.17

161058 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : curl vulnerabilities (USN-5412-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5412-1 advisory. Axel Chong discovered that curl incorrectly handled percent-encoded URL separators. A remote attacker could possibly use this issue to trick curl into using the wrong URL and bypass certain checks or filters. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-27780) Florian Kohnhuser discovered that curl incorrectly handled returning a TLS server's certificate chain details. A remote attacker could possibly use this issue to cause curl to stop responding, resulting in a denial of service. (CVE-2022-27781) Harry Sintonen discovered that curl incorrectly reused a previous connection when certain options had been changed, contrary to expectations. (CVE-2022-27782) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5412-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base 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 Temporal Score

192.168.217.130 498

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

VPR Score

4.4

EPSS Score

0.0019

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

||

References

CVE CVE-2022-27780
CVE CVE-2022-27781
CVE CVE-2022-27782
XREF USN:5412-1

XREF IAVA:2022-A-0224-S

Plugin Information

Published: 2022/05/11, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15 - Fixed package : libcurl3-gnutls_7.58.0-2ubuntu3.18

169585 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : curl vulnerabilities (USN-5788-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5788-1 advisory. Hiroki Kurosawa discovered that curl incorrectly handled HSTS support when certain hostnames included IDN characters. A remote attacker could possibly use this issue to cause curl to use unencrypted connections. This issue only affected Ubuntu 22.04 LTS, and Ubuntu 22.10. (CVE-2022-43551) It was discovered that curl incorrectly handled denials when using HTTP proxies. A remote attacker could use this issue to cause curl to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2022-43552) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5788-1 Solution Update the affected packages. 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 6.7 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 4.4 **EPSS Score**

0.0012

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

References

CVE CVE-2022-43551
CVE CVE-2022-43552
XREF USN:5788-1

XREF IAVA:2023-A-0008-S

Plugin Information

Published: 2023/01/05, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15 - Fixed package : libcurl3-gnutls 7.58.0-2ubuntu3.22

173037 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : curl vulnerabilities (USN-5964-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5964-1 advisory.

Harry Sintonen discovered that curl incorrectly handled certain TELNET connection options. Due to lack of proper input scrubbing, curl could pass on user name and telnet options to the server as provided, contrary to expectations. (CVE-2023-27533)

Harry Sintonen discovered that curl incorrectly handled special tilde characters when used with SFTP paths. A remote attacker could possibly use this issue to circumvent filtering. (CVE-2023-27534)

Harry Sintonen discovered that curl incorrectly reused certain FTP connections. This could lead to the wrong credentials being reused, contrary to expectations. (CVE-2023-27535)

Harry Sintonen discovered that curl incorrectly reused connections when the GSS delegation option had been changed. This could lead to the option being reused, contrary to expectations. (CVE-2023-27536)

Harry Sintonen discovered that curl incorrectly reused certain SSH connections. This could lead to the wrong credentials being reused, contrary to expectations. (CVE-2023-27538)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5964-1

Solution

Update the affected packages.

Risk Factor

Critical

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0034

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

1

References

CVE	CVE-2023-27533
CVE	CVE-2023-27534
CVE	CVE-2023-27535
CVE	CVE-2023-27536
CVE	CVE-2023-27538
XREF	USN:5964-1
VDEE	141/4-2022 4 0152

XREF IAVA:2023-A-0153-S

Plugin Information

Published: 2023/03/20, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15 - Fixed package : libcurl3-gnutls_7.58.0-2ubuntu3.24
```

170110 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : libXpm vulnerabilities (USN-5807-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5807-1 advisory. Martin Ettl discovered that libXpm incorrectly handled certain XPM files. If a user or automated system were tricked into opening a specially crafted XPM file, a remote attacker could possibly use this issue to cause libXpm to stop responding, resulting in a denial of service. (CVE-2022-44617) Marco Ivaldi discovered that libXpm incorrectly handled certain XPM files. If a user or automated system were tricked into opening a specially crafted XPM file, a remote attacker could possibly use this issue to cause libXpm to stop responding, resulting in a denial of service. (CVE-2022-46285) Alan Coopersmith discovered that libXpm incorrectly handled calling external helper binaries. If libXpm was being used by a setuid binary, a local attacker could possibly use this issue to escalate privileges. (CVE-2022-4883) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5807-1 Solution Update the affected libxpm-dev, libxpm4 and / or xpmutils packages. Risk Factor High CVSS v3.0 Base Score 8.8 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.9 (CVSS:3.0/E:P/RL:O/RC:C) **VPR Score**

192.168.217.130 504

5.9

EPSS Score

0.0076

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-4883
CVE CVE-2022-44617
CVE CVE-2022-46285
XREF USN:5807-1

Plugin Information

Published: 2023/01/17, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libxpm4 1:3.5.12-1

- Fixed package : libxpm4_1:3.5.12-1ubuntu0.18.04.2

168460 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : libxml2 vulnerabilities (USN-5760-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5760-1 advisory. It was discovered that libxml2 incorrectly handled certain XML files. An attacker could possibly use this issue to cause a crash. (CVE-2022-2309) It was discovered that libxml2 incorrectly handled certain XML files. An attacker could possibly use this issue to expose sensitive information or cause a crash. (CVE-2022-40303) It was discovered that libxml2 incorrectly handled certain XML files. An attacker could possibly use this issue to execute arbitrary code. (CVE-2022-40304) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5760-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.0 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 6.7 **EPSS Score**

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

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

References

CVE CVE-2022-2309
CVE CVE-2022-40303
CVE CVE-2022-40304
XREF USN:5760-1

Plugin Information

Published: 2022/12/07, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : libxml2_2.9.4+dfsg1-6.1ubuntu1.4
- Fixed package : libxml2_2.9.4+dfsg1-6.1ubuntu1.8
```

167196 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : pixman vulnerability (USN-5718-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5718-1 advisory.
Maddie Stone discovered that pixman incorrectly handled certain memory operations. A remote attacker could use this issue to cause pixman to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5718-1
Solution
Update the affected libpixman-1-0 and / or libpixman-1-dev packages.
Risk Factor
Critical
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
7.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0035
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)

References

CVE CVE-2022-44638 **XREF** USN:5718-1

Plugin Information

Published: 2022/11/09, Modified: 2024/08/29

Plugin Output

tcp/0

- Installed package : libpixman-1-0_0.34.0-2 - Fixed package : libpixman-1-0_0.34.0-2ubuntu0.1

192.168.217.130 509

172126 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : rsync vulnerabilities (USN-5921-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5921-1 advisory.
Koen van Hove discovered that the rsync client incorrectly validated filenames returned by servers. If a user or automated system were tricked into connecting to a malicious server, a remote attacker could use this issue to write arbitrary files, and possibly escalate privileges.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5921-1
Solution
Update the affected rsync package.
Risk Factor
High
CVSS v3.0 Base Score
7.4 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:H/A:H)
CVSS v3.0 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.0
EPSS Score
0.001
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-29154 XREF USN:5921-1

Plugin Information

Published: 2023/03/06, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : rsync_3.1.2-2.1ubuntu1.1
- Fixed package : rsync_3.1.2-2.1ubuntu1.6
```

155939 - Ubuntu 18.04 LTS / 20.04 LTS : BusyBox vulnerabilities (USN-5179-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5179-1 advisory. It was discovered that BusyBox incorrectly handled certain malformed gzip archives. If a user or automated system were tricked into processing a specially crafted gzip archive, a remote attacker could use this issue to cause BusyBox to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2021-28831) It was discovered that BusyBox incorrectly handled certain malformed LZMA archives. If a user or automated system were tricked into processing a specially crafted LZMA archive, a remote attacker could use this issue to cause BusyBox to crash, resulting in a denial of service, or possibly leak sensitive information. (CVE-2021-42374) Vera Mens, Uri Katz, Tal Keren, Sharon Brizinov, and Shachar Menashe discovered that BusyBox incorrectly handled certain awk patterns. If a user or automated system were tricked into processing a specially crafted awk pattern, a remote attacker could use this issue to cause BusyBox to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2021-42378, CVE-2021-42379, CVE-2021-42380, CVE-2021-42381, CVE-2021-42382, CVE-2021-42384, CVE-2021-42385, CVE-2021-42386) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5179-1 Solution Update the affected packages. Risk Factor Medium CVSS v4.0 Base Score 9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)

192.168.217.130 512

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

5.9

EPSS Score

0.0077

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-28831
CVE	CVE-2021-42374
CVE	CVE-2021-42378
CVE	CVE-2021-42379
CVE	CVE-2021-42380
CVE	CVE-2021-42381
CVE	CVE-2021-42382
CVE	CVE-2021-42384
CVE	CVE-2021-42385
CVE	CVE-2021-42386
XREF	USN:5179-1

Plugin Information

Published: 2021/12/08, Modified: 2024/09/19

Plugin Output

tcp/0

```
- Installed package : busybox-initramfs_1:1.27.2-2ubuntu3.3
- Fixed package : busybox-initramfs_1:1.27.2-2ubuntu3.4
```

- Installed package : busybox-static_1:1.27.2-2ubuntu3.3

- Fixed package : busybox-static_1:1.27.2-2ubuntu3.4

158259 - Ubuntu 18.04 LTS / 20.04 LTS : Cyrus SASL vulnerability (USN-5301-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5301-1 advisory.
It was discovered that the Cyrus SASL SQL plugin incorrectly handled SQL input. A remote attacker could use this issue to execute arbitrary SQL commands.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5301-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
8.8 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/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
5.9
EPSS Score
0.0029
CVSS v2.0 Base Score
6.5 (CVSS2#AV:N/AC:L/Au:S/C:P/I:P/A:P)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-24407 XREF USN:5301-1

Plugin Information

Published: 2022/02/22, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : libsas12-2_2.1.27~101-g0780600+dfsg-3ubuntu2.3
- Fixed package : libsas12-2_2.1.27~101-g0780600+dfsg-3ubuntu2.4

- Installed package : libsas12-modules_2.1.27~101-g0780600+dfsg-3ubuntu2.3
- Fixed package : libsas12-modules_2.1.27~101-g0780600+dfsg-3ubuntu2.4

- Installed package : libsas12-modules-db_2.1.27~101-g0780600+dfsg-3ubuntu2.3
- Fixed package : libsas12-modules-db_2.1.27~101-g0780600+dfsg-3ubuntu2.4
```

160853 - Ubuntu 18.04 LTS / 20.04 LTS: DBus vulnerability (USN-5244-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5244-2 advisory. USN-5244-1 fixed a vulnerability in DBus. This update provides the corresponding update for Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. Original advisory details: Daniel Onaca discovered that DBus contained a use-after-free vulnerability, caused by the incorrect handling of usernames sharing the same UID. An attacker could possibly use this issue to cause DBus to crash, resulting in a denial of service. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-5244-2 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 6.8 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score

192.168.217.130 517

6.7

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2020-35512 XREF USN:5244-2

Plugin Information

Published: 2022/05/10, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : dbus_1.12.2-lubuntu1.2
- Fixed package : dbus_1.12.2-lubuntu1.3

- Installed package : dbus-user-session_1.12.2-lubuntu1.2
- Fixed package : dbus-user-session_1.12.2-lubuntu1.3

- Installed package : dbus-x11_1.12.2-lubuntu1.2
- Fixed package : dbus-x11_1.12.2-lubuntu1.3

- Installed package : libdbus-1-3_1.12.2-lubuntu1.2
- Fixed package : libdbus-1-3_1.12.2-lubuntu1.3
```

155970 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5186-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5186-1 advisory. Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information, conduct spoofing attacks, bypass CSP restrictions, or execute arbitrary code. (CVE-2021-43536, CVE-2021-43537, CVE-2021-43538, CVE-2021-43539, CVE-2021-43541, CVE-2021-43542, CVE-2021-43543, CVE-2021-43545, CVE-2021-43546) A security issue was discovered with the handling of WebExtension permissions. If a user were tricked into installing a specially crafted extension, an attacker could potentially exploit this to create and install a service worker that wouldn't be uninstalled with the extension. (CVE-2021-43540) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5186-1 Solution Update the affected packages. 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)

192.168.217.130 519

VPR Score

5.9

EPSS Score

0.0191

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

1

References

CVE	CVE-2021-43536
CVE	CVE-2021-43537
CVE	CVE-2021-43538
CVE	CVE-2021-43539
CVE	CVE-2021-43540
CVE	CVE-2021-43541
CVE	CVE-2021-43542
CVE	CVE-2021-43543
CVE	CVE-2021-43545
CVE	CVE-2021-43546
XREF	USN:5186-1
XREF	IAVA:2021-A-0569-S

Plugin Information

Published: 2021/12/10, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_95.0+build1-0ubuntu0.18.04.1

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_95.0+build1-0ubuntu0.18.04.1
```

159593 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5370-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5370-1 advisory. Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, execute script unexpectedly, obtain sensitive information, conduct spoofing attacks, or execute arbitrary code. (CVE-2022-1097, CVE-2022-24713, CVE-2022-28281, CVE-2022-28282, CVE-2022-28284, CVE-2022-28285, CVE-2022-28286, CVE-2022-28288, CVE-2022-28289) A security issue was discovered with the sourceMapURL feature of devtools. An attacker could potentially exploit this to include local files that should have been inaccessible. (CVE-2022-28283) It was discovered that selecting text caused Firefox to crash in some circumstances. An attacker could potentially exploit this to cause a denial of service. (CVE-2022-28287) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5370-1 Solution Update the affected packages. 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 7.9 (CVSS:3.0/E:P/RL:O/RC:C)

521

VPR Score

192.168.217.130

6.7

EPSS Score

0.0036

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

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

STIG Severity

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References

CVE	CVE-2022-1097
CVE	CVE-2022-24713
CVE	CVE-2022-28281
CVE	CVE-2022-28282
CVE	CVE-2022-28283
CVE	CVE-2022-28284
CVE	CVE-2022-28285
CVE	CVE-2022-28286
CVE	CVE-2022-28287
CVE	CVE-2022-28288
CVE	CVE-2022-28289
XREF	USN:5370-1
XREF	IAVA:2022-A-0134-S

Plugin Information

Published: 2022/04/07, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_99.0+build2-0ubuntu0.18.04.2
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_99.0+build2-0ubuntu0.18.04.2
```

161451 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5434-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5434-1 advisory.
It was discovered that the methods of an Array object could be corrupted as a result of prototype pollution by sending a message to the parent process. If a user were tricked into opening a specially crafted website, an attacker could exploit this to execute JavaScript in a privileged context.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5434-1
Solution
Update the affected packages.
Risk Factor
Critical
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
6.7
EPSS Score
0.0025
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

I

References

CVE CVE-2022-1529
CVE CVE-2022-1802
XREF USN:5434-1

XREF IAVA:2022-A-0217-S

Plugin Information

Published: 2022/05/24, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_100.0.2+build1-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_100.0.2+build1-0ubuntu0.18.04.1
```

164392 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5581-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5581-1 advisory.
Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, spoof the contents of the addressbar, bypass security restrictions, or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5581-1
Solution
Update the affected packages.
Risk Factor
Critical
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
6.7
EPSS Score
0.0034
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-2022-38472
CVE	CVE-2022-38473
CVE	CVE-2022-38475
CVE	CVE-2022-38477
CVE	CVE-2022-38478
XREF	USN:5581-1
XREF	IAVA:2022-A-0339-S

Plugin Information

Published: 2022/08/24, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_104.0+build3-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_104.0+build3-0ubuntu0.18.04.1
```

165601 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5649-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5649-1 advisory.
Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, bypass Content Security Policy (CSP) or other security restrictions, conduct session fixation attacks, or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5649-1
Solution
Update the affected packages.
Risk Factor
Critical
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
6.7
EPSS Score
0.0023
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

References

CVE	CVE-2022-3266
CVE	CVE-2022-40956
CVE	CVE-2022-40957
CVE	CVE-2022-40958
CVE	CVE-2022-40959
CVE	CVE-2022-40960
CVE	CVE-2022-40962
XREF	USN:5649-1
XRFF	IAVA:2022-A-0384

IAVA:2022-A-0384-S

Plugin Information

Published: 2022/09/30, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox_105.0+build2-0ubuntu0.18.04.1
- Installed package : firefox-locale-en 92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en 105.0+build2-0ubuntu0.18.04.1
```

192.168.217.130 528

166800 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5709-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5709-1 advisory.
Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information across domains, or execute arbitrary code. (CVE-2022-42927, CVE-2022-42928, CVE-2022-42929, CVE-2022-42930, CVE-2022-42932)
It was discovered that Firefox saved usernames to a plaintext file. A local user could potentially exploit this to obtain sensitive information. (CVE-2022-42931)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5709-1
Solution
Update the affected packages.
Risk Factor
Critical
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
6.7
EPSS Score
0.0025
102 168 217 120

192.168.217.130 529

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

1

References

CVE	CVE-2022-42927
CVE	CVE-2022-42928
CVE	CVE-2022-42929
CVE	CVE-2022-42930
CVE	CVE-2022-42931
CVE	CVE-2022-42932
XREF	USN:5709-1
XREF	IAVA:2022-A-0435-S
XREF	IAVA:2023-A-0132-S

Plugin Information

Published: 2022/11/02, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_106.0.2+build1-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_106.0.2+build1-0ubuntu0.18.04.1
```

168840 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5782-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5782-1 advisory. It was discovered that Firefox was using an out-of-date libusrsctp library. An attacker could possibly use this library to perform a reentrancy issue on Firefox. (CVE-2022-46871) Nika Layzell discovered that Firefox was not performing a check on paste received from cross-processes. An attacker could potentially exploit this to obtain sensitive information. (CVE-2022-46872) Pete Freitag discovered that Firefox did not implement the unsafe-hashes CSP directive. An attacker who was able to inject markup into a page otherwise protected by a Content Security Policy may have been able to inject an executable script. (CVE-2022-46873) Matthias Zoellner discovered that Firefox was not keeping the filename ending intact when using the dragand-drop event. An attacker could possibly use this issue to add a file with a malicious extension, leading to execute arbitrary code. (CVE-2022-46874) Hafiizh discovered that Firefox was not handling fullscreen notifications when the browser window goes into fullscreen mode. An attacker could possibly use this issue to spoof the user and obtain sensitive information. (CVE-2022-46877) Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information across domains, or execute arbitrary code. (CVE-2022-46878, CVE-2022-46879) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5782-1 Solution

192.168.217.130 531

Update the affected packages.

Risk Factor

Critical

CV33 V3.0 Base Score	CVSS	v3.0	Base	Score
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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

6.7

EPSS Score

0.011

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-2022-46871
CVE	CVE-2022-46872
CVE	CVE-2022-46873
CVE	CVE-2022-46874
CVE	CVE-2022-46877
CVE	CVE-2022-46878
CVE	CVE-2022-46879
XREF	USN:5782-1
XREF	IAVA:2022-A-0517-S

Plugin Information

Published: 2022/12/15, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox_108.0+build2-0ubuntu0.18.04.1
```

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox-locale-en_108.0+build2-0ubuntu0.18.04.1

170280 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5816-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5816-1 advisory.

Niklas Baumstark discovered that a compromised web child process of Firefox could disable web security opening restrictions, leading to a new child process being spawned within the file:// context. An attacker could potentially exploits this to obtain sensitive information. (CVE-2023-23597)

Tom Schuster discovered that Firefox was not performing a validation check on GTK drag data. An attacker could potentially exploits this to obtain sensitive information. (CVE-2023-23598)

Vadim discovered that Firefox was not properly sanitizing a curl command output when copying a network request from the developer tools panel. An attacker could potentially exploits this to hide and execute arbitrary commands. (CVE-2023-23599)

Luan Herrera discovered that Firefox was not stopping navigation when dragging a URL from a cross-origin iframe into the same tab. An attacker potentially exploits this to spoof the user. (CVE-2023-23601)

Dave Vandyke discovered that Firefox did not properly implement CSP policy when creating a WebSocket in a WebWorker. An attacker who was able to inject markup into a page otherwise protected by a Content Security Policy may have been able to inject an executable script. (CVE-2023-23602)

Dan Veditz discovered that Firefox did not properly implement CSP policy on regular expression when using console.log. An attacker potentially exploits this to exfiltrate data from the browser. (CVE-2023-23603)

Nika Layzell discovered that Firefox was not performing a validation check when parsing a non-system html document via DOMParser::ParseFromSafeString. An attacker potentially exploits this to bypass web security checks. (CVE-2023-23604)

Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information across domains, or execute arbitrary code. (CVE-2023-23605, CVE-2023-23606)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5816-1

Solution

Update the affected packages.

Risk Factor	
Critical	
CVSS v3.0 Ba	co Scoro
CV33 V3.U Da	se 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 Te	mporal Score
7.7 (CVSS:3.0)	/E:U/RL:O/RC:C)
VPR Score	
6.7	
EPSS Score	
0.0025	
CVCC 2 0 D-	
CVSS v2.0 Ba	se score
10.0 (CVSS2#	AV:N/AC:L/Au:N/C:C/I:C/A:C)
CVSS v2.0 Ter	mporal Score
7.4 (CVSS2#E	:U/RL:OF/RC:C)
STIG Severity	
3.1.d Severity	
I	
References	
CVE	CVE-2023-23597

CVE	CVE-2023-23597
CVE	CVE-2023-23598
CVE	CVE-2023-23599
CVE	CVE-2023-23601
CVE	CVE-2023-23602
CVE	CVE-2023-23603
CVE	CVE-2023-23604
CVE	CVE-2023-23605
CVE	CVE-2023-23606
XREF	USN:5816-1
XREF	IAVA:2023-A-0048-S

Plugin Information

Published: 2023/01/23, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_109.0+build2-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_109.0+build2-0ubuntu0.18.04.1
```

172575 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5954-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5954-1 advisory. Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information across domains, or execute arbitrary code. (CVE-2023-25750, CVE-2023-25752, CVE-2023-28162, CVE-2023-28176, CVE-2023-28177) Lukas Bernhard discovered that Firefox did not properly manage memory when invalidating JIT code while following an iterator. An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-25751) Rob Wu discovered that Firefox did not properly manage the URLs when following a redirect to a publicly

accessible web extension file. An attacker could potentially exploits this to obtain sensitive information. (CVE-2023-28160)

Luan Herrera discovered that Firefox did not properly manage cross-origin iframe when dragging a URL. An attacker could potentially exploit this issue to perform spoofing attacks. (CVE-2023-28164)

Khiem Tran discovered that Firefox did not properly manage one-time permissions granted to a document loaded using a file: URL. An attacker could potentially exploit this issue to use granted one-time permissions on the local files came from different sources. (CVE-2023-28161)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5954-1	
Solution	
Update the affected packages.	
Risk Factor	
Critical	
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

6.7

EPSS Score

0.0022

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-2023-25750
CVE	CVE-2023-25751
CVE	CVE-2023-25752
CVE	CVE-2023-28160
CVE	CVE-2023-28161
CVE	CVE-2023-28162
CVE	CVE-2023-28164
CVE	CVE-2023-28176
CVE	CVE-2023-28177
XREF	USN:5954-1
XREF	IAVA:2023-A-0132-S

Plugin Information

Published: 2023/03/15, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1

```
- Fixed package : firefox_111.0+build2-0ubuntu0.18.04.1
```

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox-locale-en_111.0+build2-0ubuntu0.18.04.1

174173 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-6010-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6010-1 advisory.

Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information across domains, or execute arbitrary code. (CVE-2023-29537, CVE-2023-29540, CVE-2023-29543, CVE-2023-29544, CVE-2023-29547, CVE-2023-29548, CVE-2023-29549, CVE-2023-29550, CVE-2023-29551)

Irvan Kurniawan discovered that Firefox did not properly manage fullscreen notifications using a combination of window.open, fullscreen requests, window.name assignments, and setInterval calls. An attacker could potentially exploit this issue to perform spoofing attacks. (CVE-2023-29533)

Lukas Bernhard discovered that Firefox did not properly manage memory when doing Garbage Collector compaction. An attacker could potentially exploits this issue to cause a denial of service.

(CVE-2023-29535)

Zx from qriousec discovered that Firefox did not properly validate the address to free a pointer provided to the memory manager. An attacker could potentially exploits this issue to cause a denial of service.

(CVE-2023-29536)

Alexis aka zoracon discovered that Firefox did not properly validate the URI received by the WebExtension during a load request. An attacker could potentially exploits this to obtain sensitive information.

(CVE-2023-29538)

Trung Pham discovered that Firefox did not properly validate the filename directive in the Content-Disposition header. An attacker could possibly exploit this to perform reflected file download attacks potentially tricking users to install malware. (CVE-2023-29539)

Ameen Basha M K discovered that Firefox did not properly validate downloads of files ending in .desktop. An attacker could potentially exploits this issue to execute arbitrary code. (CVE-2023-29541)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6010-1

Solution

Update the affected packages.

Risk Factor	
Critical	
CVSS v3.0 Ba	ise 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 Te	mporal Score
7.7 (CVSS:3.0	/E:U/RL:O/RC:C)
VPR Score	
6.7	
EPSS Score	
0.0025	
CVSS v2.0 Ba	se Score
10.0 (CVSS2#	AV:N/AC:L/Au:N/C:C/I:C/A:C)
CVSS v2.0 Te	mporal Score
7.4 (CVSS2#E	:U/RL:OF/RC:C)
STIG Severity	
1	
References	
CVE	CVE-2023-29533
CVE	CVE-2023-29535
CVE	CVE-2023-29536
CVE	CVE-2023-29537
CVE	CVE-2023-29538
CVE	CVE-2023-29539

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CVE

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CVE-2023-29540

CVE-2023-29541

CVE-2023-29543

CVE-2023-29544

CVE-2023-29547

CVE-2023-29548

CVE-2023-29549

CVE CVE-2023-29550
CVE CVE-2023-29551
XREF USN:6010-1

XREF IAVA:2023-A-0182-S

Plugin Information

Published: 2023/04/12, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_112.0+build2-0ubuntu0.18.04.1
```

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox-locale-en_112.0+build2-0ubuntu0.18.04.1

155681 - Ubuntu 18.04 LTS / 20.04 LTS : FreeRDP vulnerabilities (USN-5154-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5154-1 advisory.
It was discovered that FreeRDP incorrectly handled certain inputs. An attacker could possibly use this issue to execute arbitrary code or cause a crash. (CVE-2021-41159)
It was discovered that FreeRDP incorrectly handled certain connections. An attacker could possibly use this issue to execute arbitrary code or cause a crash. (CVE-2021-41160)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5154-1
Solution
Update the affected packages.
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
5.9
EPSS Score
0.007

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)

References

CVE CVE-2021-41159
CVE CVE-2021-41160
XREF USN:5154-1

Plugin Information

Published: 2021/11/23, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libfreerdp-client2-2_2.2.0+dfsg1-0ubuntu0.18.04.1
- Fixed package : libfreerdp-client2-2_2.2.0+dfsg1-0ubuntu0.18.04.2

- Installed package : libfreerdp2-2_2.2.0+dfsg1-0ubuntu0.18.04.1
- Fixed package : libfreerdp2-2_2.2.0+dfsg1-0ubuntu0.18.04.2

- Installed package : libwinpr2-2_2.2.0+dfsg1-0ubuntu0.18.04.1
- Fixed package : libwinpr2-2_2.2.0+dfsg1-0ubuntu0.18.04.2
```

159589 - Ubuntu 18.04 LTS / 20.04 LTS : FriBidi vulnerabilities (USN-5366-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5366-1 advisory.

It was discovered that FriBidi incorrectly handled processing of input strings resulting in memory corruption. An attacker could use this issue to cause FriBidi to crash, resulting in a denial of service, or potentially execute arbitrary code. (CVE-2022-25308)

It was discovered that FriBidi incorrectly validated input data to its CapRTL unicode encoder, resulting in memory corruption. An attacker could use this issue to cause FriBidi to crash, resulting in a denial of service, or potentially execute arbitrary code. (CVE-2022-25309)

It was discovered that FriBidi incorrectly handled empty input when removing marks from unicode strings, resulting in a crash. An attacker could use this to cause FriBidi to crash, resulting in a denial of service, or potentially

execute arbitrary code. (CVE-2022-25310)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5366-1

Solution

Update the affected libfribidi-bin, libfribidi-dev and / or libfribidi0 packages.

Risk Factor

High

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

EPSS Score

0.0013

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-25308 CVE CVE-2022-25309 CVE CVE-2022-25310 XREF USN:5366-1

Plugin Information

Published: 2022/04/07, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : libfribidi0_0.19.7-2 - Fixed package : libfribidi0_0.19.7-2ubuntu0.1

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159711 - Ubuntu 18.04 LTS / 20.04 LTS : Gzip vulnerability (USN-5378-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5378-1 advisory.
Cleemy Desu Wayo discovered that Gzip incorrectly handled certain filenames. If a user or automated system were tricked into performing zgrep operations with specially crafted filenames, a remote attacker could overwrite arbitrary files.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5378-1
Solution
Update the affected gzip and / or gzip-win32 packages.
Risk Factor
High
CVSS v3.0 Base Score
8.8 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/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
6.7
EPSS Score
0.0124
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

1

References

CVE CVE-2022-1271 XREF USN:5378-1

XREF IAVA:2024-A-0327

Plugin Information

Published: 2022/04/13, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : gzip_1.6-5ubuntu1.1
- Fixed package : gzip_1.6-5ubuntu1.2
```

172631 - Ubuntu 18.04 LTS / 20.04 LTS : Kerberos vulnerabilities (USN-5959-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5959-1 advisory.
It was discovered that Kerberos incorrectly handled memory when processing KDC data, which could lead to a NULL pointer dereference. An attacker could possibly use this issue to cause a denial of service or have other unspecified impacts. (CVE-2021-36222, CVE-2021-37750)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5959-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0085
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)

References

CVE CVE-2021-36222
CVE CVE-2021-37750
XREF USN:5959-1

Plugin Information

Published: 2023/03/16, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : krb5-locales_1.16-2ubuntu0.2
- Fixed package : krb5-locales_1.16-2ubuntu0.4

- Installed package : libgssapi-krb5-2_1.16-2ubuntu0.2
- Fixed package : libgssapi-krb5-2_1.16-2ubuntu0.4

- Installed package : libk5crypto3_1.16-2ubuntu0.2
- Fixed package : libkrb5-3_1.16-2ubuntu0.4

- Installed package : libkrb5-3_1.16-2ubuntu0.2
- Fixed package : libkrb5-3_1.16-2ubuntu0.4

- Installed package : libkrb5-3_1.16-2ubuntu0.4

- Installed package : libkrb5support0_1.16-2ubuntu0.2
- Fixed package : libkrb5support0_1.16-2ubuntu0.2
```

167060 - Ubuntu 18.04 LTS / 20.04 LTS : LibRaw vulnerabilities (USN-5715-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5715-1 advisory.
It was discovered that LibRaw incorrectly handled photo files. If a user or automated system were tricked into processing a specially crafted photo file, a remote attacker could cause applications linked against LibRaw to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5715-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0082
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

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

References

CVE	CVE-2020-15503
CVE	CVE-2020-35530
CVE	CVE-2020-35531
CVE	CVE-2020-35532
CVE	CVE-2020-35533
XREF	USN:5715-1

Plugin Information

Published: 2022/11/08, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libraw16_0.18.8-1ubuntu0.3
- Fixed package : libraw16_0.18.8-1ubuntu0.4
```

158938 - Ubuntu 18.04 LTS / 20.04 LTS : LibreOffice vulnerability (USN-5330-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5330-1 advisory.
It was discovered that LibreOffice incorrectly handled digital signatures. An attacker could possibly use this issue to create a specially crafted document that would display a validly signed indicator, contrary to expectations.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5330-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base 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 Temporal Score
6.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0011
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2021-25636 XREF USN:5330-1

Plugin Information

Published: 2022/03/15, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : fonts-opensymbol_2:102.10+Lib06.0.7-Oubuntu0.18.04.10
                 : fonts-opensymbol 2:102.10+Lib06.0.7-Oubuntu0.18.04.11
- Installed package : libreoffice-avmedia-backend-gstreamer 1:6.0.7-0ubuntu0.18.04.10
- Fixed package
                  : libreoffice-avmedia-backend-gstreamer 1:6.0.7-0ubuntu0.18.04.11
- Installed package : libreoffice-base-core 1:6.0.7-0ubuntu0.18.04.10
                 : libreoffice-base-core 1:6.0.7-0ubuntu0.18.04.11
- Fixed package
- Installed package : libreoffice-calc 1:6.0.7-Oubuntu0.18.04.10
- Fixed package
                  : libreoffice-calc 1:6.0.7-0ubuntu0.18.04.11
- Installed package: libreoffice-common 1:6.0.7-0ubuntu0.18.04.10
                  : libreoffice-common 1:6.0.7-0ubuntu0.18.04.11
- Fixed package
- Installed package : libreoffice-core 1:6.0.7-0ubuntu0.18.04.10
                 : libreoffice-core 1:6.0.7-Oubuntu0.18.04.11
- Fixed package
- Installed package : libreoffice-draw 1:6.0.7-0ubuntu0.18.04.10
- Fixed package : libreoffice-draw 1:6.0.7-Oubuntu0.18.04.11
- Installed package : libreoffice-gnome 1:6.0.7-Oubuntu0.18.04.10
- Fixed package : libreoffice-gnome 1:6.0.7-0ubuntu0.18.04.11
- Installed package : libreoffice-gtk3 1:6.0.7-Oubuntu0.18.04.10
                  : libreoffice-gtk3 1:6.0.7-0ubuntu0.18.04.11
- Fixed package
- Installed package : libreoffice-impress_1:6.0.7-0ubuntu0.18.04.10
- Fixed package : libreoffice-impress 1:6.0.7-Oubuntu0.18.04.11
- Installed package : libreoffice-math 1:6.0.7-Oubuntu0.18.04.10
- Fixed package
                 : libreoffice-math 1:6.0.7-0ubuntu0.18.04.11
- Installed package : libreoffice-ogltrans 1:6.0.7-0ubuntu0.18.04.10
                  : libreoffice-ogltrans 1:6.0.7-0ubuntu0.18.04.11
- Fixed package
- Installed package: libreoffice-pdfimport 1:6.0.7-0ubuntu0.18.04.10
                 : libreoffice-pdfimport 1:6.0.7-0ubuntu0.18.04.11
- Fixed package
- Installed package : libreoffice-style-breeze 1:6.0.7-0ubuntu0.18.04.10
- Fixed package : libreoffice-style-breeze 1:6.0.7-0ubuntu0.18.04.11
```

- Installed package : libreoffice-st [...]

174410 - Ubuntu 18.04 LTS / 20.04 LTS : LibreOffice vulnerability (USN-6023-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6023-1 advisory.
It was discovered that LibreOffice may be configured to add an empty entry to the Java class path. This may lead to run arbitrary Java code from the current directory.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6023-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
5.9
EPSS Score
0.0008
CVSS v2.0 Base Score
7.2 (CVSS2#AV:L/AC:L/Au:N/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-38745 XREF USN:6023-1

Plugin Information

Published: 2023/04/17, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : fonts-opensymbol_2:102.10+Lib06.0.7-Oubuntu0.18.04.10
- Fixed package : fonts-opensymbol 2:102.10+Lib06.0.7-0ubuntu0.18.04.13
- Installed package: libreoffice-avmedia-backend-gstreamer 1:6.0.7-0ubuntu0.18.04.10
- Fixed package
                  : libreoffice-avmedia-backend-gstreamer 1:6.0.7-0ubuntu0.18.04.13
- Installed package : libreoffice-base-core 1:6.0.7-0ubuntu0.18.04.10
                  : libreoffice-base-core 1:6.0.7-0ubuntu0.18.04.13
- Fixed package
- Installed package : libreoffice-calc 1:6.0.7-0ubuntu0.18.04.10
- Fixed package : libreoffice-calc 1:6.0.7-Oubuntu0.18.04.13
- Installed package : libreoffice-common 1:6.0.7-0ubuntu0.18.04.10
- Fixed package : libreoffice-common 1:6.0.7-0ubuntu0.18.04.13
- Installed package : libreoffice-core 1:6.0.7-0ubuntu0.18.04.10
- Fixed package : libreoffice-core 1:6.0.7-0ubuntu0.18.04.13
- Installed package : libreoffice-draw 1:6.0.7-Oubuntu0.18.04.10
                  : libreoffice-draw 1:6.0.7-0ubuntu0.18.04.13
- Fixed package
- Installed package : libreoffice-gnome 1:6.0.7-Oubuntu0.18.04.10
- Fixed package : libreoffice-gnome 1:6.0.7-0ubuntu0.18.04.13
- Installed package : libreoffice-gtk3 1:6.0.7-Oubuntu0.18.04.10
- Fixed package : libreoffice-gtk3 1:6.0.7-0ubuntu0.18.04.13
- Installed package : libreoffice-impress_1:6.0.7-Oubuntu0.18.04.10
                  : libreoffice-impress 1:6.0.7-Oubuntu0.18.04.13
- Fixed package
- Installed package : libreoffice-math 1:6.0.7-Oubuntu0.18.04.10
- Fixed package : libreoffice-math 1:6.0.7-Oubuntu0.18.04.13
- Installed package : libreoffice-oqltrans 1:6.0.7-0ubuntu0.18.04.10
- Fixed package : libreoffice-ogltrans 1:6.0.7-0ubuntu0.18.04.13
- Installed package: libreoffice-pdfimport 1:6.0.7-0ubuntu0.18.04.10
                  : libreoffice-pdfimport 1:6.0.7-0ubuntu0.18.04.13
- Fixed package
- Installed package: libreoffice-style-breeze 1:6.0.7-0ubuntu0.18.04.10
- Fixed package
                  : libreoffice-style-breeze 1:6.0.7-0ubuntu0.18.04.13
- Installed package : libreoffice-st [...]
```

153769 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5091-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5091-1 advisory. Ofek Kirzner, Adam Morrison, Benedict Schlueter, and Piotr Krysiuk discovered that the BPF verifier in the Linux kernel missed possible mispredicted branches due to type confusion, allowing a side-channel attack. An attacker could use this to expose sensitive information. (CVE-2021-33624) It was discovered that the tracing subsystem in the Linux kernel did not properly keep track of per-cpu ring buffer state. A privileged attacker could use this to cause a denial of service. (CVE-2021-3679) Alexey Kardashevskiy discovered that the KVM implementation for PowerPC systems in the Linux kernel did not properly validate RTAS arguments in some situations. An attacker in a guest vm could use this to cause a denial of service (host OS crash) or possibly execute arbitrary code. (CVE-2021-37576) It was discovered that the Virtio console implementation in the Linux kernel did not properly validate input lengths in some situations. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2021-38160) Michael Wakabayashi discovered that the NFSv4 client implementation in the Linux kernel did not properly order connection setup operations. An attacker controlling a remote NFS server could use this to cause a denial of service on the client. (CVE-2021-38199) It was discovered that the MAX-3421 host USB device driver in the Linux kernel did not properly handle device removal events. A physically proximate attacker could use this to cause a denial of service (system crash). (CVE-2021-38204) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5091-1 Solution Update the affected kernel package.

Risk Factor High

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.001

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-3679
CVE	CVE-2021-33624
CVE	CVE-2021-37576
CVE	CVE-2021-38160
CVE	CVE-2021-38199
CVE	CVE-2021-38204
XREF	USN:5091-1

Plugin Information

Published: 2021/09/28, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-87-generic for this advisory.

154278 - Ubuntu 18.04 LTS / 20.04 LTS: Linux kernel vulnerabilities (USN-5116-1)

Synopsis The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5116-1 advisory.

It was discovered that a race condition existed in the Atheros Ath9k WiFi driver in the Linux kernel. An attacker could possibly use this to expose sensitive information (WiFi network traffic). (CVE-2020-3702)

Alois Wohlschlager discovered that the overlay file system in the Linux kernel did not restrict private clones in some situations. An attacker could use this to expose sensitive information. (CVE-2021-3732)

It was discovered that the KVM hypervisor implementation in the Linux kernel did not properly compute the access permissions for shadow pages in some situations. A local attacker could use this to cause a denial of service. (CVE-2021-38198)

It was discovered that the Xilinx 10/100 Ethernet Lite device driver in the Linux kernel could report pointer addresses in some situations. An attacker could use this information to ease the exploitation of another vulnerability. (CVE-2021-38205)

It was discovered that the ext4 file system in the Linux kernel contained a race condition when writing xattrs to an inode. A local attacker could use this to cause a denial of service or possibly gain administrative privileges. (CVE-2021-40490)

It was discovered that the 6pack network protocol driver in the Linux kernel did not properly perform validation checks. A privileged attacker could use this to cause a denial of service (system crash) or execute arbitrary code. (CVE-2021-42008)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

renable has extracted the preceding description block directly from the obunitus security advisory.
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://ubuntu.com/security/notices/USN-5116-1
Solution
Update the affected kernel package.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.001

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2020-3702
CVE	CVE-2021-3732
CVE	CVE-2021-38198
CVE	CVE-2021-38205
CVE	CVE-2021-40490
CVE	CVE-2021-42008
XREF	USN:5116-1

Plugin Information

Published: 2021/10/20, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-89-generic for this advisory.

154980 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5137-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5137-1 advisory.

It was discovered that the f2fs file system in the Linux kernel did not properly validate metadata in some situations. An attacker could use this to construct a malicious f2fs image that, when mounted and operated on, could cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2019-19449)

It was discovered that the Infiniband RDMA userspace connection manager implementation in the Linux kernel contained a race condition leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possible execute arbitrary code. (CVE-2020-36385)

Wolfgang Frisch discovered that the ext4 file system implementation in the Linux kernel contained an integer overflow when handling metadata inode extents. An attacker could use this to construct a malicious ext4 file system image that, when mounted, could cause a denial of service (system crash). (CVE-2021-3428)

Benedict Schlueter discovered that the BPF subsystem in the Linux kernel did not properly protect against Speculative Store Bypass (SSB) side- channel attacks in some situations. A local attacker could possibly use this to expose sensitive information. (CVE-2021-34556)

Piotr Krysiuk discovered that the BPF subsystem in the Linux kernel did not properly protect against Speculative Store Bypass (SSB) side-channel attacks in some situations. A local attacker could possibly use this to expose sensitive information. (CVE-2021-35477)

It was discovered that the btrfs file system in the Linux kernel did not properly handle removing a non-existent device id. An attacker with CAP_SYS_ADMIN could use this to cause a denial of service.

(CVE-2021-3739)

It was discovered that the Qualcomm IPC Router protocol implementation in the Linux kernel did not properly validate metadata in some situations. A local attacker could use this to cause a denial of service (system crash) or expose sensitive information. (CVE-2021-3743)

It was discovered that the virtual terminal (vt) device implementation in the Linux kernel contained a race condition in its ioctl handling that led to an out-of-bounds read vulnerability. A local attacker could possibly use this to expose sensitive information. (CVE-2021-3753)

It was discovered that the Linux kernel did not properly account for the memory usage of certain IPC objects. A local attacker could use this to cause a denial of service (memory exhaustion). (CVE-2021-3759)

It was discovered that the Aspeed Low Pin Count (LPC) Bus Controller implementation in the Linux kernel did not properly perform boundary checks in some situations, allowing out-of-bounds write access. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. In Ubuntu, this issue only affected systems running armhf kernels. (CVE-2021-42252)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ub	ountu.com/security/notices/USN-5137-1
Solution	
Update th	e affected kernel package.
Risk Facto	or
Medium	
CVSS v3.0	Base Score
7.8 (CVSS:	3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0	Temporal Score
7.0 (CVSS:	3.0/E:P/RL:O/RC:C)
VPR Score	
6.7	
EPSS Scor	re
0.0013	
CVSS v2.0	Base Score
6.8 (CVSS2	2#AV:N/AC:M/Au:N/C:P/I:P/A:P)
CVSS v2.0	Temporal Score
5.3 (CVSS2	2#E:POC/RL:OF/RC:C)
Reference	es
CVE	CVE-2019-19449
CVE	CVE-2020-36385
CVE	CVE-2021-3428
CVE	CVE-2021-3739
CVE	CVE-2021-3743
CVE	CVE-2021-3753
CVE	CVE-2021-3759

192.168.217.130 564

CVE

CVE

CVE

CVE-2021-34556

CVE-2021-35477

CVE-2021-42252

XREF USN:5137-1

Plugin Information

Published: 2021/11/09, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-90-generic for this advisory.

156481 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5210-1)

Synopsis The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5210-1 advisory.

Nadav Amit discovered that the hugetlb implementation in the Linux kernel did not perform TLB flushes under certain conditions. A local attacker could use this to leak or alter data from other processes that use huge pages. (CVE-2021-4002)

It was discovered that the Linux kernel did not properly enforce certain types of entries in the Secure Boot Forbidden Signature Database (aka dbx) protection mechanism. An attacker could use this to bypass UEFI Secure Boot restrictions. (CVE-2020-26541)

It was discovered that a race condition existed in the overlay file system implementation in the Linux kernel. A local attacker could use this to cause a denial of service (system crash). (CVE-2021-20321)

It was discovered that the NFC subsystem in the Linux kernel contained a use-after-free vulnerability in its NFC Controller Interface (NCI) implementation. A local attacker could possibly use this to cause a denial of service (system crash) or execute arbitrary code. (CVE-2021-3760)

It was discovered that an integer overflow could be triggered in the eBPF implementation in the Linux kernel when preallocating objects for stack maps. A privileged local attacker could use this to cause a denial of service or possibly execute arbitrary code. (CVE-2021-41864)

It was discovered that the KVM implementation for POWER8 processors in the Linux kernel did not properly keep track if a wakeup event could be resolved by a guest. An attacker in a guest VM could possibly use this to cause a denial of service (host OS crash). (CVE-2021-43056)

It was discovered that the ISDN CAPI implementation in the Linux kernel contained a race condition in certain situations that could trigger an array out-of-bounds bug. A privileged local attacker could possibly use this to cause a denial of service or execute arbitrary code. (CVE-2021-43389)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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

reported version number.	
See Also	
https://ubuntu.com/security/notices/USN-5210-1	
Solution	
Update the affected kernel package.	
Risk Factor	
High	

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0008

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2020-26541
CVE	CVE-2021-3760
CVE	CVE-2021-4002
CVE	CVE-2021-20321
CVE	CVE-2021-41864
CVE	CVE-2021-43056
CVE	CVE-2021-43389
XREF	USN:5210-1

Plugin Information

Published: 2022/01/06, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-92-generic for this advisory.

157353 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5267-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5267-1 advisory. It was discovered that the Bluetooth subsystem in the Linux kernel contained a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2021-3640) Likang Luo discovered that a race condition existed in the Bluetooth subsystem of the Linux kernel, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2021-3752) Luo Likang discovered that the FireDTV Firewire driver in the Linux kernel did not properly perform bounds checking in some situations. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2021-42739) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5267-1 Solution Update the affected kernel package. Risk Factor High CVSS v3.0 Base Score 7.1 (CVSS:3.0/AV:A/AC:H/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 6.4 (CVSS:3.0/E:P/RL:O/RC:C)

192.168.217.130 568

VPR Score

6.7

EPSS Score

0.0012

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-3640
CVE	CVE-2021-3752
CVE	CVE-2021-42739
XREF	USN:5267-1

Plugin Information

Published: 2022/02/03, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-97-generic for this advisory.

158253 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5294-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5294-2 advisory.

It was discovered that the Packet network protocol implementation in the Linux kernel contained a double-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2021-22600)

Szymon Heidrich discovered that the USB Gadget subsystem in the Linux kernel did not properly restrict the size of control requests for certain gadget types, leading to possible out of bounds reads or writes. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2021-39685)

Jann Horn discovered a race condition in the Unix domain socket implementation in the Linux kernel that could result in a read-after-free. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2021-4083)

Kirill Tkhai discovered that the XFS file system implementation in the Linux kernel did not calculate size correctly when pre-allocating space in some situations. A local attacker could use this to expose sensitive information. (CVE-2021-4155)

Lin Ma discovered that the NFC Controller Interface (NCI) implementation in the Linux kernel contained a race condition, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2021-4202)

Brendan Dolan-Gavitt discovered that the aQuantia AQtion Ethernet device driver in the Linux kernel did not properly validate meta-data coming from the device. A local attacker who can control an emulated device can use this to cause a denial of service (system crash) or possibly execute arbitrary code.

(CVE-2021-43975)

Sushma Venkatesh Reddy discovered that the Intel i915 graphics driver in the Linux kernel did not perform a GPU TLB flush in some situations. A local attacker could use this to cause a denial of service or possibly execute arbitrary code. (CVE-2022-0330)

It was discovered that the VMware Virtual GPU driver in the Linux kernel did not properly handle certain failure conditions, leading to a stale entry in the file descriptor table. A local attacker could use this to expose sensitive information or possibly gain administrative privileges. (CVE-2022-22942)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5294-2

Solution	
Update th	e affected kernel package.
Risk Facto	or
High	
CVSS v3.0	Base Score
7.8 (CVSS:	3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0	Temporal Score
7.5 (CVSS:	3.0/E:H/RL:O/RC:C)
VPR Score	
9.2	
EPSS Scor	re
0.0007	
CVSS v2.0	Base Score
7.2 (CVSS2	2#AV:L/AC:L/Au:N/C:C/I:C/A:C)
CVSS v2.0	Temporal Score
6.3 (CVSS2	2#E:H/RL:OF/RC:C)
Reference	S
CVE	CVE-2021-4083
CVE	CVE-2021-4155
CVE	CVE-2021-4202
CVE	CVE-2021-22600
CVE	CVE-2021-39685
CVE	CVE-2021-43975
CVE CVE	CVE-2022-0330 CVE-2022-22942
XREF	USN:5294-2
ANLF	UDIN.JZJ4-Z

Metasploit (true)

CISA-KNOWN-EXPLOITED:2022/05/02

XREF

Exploitable With

Plugin Information

Published: 2022/02/22, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-100-generic for this advisory.

158737 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5318-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5318-1 advisory. Nick Gregory discovered that the Linux kernel incorrectly handled network offload functionality. A local attacker could use this to cause a denial of service or possibly execute arbitrary code. (CVE-2022-25636) Enrico Barberis, Pietro Frigo, Marius Muench, Herbert Bos, and Cristiano Giuffrida discovered that hardware mitigations added by ARM to their processors to address Spectre-BTI were insufficient. A local attacker could potentially use this to expose sensitive information. (CVE-2022-23960) Enrico Barberis, Pietro Frigo, Marius Muench, Herbert Bos, and Cristiano Giuffrida discovered that hardware mitigations added by Intel to their processors to address Spectre-BTI were insufficient. A local attacker could potentially use this to expose sensitive information. (CVE-2022-0001, CVE-2022-0002) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5318-1 Solution Update the affected kernel package. Risk Factor Medium CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.5 (CVSS:3.0/E:H/RL:O/RC:C)

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VPR Score

9.0

EPSS Score

0.0006

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

6.0 (CVSS2#E:H/RL:OF/RC:C)

References

CVE	CVE-2022-0001
CVE	CVE-2022-0002
CVE	CVE-2022-23960
CVE	CVE-2022-25636
XREF	USN:5318-1

Exploitable With

Core Impact (true)

Plugin Information

Published: 2022/03/09, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-104-generic for this advisory.

159144 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5338-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5338-1 advisory.

Yiqi Sun and Kevin Wang discovered that the cgroups implementation in the Linux kernel did not properly restrict access to the cgroups v1 release_agent feature. A local attacker could use this to gain administrative privileges. (CVE-2022-0492)

Jrgen Gro discovered that the Xen subsystem within the Linux kernel did not adequately limit the number of events driver domains (unprivileged PV backends) could send to other guest VMs. An attacker in a driver domain could use this to cause a denial of service in other guest VMs. (CVE-2021-28711, CVE-2021-28712, CVE-2021-28713)

Jrgen Gro discovered that the Xen network backend driver in the Linux kernel did not adequately limit the amount of queued packets when a guest did not process them. An attacker in a guest VM can use this to cause a denial of service (excessive kernel memory consumption) in the network backend domain.

(CVE-2021-28714, CVE-2021-28715)

It was discovered that the simulated networking device driver for the Linux kernel did not properly initialize memory in certain situations. A local attacker could use this to expose sensitive information (kernel memory). (CVE-2021-4135)

Brendan Dolan-Gavitt discovered that the Marvell WiFi-Ex USB device driver in the Linux kernel did not properly handle some error conditions. A physically proximate attacker could use this to cause a denial of service (system crash). (CVE-2021-43976)

It was discovered that the ARM Trusted Execution Environment (TEE) subsystem in the Linux kernel contained a race condition leading to a use- after-free vulnerability. A local attacker could use this to cause a denial of service or possibly execute arbitrary code. (CVE-2021-44733)

It was discovered that the Phone Network protocol (PhoNet) implementation in the Linux kernel did not properly perform reference counting in some error conditions. A local attacker could possibly use this to cause a denial of service (memory exhaustion). (CVE-2021-45095)

It was discovered that the Reliable Datagram Sockets (RDS) protocol implementation in the Linux kernel did not properly deallocate memory in some error conditions. A local attacker could possibly use this to cause a denial of service (memory exhaustion). (CVE-2021-45480)

Samuel Page discovered that the Transparent Inter-Process Communication (TIPC) protocol implementation in the Linux kernel contained a stack-based buffer overflow. A remote attacker could use this to cause a denial of service (system crash) for systems that have a TIPC bearer configured. (CVE-2022-0435)

It was discovered that the KVM implementation for s390 systems in the Linux kernel did not properly prevent memory operations on PVM guests that were in non-protected mode. A local attacker could use this to obtain unauthorized memory write access. (CVE-2022-0516)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubi	ountu.com/security/notices/USN-5338-1	
Solution		
Update the	ne affected kernel package.	
Risk Facto	or	
High		
CVSS v3.0	Base Score	
8.8 (CVSS:3	3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)	
CVSS v3.0	Temporal Score	
8.2 (CVSS:3	3.0/E:F/RL:O/RC:C)	
VPR Score	2	
8.4		
EPSS Score	re	
0.0951		
CVSS v2.0	Base Score	
9.0 (CVSS2	2#AV:N/AC:L/Au:S/C:C/I:C/A:C)	
CVSS v2.0	Temporal Score	
7.4 (CVSS2	2#E:F/RL:OF/RC:C)	
References	25	
CVE	CVE-2021-4135	
CVE	CVE-2021-28711	
CVE	CVE-2021-28712	
CVE	CVE-2021-28713	
CVE	CVE-2021-28714	

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CVE

CVE

CVE-2021-28715

CVE-2021-43976

CVE	CVE-2021-44733
CVE	CVE-2021-45095
CVE	CVE-2021-45480
CVE	CVE-2022-0435
CVE	CVE-2022-0492
CVE	CVE-2022-0516
XREF	USN:5338-1

Exploitable With

Metasploit (true)

Plugin Information

Published: 2022/03/22, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-105-generic for this advisory.

159373 - Ubuntu 18.04 LTS / 20.04 LTS: Linux kernel vulnerabilities (USN-5358-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5358-1 advisory. It was discovered that the network traffic control implementation in the Linux kernel contained a use- afterfree vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-1055) It was discovered that the IPsec implementation in the Linux kernel did not properly allocate enough memory when performing ESP transformations, leading to a heap-based buffer overflow. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-27666) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5358-1 Solution Update the affected kernel package. Risk Factor Medium CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.2 (CVSS:3.0/E:F/RL:O/RC:C) **VPR** Score 7.4

192.168.217.130 578

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-1055
CVE CVE-2022-27666
XREF USN:5358-1

Exploitable With

CANVAS (true)

Plugin Information

Published: 2022/03/31, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-107-generic for this advisory.

161063 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5415-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5415-1 advisory.

Jeremy Cline discovered a use-after-free in the nouveau graphics driver of the Linux kernel during device removal. A privileged or physically proximate attacker could use this to cause a denial of service (system crash). (CVE-2020-27820)

Ke Sun, Alyssa Milburn, Henrique Kawakami, Emma Benoit, Igor Chervatyuk, Lisa Aichele, and Thais Moreira Hamasaki discovered that the Spectre Variant 2 mitigations for AMD processors on Linux were insufficient in some situations. A local attacker could possibly use this to expose sensitive information.

(CVE-2021-26401)

David Bouman discovered that the netfilter subsystem in the Linux kernel did not initialize memory in some situations. A local attacker could use this to expose sensitive information (kernel memory).

(CVE-2022-1016)

It was discovered that the MMC/SD subsystem in the Linux kernel did not properly handle read errors from SD cards in certain situations. An attacker could possibly use this to expose sensitive information (kernel memory). (CVE-2022-20008)

It was discovered that the USB gadget subsystem in the Linux kernel did not properly validate interface descriptor requests. An attacker could possibly use this to cause a denial of service (system crash). (CVE-2022-25258)

It was discovered that the Remote NDIS (RNDIS) USB gadget implementation in the Linux kernel did not properly validate the size of the RNDIS_MSG_SET command. An attacker could possibly use this to expose sensitive information (kernel memory). (CVE-2022-25375)

It was discovered that the ST21NFCA NFC driver in the Linux kernel did not properly validate the size of certain data in EVT_TRANSACTION events. A physically proximate attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-26490)

It was discovered that the Xilinx USB2 device gadget driver in the Linux kernel did not properly validate endpoint indices from the host. A physically proximate attacker could possibly use this to cause a denial of service (system crash). (CVE-2022-27223)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5415-1

Solution
Update the affected kernel package.
Risk Factor
Medium
CVSS v3.0 Base Score
8.8 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score

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

VPR Score

5.9

EPSS Score

0.0013

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2020-27820
CVE	CVE-2021-26401
CVE	CVE-2022-1016
CVE	CVE-2022-20008
CVE	CVE-2022-25258
CVE	CVE-2022-25375
CVE	CVE-2022-26490
CVE	CVE-2022-27223
XREF	USN:5415-1

Plugin Information

Published: 2022/05/12, Modified: 2024/08/28

192.168.217.130 581

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-110-generic for this advisory.

161810 - Ubuntu 18.04 LTS / 20.04 LTS: Linux kernel vulnerabilities (USN-5442-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5442-1 advisory.

Kyle Zeng discovered that the Network Queuing and Scheduling subsystem of the Linux kernel did not properly perform reference counting in some situations, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or execute arbitrary code.

(CVE-2022-29581)

Bing-Jhong Billy Jheng discovered that the io_uring subsystem in the Linux kernel contained in integer overflow. A local attacker could use this to cause a denial of service (system crash) or execute arbitrary code. (CVE-2022-1116)

Jann Horn discovered that the Linux kernel did not properly enforce seccomp restrictions in some situations. A local attacker could use this to bypass intended seccomp sandbox restrictions. (CVE-2022-30594)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5442-1

Solution

Update the affected kernel package.

Risk Factor

High

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

EPSS Score

0.0011

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-1116
CVE CVE-2022-29581
CVE CVE-2022-30594
XREF USN:5442-1

Plugin Information

Published: 2022/06/03, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-113-generic for this advisory.

161950 - Ubuntu 18.04 LTS / 20.04 LTS: Linux kernel vulnerabilities (USN-5467-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5467-1 advisory.

It was discovered that the Linux kernel did not properly restrict access to the kernel debugger when booted in secure boot environments. A privileged attacker could use this to bypass UEFI Secure Boot restrictions. (CVE-2022-21499)

Aaron Adams discovered that the netfilter subsystem in the Linux kernel did not properly handle the removal of stateful expressions in some situations, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or execute arbitrary code.

(CVE-2022-1966)

It was discovered that the SCTP protocol implementation in the Linux kernel did not properly verify VTAGs in some situations. A remote attacker could possibly use this to cause a denial of service (connection disassociation). (CVE-2021-3772)

Eric Biederman discovered that the cgroup process migration implementation in the Linux kernel did not perform permission checks correctly in some situations. A local attacker could possibly use this to gain administrative privileges. (CVE-2021-4197)

Jann Horn discovered that the FUSE file system in the Linux kernel contained a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-1011)

Qiuhao Li, Gaoning Pan and Yongkang Jia discovered that the KVM implementation in the Linux kernel did not properly perform guest page table updates in some situations. An attacker in a guest vm could possibly use this to crash the host OS. (CVE-2022-1158)

Duoming Zhou discovered that the 6pack protocol implementation in the Linux kernel did not handle detach events properly in some situations, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash). (CVE-2022-1198)

It was discovered that the PF_KEYv2 implementation in the Linux kernel did not properly initialize kernel memory in some situations. A local attacker could use this to expose sensitive information (kernel memory). (CVE-2022-1353)

It was discovered that the implementation of X.25 network protocols in the Linux kernel did not terminate link layer sessions properly. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2022-1516)

Demi Marie Obenour and Simon Gaiser discovered that several Xen para- virtualization device frontends did not properly restrict the access rights of device backends. An attacker could possibly use a malicious Xen backend to gain access to memory pages of a guest VM or cause a denial of service in the guest.

(CVE-2022-23036, CVE-2022-23037, CVE-2022-23038, CVE-2022-23039, CVE-2022-23040, CVE-2022-23041, CVE-2022-23042)

It was discovered that the USB Gadget file system interface in the Linux kernel contained a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-24958)

It was discovered that the USB SR9700 ethernet device driver for the Linux kernel did not properly validate the length of requests from the device. A physically proximate attacker could possibly use this to expose sensitive information (kernel memory). (CVE-2022-26966)

discovered that the 802.2 LLC type 2 driver in the Linux kernel did not properly perform reference counting in some error conditions. A local attacker could use this to cause a denial of service.

(CVE-2022-28356)

It was discovered that the Microchip CAN BUS Analyzer interface implementation in the Linux kernel did not properly handle certain error conditions, leading to a double-free. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2022-28389)

It was discovered that the EMS CAN/USB interface implementation in the Linux kernel contained a double-free vulnerability when handling certain error conditions. A local attacker could use this to cause a denial of service (memory exhaustion). (CVE-2022-28390)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5467-1
Callutian
Solution
Update the affected kernel package.
Risk Factor
High
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0052

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

rererences		
CVE	CVE-2021-3772	
CVE	CVE-2021-4197	
CVE	CVE-2022-1011	
CVE	CVE-2022-1158	
CVE	CVE-2022-1198	
CVE	CVE-2022-1353	
CVE	CVE-2022-1516	
CVE	CVE-2022-21499	
CVE	CVE-2022-23036	
CVE	CVE-2022-23037	
CVE	CVE-2022-23038	
CVE	CVE-2022-23039	
CVE	CVE-2022-23040	
CVE	CVE-2022-23041	
CVE	CVE-2022-23042	
CVE	CVE-2022-24958	
CVE	CVE-2022-26966	
CVE	CVE-2022-28356	
CVE	CVE-2022-28389	
CVE	CVE-2022-28390	
XREF	USN:5467-1	

Plugin Information

Published: 2022/06/08, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-117-generic for this advisory.

164036 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5562-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5562-1 advisory.

Zhenpeng Lin discovered that the network packet scheduler implementation in the Linux kernel did not properly remove all references to a route filter before freeing it in some situations. A local attacker could use this to cause a denial of service (system crash) or execute arbitrary code. (CVE-2022-2588)

It was discovered that the netfilter subsystem of the Linux kernel did not prevent one nft object from referencing an nft set in another nft table, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or execute arbitrary code. (CVE-2022-2586)

It was discovered that the block layer subsystem in the Linux kernel did not properly initialize memory in some situations. A privileged local attacker could use this to expose sensitive information (kernel memory). (CVE-2022-0494)

Hu Jiahui discovered that multiple race conditions existed in the Advanced Linux Sound Architecture (ALSA) framework, leading to use-after-free vulnerabilities. A local attacker could use these to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-1048)

Minh Yuan discovered that the floppy disk driver in the Linux kernel contained a race condition, leading to a use-after-free vulnerability. A local attacker could possibly use this to cause a denial of service (system crash) or execute arbitrary code. (CVE-2022-1652)

It was discovered that the Atheros ath9k wireless device driver in the Linux kernel did not properly handle some error conditions, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-1679)

It was discovered that the Marvell NFC device driver implementation in the Linux kernel did not properly perform memory cleanup operations in some situations, leading to a use-after-free vulnerability. A local attacker could possibly use this to cause a denial of service (system crash) or execute arbitrary code.

(CVE-2022-1734)

Duoming Zhou discovered a race condition in the NFC subsystem in the Linux kernel, leading to a use-after-free vulnerability. A privileged local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-1974)

Duoming Zhou discovered that the NFC subsystem in the Linux kernel did not properly prevent context switches from occurring during certain atomic context operations. A privileged local attacker could use this to cause a denial of service (system crash). (CVE-2022-1975)

Felix Fu discovered that the Sun RPC implementation in the Linux kernel did not properly handle socket states, leading to a use-after-free vulnerability. A remote attacker could possibly use this to cause a denial of service (system crash) or execute arbitrary code. (CVE-2022-28893)

Arthur Mongodin discovered that the netfilter subsystem in the Linux kernel did not properly perform data validation. A local attacker could use this to escalate privileges in certain situations. (CVE-2022-34918)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubur	ntu.com/security/notices/USN-5562-1
Solution	
Update the	affected kernel package.
Risk Factor	
High	
CVSS v3.0 B	Base Score
7.8 (CVSS:3.	0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 T	emporal Score
7.5 (CVSS:3.	0/E:H/RL:O/RC:C)
VPR Score	
9.7	
EPSS Score	
0.0068	
CVSS v2.0 B	Base Score
7.2 (CVSS2#	AV:L/AC:L/Au:N/C:C/I:C/A:C)
CVSS v2.0 T	emporal Score
6.3 (CVSS2#	E:H/RL:OF/RC:C)
References	
CVE CVE	CVE-2022-0494 CVE-2022-1048
CVE	CVE-2022-1048 CVE-2022-1652
CVE	CVE-2022-1679
CVE CVE	CVE-2022-1734 CVE-2022-1974

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CVE

CVE-2022-1975

CVE CVE-2022-2586
CVE CVE-2022-2588
CVE CVE-2022-28893
CVE CVE-2022-34918
XREF USN:5562-1

XREF CISA-KNOWN-EXPLOITED:2024/07/17

Exploitable With

Core Impact (true) Metasploit (true)

Plugin Information

Published: 2022/08/10, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-124-generic for this advisory.

165287 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5622-1) Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5622-1 advisory. It was discovered that the framebuffer driver on the Linux kernel did not verify size limits when changing font or screen size, leading to an out-of-bounds write. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2021-33655) Moshe Kol, Amit Klein and Yossi Gilad discovered that the IP implementation in the Linux kernel did not provide sufficient randomization when calculating port offsets. An attacker could possibly use this to expose sensitive information. (CVE-2022-1012, CVE-2022-32296) Norbert Slusarek discovered that a race condition existed in the perf subsystem in the Linux kernel, resulting in a use-after-free vulnerability. A privileged local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-1729) It was discovered that the device-mapper verity (dm-verity) driver in the Linux kernel did not properly verify targets being loaded into the device- mapper table. A privileged attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-2503) Domingo Dirutigliano and Nicola Guerrera discovered that the netfilter subsystem in the Linux kernel did not properly handle rules that truncated packets below the packet header size. When such rules are in place, a remote attacker could possibly use this to cause a denial of service (system crash). (CVE-2022-36946)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5622-1 Solution Update the affected kernel package. Risk Factor Low CVSS v3.0 Base Score 8.2 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:N/A:H)

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.009

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-33655
CVE	CVE-2022-1012
CVE	CVE-2022-1729
CVE	CVE-2022-2503
CVE	CVE-2022-32296
CVE	CVE-2022-36946
XREF	USN:5622-1

Plugin Information

Published: 2022/09/21, Modified: 2024/08/29

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-126-generic for this advisory.

166012 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5668-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5668-1 advisory.

It was discovered that the BPF verifier in the Linux kernel did not properly handle internal data structures. A local attacker could use this to expose sensitive information (kernel memory).

(CVE-2021-4159)

It was discovered that an out-of-bounds write vulnerability existed in the Video for Linux 2 (V4L2) implementation in the Linux kernel. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-20369)

Duoming Zhou discovered that race conditions existed in the timer handling implementation of the Linux kernel's Rose X.25 protocol layer, resulting in use-after-free vulnerabilities. A local attacker could use this to cause a denial of service (system crash). (CVE-2022-2318)

Roger Pau Monn discovered that the Xen virtual block driver in the Linux kernel did not properly initialize memory pages to be used for shared communication with the backend. A local attacker could use this to expose sensitive information (guest kernel memory). (CVE-2022-26365)

Pawan Kumar Gupta, Alyssa Milburn, Amit Peled, Shani Rehana, Nir Shildan and Ariel Sabba discovered that some Intel processors with Enhanced Indirect Branch Restricted Speculation (eIBRS) did not properly handle RET instructions after a VM exits. A local attacker could potentially use this to expose sensitive information. (CVE-2022-26373)

Eric Biggers discovered that a use-after-free vulnerability existed in the io_uring subsystem in the Linux kernel. A local attacker could possibly use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-3176)

Roger Pau Monn discovered that the Xen paravirtualization frontend in the Linux kernel did not properly initialize memory pages to be used for shared communication with the backend. A local attacker could use this to expose sensitive information (guest kernel memory). (CVE-2022-33740)

It was discovered that the Xen paravirtualization frontend in the Linux kernel incorrectly shared unrelated data when communicating with certain backends. A local attacker could use this to cause a denial of service (guest crash) or expose sensitive information (guest kernel memory). (CVE-2022-33741, CVE-2022-33742)

Oleksandr Tyshchenko discovered that the Xen paravirtualization platform in the Linux kernel on ARM platforms contained a race condition in certain situations. An attacker in a guest VM could use this to cause a denial of service in the host OS. (CVE-2022-33744)

It was discovered that the Netlink Transformation (XFRM) subsystem in the Linux kernel contained a reference counting error. A local attacker could use this to cause a denial of service (system crash). (CVE-2022-36879)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubun	tu.com/security/notices/USN-5668-1
Solution	
Update the a	affected kernel package.
Risk Factor	
Low	
CVSS v3.0 Ba	ase Score
7.8 (CVSS:3.0)/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Te	emporal Score
6.8 (CVSS:3.0)/E:U/RL:O/RC:C)
VPR Score	
6.7	
EPSS Score	
0.0006	
CVSS v2.0 Ba	ase Score
3.6 (CVSS2#/	AV:L/AC:L/Au:N/C:P/I:N/A:P)
CVSS v2.0 Te	emporal Score
2.7 (CVSS2#F	E:U/RL:OF/RC:C)
References	
CVE CVE CVE CVE	CVE-2021-4159 CVE-2022-2318 CVE-2022-3176 CVE-2022-20369 CVE-2022-26365
CVE	CVE-2022-26365 CVE-2022-26373

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CVE

CVE-2022-33740

CVE CVE-2022-33741
CVE CVE-2022-33742
CVE CVE-2022-33744
CVE CVE-2022-36879
XREF USN:5668-1

Plugin Information

Published: 2022/10/11, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-128-generic for this advisory.

166286 - Ubuntu 18.04 LTS / 20.04 LTS: Linux kernel vulnerabilities (USN-5691-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5691-1 advisory.

David Bouman and Billy Jheng Bing Jhong discovered that a race condition existed in the io_uring subsystem in the Linux kernel, leading to a use- after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-2602)

Snke Huster discovered that an integer overflow vulnerability existed in the WiFi driver stack in the Linux kernel, leading to a buffer overflow. A physically proximate attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-41674)

Snke Huster discovered that the WiFi driver stack in the Linux kernel did not properly perform reference counting in some situations, leading to a use-after-free vulnerability. A physically proximate attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code.

(CVE-2022-42720)

Snke Huster discovered that the WiFi driver stack in the Linux kernel did not properly handle BSSID/SSID lists in some situations. A physically proximate attacker could use this to cause a denial of service (infinite loop). (CVE-2022-42721)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5691-1

Solution

Update the affected kernel package.

Risk Factor

High

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

7.4

EPSS Score

0.0019

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2022-2602
CVE	CVE-2022-41674
CVE	CVE-2022-42720
CVE	CVE-2022-42721
XREF	USN:5691-1

Plugin Information

Published: 2022/10/20, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-131-generic for this advisory.

167771 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5728-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5728-1 advisory.

Jann Horn discovered that the Linux kernel did not properly track memory allocations for anonymous VMA mappings in some situations, leading to potential data structure reuse. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-42703)

It was discovered that a race condition existed in the memory address space accounting implementation in the Linux kernel, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-41222)

It was discovered that a race condition existed in the instruction emulator of the Linux kernel on Arm 64-bit systems. A local attacker could use this to cause a denial of service (system crash).

(CVE-2022-20422)

It was discovered that the KVM implementation in the Linux kernel did not properly handle virtual CPUs without APICs in certain situations. A local attacker could possibly use this to cause a denial of service (host system crash). (CVE-2022-2153)

Hao Sun and Jiacheng Xu discovered that the NILFS file system implementation in the Linux kernel contained a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-2978)

Johannes Wikner and Kaveh Razavi discovered that for some Intel x86-64 processors, the Linux kernel's protections against speculative branch target injection attacks were insufficient in some circumstances. A local attacker could possibly use this to expose sensitive information. (CVE-2022-29901)

Abhishek Shah discovered a race condition in the PF_KEYv2 implementation in the Linux kernel. A local attacker could use this to cause a denial of service (system crash) or possibly expose sensitive information (kernel memory). (CVE-2022-3028)

It was discovered that the Netlink device interface implementation in the Linux kernel did not properly handle certain error conditions, leading to a use-after-free vulnerability with some network device drivers. A local attacker with admin access to the network device could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-3625)

It was discovered that the IDT 77252 ATM PCI device driver in the Linux kernel did not properly remove any pending timers during device exit, resulting in a use-after-free vulnerability. A local attacker could possibly use this to cause a denial of service (system crash) or execute arbitrary code. (CVE-2022-3635)

Xingyuan Mo and Gengjia Chen discovered that the Promise SuperTrak EX storage controller driver in the Linux kernel did not properly handle certain structures. A local attacker could potentially use this to expose sensitive information (kernel memory). (CVE-2022-40768)

Snke Huster discovered that a use-after-free vulnerability existed in the WiFi driver stack in the Linux kernel. A physically proximate attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-42719)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu	https://ubuntu.com/security/notices/USN-5728-1	
Solution		
Update the af	fected kernel package.	
Risk Factor		
Low		
CVSS v3.0 Bas	se Score	
8.8 (CVSS:3.0/	AV:A/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)	
CVSS v3.0 Ten	nporal Score	
	E:P/RL:O/RC:C)	
VPR Score		
6.7		
EPSS Score		
0.0099		
CVSS v2.0 Bas	se Score	
1.9 (CVSS2#A\	/:L/AC:M/Au:N/C:P/I:N/A:N)	
(0.000		
CVSS v2.0 Ten	nporal Score	
1.5 (CVSS2#E:	POC/RL:OF/RC:C)	
References		
	CVE 2022 2452	
CVE CVE	CVE-2022-2153 CVE-2022-2978	
CVE	CVE-2022-2978 CVE-2022-3028	
CVE	CVE-2022-3025 CVE-2022-3625	
CVE	CVE-2022-3635	
CVE	CVE-2022-20422	

CVE	CVE-2022-29901
CVE	CVE-2022-40768
CVE	CVE-2022-41222
CVE	CVE-2022-42703
CVE	CVE-2022-42719
XREF	USN:5728-1

Plugin Information

Published: 2022/11/17, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-132-generic for this advisory.

168348 - Ubuntu 18.04 LTS / 20.04 LTS: Linux kernel vulnerabilities (USN-5756-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5756-1 advisory. Jann Horn discovered that the Linux kernel did not properly track memory allocations for anonymous VMA mappings in some situations, leading to potential data structure reuse. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-42703) It was discovered that a memory leak existed in the IPv6 implementation of the Linux kernel. A local attacker could use this to cause a denial of service (memory exhaustion). (CVE-2022-3524) It was discovered that a race condition existed in the Bluetooth subsystem in the Linux kernel, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-3564) It was discovered that the ISDN implementation of the Linux kernel contained a use-after-free vulnerability. A privileged user could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-3565) It was discovered that the TCP implementation in the Linux kernel contained a data race condition. An attacker could possibly use this to cause undesired behaviors. (CVE-2022-3566) It was discovered that the IPv6 implementation in the Linux kernel contained a data race condition. An attacker could possibly use this to cause undesired behaviors. (CVE-2022-3567) It was discovered that the Realtek RTL8152 USB Ethernet adapter driver in the Linux kernel did not properly handle certain error conditions. A local attacker with physical access could plug in a specially crafted USB device to cause a denial of service (memory exhaustion). (CVE-2022-3594) It was discovered that a null pointer dereference existed in the NILFS2 file system implementation in the Linux kernel. A local attacker could use this to cause a denial of service (system crash). (CVE-2022-3621) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5756-1 Solution Update the affected kernel package.

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Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.005

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2022-3524
CVE	CVE-2022-3564
CVE	CVE-2022-3565
CVE	CVE-2022-3566
CVE	CVE-2022-3567
CVE	CVE-2022-3594
CVE	CVE-2022-3621
CVE	CVE-2022-42703
XREF	USN:5756-1

Plugin Information

Published: 2022/12/02, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-135-generic for this advisory.

169689 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5791-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5791-1 advisory.

It was discovered that a race condition existed in the Android Binder IPC subsystem in the Linux kernel, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-20421)

David Leadbeater discovered that the netfilter IRC protocol tracking implementation in the Linux Kernel incorrectly handled certain message payloads in some situations. A remote attacker could possibly use this to cause a denial of service or bypass firewall filtering. (CVE-2022-2663)

It was discovered that the Intel 740 frame buffer driver in the Linux kernel contained a divide by zero vulnerability. A local attacker could use this to cause a denial of service (system crash).

(CVE-2022-3061)

It was discovered that the sound subsystem in the Linux kernel contained a race condition in some situations. A local attacker could use this to cause a denial of service (system crash). (CVE-2022-3303)

Gwnaun Jung discovered that the SFB packet scheduling implementation in the Linux kernel contained a use- after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-3586)

It was discovered that the NILFS2 file system implementation in the Linux kernel did not properly deallocate memory in certain error conditions. An attacker could use this to cause a denial of service (memory exhaustion). (CVE-2022-3646)

Hyunwoo Kim discovered that an integer overflow vulnerability existed in the PXA3xx graphics driver in the Linux kernel. A local attacker could possibly use this to cause a denial of service (system crash).

(CVE-2022-39842)

It was discovered that a race condition existed in the EFI capsule loader driver in the Linux kernel, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-40307)

Zheng Wang and Zhuorao Yang discovered that the RealTek RTL8712U wireless driver in the Linux kernel contained a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-4095)

It was discovered that the USB monitoring (usbmon) component in the Linux kernel did not properly set permissions on memory mapped in to user space processes. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-43750)

Jann Horn discovered a race condition existed in the Linux kernel when unmapping VMAs in certain situations, resulting in possible use-after-free vulnerabilities. A local attacker could possibly use this to cause a denial of service (system crash) or execute arbitrary code. (CVE-2022-39188)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubur	ntu.com/security/notices/USN-5791-1	
Solution		
Update the	affected kernel package.	
Risk Factor		
Medium		
C) (CC		
CVSS v3.0 B	ase Score	
7.8 (CVSS:3.	D/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)	
CVSS v3.0 T	emporal Score	
7.0 (CVSS:3.	D/E:P/RL:O/RC:C)	
VPR Score		
6.7		
EPSS Score		
0.0021		
CVSS v2 0 B	ase Score	
CVSS v2.0 Base Score		
6.8 (CVSSZ#	AV:L/AC:L/Au:S/C:C/I:C/A:C)	
CVSS v2.0 T	emporal Score	
5.3 (CVSS2#	E:POC/RL:OF/RC:C)	
5.6		
References		
CVE	CVE-2022-2663	
CVE	CVE-2022-3061	
CVE	CVE-2022-3303	
CVE	CVE-2022-3586	
CVE	CVE-2022-3646	

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CVE

CVE

CVE-2022-39188

CVE-2022-4095

CVE CVE-2022-20421
CVE CVE-2022-39842
CVE CVE-2022-40307
CVE CVE-2022-43750
XREF USN:5791-1

Plugin Information

Published: 2023/01/07, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-136-generic for this advisory.

171579 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5874-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5874-1 advisory.

It was discovered that the Broadcom FullMAC USB WiFi driver in the Linux kernel did not properly perform bounds checking in some situations. A physically proximate attacker could use this to craft a malicious USB device that when inserted, could cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-3628)

It was discovered that a use-after-free vulnerability existed in the Bluetooth stack in the Linux kernel.

A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-3640)

Khalid Masum discovered that the NILFS2 file system implementation in the Linux kernel did not properly handle certain error conditions, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service or possibly execute arbitrary code. (CVE-2022-3649)

It was discovered that a race condition existed in the SMSC UFX USB driver implementation in the Linux kernel, leading to a use-after-free vulnerability. A physically proximate attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-41849)

It was discovered that a race condition existed in the Roccat HID driver in the Linux kernel, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-41850)

Tams Koczka discovered that the Bluetooth L2CAP implementation in the Linux kernel did not properly initialize memory in some situations. A physically proximate attacker could possibly use this to expose sensitive information (kernel memory). (CVE-2022-42895)

It was discovered that the binder IPC implementation in the Linux kernel contained a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-20928)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5874-1

Solution

Update the affected kernel package.

Risk Factor		
High		
CVSS v3.0 Ba	ase Score	
8.8 (CVSS:3.0)/AV:A/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)	
CVSS v3.0 Temporal Score		
7.9 (CVSS:3.0	0/E:P/RL:O/RC:C)	
VPR Score		
6.7		
EPSS Score		
0.0022		
CVSS v2.0 Ba	ase Score	
8.3 (CVSS2#/	AV:A/AC:L/Au:N/C:C/I:C/A:C)	
CVSS v2.0 Te	emporal Score	
6.5 (CVSS2#E:POC/RL:OF/RC:C)		
References		
CVE	CVE-2022-3628	
CVE	CVE-2022-3640	
CVE	CVE-2022-3649	
CVE	CVE-2022-41849	
CVE	CVE-2022-41850	
CVE	CVE-2022-42895	
CVE	CVE-2023-20928	
XREF	USN:5874-1	
Plugin Information		
Published: 2023/02/16, Modified: 2024/08/27		
Plugin Output		

192.168.217.130 608

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-139-generic for this advisory.

172135 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5917-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5917-1 advisory.

It was discovered that the Upper Level Protocol (ULP) subsystem in the Linux kernel did not properly handle sockets entering the LISTEN state in certain protocols, leading to a use-after-free vulnerability.

A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-0461)

It was discovered that the NVMe driver in the Linux kernel did not properly handle reset events in some situations. A local attacker could use this to cause a denial of service (system crash). (CVE-2022-3169)

It was discovered that a use-after-free vulnerability existed in the SGI GRU driver in the Linux kernel. A local attacker could possibly use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-3424)

Gwangun Jung discovered a race condition in the IPv4 implementation in the Linux kernel when deleting multipath routes, resulting in an out-of-bounds read. An attacker could use this to cause a denial of service (system crash) or possibly expose sensitive information (kernel memory). (CVE-2022-3435)

It was discovered that a race condition existed in the Kernel Connection Multiplexor (KCM) socket implementation in the Linux kernel when releasing sockets in certain situations. A local attacker could use this to cause a denial of service (system crash). (CVE-2022-3521)

It was discovered that the Netronome Ethernet driver in the Linux kernel contained a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-3545)

It was discovered that the hugetlb implementation in the Linux kernel contained a race condition in some situations. A local attacker could use this to cause a denial of service (system crash) or expose sensitive information (kernel memory). (CVE-2022-3623)

Ziming Zhang discovered that the VMware Virtual GPU DRM driver in the Linux kernel contained an out-of-bounds write vulnerability. A local attacker could use this to cause a denial of service (system crash).

(CVE-2022-36280)

Hyunwoo Kim discovered that the DVB Core driver in the Linux kernel did not properly perform reference counting in some situations, leading to a use- after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-41218)

It was discovered that the Intel i915 graphics driver in the Linux kernel did not perform a GPU TLB flush in some situations. A local attacker could use this to cause a denial of service or possibly execute arbitrary code. (CVE-2022-4139)

It was discovered that a race condition existed in the Xen network backend driver in the Linux kernel when handling dropped packets in certain circumstances. An attacker could use this to cause a denial of service (kernel deadlock). (CVE-2022-42328, CVE-2022-42329)

It was discovered that the Atmel WILC1000 driver in the Linux kernel did not properly validate offsets, leading to an out-of-bounds read vulnerability. An attacker could use this to cause a denial of service (system crash). (CVE-2022-47520)

It was discovered that the network queuing discipline implementation in the Linux kernel contained a null pointer dereference in some situations. A local attacker could use this to cause a denial of service (system crash). (CVE-2022-47929)

Jos Oliveira and Rodrigo Branco discovered that the prctl syscall implementation in the Linux kernel did not properly protect against indirect branch prediction attacks in some situations. A local attacker could possibly use this to expose sensitive information. (CVE-2023-0045)

It was discovered that a use-after-free vulnerability existed in the Advanced Linux Sound Architecture (ALSA) subsystem. A local attacker could use this to cause a denial of service (system crash). (CVE-2023-0266)

Kyle Zeng discovered that the IPv6 implementation in the Linux kernel contained a NULL pointer dereference vulnerability in certain situations. A local attacker could use this to cause a denial of service (system crash). (CVE-2023-0394)

It was discovered that the Android Binder IPC subsystem in the Linux kernel did not properly validate inputs in some situations, leading to a use- after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-20938)

Kyle Zeng discovered that the class-based queuing discipline implementation in the Linux kernel contained a type confusion vulnerability in some situations. An attacker could use this to cause a denial of service (system crash). (CVE-2023-23454)

Kyle Zeng discovered that the ATM VC queuing discipline implementation in the Linux kernel contained a type confusion vulnerability in some situations. An attacker could use this to cause a denial of service (system crash). (CVE-2023-23455)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5917-1	
Solution	
Update the affected kernel package.	
Risk Factor	
High	
CVSS v3.0 Base Score	
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)	

CVSS v3.0 Temporal Score 7.2 (CVSS:3.0/E:F/RL:O/RC:C)

VPR Score

9.0

EPSS Score

0.0022

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

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

References

CVE	CVE-2022-3169
CVE	CVE-2022-3424
CVE	CVE-2022-3435
CVE	CVE-2022-3521
CVE	CVE-2022-3545
CVE	CVE-2022-3623
CVE	CVE-2022-4139
CVE	CVE-2022-36280
CVE	CVE-2022-41218
CVE	CVE-2022-42328
CVE	CVE-2022-42329
CVE	CVE-2022-47520
CVE	CVE-2022-47929
CVE	CVE-2023-0045
CVE	CVE-2023-0266
CVE	CVE-2023-0394
CVE	CVE-2023-0461
CVE	CVE-2023-20938
CVE	CVE-2023-23454
CVE	CVE-2023-23455
XREF	USN:5917-1
XREF	CISA-KNOWN-EXPLOITED:2023/04/20

Plugin Information

Published: 2023/03/06, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-144-generic for this advisory.

174461 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6027-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6027-1 advisory.

It was discovered that the Traffic-Control Index (TCINDEX) implementation in the Linux kernel contained a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-1281)

Jiasheng Jiang discovered that the HSA Linux kernel driver for AMD Radeon GPU devices did not properly validate memory allocation in certain situations, leading to a null pointer dereference vulnerability. A local attacker could use this to cause a denial of service (system crash). (CVE-2022-3108)

It was discovered that the infrared transceiver USB driver did not properly handle USB control messages. A local attacker with physical access could plug in a specially crafted USB device to cause a denial of service (memory exhaustion). (CVE-2022-3903)

Haowei Yan discovered that a race condition existed in the Layer 2 Tunneling Protocol (L2TP) implementation in the Linux kernel. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2022-4129)

It was discovered that the Human Interface Device (HID) support driver in the Linux kernel contained a type confusion vulnerability in some situations. A local attacker could use this to cause a denial of service (system crash). (CVE-2023-1073)

It was discovered that a memory leak existed in the SCTP protocol implementation in the Linux kernel. A local attacker could use this to cause a denial of service (memory exhaustion). (CVE-2023-1074)

Lianhui Tang discovered that the MPLS implementation in the Linux kernel did not properly handle certain sysctl allocation failure conditions, leading to a double-free vulnerability. An attacker could use this to cause a denial of service or possibly execute arbitrary code. (CVE-2023-26545)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6027-1 Solution Update the affected kernel package. Risk Factor Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

6.8 (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:L/AC:L/Au:S/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2022-3108
CVE	CVE-2022-3903
CVE	CVE-2022-4129
CVE	CVE-2023-1073
CVE	CVE-2023-1074
CVE	CVE-2023-1281
CVE	CVE-2023-26545
XREF	USN:6027-1

Plugin Information

Published: 2023/04/19, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-147-generic for this advisory.

176228 - Ubuntu 18.04 LTS / 20.04 LTS: Linux kernel vulnerabilities (USN-6094-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6094-1 advisory.

Zheng Wang discovered that the Intel i915 graphics driver in the Linux kernel did not properly handle certain error conditions, leading to a double-free. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2022-3707)

Jordy Zomer and Alexandra Sandulescu discovered that the Linux kernel did not properly implement speculative execution barriers in usercopy functions in certain situations. A local attacker could use this to expose sensitive information (kernel memory). (CVE-2023-0459)

It was discovered that the TLS subsystem in the Linux kernel contained a type confusion vulnerability in some situations. A local attacker could use this to cause a denial of service (system crash) or possibly expose sensitive information. (CVE-2023-1075)

It was discovered that the Reliable Datagram Sockets (RDS) protocol implementation in the Linux kernel contained a type confusion vulnerability in some situations. An attacker could use this to cause a denial of service (system crash). (CVE-2023-1078)

Xingyuan Mo discovered that the x86 KVM implementation in the Linux kernel did not properly initialize some data structures. A local attacker could use this to expose sensitive information (kernel memory).

(CVE-2023-1513)

It was discovered that a use-after-free vulnerability existed in the iSCSI TCP implementation in the Linux kernel. A local attacker could possibly use this to cause a denial of service (system crash).

(CVE-2023-2162)

It was discovered that the NET/ROM protocol implementation in the Linux kernel contained a race condition in some situations, leading to a use- after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-32269)

Duoming Zhou discovered that a race condition existed in the infrared receiver/transceiver driver in the Linux kernel, leading to a use-after- free vulnerability. A privileged attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-1118)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6094-1

Solution

Update the affected kernel package.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

6.8 (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:L/AC:L/Au:S/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2022-3707
CVE	CVE-2023-0459
CVE	CVE-2023-1075
CVE	CVE-2023-1078
CVE	CVE-2023-1118
CVE	CVE-2023-1513
CVE	CVE-2023-2162
CVE	CVE-2023-32269
XREF	USN:6094-1

Plugin Information

Published: 2023/05/23, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-149-generic for this advisory.

176564 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6131-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6131-1 advisory. Patryk Sondej and Piotr Krysiuk discovered that a race condition existed in the netfilter subsystem of the Linux kernel when processing batch requests, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-32233) Gwangun Jung discovered that the Quick Fair Queueing scheduler implementation in the Linux kernel contained an out-of-bounds write vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-31436) Reima Ishii discovered that the nested KVM implementation for Intel x86 processors in the Linux kernel did not properly validate control registers in certain situations. An attacker in a guest VM could use this to cause a denial of service (guest crash). (CVE-2023-30456) It was discovered that the Broadcom FullMAC USB WiFi driver in the Linux kernel did not properly perform data buffer size validation in some situations. A physically proximate attacker could use this to craft a malicious USB device that when inserted, could cause a denial of service (system crash) or possibly expose sensitive information. (CVE-2023-1380) Jean-Baptiste Cayrou discovered that the shiftfs file system in the Ubuntu Linux kernel contained a race condition when handling inode locking in some situations. A local attacker could use this to cause a denial of service (kernel deadlock). (CVE-2023-2612) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6131-1 Solution Update the affected kernel package. Risk Factor Medium

192.168.217.130 619

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

7.5 (CVSS:3.0/E:H/RL:O/RC:C)

VPR Score

8.9

EPSS Score

0.0005

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

5.9 (CVSS2#E:H/RL:OF/RC:C)

References

CVE	CVE-2023-1380
CVE	CVE-2023-2612
CVE	CVE-2023-30456
CVE	CVE-2023-31436
CVE	CVE-2023-32233
XREF	USN:6131-1

Exploitable With

Core Impact (true)

Plugin Information

Published: 2023/06/01, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-150-generic for this advisory.

190874 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6648-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6648-1 advisory. It was discovered that a race condition existed in the AppleTalk networking subsystem of the Linux kernel, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-51781) Zhenghan Wang discovered that the generic ID allocator implementation in the Linux kernel did not properly check for null bitmap when releasing IDs. A local attacker could use this to cause a denial of service (system crash). (CVE-2023-6915) Robert Morris discovered that the CIFS network file system implementation in the Linux kernel did not properly validate certain server commands fields, leading to an out-of-bounds read vulnerability. An attacker could use this to cause a denial of service (system crash) or possibly expose sensitive information. (CVE-2024-0565) Jann Horn discovered that the TLS subsystem in the Linux kernel did not properly handle spliced messages, leading to an out-of-bounds write vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2024-0646) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6648-1 Solution Update the affected kernel package. Risk Factor High CVSS v3.0 Base Score

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

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

CVSS v3.0 Temporal Score

VPR Score

7.4

EPSS Score

0.0005

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-6915
CVE	CVE-2023-5178
CVE	CVE-2024-0565
CVE	CVE-2024-0646
XREF	USN:6648-1

Plugin Information

Published: 2024/02/22, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-172-generic for this advisory.

191663 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6681-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6681-1 advisory.

Wenqing Liu discovered that the f2fs file system implementation in the Linux kernel did not properly validate inode types while performing garbage collection. An attacker could use this to construct a malicious f2fs image that, when mounted and operated on, could cause a denial of service (system crash). (CVE-2021-44879)

It was discovered that the DesignWare USB3 for Qualcomm SoCs driver in the Linux kernel did not properly handle certain error conditions during device registration. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2023-22995)

Bien Pham discovered that the netfiler subsystem in the Linux kernel contained a race condition, leading to a use-after-free vulnerability. A local user could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-4244)

It was discovered that a race condition existed in the Bluetooth subsystem of the Linux kernel, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-51779)

It was discovered that a race condition existed in the ATM (Asynchronous Transfer Mode) subsystem of the Linux kernel, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-51780)

It was discovered that a race condition existed in the Rose X.25 protocol implementation in the Linux kernel, leading to a use-after- free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-51782)

Alon Zahavi discovered that the NVMe-oF/TCP subsystem of the Linux kernel did not properly handle connect command payloads in certain situations, leading to an out-of-bounds read vulnerability. A remote attacker could use this to expose sensitive information (kernel memory). (CVE-2023-6121)

It was discovered that the VirtlO subsystem in the Linux kernel did not properly initialize memory in some situations. A local attacker could use this to possibly expose sensitive information (kernel memory). (CVE-2024-0340)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6681-1

Solution	
Update the affected kernel package.	
Risk Factor	
Medium	
CVSS v3.0 Base Score	
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)	
CVSS v3.0 Temporal Score	
7.0 (CVSS:3.0/E:P/RL:O/RC:C)	
VPR Score	
6.7	
EPSS Score	
0.0018	
CVSS v2.0 Base Score	

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-44879
CVE	CVE-2023-4244
CVE	CVE-2023-6121
CVE	CVE-2023-22995
CVE	CVE-2023-51779
CVE	CVE-2023-51780
CVE	CVE-2023-51782
CVE	CVE-2024-0340
XREF	USN:6681-1

Plugin Information

Published: 2024/03/07, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-173-generic for this advisory.

192292 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6702-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6702-1 advisory.

It was discovered that the NVIDIA Tegra XUSB pad controller driver in the Linux kernel did not properly handle return values in certain error conditions. A local attacker could use this to cause a denial of service (system crash). (CVE-2023-23000)

It was discovered that the ARM Mali Display Processor driver implementation in the Linux kernel did not properly handle certain error conditions. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2023-23004)

Notselwyn discovered that the netfilter subsystem in the Linux kernel did not properly handle verdict parameters in certain cases, leading to a use- after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2024-1086)

It was discovered that a race condition existed in the SCSI Emulex LightPulse Fibre Channel driver in the Linux kernel when unregistering FCF and re-scanning an HBA FCF table, leading to a null pointer dereference vulnerability. A local attacker could use this to cause a denial of service (system crash). (CVE-2024-24855)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6702-1

Solution

Update the affected kernel package.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

7.5 (CVSS:3.0/E:H/RL:O/RC:C)

VPR Score

9.6

EPSS Score

0.0029

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

5.9 (CVSS2#E:H/RL:OF/RC:C)

References

CVE	CVE-2023-23000
CVE	CVE-2023-23004
CVE	CVE-2024-1086
CVE	CVE-2024-24855
XRFF	USN:6702-1

XREF USN:6/02-1

XREF CISA-KNOWN-EXPLOITED:2024/06/20

Plugin Information

Published: 2024/03/20, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-174-generic for this advisory.

193081 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6726-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6726-1 advisory.

Pratyush Yadav discovered that the Xen network backend implementation in the Linux kernel did not properly handle zero length data request, leading to a null pointer dereference vulnerability. An attacker in a guest VM could possibly use this to cause a denial of service (host domain crash). (CVE-2023-46838)

It was discovered that the IPv6 implementation of the Linux kernel did not properly manage route cache memory usage. A remote attacker could use this to cause a denial of service (memory exhaustion). (CVE-2023-52340)

It was discovered that the device mapper driver in the Linux kernel did not properly validate target size during certain memory allocations. A local attacker could use this to cause a denial of service (system crash). (CVE-2023-52429, CVE-2024-23851)

Dan Carpenter discovered that the netfilter subsystem in the Linux kernel did not store data in properly sized memory locations. A local user could use this to cause a denial of service (system crash). (CVE-2024-0607)

Several security issues were discovered in the Linux kernel. An attacker could possibly use these to compromise the system. This update corrects flaws in the following subsystems:

- Architecture specifics;
- Cryptographic API;
- Android drivers;
- EDAC drivers:
- GPU drivers;
- Media drivers;
- MTD block device drivers;
- Network drivers;
- NVME drivers;
- TTY drivers:
- Userspace I/O drivers;
- F2FS file system;
- GFS2 file system;

- IPv6 Networking;

- AppArmor security module; (CVE-2023-52464, CVE-2023-52448, CVE-2023-52457, CVE-2023-52443, CVE-2023-52439, CVE-2023-52612, CVE-2024-26633, CVE-2024-26597, CVE-2023-52449, CVE-2023-52444, CVE-2023-52609, CVE-2023-52469, CVE-2023-52445, CVE-2023-52451, CVE-2023-52470, CVE-2023-52454, CVE-2023-52436, CVE-2023-52438)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6726-1
Solution
Update the affected kernel package.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (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:L/AC:L/Au:S/C:C/I:C/A:C)
CVSS v2.0 Temporal Score
5.0 (CVSS2#E:U/RL:OF/RC:C)
References

CVE	CVE-2023-46838
CVE	CVE-2023-52340
CVE	CVE-2023-52429
CVE	CVE-2023-52436
CVE	CVE-2023-52438
CVE	CVE-2023-52439
CVE	CVE-2023-52443
CVE	CVE-2023-52444
CVE	CVE-2023-52445
CVE	CVE-2023-52448
CVE	CVE-2023-52449
CVE	CVE-2023-52451
CVE	CVE-2023-52454
CVE	CVE-2023-52457
CVE	CVE-2023-52464
CVE	CVE-2023-52469
CVE	CVE-2023-52470
CVE	CVE-2023-52609
CVE	CVE-2023-52612
CVE	CVE-2024-0607
CVE	CVE-2024-23851
CVE	CVE-2024-26597
CVE	CVE-2024-26633
XREF	USN:6726-1

Plugin Information

Published: 2024/04/09, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-175-generic for this advisory.

193596 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6741-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6741-1 advisory. Daniele Antonioli discovered that the Secure Simple Pairing and Secure Connections pairing in the Bluetooth protocol could allow an unauthenticated user to complete authentication without pairing credentials. A physically proximate attacker placed between two Bluetooth devices could use this to subsequently impersonate one of the paired devices. (CVE-2023-24023) Several security issues were discovered in the Linux kernel. An attacker could possibly use these to compromise the system. This update corrects flaws in the following subsystems: - JFS file system; - BPF subsystem; - Netfilter; (CVE-2023-52603, CVE-2023-52600, CVE-2024-26581, CVE-2024-26589) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6741-1 Solution Update the affected kernel package. Risk Factor Medium CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.0 (CVSS:3.0/E:P/RL:O/RC:C)

192.168.217.130 631

VPR Score

EPSS Score

0.0033

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-24023
CVE	CVE-2023-52600
CVE	CVE-2023-52603
CVE	CVE-2024-26581
CVE	CVE-2024-26589
XREF	USN:6741-1

Plugin Information

Published: 2024/04/19, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-177-generic for this advisory.

195135 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6767-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6767-1 advisory.

Chenyuan Yang discovered that the RDS Protocol implementation in the Linux kernel contained an out-of-bounds read vulnerability. An attacker could use this to possibly cause a denial of service (system crash). (CVE-2024-23849)

Several security issues were discovered in the Linux kernel. An attacker could possibly use these to compromise the system. This update corrects flaws in the following subsystems:

- ARM64 architecture;
- PowerPC architecture;
- S390 architecture;
- Block layer subsystem;
- Android drivers:
- Hardware random number generator core;
- GPU drivers:
- Hardware monitoring drivers;
- I2C subsystem;
- IIO Magnetometer sensors drivers;
- InfiniBand drivers;
- Network drivers;
- PCI driver for MicroSemi Switchtec;
- PHY drivers;
- Ceph distributed file system;
- Ext4 file system;
- JFS file system;
- NILFS2 file system;
- Pstore file system;
- Core kernel:

- CAN network layer;
- Networking core;
- IPv4 networking;
- Logical Link layer;
- Netfilter;
- NFC subsystem;
- SMC sockets;
- Sun RPC protocol;
- TIPC protocol;
- Realtek audio codecs; (CVE-2024-26696, CVE-2023-52583, CVE-2024-26720, CVE-2023-52615, CVE-2023-52599, CVE-2023-52587, CVE-2024-26635, CVE-2024-26704, CVE-2024-26625, CVE-2024-26825, CVE-2023-52622, CVE-2023-52435, CVE-2023-52617, CVE-2023-52598, CVE-2024-26645, CVE-2023-52619, CVE-2024-26593, CVE-2024-26685, CVE-2023-52602, CVE-2023-52486, CVE-2024-26697, CVE-2024-26675, CVE-2024-26600, CVE-2023-52604, CVE-2024-26664, CVE-2024-26606, CVE-2023-52594, CVE-2024-26671, CVE-2024-26598, CVE-2024-26673, CVE-2024-26920, CVE-2024-26722, CVE-2023-52601, CVE-2024-26602, CVE-2023-52637, CVE-2023-52623, CVE-2024-26702, CVE-2023-52597, CVE-2024-26684, CVE-2023-52606, CVE-2024-26679, CVE-2024-26663, CVE-2024-26910, CVE-2024-26615, CVE-2023-52595, CVE-2023-52607, CVE-2024-26636)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6767-1
Solution
Update the affected kernel package.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)

- Memory management;

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6.7

EPSS Score

0.0005

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-52435		
CVE	CVE-2023-52486		
CVE	CVE-2023-52583		
CVE	CVE-2023-52587		
CVE	CVE-2023-52594		
CVE	CVE-2023-52595		
CVE	CVE-2023-52597		
CVE	CVE-2023-52598		
CVE	CVE-2023-52599		
CVE	CVE-2023-52601		
CVE	CVE-2023-52602		
CVE	CVE-2023-52604		
CVE	CVE-2023-52606		
CVE	CVE-2023-52607		
CVE	CVE-2023-52615		
CVE	CVE-2023-52617		
CVE	CVE-2023-52619		
CVE	CVE-2023-52622		
CVE	CVE-2023-52623		
CVE	CVE-2023-52637		
CVE	CVE-2024-23849		
CVE	CVE-2024-26593		
CVE	CVE-2024-26598		
CVE	CVE-2024-26600		
CVE	CVE-2024-26602		
CVE	CVE-2024-26606		
CVE	CVE-2024-26615		

CVE	CVE-2024-26625
CVE	CVE-2024-26635
CVE	CVE-2024-26636
CVE	CVE-2024-26645
CVE	CVE-2024-26663
CVE	CVE-2024-26664
CVE	CVE-2024-26671
CVE	CVE-2024-26673
CVE	CVE-2024-26675
CVE	CVE-2024-26679
CVE	CVE-2024-26684
CVE	CVE-2024-26685
CVE	CVE-2024-26696
CVE	CVE-2024-26697
CVE	CVE-2024-26702
CVE	CVE-2024-26704
CVE	CVE-2024-26720
CVE	CVE-2024-26722
CVE	CVE-2024-26825
CVE	CVE-2024-26910
CVE	CVE-2024-26920
XREF	USN:6767-1

Plugin Information

Published: 2024/05/07, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-181-generic for this advisory.

200450 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6831-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6831-1 advisory.

It was discovered that the HugeTLB file system component of the Linux Kernel contained a NULL pointer dereference vulnerability. A privileged attacker could possibly use this to to cause a denial of service. (CVE-2024-0841)

Several security issues were discovered in the Linux kernel. An attacker could possibly use these to compromise the system. This update corrects flaws in the following subsystems:

- ARM32 architecture;
- PowerPC architecture;
- x86 architecture;
- DMA engine subsystem;
- EFI core:
- GPU drivers;
- InfiniBand drivers;
- Multiple devices driver;
- Network drivers;
- Power supply drivers;
- TCM subsystem;
- Userspace I/O drivers;
- USB subsystem;
- Framebuffer layer;
- AFS file system;
- File systems infrastructure;
- BTRFS file system;
- Ext4 file system;
- Bluetooth subsystem;
- Networking core;

- IPv4 networking; - IPv6 networking; - L2TP protocol; - MAC80211 subsystem; - Netfilter: - Netlink: - Wireless networking; (CVE-2024-26748, CVE-2024-27417, CVE-2024-26840, CVE-2023-52504, CVE-2024-26790, CVE-2024-26763, CVE-2024-26805, CVE-2024-26773, CVE-2021-47063, CVE-2024-26791, CVE-2024-27413, CVE-2024-26788, CVE-2024-27405, CVE-2024-26845, CVE-2024-26766, CVE-2021-47070, CVE-2024-26839, CVE-2024-26712, CVE-2024-27412, CVE-2024-26752, CVE-2024-26778, CVE-2024-26735, CVE-2024-26736, CVE-2024-27410, CVE-2024-26779, CVE-2024-26804, CVE-2024-26749, CVE-2024-26793, CVE-2024-26764, CVE-2024-26751, CVE-2024-35811, CVE-2024-26835, CVE-2024-26772, CVE-2024-26777, CVE-2024-26688, CVE-2024-27416, CVE-2024-26801, CVE-2024-26733, CVE-2024-27414, CVE-2024-26754, CVE-2024-26848)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6831-1 Solution Update the affected kernel package. Risk Factor Medium CVSS v3.0 Base Score 7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 6.8 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score 6.7 **EPSS Score** 0.0005

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

CVSS v2.0 Temporal Score

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

References

References	
CVE	CVE-2021-47063
CVE	CVE-2021-47070
CVE	CVE-2023-52504
CVE	CVE-2024-0841
CVE	CVE-2024-26688
CVE	CVE-2024-26712
CVE	CVE-2024-26733
CVE	CVE-2024-26735
CVE	CVE-2024-26736
CVE	CVE-2024-26748
CVE	CVE-2024-26749
CVE	CVE-2024-26751
CVE	CVE-2024-26752
CVE	CVE-2024-26754
CVE	CVE-2024-26763
CVE	CVE-2024-26764
CVE	CVE-2024-26766
CVE	CVE-2024-26772
CVE	CVE-2024-26773
CVE	CVE-2024-26777
CVE	CVE-2024-26778
CVE	CVE-2024-26779
CVE	CVE-2024-26788
CVE	CVE-2024-26790
CVE	CVE-2024-26791
CVE	CVE-2024-26793
CVE	CVE-2024-26801
CVE	CVE-2024-26804
CVE	CVE-2024-26805
CVE	CVE-2024-26835
CVE	CVE-2024-26839
CVE	CVE-2024-26840
CVE	CVE-2024-26845
CVE	CVE-2024-26848

CVE	CVE-2024-27405
CVE	CVE-2024-27410
CVE	CVE-2024-27412
CVE	CVE-2024-27413
CVE	CVE-2024-27414
CVE	CVE-2024-27416
CVE	CVE-2024-27417
CVE	CVE-2024-35811
XREF	USN:6831-1

Plugin Information

Published: 2024/06/12, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-186-generic for this advisory.

201871 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6868-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6868-1 advisory.
Sander Wiebing, Alvise de Faveri Tron, Herbert Bos, and Cristiano Giuffrida discovered that the Linux kernel mitigations for the initial Branch History Injection vulnerability (CVE-2022-0001) were insufficient for Intel processors. A local attacker could potentially use this to expose sensitive information. (CVE-2024-2201)
Several security issues were discovered in the Linux kernel. An attacker could possibly use these to compromise the system. This update corrects flaws in the following subsystems:
- Netfilter; (CVE-2024-26925, CVE-2024-26643)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6868-1
Solution
Update the affected kernel package.
Risk Factor
Medium
CVSS v3.0 Base Score
7.0 (CVSS:3.0/AV:L/AC:H/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.1 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
7.4
EPSS Score

0.0004

CVSS v2.0 Base Score

6.0 (CVSS2#AV:L/AC:H/Au:S/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2024-2201
CVE CVE-2024-26643
CVE CVE-2024-26925
XREF USN:6868-1

Plugin Information

Published: 2024/07/04, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-187-generic for this advisory.

204835 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6924-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6924-1 advisory.
Several security issues were discovered in the Linux kernel. An attacker could possibly use these to compromise the system. This update corrects flaws in the following subsystems:
- ARM SCMI message protocol;
- InfiniBand drivers;
- TTY drivers;
- TLS protocol; (CVE-2024-26584, CVE-2024-36016, CVE-2024-26585, CVE-2021-47131, CVE-2024-26907, CVE-2022-48655, CVE-2024-26583)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6924-1
Solution
Update the affected kernel package.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
6.7

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-47131
CVE	CVE-2022-48655
CVE	CVE-2024-26583
CVE	CVE-2024-26584
CVE	CVE-2024-26585
CVE	CVE-2024-26907
CVE	CVE-2024-36016
XREF	USN:6924-1

Plugin Information

Published: 2024/07/29, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-190-generic for this advisory.

205223 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6951-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6951-1 advisory.

Several security issues were discovered in the Linux kernel. An attacker could possibly use these to compromise the system. This update corrects flaws in the following subsystems:

- ARM64 architecture;
- M68K architecture;
- User-Mode Linux (UML);
- x86 architecture;
- Accessibility subsystem;
- Character device driver;
- Clock framework and drivers;
- CPU frequency scaling framework;
- Hardware crypto device drivers;
- Buffer Sharing and Synchronization framework;
- FireWire subsystem;
- GPU drivers;
- HW tracing;
- Macintosh device drivers:
- Multiple devices driver;
- Media drivers;
- Network drivers:
- Pin controllers subsystem;
- S/390 drivers;
- SCSI drivers;
- SoundWire subsystem;
- Greybus lights staging drivers;

- TTY drivers; - Framebuffer layer; - Virtio drivers:

- 9P distributed file system;
- eCrypt file system;
- EROFS file system;
- Ext4 file system;
- F2FS file system;
- JFFS2 file system;
- Network file system client;
- NILFS2 file system;
- SMB network file system;
- Kernel debugger infrastructure;
- IRQ subsystem;
- Tracing infrastructure;
- Dynamic debug library;
- 9P file system network protocol;
- Bluetooth subsystem;
- Networking core;
- IPv4 networking;
- IPv6 networking;
- Netfilter;
- NET/ROM layer;
- NFC subsystem;
- NSH protocol;
- Open vSwitch;
- Phonet protocol;
- TIPC protocol;
- Unix domain sockets:
- Wireless networking;
- eXpress Data Path;

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- XFRM subsystem;

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- ALSA framework; (CVE-2024-36934, CVE-2024-38578, CVE-2024-38600, CVE-2024-27399, CVE-2024-39276, CVE-2024-38596, CVE-2024-36933, CVE-2024-36919, CVE-2024-35976, CVE-2024-37356, CVE-2023-52585, CVE-2024-38558, CVE-2024-38560, CVE-2024-38634, CVE-2024-36959, CVE-2024-38633, CVE-2024-36886, CVE-2024-27398, CVE-2024-39493, CVE-2024-26886, CVE-2024-31076, CVE-2024-38559, CVE-2024-38615, CVE-2024-36971, CVE-2024-38627, CVE-2024-36964, CVE-2024-38780, CVE-2024-37353, CVE-2024-38621, CVE-2024-36883, CVE-2024-39488, CVE-2024-38661, CVE-2024-36939, CVE-2024-38589, CVE-2024-38565, CVE-2024-38381, CVE-2024-35947, CVE-2024-36905, CVE-2022-48772, CVE-2024-36017, CVE-2024-36946, CVE-2024-27401, CVE-2024-38579, CVE-2024-38612, CVE-2024-38598, CVE-2024-38635, CVE-2024-38587, CVE-2024-38567, CVE-2024-38549, CVE-2024-36960, CVE-2023-52752, CVE-2024-27019, CVE-2024-38601, CVE-2024-39489, CVE-2024-39467, CVE-2023-52882, CVE-2024-38583, CVE-2024-39480, CVE-2024-38607, CVE-2024-36940, CVE-2024-38659, CVE-2023-52882, CVE-2024-38583, CVE-2024-38582, CVE-2024-36950, CVE-2024-38552, CVE-2024-38659, CVE-2024-36954, CVE-2024-39475, CVE-2024-39301, CVE-2024-38599, CVE-2024-36902, CVE-2024-36286, CVE-2024-38613, CVE-2024-38637, CVE-2024-36941, CVE-2024-36014, CVE-2024-38618, CVE-2024-36904, CVE-2024-36904, CVE-2024-36270, CVE-2024-38637, CVE-2024-39471, CVE-2022-48674)
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Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6951-1 Solution Update the affected kernel package. Risk Factor High CVSS v3.0 Base Score 8.0 (CVSS:3.0/AV:A/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.4 (CVSS:3.0/E:F/RL:O/RC:C) **VPR** Score 8.4 **EPSS Score** 0.001 CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

recordinees	
CVE	CVE-2022-48674
CVE	CVE-2022-48772
CVE	CVE-2023-52434
CVE	CVE-2023-52585
CVE	CVE-2023-52752
CVE	CVE-2023-52882
CVE	CVE-2024-26886
CVE	CVE-2024-27019
CVE	CVE-2024-27398
CVE	CVE-2024-27399
CVE	CVE-2024-27401
CVE	CVE-2024-31076
CVE	CVE-2024-33621
CVE	CVE-2024-35947
CVE	CVE-2024-35976
CVE	CVE-2024-36014
CVE	CVE-2024-36015
CVE	CVE-2024-36017
CVE	CVE-2024-36270
CVE	CVE-2024-36286
CVE	CVE-2024-36883
CVE	CVE-2024-36886
CVE	CVE-2024-36902
CVE	CVE-2024-36904
CVE	CVE-2024-36905
CVE	CVE-2024-36919
CVE	CVE-2024-36933
CVE	CVE-2024-36934
CVE	CVE-2024-36939
CVE	CVE-2024-36940
CVE	CVE-2024-36941
CVE	CVE-2024-36946
CVE	CVE-2024-36950
CVE	CVE-2024-36954
CVE	CVE-2024-36959
CVE	CVE-2024-36960

CVE	CVE-2024-36964
CVE	CVE-2024-36971
CVE	CVE-2024-37353
CVE	CVE-2024-37356
CVE	CVE-2024-38381
CVE	CVE-2024-38549
CVE	CVE-2024-38552
CVE	CVE-2024-38558
CVE	CVE-2024-38559
CVE	CVE-2024-38560
CVE	CVE-2024-38565
CVE	CVE-2024-38567
CVE	CVE-2024-38578
CVE	CVE-2024-38579
CVE	CVE-2024-38582
CVE	CVE-2024-38583
CVE	CVE-2024-38587
CVE	CVE-2024-38589
CVE	CVE-2024-38596
CVE	CVE-2024-38598
CVE	CVE-2024-38599
CVE	CVE-2024-38600
CVE	CVE-2024-38601
CVE	CVE-2024-38607
CVE	CVE-2024-38612
CVE	CVE-2024-38613
CVE	CVE-2024-38615
CVE	CVE-2024-38618
CVE	CVE-2024-38621
CVE	CVE-2024-38627
CVE	CVE-2024-38633
CVE	CVE-2024-38634
CVE	CVE-2024-38635
CVE	CVE-2024-38637
CVE	CVE-2024-38659
CVE	CVE-2024-38661
CVE	CVE-2024-38780
CVE	CVE-2024-39276
CVE	CVE-2024-39292
CVE	CVE-2024-39301
CVE	CVE-2024-39467
CVE	CVE-2024-39471
CVE	CVE-2024-39475

CVE CVE-2024-39480
CVE CVE-2024-39488
CVE CVE-2024-39489
CVE CVE-2024-39493

XREF CISA-KNOWN-EXPLOITED:2024/08/28

XREF USN:6951-1

Plugin Information

Published: 2024/08/08, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-192-generic for this advisory.

206077 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6973-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6973-1 advisory.
It was discovered that a race condition existed in the Bluetooth subsystem in the Linux kernel, leading to a null pointer dereference vulnerability. A privileged local attacker could use this to possibly cause a denial of service (system crash). (CVE-2024-24860)
Several security issues were discovered in the Linux kernel. An attacker could possibly use these to compromise the system. This update corrects flaws in the following subsystems:
- SuperH RISC architecture;
- MMC subsystem;
- Network drivers;
- SCSI drivers;
- GFS2 file system;
- IPv4 networking;
- IPv6 networking;
- HD-audio driver; (CVE-2024-26830, CVE-2024-39484, CVE-2024-36901, CVE-2024-26929, CVE-2024-26921, CVE-2021-46926, CVE-2023-52629, CVE-2023-52760)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6973-1
Solution
Update the affected kernel package.
Risk Factor
Medium
CVSS v3.0 Base Score
192.168.217.130 651

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-46926
CVE	CVE-2023-52629
CVE	CVE-2023-52760
CVE	CVE-2024-24860
CVE	CVE-2024-26830
CVE	CVE-2024-26921
CVE	CVE-2024-26929
CVE	CVE-2024-36901
CVE	CVE-2024-39484
XREF	USN:6973-1

Plugin Information

Published: 2024/08/21, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-193-generic for this advisory.

207398 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-7022-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-7022-1 advisory.
Several security issues were discovered in the Linux kernel. An attacker could possibly use these to compromise the system. This update corrects flaws in the following subsystems:
- GPU drivers;
- Modular ISDN driver;
- MMC subsystem;
- SCSI drivers;
- F2FS file system;
- GFS2 file system;
- Netfilter;
- RxRPC session sockets;
- Integrity Measurement Architecture(IMA) framework; (CVE-2021-47188, CVE-2024-27012, CVE-2024-42228, CVE-2022-48791, CVE-2024-39494, CVE-2022-48863, CVE-2024-26787, CVE-2024-42160, CVE-2024-38570, CVE-2024-26677)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-7022-1
Solution
Update the affected kernel package.
Risk Factor
Medium
CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

~·	C) /= 0004
CVE	CVE-2021-47188
CVE	CVE-2022-48791
CVE	CVE-2022-48863
CVE	CVE-2024-26677
CVE	CVE-2024-26787
CVE	CVE-2024-27012
CVE	CVE-2024-38570
CVE	CVE-2024-39494
CVE	CVE-2024-42160
CVE	CVE-2024-42228
XREF	USN:7022-1

Plugin Information

Published: 2024/09/18, Modified: 2024/09/18

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-196-generic for this advisory.

156879 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerability (USN-5240-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5240-1 advisory.
William Liu and Jamie Hill-Daniel discovered that the file system context functionality in the Linux kernel contained an integer underflow vulnerability, leading to an out-of-bounds write. A local attacker could use this to cause a denial of service (system crash) or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5240-1
Solution
Update the affected kernel package.
Risk Factor
High
CVSS v3.0 Base Score
8.4 (CVSS:3.0/AV:L/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.8 (CVSS:3.0/E:F/RL:O/RC:C)
VPR Score
7.4
EPSS Score
0.0024
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-0185 XREF USN:5240-1

XREF CISA-KNOWN-EXPLOITED:2024/09/11

Exploitable With

Core Impact (true)

Plugin Information

Published: 2022/01/20, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-96-generic for this advisory.

161025 - Ubuntu 18.04 LTS / 20.04 LTS : NSS vulnerability (USN-5410-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5410-1 advisory.
Lenny Wang discovered that NSS incorrectly handled certain messages. A remote attacker could possibly use this issue to cause servers compiled with NSS to stop responding, resulting in a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5410-1
Solution
Update the affected libnss3, libnss3-dev and / or libnss3-tools packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0072
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)

References

CVE CVE-2020-25648 XREF USN:5410-1

Plugin Information

Published: 2022/05/11, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libnss3_2:3.35-2ubuntu2.12 - Fixed package : libnss3_2:3.35-2ubuntu2.14

158940 - Ubuntu 18.04 LTS / 20.04 LTS : OpenSSL vulnerability (USN-5328-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5328-1 advisory.
Tavis Ormandy discovered that OpenSSL incorrectly parsed certain certificates. A remote attacker could possibly use this issue to cause OpenSSH to stop responding, resulting in a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5328-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
5.1
EPSS Score
0.0134
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

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

STIG Severity

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References

CVE CVE-2022-0778 XREF USN:5328-1

XREF IAVA:2022-A-0121-S

Plugin Information

Published: 2022/03/15, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libssl1.0.0_1.0.2n-1ubuntu5.7
- Fixed package : libssl1.0.0_1.0.2n-1ubuntu5.8

- Installed package : libssl1.1_1.1.1-1ubuntu2.1~18.04.13
- Fixed package : libssl1.1_1.1.1-1ubuntu2.1~18.04.15

- Installed package : openssl_1.1.1-1ubuntu2.1~18.04.13
- Fixed package : openssl_1.1.1-1ubuntu2.1~18.04.15
```

157112 - Ubuntu 18.04 LTS / 20.04 LTS : PolicyKit vulnerability (USN-5252-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5252-1 advisory.
It was discovered that the PolicyKit pkexec tool incorrectly handled command-line arguments. A local attacker could use this issue to escalate privileges to an administrator.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5252-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.5 (CVSS:3.0/E:H/RL:O/RC:C)
VPR Score
9.8
EPSS Score
0.0012
CVSS v2.0 Base Score
7.2 (CVSS2#AV:L/AC:L/Au:N/C:C/I:C/A:C)

CVSS v2.0 Temporal Score

6.3 (CVSS2#E:H/RL:OF/RC:C)

STIG Severity

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References

CVE CVE-2021-4034
XREF USN:5252-1

XREF IAVA:2022-A-0055

XREF CISA-KNOWN-EXPLOITED:2022/07/18

Exploitable With

CANVAS (true) Core Impact (true) Metasploit (true)

Plugin Information

Published: 2022/01/26, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : gir1.2-polkit-1.0_0.105-20ubuntu0.18.04.5
- Fixed package : gir1.2-polkit-1.0_0.105-20ubuntu0.18.04.6

- Installed package : libpolkit-agent-1-0_0.105-20ubuntu0.18.04.5
- Fixed package : libpolkit-backend-1-0_0.105-20ubuntu0.18.04.6

- Installed package : libpolkit-backend-1-0_0.105-20ubuntu0.18.04.5
- Fixed package : libpolkit-backend-1-0_0.105-20ubuntu0.18.04.6

- Installed package : libpolkit-gobject-1-0_0.105-20ubuntu0.18.04.5
- Fixed package : libpolkit-gobject-1-0_0.105-20ubuntu0.18.04.6

- Installed package : policykit-1_0.105-20ubuntu0.18.04.6

- Fixed package : policykit-1_0.105-20ubuntu0.18.04.6
```

160538 - Ubuntu 18.04 LTS / 20.04 LTS : SQLite vulnerability (USN-5403-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5403-1 advisory.
It was discovered that SQLite command-line component incorrectly handled certain queries. An attacker could possibly use this issue to cause a crash or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5403-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0043
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

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

References

CVE CVE-2021-36690 XREF USN:5403-1

Plugin Information

Published: 2022/05/05, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : libsqlite3-0_3.22.0-1ubuntu0.4 - Fixed package : libsqlite3-0_3.22.0-1ubuntu0.5

155308 - Ubuntu 18.04 LTS / 20.04 LTS : Thunderbird vulnerabilities (USN-5146-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5146-1 advisory.
Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service, or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5146-1
Solution
Update the affected packages.
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
5.9
EPSS Score
0.0043
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-2021-38493 XREF USN:5146-1

XREF IAVA:2021-A-0405

Plugin Information

Published: 2021/11/12, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:78.14.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-gnome-support_1:78.14.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:78.14.0+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:78.14.0+build1-0ubuntu0.18.04.1
```

160275 - Ubuntu 18.04 LTS / 20.04 LTS : Thunderbird vulnerabilities (USN-5393-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5393-1 advisory.
Multiple security issues were discovered in Thunderbird. If a user were tricked into opening a specially crafted website in a browsing context, an attacker could potentially exploit these to cause a denial of service, conduct spoofing attacks, or execute arbitrary code. (CVE-2022-1097, CVE-2022-1196, CVE-2022-28281, CVE-2022-28282, CVE-2022-28285, CVE-2022-28286, CVE-2022-28289)
It was discovered that Thunderbird ignored OpenPGP revocation when importing a revoked key in some circumstances. An attacker could potentially exploit this by tricking the user into trusting the authenticity of a message or tricking them into use a revoked key to send an encrypted message. (CVE-2022-1197)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5393-1
Solution
Update the affected packages.
Risk Factor
Critical
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
7.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7

EPSS Score

0.0024

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-2022-1097
CVE	CVE-2022-1196
CVE	CVE-2022-1197
CVE	CVE-2022-28281
CVE	CVE-2022-28282
CVE	CVE-2022-28285
CVE	CVE-2022-28286
CVE	CVE-2022-28289
XREF	USN:5393-1
XREF	IAVA:2022-A-0134-S

Plugin Information

Published: 2022/04/28, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : thunderbird_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird_1:91.8.1+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-gnome-support_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-gnome-support_1:91.8.1+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en_1:91.8.1+build1-0ubuntu0.18.04.1
- Installed package : thunderbird-locale-en-us_1:78.13.0+build1-0ubuntu0.18.04.1
- Fixed package : thunderbird-locale-en-us_1:91.8.1+build1-0ubuntu0.18.04.1
```

157143 - Ubuntu 18.04 LTS / 20.04 LTS : Vim vulnerabilities (USN-5247-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5247-1 advisory.

It was discovered that vim incorrectly handled parsing of filenames in its search functionality. If a user was tricked into opening a specially crafted file, an attacker could crash the application, leading to a denial of service. This issue only affected Ubuntu 21.10. (CVE-2021-3973)

It was discovered that vim incorrectly handled memory when opening and searching the contents of certain files. If a user was tricked into opening a specially crafted file, an attacker could crash the application, leading to a denial of service, or possibly achieve code execution with user privileges. This issue only affected Ubuntu 20.04 LTS and Ubuntu 21.10. (CVE-2021-3974)

It was discovered that vim incorrectly handled memory when opening and editing certain files. If a user was tricked into opening a specially crafted file, an attacker could crash the application, leading to a denial of service, or possibly achieve code execution with user privileges. (CVE-2021-3984)

It was discovered that vim incorrectly handled memory when opening and editing certain files. If a user was tricked into opening a specially crafted file, an attacker could crash the application, leading to a denial of service, or possibly achieve code execution with user privileges. (CVE-2021-4019)

It was discovered that vim incorrectly handled memory when opening and editing certain files. If a user was tricked into opening a specially crafted file, an attacker could crash the application, leading to a denial of service, or possibly achieve code execution with user privileges.(CVE-2021-4069)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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

reported version number.	
See Also	
https://ubuntu.com/security/notices/USN-5247-1	
Solution	
Update the affected packages.	
Risk Factor	
High	
CVSS v3.0 Base Score	
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)	

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0011

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-3973
CVE	CVE-2021-3974
CVE	CVE-2021-3984
CVE	CVE-2021-4019
CVE	CVE-2021-4069
XREF	USN:5247-1

Plugin Information

Published: 2022/01/27, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : vim-common_2:8.0.1453-1ubuntu1.4
- Fixed package : vim-common_2:8.0.1453-1ubuntu1.8

- Installed package : vim-tiny_2:8.0.1453-1ubuntu1.4
- Fixed package : vim-tiny_2:8.0.1453-1ubuntu1.8

- Installed package : xxd_2:8.0.1453-1ubuntu1.4
- Fixed package : xxd_2:8.0.1453-1ubuntu1.8
```

153568 - Ubuntu 18.04 LTS / 20.04 LTS : WebKitGTK vulnerabilities (USN-5087-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN- $5087-1$ advisory.
A large number of security issues were discovered in the WebKitGTK Web and JavaScript engines. If a user were tricked into viewing a malicious website, a remote attacker could exploit a variety of issues related to web browser security, including cross-site scripting attacks, denial of service attacks, and arbitrary code execution.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5087-1
Solution
Update the affected packages.
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
8.2 (CVSS:3.0/E:F/RL:O/RC:C)
VPR Score
7.4
EPSS Score
0.0072

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

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

STIG Severity

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References

CVE CVE-2021-30858 XREF USN:5087-1

XREF IAVA:2021-A-0414-S

XREF CISA-KNOWN-EXPLOITED:2021/11/17

Plugin Information

Published: 2021/09/22, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : girl.2-javascriptcoregtk-4.0_2.32.3-0ubuntu0.18.04.1
- Fixed package : girl.2-javascriptcoregtk-4.0_2.32.4-0ubuntu0.18.04.1
- Installed package : girl.2-webkit2-4.0_2.32.3-0ubuntu0.18.04.1
- Fixed package : girl.2-webkit2-4.0_2.32.4-0ubuntu0.18.04.1
- Installed package : libjavascriptcoregtk-4.0-18_2.32.3-0ubuntu0.18.04.1
- Fixed package : libjavascriptcoregtk-4.0-18_2.32.4-0ubuntu0.18.04.1
- Installed package : libwebkit2gtk-4.0-37_2.32.3-0ubuntu0.18.04.1
- Fixed package : libwebkit2gtk-4.0-37_2.32.3-0ubuntu0.18.04.1
```

156076 - Ubuntu 18.04 LTS / 20.04 LTS : X.Org X Server vulnerabilities (USN-5193-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5193-1 advisory.
Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled certain inputs. An attacker could use this issue to cause the server to crash, resulting in a denial of service, or possibly execute arbitrary code and escalate privileges.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5193-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
5.9
EPSS Score
0.0005
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-4008
CVE	CVE-2021-4009
CVE	CVE-2021-4010
CVE	CVE-2021-4011
XREF	USN:5193-1

Plugin Information

Published: 2021/12/14, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : xserver-common_2:1.19.6-lubuntu4.9
- Fixed package : xserver-common_2:1.19.6-lubuntu4.10

- Installed package : xserver-xephyr_2:1.19.6-lubuntu4.9
- Fixed package : xserver-xephyr_2:1.19.6-lubuntu4.10

- Installed package : xserver-xorg-core-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.5
- Fixed package : xserver-xorg-core-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.6

- Installed package : xserver-xorg-legacy-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.5
- Fixed package : xserver-xorg-legacy-hwe-18.04_2:1.20.8-2ubuntu2.2~18.04.6

- Installed package : xwayland_2:1.19.6-1ubuntu4.9
- Fixed package : xwayland_2:1.19.6-1ubuntu4.10
```

159714 - Ubuntu 18.04 LTS / 20.04 LTS : XZ Utils vulnerability (USN-5378-2)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5378-2 advisory.
Cleemy Desu Wayo discovered that XZ Utils incorrectly handled certain filenames. If a user or automated system were tricked into performing xzgrep operations with specially crafted filenames, a remote attacker could overwrite arbitrary files.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5378-2
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
8.8 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/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
6.7
EPSS Score
0.0124
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

I

References

CVE CVE-2022-1271
XREF USN:5378-2

XREF IAVA:2024-A-0327

Plugin Information

Published: 2022/04/13, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : liblzma5_5.2.2-1.3
- Fixed package : liblzma5_5.2.2-1.3ubuntu0.1
- Installed package : xz-utils_5.2.2-1.3
- Fixed package : xz-utils_5.2.2-1.3ubuntu0.1
```

160028 - Ubuntu 18.04 LTS / 20.04 LTS : libinput vulnerability (USN-5382-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5382-1 advisory.
Albin Eldstl-Ahrens and Lukas Lamster discovered libinput did not properly handle input devices with specially crafted names. A local attacker with physical access could use this to cause libinput to crash or expose sensitive information.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5382-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0004
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-1215 XREF USN:5382-1

Plugin Information

Published: 2022/04/21, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libinput-bin_1.10.4-1ubuntu0.18.04.2
- Fixed package : libinput-bin_1.10.4-1ubuntu0.18.04.3

- Installed package : libinput10_1.10.4-1ubuntu0.18.04.2
- Fixed package : libinput10_1.10.4-1ubuntu0.18.04.3
```

165321 - Ubuntu 18.04 LTS / 20.04 LTS : libjpeg-turbo vulnerabilities (USN-5631-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5631-1 advisory. It was discovered that libjpeg-turbo incorrectly handled certain EOF characters. An attacker could possibly use this issue to cause libipeg-turbo to consume resource, leading to a denial of service. This issue only affected Ubuntu 18.04 LTS. (CVE-2018-11813) It was discovered that libjpeg-turbo incorrectly handled certain malformed jpeg files. An attacker could possibly use this issue to cause libjpeg-turbo to crash, resulting in a denial of service. (CVE-2020-17541, CVE-2020-35538) It was discovered that libjpeg-turbo incorrectly handled certain malformed PPM files. An attacker could use this issue to cause libjpeg-turbo to crash, resulting in a denial of service, or possibly execute arbitrary code. This issue only affected Ubuntu 20.04 LTS. (CVE-2021-46822) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5631-1 Solution Update the affected packages. 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

6.7

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

VPR Score

EPSS Score

0.0067

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

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

References

CVE	CVE-2018-11813
CVE	CVE-2020-17541
CVE	CVE-2020-35538
CVE	CVE-2021-46822
XREF	USN:5631-1

Plugin Information

Published: 2022/09/22, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libjpeg-turbo8_1.5.2-0ubuntu5.18.04.4
- Fixed package : libjpeg-turbo8_1.5.2-0ubuntu5.18.04.6
```

158902 - Ubuntu 18.04 LTS / 20.04 LTS : libxml2 vulnerability (USN-5324-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5324-1 advisory.
It was discovered that libxml2 incorrectly handled certain XML files. An attacker could use this issue to cause libxml2 to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5324-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0046
CVSS v2.0 Base Score
4.3 (CVSS2#AV:N/AC:M/Au:N/C:N/I:N/A:P)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-23308 XREF USN:5324-1

Plugin Information

Published: 2022/03/14, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libxml2_2.9.4+dfsg1-6.1ubuntu1.4 - Fixed package : libxml2_2.9.4+dfsg1-6.1ubuntu1.5

159380 - Ubuntu 18.04 LTS / 20.04 LTS : rsync vulnerability (USN-5359-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5359-1 advisory.
Danilo Ramos discovered that rsync incorrectly handled memory when performing certain zlib deflating operations. An attacker could use this issue to cause rsync to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5359-1
Solution
Update the affected rsync package.
Risk Factor
Medium
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0028
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

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

References

CVE CVE-2018-25032 XREF USN:5359-1

Plugin Information

Published: 2022/03/31, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : rsync_3.1.2-2.1ubuntu1.1
- Fixed package : rsync_3.1.2-2.1ubuntu1.4
```

158135 - Ubuntu 18.04 LTS / 20.04 LTS : snapd vulnerabilities (USN-5292-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5292-1 advisory.

James Troup discovered that snap did not properly manage the permissions for the snap directories. A local attacker could possibly use this issue to expose sensitive information. (CVE-2021-3155)

Ian Johnson discovered that snapd did not properly validate content interfaces and layout paths. A local attacker could possibly use this issue to inject arbitrary AppArmor policy rules, resulting in a bypass of intended access restrictions. (CVE-2021-4120)

The Qualys Research Team discovered that snapd did not properly validate the location of the snapconfine binary. A local attacker could possibly use this issue to execute other arbitrary binaries and escalate privileges. (CVE-2021-44730)

The Qualys Research Team discovered that a race condition existed in the snapd snap-confine binary when preparing a private mount namespace for a snap. A local attacker could possibly use this issue to escalate privileges and execute arbitrary code. (CVE-2021-44731)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5292-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 8.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:C/C:H/I:H/A:H) CVSS v3.0 Temporal Score 7.9 (CVSS:3.0/E:P/RL:O/RC:C)

192.168.217.130 687

VPR Score

7.3

EPSS Score

0.0008

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-3155
CVE	CVE-2021-4120
CVE	CVE-2021-44730
CVE	CVE-2021-44731
XREF	USN:5292-1

Plugin Information

Published: 2022/02/17, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : snapd_2.49.2+18.04 - Fixed package : snapd_2.54.3+18.04

159631 - Ubuntu 18.04 LTS / 20.04 LTS : tcpdump vulnerabilities (USN-5331-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5331-2 advisory.

USN-5331-1 fixed several vulnerabilities in tcpdump. This update provides the corresponding update for Ubuntu 18.04 LTS and Ubuntu 20.04 LTS.

Original advisory details:

It was discovered that tcpdump incorrectly handled certain inputs.

An attacker could possibly use this issue to cause a denial of service,

or possibly execute arbitrary code. (CVE-2018-16301)

It was discovered that tcpdump incorrectly handled certain captured data.

An attacker could possibly use this issue to cause a denial of service.

(CVE-2020-8037)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5331-2

Solution

Update the affected topdump package.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

5.9

EPSS Score

0.0063

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

I

References

CVE CVE-2018-16301
CVE CVE-2020-8037
XREF USN:5331-2

XREF IAVA:2021-A-0202-S

Plugin Information

Published: 2022/04/11, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : tcpdump_4.9.3-0ubuntu0.18.04.1 - Fixed package : tcpdump_4.9.3-0ubuntu0.18.04.2
```

159363 - Ubuntu 18.04 LTS / 20.04 LTS : zlib vulnerability (USN-5355-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5355-1 advisory.
Danilo Ramos discovered that zlib incorrectly handled memory when performing certain deflating operations.
An attacker could use this issue to cause zlib to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5355-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0028

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

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

References

CVE CVE-2018-25032 XREF USN:5355-1

Plugin Information

Published: 2022/03/31, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : zlib1g_1:1.2.11.dfsg-0ubuntu2
- Fixed package : zlib1g_1:1.2.11.dfsg-0ubuntu2.1
```

204962 - Ubuntu 18.04 LTS: Bind vulnerabilities (USN-6909-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6909-2 advisory.

USN-6909-1 fixed several vulnerabilities in Bind. This update provides the corresponding update for Ubuntu 18.04 LTS.

Original advisory details:

Toshifumi Sakaguchi discovered that Bind incorrectly handled having a very

large number of RRs existing at the same time. A remote attacker could

possibly use this issue to cause Bind to consume resources, leading to a

denial of service. (CVE-2024-1737)

It was discovered that Bind incorrectly handled a large number of SIG(0)

signed requests. A remote attacker could possibly use this issue to cause

Bind to consume resources, leading to a denial of service. (CVE-2024-1975)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6909-2

Solution

Update the affected packages.

Risk Factor

High

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

3.6

EPSS Score

0.0005

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

I

References

CVE CVE-2024-1737 CVE CVE-2024-1975 XREF IAVA:2024-A-0442 XREF USN:6909-2

Plugin Information

Published: 2024/08/01, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Fixed package : bind9-host_1:9.11.3+dfsg-lubuntu1.19+esm4
- Installed package : dnsutils_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : dnsutils_1:9.11.3+dfsg-lubuntu1.19+esm4
```

- Installed package : bind9-host 1:9.11.3+dfsg-1ubuntu1.15

- Installed package : libbind9-160_1:9.11.3+dfsg-lubuntu1.15 - Fixed package : libbind9-160_1:9.11.3+dfsg-lubuntu1.19+esm4

- Installed package : libdns-export1100_1:9.11.3+dfsg-1ubuntu1.15 - Fixed package : libdns-export1100_1:9.11.3+dfsg-1ubuntu1.19+esm4

```
- Installed package : libdns1100_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libirs160_1:9.11.3+dfsg-lubuntu1.19+esm4

- Installed package : libirs160_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libirs160_1:9.11.3+dfsg-lubuntu1.19+esm4

- Installed package : libisc-export169_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libisc-export169_1:9.11.3+dfsg-lubuntu1.19+esm4

- Installed package : libisc169_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libisc169_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libiscc160_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libiscc160_1:9.11.3+dfsg-lubuntu1.19+esm4

- Installed package : libisccfg160_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libisccfg160_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libisccfg160_1:9.11.3+dfsg-lubuntu1.19+esm4

- Installed package : libiwres160_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : liblwres160_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : liblwres160_1:9.11.3+dfsg-lubuntu1.19+esm4
```

155952 - Ubuntu 18.04 LTS : BlueZ vulnerability (USN-5183-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5183-1 advisory.
Julian Rauchberger discovered that BlueZ incorrectly handled memory when processing SDP attribute requests. A remote attacker could use this issue to cause BlueZ to crash, leading to a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5183-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
8.8 (CVSS:3.0/AV:A/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
7.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.0011
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2019-8922 XREF USN:5183-1

Plugin Information

Published: 2021/12/08, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : bluez_5.48-Oubuntu3.5
- Fixed package : bluez_cups_5.48-Oubuntu3.7

- Installed package : bluez-cups_5.48-Oubuntu3.5
- Fixed package : bluez-cups_5.48-Oubuntu3.7

- Installed package : bluez-obexd_5.48-Oubuntu3.5
- Fixed package : bluez-obexd_5.48-Oubuntu3.7

- Installed package : libbluetooth3_5.48-Oubuntu3.5
- Fixed package : libbluetooth3_5.48-Oubuntu3.7
```

192.168.217.130

160317 - Ubuntu 18.04 LTS : Ghostscript vulnerability (USN-5396-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5396-1 advisory.
It was discovered that Ghostscript incorrectly handled certain PostScript files. If a user or automated system were tricked into processing a specially crafted file, a remote attacker could possibly use this issue to access arbitrary files, execute arbitrary code, or cause a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5396-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
5.9
EPSS Score
0.0007
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)

References

CVE CVE-2019-25059 XREF USN:5396-1

Plugin Information

Published: 2022/04/28, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : ghostscript_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : ghostscript_9.26~dfsg+0-0ubuntu0.18.04.16

- Installed package : ghostscript-x_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : ghostscript-x_9.26~dfsg+0-0ubuntu0.18.04.16

- Installed package : libgs9_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : libgs9_9.26~dfsg+0-0ubuntu0.18.04.16

- Installed package : libgs9-common_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : libgs9-common_9.26~dfsg+0-0ubuntu0.18.04.16
```

161663 - Ubuntu 18.04 LTS : GnuPG vulnerability (USN-5431-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5431-1 advisory.
It was discovered that GnuPG was not properly processing keys with large amounts of signatures. An attacker could possibly use this issue to cause a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5431-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
6.7 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0102
CVSS v2.0 Base Score
5.0 (CVSS2#AV:N/AC:L/Au:N/C:N/I:N/A:P)

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

References

CVE CVE-2019-13050 XREF USN:5431-1

Plugin Information

Published: 2022/05/30, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : dirmngr_2.2.4-1ubuntu1.4 - Fixed package : dirmngr_2.2.4-1ubuntu1.5
- Installed package : gnupg 2.2.4-1ubuntu1.4
- Fixed package : gnupg 2.2.4-1ubuntu1.5
- Installed package : gnupg-110n 2.2.4-1ubuntu1.4
- Fixed package : gnupg-l10n 2.2.4-1ubuntu1.5
- Installed package : gnupg-utils 2.2.4-1ubuntu1.4
- Fixed package : gnupg-utils 2.2.4-1ubuntu1.5
- Installed package : gpg 2.2.4-1ubuntu1.4
- Fixed package : gpg_2.2.4-1ubuntu1.5
- Installed package : gpg-agent 2.2.4-1ubuntu1.4
- Fixed package : gpg-agent_2.2.4-1ubuntu1.5
- Installed package : gpg-wks-client 2.2.4-1ubuntu1.4
                  : gpg-wks-client 2.2.4-1ubuntu1.5
- Fixed package
- Installed package : gpg-wks-server_2.2.4-1ubuntu1.4
- Fixed package : gpg-wks-server 2.2.4-1ubuntu1.5
- Installed package : gpgconf 2.2.4-1ubuntu1.4
- Fixed package : gpgconf 2.2.4-1ubuntu1.5
- Installed package : gpgsm_2.2.4-1ubuntu1.4
- Fixed package : gpgsm 2.2.4-1ubuntu1.5
- Installed package : gpgv 2.2.4-1ubuntu1.4
- Fixed package : gpgv 2.2.4-1ubuntu1.5
```

173652 - Ubuntu 18.04 LTS: Linux kernel vulnerabilities (USN-5985-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

CVSS v3.0 Temporal Score

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

The remote Ubuntu 18.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5985-1 advisory.

It was discovered that the System V IPC implementation in the Linux kernel did not properly handle large shared memory counts. A local attacker could use this to cause a denial of service (memory exhaustion). (CVE-2021-3669)

It was discovered that the KVM VMX implementation in the Linux kernel did not properly handle indirect branch prediction isolation between L1 and L2 VMs. An attacker in a guest VM could use this to expose sensitive information from the host OS or other guest VMs. (CVE-2022-2196)

Gerald Lee discovered that the USB Gadget file system implementation in the Linux kernel contained a race condition, leading to a use-after-free vulnerability in some situations. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-4382)

It was discovered that the RNDIS USB driver in the Linux kernel contained an integer overflow vulnerability. A local attacker with physical access could plug in a malicious USB device to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2023-23559)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5985-1 Solution Update the affected kernel package. Risk Factor Medium CVSS v3.0 Base Score 8.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:C/C:H/I:H/A:H)

VPR Score

7.3

EPSS Score

0.0007

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-3669
CVE	CVE-2022-2196
CVE	CVE-2022-4382
CVE	CVE-2023-23559
XREF	USN:5985-1

Plugin Information

Published: 2023/03/29, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-146-generic for this advisory.

202478 - Ubuntu 18.04 LTS: Linux kernel vulnerabilities (USN-6896-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6896-2 advisory.

It was discovered that the ATA over Ethernet (AoE) driver in the Linux kernel contained a race condition, leading to a use-after-free vulnerability. An attacker could use this to cause a denial of service or possibly execute arbitrary code. (CVE-2023-6270)

It was discovered that the Atheros 802.11ac wireless driver did not properly validate certain data structures, leading to a NULL pointer dereference. An attacker could possibly use this to cause a denial of service. (CVE-2023-7042)

Yuxuan Hu discovered that the Bluetooth RFCOMM protocol driver in the Linux Kernel contained a race condition, leading to a NULL pointer dereference. An attacker could possibly use this to cause a denial of service (system crash). (CVE-2024-22099)

Gui-Dong Han discovered that the software RAID driver in the Linux kernel contained a race condition, leading to an integer overflow vulnerability. A privileged attacker could possibly use this to cause a denial of service (system crash). (CVE-2024-23307)

It was discovered that a race condition existed in the Bluetooth subsystem in the Linux kernel when modifying certain settings values through debugfs. A privileged local attacker could use this to cause a denial of service. (CVE-2024-24857, CVE-2024-24858, CVE-2024-24859)

Bai Jiaju discovered that the Xceive XC4000 silicon tuner device driver in the Linux kernel contained a race condition, leading to an integer overflow vulnerability. An attacker could possibly use this to cause a denial of service (system crash). (CVE-2024-24861)

Chenyuan Yang discovered that the Unsorted Block Images (UBI) flash device volume management subsystem did not properly validate logical eraseblock sizes in certain situations. An attacker could possibly use this to cause a denial of service (system crash). (CVE-2024-25739)

Several security issues were discovered in the Linux kernel. An attacker could possibly use these to compromise the system. This update corrects flaws in the following subsystems:

- x86 architecture;
- Block layer subsystem;
- Accessibility subsystem;
- ACPI drivers;
- Android drivers;
- Bluetooth drivers;
- Clock framework and drivers;
- Data acquisition framework and drivers;

- Cryptographic API; - GPU drivers; - HID subsystem; - I2C subsystem; - IRQ chip drivers; - Multiple devices driver; - Media drivers; - VMware VMCI Driver; - MMC subsystem; - Network drivers; - PCI subsystem; - SCSI drivers; - Freescale SoC drivers; - SPI subsystem; - Media staging drivers; - TTY drivers; - USB subsystem; - VFIO drivers; - Framebuffer layer; - Xen hypervisor drivers; - File systems infrastructure; - BTRFS file system; - Ext4 file system; - FAT file system; - NILFS2 file system; - Diskquota system; - SMB network file system; - UBI file system; io_uring subsystem;

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- BPF subsystem;

- Core kernel;

- Memory management;
- B.A.T.M.A.N. meshing protocol;
- Bluetooth subsystem;
- Networking core;
- HSR network protocol;
- IPv4 networking;
- IPv6 networking;
- MAC80211 subsystem;
- Netfilter;
- NET/ROM layer;
- NFC subsystem;
- Open vSwitch;
- Packet sockets;
- RDS protocol;
- Network traffic control;
- Sun RPC protocol;
- Unix domain sockets;
- ALSA SH drivers:
- USB sound devices;

```
- KVM core; (CVE-2024-27076, CVE-2024-35849, CVE-2024-35899, CVE-2024-27038, CVE-2024-35982,
CVE-2024-26687, CVE-2024-26863, CVE-2024-36004, CVE-2024-27004, CVE-2024-27065, CVE-2024-36020,
CVE-2024-27000, CVE-2024-26981, CVE-2024-26973, CVE-2024-35922, CVE-2024-35969, CVE-2024-26851,
CVE-2023-52880, CVE-2024-35813, CVE-2024-26859, CVE-2024-27078, CVE-2024-27020, CVE-2024-35809,
CVE-2024-27001, CVE-2024-26969, CVE-2024-26993, CVE-2024-35935, CVE-2024-35815, CVE-2024-26931,
CVE-2024-35823, CVE-2024-26984, CVE-2024-27024, CVE-2024-27419, CVE-2024-27008, CVE-2024-35825,
CVE-2023-52644, CVE-2024-35933, CVE-2024-35830, CVE-2024-35900, CVE-2024-27046, CVE-2024-26651,
CVE-2024-27013, CVE-2024-27437, CVE-2024-26966, CVE-2024-26974, CVE-2024-26889, CVE-2024-26862,
CVE-2024-27043, CVE-2024-35852, CVE-2024-35821, CVE-2024-35886, CVE-2024-35888, CVE-2023-52699,
CVE-2024-35997, CVE-2024-26586, CVE-2024-35898, CVE-2024-26934, CVE-2024-35915, CVE-2024-35897,
CVE-2024-35973, CVE-2024-27028, CVE-2024-26874, CVE-2024-26923, CVE-2024-26937, CVE-2024-26857,
CVE-2024-26855, CVE-2024-35893, CVE-2024-26810, CVE-2024-35910, CVE-2024-26820, CVE-2024-27075,
CVE-2024-26816, CVE-2024-26642, CVE-2024-35936, CVE-2024-27073, CVE-2024-35853, CVE-2024-26965,
CVE-2023-52650, CVE-2024-27396, CVE-2024-26999, CVE-2024-35855, CVE-2024-26880, CVE-2024-26901,
CVE-2024-26894, CVE-2024-26884, CVE-2024-35950, CVE-2024-26957, CVE-2024-27395, CVE-2024-35819,
CVE-2024-35978, CVE-2024-36007, CVE-2024-35805, CVE-2024-27436, CVE-2023-52620, CVE-2023-52656,
CVE-2024-36006, CVE-2024-35877, CVE-2024-26898, CVE-2024-26935, CVE-2024-35828, CVE-2024-26875,
CVE-2024-26654, CVE-2024-35930, CVE-2024-26817, CVE-2024-27388, CVE-2024-26828, CVE-2024-35984,
CVE-2024-26812, CVE-2024-35807, CVE-2024-35854, CVE-2024-26878, CVE-2024-26883, CVE-2024-27077,
CVE-2024-26922, CVE-2024-27059, CVE-2024-35955, CVE-2024-26903, CVE-2024-35895, CVE-2024-35925,
CVE-2024-26882, CVE-2022-48627, CVE-2024-35847, CVE-2024-26813, CVE-2024-26994, CVE-2024-35806,
```

CVE-2024-26926, CVE-2024-35822, CVE-2024-27074, CVE-2024-26976, CVE-2024-26955, CVE-2024-27044, CVE-2024-35789, CVE-2024-27030, CVE-2024-26852, CVE-2024-27053, CVE-2024-35960, CVE-2024-26956, CVE-2024-35944)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6896-2
Solution
Update the affected kernel package.
Risk Factor
Medium
CVSS v3.0 Base Score
7.8 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
6.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
7.4
EPSS Score
0.0004
CVSS v2.0 Base Score
6.8 (CVSS2#AV:L/AC:L/Au:S/C:C/I:C/A:C)
CVSS v2.0 Temporal Score
5.0 (CVSS2#E:U/RL:OF/RC:C)
References

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CVE

CVE

CVE

CVE-2022-48627

CVE-2023-6270

CVE-2023-7042

CVE	CVE-2023-52620
CVE	CVE-2023-52644
CVE	CVE-2023-52650
CVE	CVE-2023-52656
CVE	CVE-2023-52699
CVE	CVE-2023-52880
CVE	CVE-2024-22099
CVE	CVE-2024-23307
CVE	CVE-2024-24857
CVE	CVE-2024-24858
CVE	CVE-2024-24859
CVE	CVE-2024-24861
CVE	CVE-2024-25739
CVE	CVE-2024-26586
CVE	CVE-2024-26642
CVE	CVE-2024-26651
CVE	CVE-2024-26654
CVE	CVE-2024-26687
CVE	CVE-2024-26810
CVE	CVE-2024-26812
CVE	CVE-2024-26813
CVE	CVE-2024-26816
CVE	CVE-2024-26817
CVE	CVE-2024-26820
CVE	CVE-2024-26828
CVE	CVE-2024-26851
CVE	CVE-2024-26852
CVE	CVE-2024-26855
CVE	CVE-2024-26857
CVE	CVE-2024-26859
CVE	CVE-2024-26862
CVE	CVE-2024-26863
CVE	CVE-2024-26874
CVE	CVE-2024-26875
CVE	CVE-2024-26878
CVE	CVE-2024-26880
CVE	CVE-2024-26882
CVE	CVE-2024-26883
CVE	CVE-2024-26884
CVE	CVE-2024-26889
CVE	CVE-2024-26894
CVE	CVE-2024-26898
CVE	CVE-2024-26901

CVE	CVE-2024-26903
CVE	CVE-2024-26922
CVE	CVE-2024-26923
CVE	CVE-2024-26926
CVE	CVE-2024-26931
CVE	CVE-2024-26934
CVE	CVE-2024-26935
CVE	CVE-2024-26937
CVE	CVE-2024-26955
CVE	CVE-2024-26956
CVE	CVE-2024-26957
CVE	CVE-2024-26965
CVE	CVE-2024-26966
CVE	CVE-2024-26969
CVE	CVE-2024-26973
CVE	CVE-2024-26974
CVE	CVE-2024-26976
CVE	CVE-2024-26981
CVE	CVE-2024-26984
CVE	CVE-2024-26993
CVE	CVE-2024-26994
CVE	CVE-2024-26999
CVE	CVE-2024-27000
CVE	CVE-2024-27001
CVE	CVE-2024-27004
CVE	CVE-2024-27008
CVE	CVE-2024-27013
CVE	CVE-2024-27020
CVE	CVE-2024-27024
CVE	CVE-2024-27028
CVE	CVE-2024-27030
CVE	CVE-2024-27038
CVE	CVE-2024-27043
CVE	CVE-2024-27044
CVE	CVE-2024-27046
CVE	CVE-2024-27053
CVE	CVE-2024-27059
CVE	CVE-2024-27065
CVE	CVE-2024-27073
CVE	CVE-2024-27074
CVE	CVE-2024-27075
CVE	CVE-2024-27076
CVE	CVE-2024-27077

CVE	CVE-2024-27078
CVE	CVE-2024-27388
CVE	CVE-2024-27395
CVE	CVE-2024-27396
CVE	CVE-2024-27419
CVE	CVE-2024-27436
CVE	CVE-2024-27437
CVE	CVE-2024-35789
CVE	CVE-2024-35805
CVE	CVE-2024-35806
CVE	CVE-2024-35807
CVE	CVE-2024-35809
CVE	CVE-2024-35813
CVE	CVE-2024-35815
CVE	CVE-2024-35819
CVE	CVE-2024-35821
CVE	CVE-2024-35822
CVE	CVE-2024-35823
CVE	CVE-2024-35825
CVE	CVE-2024-35828
CVE	CVE-2024-35830
CVE	CVE-2024-35847
CVE	CVE-2024-35849
CVE	CVE-2024-35852
CVE	CVE-2024-35853
CVE	CVE-2024-35854
CVE	CVE-2024-35855
CVE	CVE-2024-35877
CVE	CVE-2024-35886
CVE	CVE-2024-35888
CVE	CVE-2024-35893
CVE	CVE-2024-35895
CVE	CVE-2024-35897
CVE	CVE-2024-35898
CVE	CVE-2024-35899
CVE	CVE-2024-35900
CVE	CVE-2024-35910
CVE	CVE-2024-35915
CVE	CVE-2024-35922
CVE	CVE-2024-35925
CVE	CVE-2024-35930
CVE	CVE-2024-35933
CVE	CVE-2024-35935

CVE	CVE-2024-35936
CVE	CVE-2024-35944
CVE	CVE-2024-35950
CVE	CVE-2024-35955
CVE	CVE-2024-35960
CVE	CVE-2024-35969
CVE	CVE-2024-35973
CVE	CVE-2024-35978
CVE	CVE-2024-35982
CVE	CVE-2024-35984
CVE	CVE-2024-35997
CVE	CVE-2024-36004
CVE	CVE-2024-36006
CVE	CVE-2024-36007
CVE	CVE-2024-36020
XREF	USN:6896-2

Plugin Information

Published: 2024/07/16, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-189-generic for this advisory.

171103 - Ubuntu 18.04 LTS: OpenSSL vulnerabilities (USN-5845-1)

Synopsis

The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5845-1 advisory. David Benjamin discovered that OpenSSL incorrectly handled X.400 address processing. A remote attacker could possibly use this issue to read arbitrary memory contents or cause OpenSSL to crash, resulting in a denial of service. (CVE-2023-0286) Octavio Galland and Marcel Bhme discovered that OpenSSL incorrectly handled streaming ASN.1 data. A remote attacker could use this issue to cause OpenSSL to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2023-0215) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5845-1 Solution Update the affected libssl1.0-dev, libssl1.0.0 and / or openssl1.0 packages. Risk Factor High CVSS v3.0 Base Score 7.4 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:N/A:H) CVSS v3.0 Temporal Score 6.4 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score 6.0 **FPSS Score** 0.0055

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-0215
CVE CVE-2023-0286
XREF USN:5845-1

Plugin Information

Published: 2023/02/07, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libssl1.0.0_1.0.2n-lubuntu5.7 - Fixed package : libssl1.0.0_1.0.2n-lubuntu5.11
```

156168 - Ubuntu 18.04 LTS: Python vulnerabilities (USN-5199-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5199-1 advisory. It was discovered that the urllib.request.AbstractBasicAuthHandler class in Python contains regex with a quadratic worst-case time complexity. Specially crafted traffic from a malicious HTTP server could cause a regular expression denial of service (ReDoS) condition for a client. (CVE-2021-3733) It was discovered that the Python urllib http client could enter into an infinite loop when incorrectly handling certain server responses (100 Continue response). Specially crafted traffic from a malicious HTTP server could cause a denial of service (DoS) condition for a client. (CVE-2021-3737) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5199-1 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score

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

VPR Score

4.4

EPSS Score

0.0156

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2021-3733
CVE CVE-2021-3737
XREF USN:5199-1

Plugin Information

Published: 2021/12/18, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libpython3.6_3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6_3.6.9-1~18.04ubuntu1.6

- Installed package : libpython3.6-minimal_3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6-minimal_3.6.9-1~18.04ubuntu1.6

- Installed package : libpython3.6-stdlib_3.6.9-1~18.04ubuntu1.4
- Fixed package : libpython3.6-stdlib_3.6.9-1~18.04ubuntu1.6

- Installed package : python3.6_3.6.9-1~18.04ubuntu1.4
- Fixed package : python3.6_3.6.9-1~18.04ubuntu1.6

- Installed package : python3.6-minimal_3.6.9-1~18.04ubuntu1.6

- Installed package : python3.6-minimal_3.6.9-1~18.04ubuntu1.4
- Fixed package : python3.6-minimal_3.6.9-1~18.04ubuntu1.6
```

201049 - Ubuntu 18.04 LTS: SQLite vulnerability (USN-6566-2)

Synopsis

The remote Ubuntu host is missing a security update. Description The remote Ubuntu 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6566-2 advisory. USN-6566-1 fixed several vulnerabilities in SQLite. This update provides the corresponding fix for CVE-2023-7104 for Ubuntu 18.04 LTS. Original advisory details: It was discovered that SQLite incorrectly handled certain memory operations in the sessions extension. A remote attacker could possibly use this issue to cause SQLite to crash, resulting in a denial of service. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6566-2 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 7.3 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:L/A:L) CVSS v3.0 Temporal Score 6.6 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 4.2 **EPSS Score** 0.0013 192.168.217.130

716

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

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

STIG Severity

ı

References

CVE CVE-2023-7104

XREF IAVA:2024-A-0003

XREF USN:6566-2

Plugin Information

Published: 2024/06/26, Modified: 2024/08/29

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libsqlite3-0_3.22.0-1ubuntu0.4 - Fixed package : libsqlite3-0_3.22.0-1ubuntu0.7+esm1

155936 - Ubuntu 18.04 LTS : Samba vulnerabilities (USN-5174-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5174-1 advisory.

Stefan Metzmacher discovered that Samba incorrectly handled SMB1 client connections. A remote attacker could possibly use this issue to downgrade connections to plaintext authentication. (CVE-2016-2124)

Andrew Bartlett discovered that Samba incorrectly mapping domain users to local users. An authenticated attacker could possibly use this issue to become root on domain members. (CVE-2020-25717)

Andrew Bartlett discovered that Samba did not properly check sensitive attributes. An authenticated attacker could possibly use this issue to escalate privileges. (CVE-2020-25722)

Joseph Sutton discovered that Samba incorrectly handled certain TGS requests. An authenticated attacker could possibly use this issue to cause Samba to crash, resulting in a denial of service. (CVE-2021-3671)

The fix for CVE-2020-25717 results in possible behaviour changes that could affect certain environments. Please see the upstream advisory for more information:

https://www.samba.org/samba/security/CVE-2020-25717.html

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5174-1

Update the affected packages.

Risk Factor

Solution

High

CVSS v3.0 Base Score

8.8 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/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

6.7

EPSS Score

0.0053

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2016-2124
CVE CVE-2020-25717
CVE CVE-2020-25722
CVE CVE-2021-3671
XREF USN:5174-1

Plugin Information

Published: 2021/12/08, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libsmbclient_2:4.7.6+dfsg~ubuntu-0ubuntu2.23
- Fixed package : libsmbclient_2:4.7.6+dfsg~ubuntu-0ubuntu2.26

- Installed package : libwbclient0_2:4.7.6+dfsg~ubuntu-0ubuntu2.23
- Fixed package : libwbclient0_2:4.7.6+dfsg~ubuntu-0ubuntu2.26

- Installed package : samba-libs_2:4.7.6+dfsg~ubuntu-0ubuntu2.23
- Fixed package : samba-libs_2:4.7.6+dfsg~ubuntu-0ubuntu2.26
```

157287 - Ubuntu 18.04 LTS : Samba vulnerability (USN-5260-2)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5260-2 advisory.
Orange Tsai discovered that the Samba vfs_fruit module incorrectly handled certain memory operations. A remote attacker could use this issue to cause Samba to crash, resulting in a denial of service, or possibly execute arbitrary code as root. (CVE-2021-44142)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5260-2
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
8.8 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)
CVSS v3.0 Temporal Score
8.4 (CVSS:3.0/E:H/RL:O/RC:C)
VPR Score
8.9
EPSS Score
0.1805
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

ı

References

CVE CVE-2021-44142 XREF USN:5260-2

XREF IAVA:2022-A-0054-S

Plugin Information

Published: 2022/02/01, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libsmbclient_2:4.7.6+dfsg~ubuntu-0ubuntu2.23
- Fixed package : libsmbclient_2:4.7.6+dfsg~ubuntu-0ubuntu2.28

- Installed package : libwbclient0_2:4.7.6+dfsg~ubuntu-0ubuntu2.23
- Fixed package : libwbclient0_2:4.7.6+dfsg~ubuntu-0ubuntu2.28

- Installed package : samba-libs_2:4.7.6+dfsg~ubuntu-0ubuntu2.23
- Fixed package : samba-libs_2:4.7.6+dfsg~ubuntu-0ubuntu2.23
- Fixed package : samba-libs_2:4.7.6+dfsg~ubuntu-0ubuntu2.28
```

159490 - OpenSSH < 7.8

Synopsis

The SSH server running on the remote host is affected by a information disclosure vulnerability.

Description

According to its banner, the version of OpenSSH running on the remote host is prior to 7.8. It is, therefore, affected by an information disclosure vulnerability in the auth2-gss.c, auth2-hostbased.c, and auth2-pubkey due to not delaying for an invalid authenticating user. An unauthenticated, remote attacker can exploit this, via a malformed packet, to potentially enumerate users.

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.openwall.com/lists/oss-security/2018/08/15/5

https://www.openssh.com/txt/release-7.8

Solution

Upgrade to OpenSSH version 7.8 or later.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

5.1 (CVSS:3.0/E:H/RL:O/RC:C)

VPR Score

4.9

EPSS Score

0.0237

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

4.3 (CVSS2#E:H/RL:OF/RC:C)

References

CVE CVE-2018-15473

Exploitable With

CANVAS (true)

Plugin Information

Published: 2022/04/04, Modified: 2024/03/27

Plugin Output

tcp/22/ssh

Version source : SSH-2.0-OpenSSH_7.6p1 Ubuntu-4ubuntu0.7 Installed version : 7.6p1 Fixed version : 7.8

192.168.217.130 723

159491 - OpenSSH < 8.0

Synopsis

The SSH server running on the remote host is affected by multiple vulnerabilities.

Description

According to its banner, the version of OpenSSH running on the remote host is prior to 8.0. It is, therefore, affected by the following vulnerabilities:

- A permission bypass vulnerability due to improper directory name validation. An unauthenticated, remote attacker can exploit this, with a specially crafted scp server, to change the permission of a directory on the client. (CVE-2018-20685)
- Multiple arbitrary file downloads due to improper validation of object name and stderr output. An unauthenticated remote attacker can exploit this, with a specially crafted scp server, to include additional hidden files in the transfer. (CVE-2019-6109, CVE-2019-6110)
- An arbitrary file write vulnerability due to improper object name validation. An unauthenticated, remote attacker can exploit this, with a specially crafted scp server, to overwrite arbitrary files in the client directory. (CVE-2019-6111)

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://sintonen.fi/advisories/scp-client-multiple-vulnerabilities.txt

https://www.openssh.com/txt/release-8.0

Solution

Upgrade to OpenSSH version 8.0 or later.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.1

EPSS Score

0.0042

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2018-20685
CVE	CVE-2019-6109
CVE	CVE-2019-6110
CVE	CVE-2019-6111

Plugin Information

Published: 2022/04/04, Modified: 2024/03/27

Plugin Output

tcp/22/ssh

Version source : SSH-2.0-OpenSSH_7.6p1 Ubuntu-4ubuntu0.7

Installed version : 7.6p1
Fixed version : 8.0

187201 - OpenSSH < 9.6 Multiple Vulnerabilities

Synopsis

The SSH server running on the remote host is affected by multiple vulnerabilities.

Description

The version of OpenSSH installed on the remote host is prior to 9.6. It is, therefore, affected by multiple vulnerabilities as referenced in the release-9.6 advisory.

- ssh(1), sshd(8): implement protocol extensions to thwart the so-called Terrapin attack discovered by Fabian Bumer, Marcus Brinkmann and Jrg Schwenk. This attack allows a MITM to effect a limited break of the integrity of the early encrypted SSH transport protocol by sending extra messages prior to the commencement of encryption, and deleting an equal number of consecutive messages immediately after encryption starts. A peer SSH client/server would not be able to detect that messages were deleted. While cryptographically novel, the security impact of this attack is fortunately very limited as it only allows deletion of consecutive messages, and deleting most messages at this stage of the protocol prevents user user authentication from proceeding and results in a stuck connection. The most serious identified impact is that it lets a MITM to delete the SSH2_MSG_EXT_INFO message sent before authentication starts, allowing the attacker to disable a subset of the keystroke timing obfuscation features introduced in OpenSSH 9.5.

There is no other discernable impact to session secrecy or session integrity. OpenSSH 9.6 addresses this protocol weakness through a new strict KEX protocol extension that will be automatically enabled when both the client and server support it. This extension makes two changes to the SSH transport protocol to improve the integrity of the initial key exchange. Firstly, it requires endpoints to terminate the connection if any unnecessary or unexpected message is received during key exchange (including messages that were previously legal but not strictly required like SSH2_MSG_DEBUG). This removes most malleability from the early protocol. Secondly, it resets the Message Authentication Code counter at the conclusion of each key exchange, preventing previously inserted messages from being able to make persistent changes to the sequence number across completion of a key exchange. Either of these changes should be sufficient to thwart the Terrapin Attack. More details of these changes are in the PROTOCOL file in the OpenSSH source distribition. (CVE-2023-48795)

- ssh-agent(1): when adding PKCS#11-hosted private keys while specifying destination constraints, if the PKCS#11 token returned multiple keys then only the first key had the constraints applied. Use of regular private keys, FIDO tokens and unconstrained keys are unaffected. (CVE-2023-51384)
- ssh(1): if an invalid user or hostname that contained shell metacharacters was passed to ssh(1), and a ProxyCommand, LocalCommand directive or match exec predicate referenced the user or hostname via %u, %h or similar expansion token, then an attacker who could supply arbitrary user/hostnames to ssh(1) could potentially perform command injection depending on what quoting was present in the user-supplied ssh_config(5) directive. This situation could arise in the case of git submodules, where a repository could contain a submodule with shell characters in its user/hostname. Git does not ban shell metacharacters in user or host names when checking out repositories from untrusted sources. Although we believe it is the user's responsibility to ensure validity of arguments passed to ssh(1), especially across a security boundary such as the git example above, OpenSSH 9.6 now bans most shell metacharacters from user and hostnames supplied via the command-line. This countermeasure is not guaranteed to be effective in all situations, as it is infeasible for ssh(1) to universally filter shell metacharacters potentially relevant to user-supplied commands. User/hostnames provided via ssh_config(5) are not subject to these restrictions, allowing configurations that use strange names to continue to be used, under the assumption that the user knows what they are doing in their own configuration files. (CVE-2023-51385)

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.o	penssh.com/txt/release-9.6
Solution	
Upgrade to Op	penSSH version 9.6 or later.
Risk Factor	
Medium	
CVSS v3.0 Bas	e Score
6.5 (CVSS:3.0/A	AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:L/A:N)
CVSS v3.0 Tem	nporal Score
5.9 (CVSS:3.0/E	E:P/RL:O/RC:C)
VPR Score	
6.1	
EPSS Score	
0.9647	
CVSS v2.0 Bas	e Score
6.4 (CVSS2#AV	':N/AC:L/Au:N/C:P/I:P/A:N)
CVSS v2.0 Tem	nporal Score
5.0 (CVSS2#E:F	POC/RL:OF/RC:C)
STIG Severity	
l	
References	
CVE	CVE-2023-48795
CVE CVE	CVE-2023-51384 CVE-2023-51385
CVL	CVL 2023 31303

192.168.217.130 727

XREF

IAVA:2023-A-0701-S

Plugin Information

Published: 2023/12/22, Modified: 2024/07/05

Plugin Output

tcp/22/ssh

Version source : SSH-2.0-OpenSSH_7.6p1 Ubuntu-4ubuntu0.7
Installed version : 7.6p1
Fixed version : 9.6p1 / 9.6

192.168.217.130 728

187315 - SSH Terrapin Prefix Truncation Weakness (CVE-2023-48795)

Synopsis

The remote SSH server is vulnerable to a mitm prefix truncation attack.
Description
The remote SSH server is vulnerable to a man-in-the-middle prefix truncation weakness known as Terrapin. This can allow a remote, man-in-the-middle attacker to bypass integrity checks and downgrade the connection's security.
Note that this plugin only checks for remote SSH servers that support either ChaCha20-Poly1305 or CBC with Encrypt-then-MAC and do not support the strict key exchange countermeasures. It does not check for vulnerable software versions.
See Also
https://terrapin-attack.com/
Solution
Contact the vendor for an update with the strict key exchange countermeasures or disable the affected algorithms.
Risk Factor
Medium
CVSS v3.0 Base Score
5.9 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:H/A:N)
CVSS v3.0 Temporal Score
5.3 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.1
EPSS Score
0.9647
CVSS v2.0 Base Score
5.4 (CVSS2#AV:N/AC:H/Au:N/C:N/I:C/A:N)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-48795

Plugin Information

Published: 2023/12/27, Modified: 2024/01/29

Plugin Output

tcp/22/ssh

```
Supports following ChaCha20-Poly1305 Client to Server algorithm: chacha20-poly1305@openssh.com
Supports following Encrypt-then-MAC Client to Server algorithm: umac-64-etm@openssh.com
Supports following Encrypt-then-MAC Client to Server algorithm: hmac-sha2-256-etm@openssh.com
Supports following Encrypt-then-MAC Client to Server algorithm: hmac-sha2-512-etm@openssh.com
Supports following Encrypt-then-MAC Client to Server algorithm: hmac-sha1-etm@openssh.com
Supports following ChaCha20-Poly1305 Server to Client algorithm: chacha20-poly1305@openssh.com
Supports following Encrypt-then-MAC Server to Client algorithm: umac-64-etm@openssh.com
Supports following Encrypt-then-MAC Server to Client algorithm: hmac-sha2-256-etm@openssh.com
Supports following Encrypt-then-MAC Server to Client algorithm: hmac-sha2-512-etm@openssh.com
```

$200307 - Ubuntu\ 14.04\ LTS\ /\ 16.04\ LTS\ /\ 18.04\ LTS\ /\ 20.04\ LTS\ /\ 22.04\ LTS\ /\ 23.10\ /\ 24.04\ LTS\ :\ LibTIFF\ vulnerability\ (USN-6827-1)$

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6827-1 advisory.
It was discovered that LibTIFF incorrectly handled memory when
performing certain cropping operations, leading to a heap buffer overflow. An attacker could use this issue to cause a
denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6827-1
Solution
Update the affected packages.
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
4.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0004
400.450.047.400

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-3164 XREF USN:6827-1

Plugin Information

Published: 2024/06/11, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libtiff5_4.0.9-5ubuntu0.4 - Fixed package : libtiff5_4.0.9-5ubuntu0.10+esm6

193701 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : Pillow vulnerability (USN-6744-1)

Synopsis

The remote Ubuntu host is missing a security update. Description The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 host has packages installed that are affected by a vulnerability as referenced in the USN-6744-1 advisory. Hugo van Kemenade discovered that Pillow was not properly performing bounds checks when processing an ICC file, which could lead to a buffer overflow. If a user or automated system were tricked into processing a specially crafted ICC file, an attacker could possibly use this issue to cause a denial of service or execute arbitrary code. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6744-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 6.7 (CVSS:3.0/AV:L/AC:H/PR:L/UI:R/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 5.8 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score 6.7

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2024-28219 XREF USN:6744-1

Plugin Information

Published: 2024/04/23, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : python3-pil_5.1.0-1ubuntu0.6 - Fixed package : python3-pil_5.1.0-1ubuntu0.8+esm1

190598 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : shadow vulnerability (USN-6640-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 host has packages installed that are affected by a vulnerability as referenced in the USN- $6640-1$ advisory.
It was discovered that shadow was not properly sanitizing memory when running the password utility. An attacker could possibly use this issue to retrieve a password from memory, exposing sensitive information.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6640-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:N/A:N)
CVSS v3.0 Temporal Score
4.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0004
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-4641 XREF USN:6640-1

Plugin Information

Published: 2024/02/15, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : login_1:4.5-1ubuntu2 - Fixed package : login_1:4.5-1ubuntu2.5+esm1

- Installed package : passwd 1:4.5-1ubuntu2

- Fixed package : passwd_1:4.5-1ubuntu2.5+esm1

206625 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 24.04 LTS : Vim vulnerabilities (USN-6993-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 24.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6993-1 advisory.

It was discovered that Vim incorrectly handled memory when closing a window, leading to a double-free vulnerability. If a user was tricked into opening a specially crafted file, an attacker could crash the

application, leading to a denial of service, or possibly achieve code

execution with user privileges. (CVE-2024-41957)

It was discovered that Vim incorrectly handled memory when adding a new file to an argument list, leading to a use-after-free. If a user was

tricked into opening a specially crafted file, an attacker could crash the application, leading to a denial of service. (CVE-2024-43374)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6993-1

Solution

Update the affected packages.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

I

References

CVE CVE-2024-41957
CVE CVE-2024-43374
XREF IAVA:2024-A-0461-S
XREF IAVA:2024-A-0505-S

XREF USN:6993-1

Plugin Information

Published: 2024/09/05, Modified: 2024/09/05

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : vim-common_2:8.0.1453-lubuntu1.4 - Fixed package : vim-common 2:8.0.1453-lubuntu1.13+esm9

- Installed package : vim-tiny_2:8.0.1453-1ubuntu1.4 - Fixed package : vim-tiny_2:8.0.1453-1ubuntu1.13+esm9

- Installed package : xxd_2:8.0.1453-1ubuntu1.4 - Fixed package : xxd_2:8.0.1453-1ubuntu1.13+esm9

192577 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS : PAM vulnerability (USN-6588-2)

Synopsis

The remote Ubuntu host is missing a security update. Description The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6588-2 advisory. USN-6588-1 fixed a vulnerability in PAM. This update provides the corresponding updates for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS, and Ubuntu 18.04 LTS. Original advisory details: Matthias Gerstner discovered that the PAM pam namespace module incorrectly handled special files when performing directory checks. A local attacker could possibly use this issue to cause PAM to stop responding, resulting in a denial of service. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6588-2 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/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 4.4 192.168.217.130

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2024-22365 XREF USN:6588-2

Plugin Information

Published: 2024/03/26, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libpam-modules_1.1.8-3.6ubuntu2.18.04.3
- Fixed package : libpam-modules_1.1.8-3.6ubuntu2.18.04.6+esm1

- Installed package : libpam-modules-bin_1.1.8-3.6ubuntu2.18.04.3
- Fixed package : libpam-modules-bin_1.1.8-3.6ubuntu2.18.04.6+esm1

- Installed package : libpam-runtime_1.1.8-3.6ubuntu2.18.04.3
- Fixed package : libpam0g_1.1.8-3.6ubuntu2.18.04.3
- Fixed package : libpam0g_1.1.8-3.6ubuntu2.18.04.3
```

206015 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS : curl vulnerability (USN-6944-2)

Synopsis

The remote Ubuntu host is missing a security update. Description The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6944-2 advisory. USN-6944-1 fixed CVE-2024-7264 for Ubuntu 20.04 LTS, Ubuntu 22.04 LTS, and Ubuntu 24.04 LTS. This update provides the corresponding fix for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS, and Ubuntu 18.04 LTS. Original advisory details: Dov Murik discovered that curl incorrectly handled parsing ASN.1 Generalized Time fields. A remote attacker could use this issue to cause curl to crash, resulting in a denial of service, or possibly obtain sensitive memory contents. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6944-2 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 5.9 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 4.4 **EPSS Score** 192.168.217.130

741

0.0006

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

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References

CVE CVE-2024-7264 XREF USN:6944-2

XREF IAVA:2024-A-0457-S

Plugin Information

Published: 2024/08/21, Modified: 2024/09/13

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15 - Fixed package : libcurl3-gnutls_7.58.0-2ubuntu3.24+esm5

191736 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS : ncurses vulnerability (USN-6684-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6684-1 advisory.
It was discovered that neurses incorrectly handled certain function return values, possibly leading to segmentation fault. A local attacker could possibly use this to cause a denial of service (system crash).
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6684-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
5.7 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0005
CVSS v2.0 Base Score
7.8 (CVSS2#AV:N/AC:L/Au:N/C:N/I:N/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-50495 XREF USN:6684-1

Plugin Information

Published: 2024/03/08, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libncurses5_6.1-lubuntu1.18.04
- Fixed package : libncurses5_6.1-lubuntu1.18.04.1+esm2

- Installed package : libncursesw5_6.1-lubuntu1.18.04
- Fixed package : libtinfo5_6.1-lubuntu1.18.04
- Fixed package : libtinfo5_6.1-lubuntu1.18.04
- Fixed package : ncurses-base_6.1-lubuntu1.18.04
- Fixed package : ncurses-base_6.1-lubuntu1.18.04
- Fixed package : ncurses-bin_6.1-lubuntu1.18.04
- Fixed package : ncurses-bin_6.1-lubuntu1.18.04
- Fixed package : ncurses-bin_6.1-lubuntu1.18.04.1+esm2

- Installed package : ncurses-bin_6.1-lubuntu1.18.04.1+esm2

- Installed package : ncurses-term_6.1-lubuntu1.18.04.1
- Fixed package : ncurses-term_6.1-lubuntu1.18.04.1
```

189915 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 ESM / 22.04 ESM : ImageMagick vulnerability (USN-6621-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 ESM / 22.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6621-1 advisory.
It was discovered that ImageMagick incorrectly handled certain values when processing BMP files. An attacker could exploit this to cause a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6621-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
4.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0004
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

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References

CVE CVE-2023-5341 XREF USN:6621-1

XREF IAVB:2023-B-0077-S

Plugin Information

Published: 2024/02/01, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : imagemagick 8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package
                  : imagemagick 8:6.9.7.4+dfsg-16ubuntu6.15+esm3
- Installed package : imagemagick-6-common 8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package
                  : imagemagick-6-common 8:6.9.7.4+dfsg-16ubuntu6.15+esm3
- Installed package : imagemagick-6.q16 8:6.9.7.4+dfsg-16ubuntu6.11
                  : imagemagick-6.q16 8:6.9.7.4+dfsg-16ubuntu6.15+esm3
- Installed package : libmagickcore-6.q16-3 8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package
                  : libmagickcore-6.q16-3 8:6.9.7.4+dfsg-16ubuntu6.15+esm3
- Installed package : libmagickcore-6.q16-3-extra 8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package
                   : libmagickcore-6.q16-3-extra 8:6.9.7.4+dfsg-16ubuntu6.15+esm3
- Installed package: libmagickwand-6.q16-3 8:6.9.7.4+dfsq-16ubuntu6.11
                   : libmagickwand-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.15+esm3
- Fixed package
```

186016 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 : Avahi vulnerabilities (USN-6487-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6487-1 advisory. Evgeny Vereshchagin discovered that Avahi contained several reachable assertions, which could lead to intentional assertion failures when specially crafted user input was given. An attacker could possibly use this issue to cause a denial of service. (CVE-2023-38469, CVE-2023-38470, CVE-2023-38471, CVE-2023-38472, CVE-2023-38473) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6487-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 4.8 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score 3.6 **EPSS Score** 0.0004

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-38469
CVE	CVE-2023-38470
CVE	CVE-2023-38471
CVE	CVE-2023-38472
CVE	CVE-2023-38473
XREF	USN:6487-1

Plugin Information

Published: 2023/11/20, Modified: 2024/08/27

Plugin Output

tcp/0

```
NOTE: This vulnerability check contains fixes that apply to packages only
available in Ubuntu ESM repositories. Access to these package security updates
require an Ubuntu Pro subscription.
 - Installed package : avahi-autoipd 0.7-3.1ubuntu1.3
                   : avahi-autoipd_0.7-3.1ubuntu1.3+esm2
 - Fixed package
  - Installed package : avahi-daemon 0.7-3.1ubuntu1.3
                    : avahi-daemon_0.7-3.1ubuntu1.3+esm2
 - Fixed package
 - Installed package : avahi-utils 0.7-3.1ubuntu1.3
 - Fixed package : avahi-utils 0.7-3.1ubuntu1.3+esm2
 - Installed package : libavahi-client3_0.7-3.1ubuntu1.3
                   : libavahi-client3 0.7-3.1ubuntu1.3+esm2
 - Fixed package
 - Installed package : libavahi-common-data 0.7-3.1ubuntu1.3
 - Fixed package : libavahi-common-data 0.7-3.1ubuntu1.3+esm2
 - Installed package : libavahi-common3_0.7-3.1ubuntu1.3
 - Fixed package
                   : libavahi-common3 0.7-3.1ubuntu1.3+esm2
 - Installed package : libavahi-core7_0.7-3.1ubuntu1.3
 - Fixed package : libavahi-core7 0.7-3.1ubuntu1.3+esm2
 - Installed package : libavahi-glib1 0.7-3.1ubuntu1.3
 - Fixed package
                    : libavahi-glib1 0.7-3.1ubuntu1.3+esm2
 - Installed package : libavahi-ui-gtk3-0 0.7-3.1ubuntu1.3
 - Fixed package : libavahi-ui-gtk3-0 0.7-3.1ubuntu1.3+esm2
```

186644 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 : BlueZ vulnerability (USN-6540-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 host has packages installed that are affected by a vulnerability as referenced in the USN-6540-1 advisory.
It was discovered that BlueZ did not properly restrict non-bonded devices from injecting HID events into the input subsystem. This could allow a physically proximate attacker to inject keystrokes and execute arbitrary commands whilst the device is discoverable.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6540-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
6.3 (CVSS:3.0/AV:A/AC:L/PR:N/UI:N/S:U/C:L/I:L/A:L)
CVSS v3.0 Temporal Score
5.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
6.5
EPSS Score
0.0008

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-45866 XREF USN:6540-1

Plugin Information

Published: 2023/12/07, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : bluez_5.48-0ubuntu3.5
- Fixed package : bluez 5.48-0ubuntu3.9+esm1
```

- Installed package : bluez-cups_5.48-0ubuntu3.5
- Fixed package : bluez-cups_5.48-0ubuntu3.9+esm1

- Installed package : bluez-obexd_5.48-0ubuntu3.5
- Fixed package : bluez-obexd 5.48-0ubuntu3.9+esm1

- Installed package : libbluetooth3_5.48-0ubuntu3.5 - Fixed package : libbluetooth3_5.48-0ubuntu3.9+esm1

178777 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 : AMD Microcode vulnerability (USN-6244-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 host has a package installed that is affected by a vulnerability as referenced in the USN-6244-1 advisory.
Tavis Ormandy discovered that some AMD processors did not properly handle speculative execution of certain vector register instructions. A local attacker could use this to expose sensitive information.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6244-1
Solution
Update the affected amd64-microcode package.
Risk Factor
Medium
CVSS v4.0 Base Score
9.3 (CVSS:4.0/AV:L/AC:L/AT:N/PR:L/UI:N/VC:H/VI:H/VA:H/SC:H/SI:H/SA:H)
CVSS v3.0 Base Score
5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:N/A:N)
CVSS v3.0 Temporal Score
5.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score

0.0008

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-20593 XREF USN:6244-1

Plugin Information

Published: 2023/07/25, Modified: 2024/09/19

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : amd64-microcode_3.20191021.1+really3.20181128.1~ubuntu0.18.04.1 - Fixed package : amd64-microcode_3.20191021.1+really3.20181128.1~ubuntu0.18.04.1+esm1

180268 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 : AMD Microcode vulnerability (USN-6319-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 host has a package installed that is affected by a vulnerability as referenced in the USN-6319-1 advisory.
Danil Trujillo, Johannes Wikner, and Kaveh Razavi discovered that some AMD processors utilising speculative execution and branch prediction may allow unauthorised memory reads via a speculative sidechannel attack. A local attacker could use this to expose sensitive information, including kernel memory.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6319-1
Solution
Update the affected amd64-microcode package.
Risk Factor
Low
CVSS v3.0 Base Score
4.7 (CVSS:3.0/AV:L/AC:H/PR:L/UI:N/S:U/C:H/I:N/A:N)
CVSS v3.0 Temporal Score
4.2 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
6.1
EPSS Score
0.0006

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-20569 XREF USN:6319-1

Plugin Information

Published: 2023/08/30, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : amd64-microcode_3.20191021.1+really3.20181128.1~ubuntu0.18.04.1

- Fixed package : amd64-microcode_3.20191021.1+really3.20181128.1~ubuntu0.18.04.1+esm2
```

179940 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 : Ghostscript vulnerability (USN-6297-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by a vulnerability as referenced in the USN-6297-1 advisory.
It was discovered that Ghostscript incorrectly handled outputting certain PDF files. A local attacker could potentially use this issue to cause a crash, resulting in a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6297-1
Solution
Update the affected packages.
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
4.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0007
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

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References

CVE CVE-2023-38559 XREF USN:6297-1

XREF IAVB:2023-B-0070-S

Plugin Information

Published: 2023/08/17, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : ghostscript_9.26~dfsg+0-0ubuntu0.18.04.14 - Fixed package : ghostscript_9.26~dfsg+0-0ubuntu0.18.04.18+esm1

- Installed package : ghostscript-x_9.26~dfsg+0-0ubuntu0.18.04.14 - Fixed package : ghostscript-x 9.26~dfsg+0-0ubuntu0.18.04.18+esm1

- Installed package : libgs9_9.26~dfsg+0-0ubuntu0.18.04.14 - Fixed package : libgs9_9.26~dfsg+0-0ubuntu0.18.04.18+esm1

- Installed package : libgs9-common_9.26~dfsg+0-0ubuntu0.18.04.14 - Fixed package : libgs9-common_9.26~dfsg+0-0ubuntu0.18.04.18+esm1

179733 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 : Intel Microcode vulnerabilities (USN-6286-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6286-1 advisory.

Daniel Moghimi discovered that some Intel(R) Processors did not properly clear microarchitectural state after speculative execution of various instructions. A local unprivileged user could use this to obtain to sensitive information. (CVE-2022-40982)

It was discovered that some Intel(R) Xeon(R) Processors did not properly restrict error injection for Intel(R) SGX or Intel(R) TDX. A local privileged user could use this to further escalate their privileges.

(CVE-2022-41804)

It was discovered that some 3rd Generation Intel(R) Xeon(R) Scalable processors did not properly restrict access in some situations. A local privileged attacker could use this to obtain sensitive information. (CVE-2023-23908)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6286-1

Solution

Update the affected intel-microcode package.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

EPSS Score

0.0008

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-40982
CVE CVE-2022-41804
CVE CVE-2023-23908
XREF USN:6286-1

Plugin Information

Published: 2023/08/14, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : intel-microcode_3.20210608.0ubuntu0.18.04.1 - Fixed package : intel-microcode_3.20230808.0ubuntu0.18.04.1+esm1

179893 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 : LibTIFF vulnerabilities (USN-6290-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6290-1 advisory.

It was discovered that LibTIFF could be made to write out of bounds when processing certain malformed image files with the tiffcrop utility. If a user were tricked into opening a specially crafted image file, an attacker could possibly use this issue to cause tiffcrop to crash, resulting in a denial of service, or possibly execute arbitrary code. This issue only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 22.04 LTS. (CVE-2022-48281)

It was discovered that LibTIFF incorrectly handled certain image files. If a user were tricked into opening a specially crafted image file, an attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 23.04. (CVE-2023-2731)

It was discovered that LibTIFF incorrectly handled certain image files with the tiffcp utility. If a user were tricked into opening a specially crafted image file, an attacker could possibly use this issue to cause tiffcp to crash, resulting in a denial of service. (CVE-2023-2908)

It was discovered that LibTIFF incorrectly handled certain file paths. If a user were tricked into specifying certain output paths, an attacker could possibly use this issue to cause a denial of service.

This issue only affected Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2023-3316)

It was discovered that LibTIFF could be made to write out of bounds when processing certain malformed image files. If a user were tricked into opening a specially crafted image file, an attacker could possibly use this issue to cause a denial of service, or possibly execute arbitrary code. (CVE-2023-3618)

It was discovered that LibTIFF could be made to write out of bounds when processing certain malformed image files. If a user were tricked into opening a specially crafted image file, an attacker could possibly use this issue to cause a denial of service, or possibly execute arbitrary code. This issue only affected Ubuntu 20.04 LTS, Ubuntu 22.04 LTS, and Ubuntu 23.04. (CVE-2023-25433, CVE-2023-26966)

It was discovered that LibTIFF did not properly managed memory when processing certain malformed image files with the tiffcrop utility. If a user were tricked into opening a specially crafted image file, an attacker could possibly use this issue to cause tiffcrop to crash, resulting in a denial of service, or possibly execute arbitrary code. This issue only affected Ubuntu 20.04 LTS, Ubuntu 22.04 LTS, and Ubuntu 23.04. (CVE-2023-26965)

It was discovered that LibTIFF contained an arithmetic overflow. If a user were tricked into opening a specially crafted image file, an attacker could possibly use this issue to cause a denial of service. (CVE-2023-38288, CVE-2023-38289)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6290-1		
Solution		
Update th	Jpdate the affected packages.	
Risk Facto	or	
High		
CVSS v3.0) Base Score	
6.5 (CVSS:	6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H)	
CVSS v3.0	CVSS v3.0 Temporal Score	
5.9 (CVSS:3.0/E:P/RL:O/RC:C)		
VPR Score	e	
4.4		
EPSS Scor	EPSS Score	
0.0024		
CVSS v2.0	CVSS v2.0 Base Score	
7.8 (CVSS2#AV:N/AC:L/Au:N/C:N/I:N/A:C)		***************************************
CVSS v2.0 Temporal Score		
6.1 (CVSS2#E:POC/RL:OF/RC:C)		***************************************
Reference	<u></u> ≥S	
CVE CVE	CVE-2022-48281 CVE-2023-2731	
CVE CVE	CVE-2023-2908 CVE-2023-3316	
CVE	CVE-2023-3618	
CVE	CVE-2023-25433	
CVE	CVE-2023-26965	

192.168.217.130 761

CVE

CVE

CVE

CVE-2023-26966

CVE-2023-38288

CVE-2023-38289

XREF USN:6290-1

Plugin Information

Published: 2023/08/16, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libtiff5_4.0.9-5ubuntu0.4 - Fixed package : libtiff5_4.0.9-5ubuntu0.10+esm2

182891 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 : LibTIFF vulnerability (USN-6428-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by a vulnerability as referenced in the USN-6428-1 advisory.
It was discovered that LibTIFF could be made to read out of bounds when processing certain malformed image files with the tiffcrop utility. If a user were tricked into opening a specially crafted image file, an attacker could possibly use this issue to cause tiffcrop to crash, resulting in a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6428-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
6.1 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:L/I:N/A:H)
CVSS v3.0 Temporal Score
5.5 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
5.0
EPSS Score
0.0005

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-1916 XREF USN:6428-1

Plugin Information

Published: 2023/10/11, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libtiff5_4.0.9-5ubuntu0.4 - Fixed package : libtiff5_4.0.9-5ubuntu0.10+esm3

186225 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS : LibTIFF vulnerabilities (USN-6512-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6512-1 advisory. It was discovered that LibTIFF could be made to run into an infinite loop. If a user or an automated system were tricked into opening a specially crafted image file, an attacker could possibly use this issue to cause a denial of service. (CVE-2022-40090) It was discovered that LibTIFF could be made leak memory. If a user or an automated system were tricked into opening a specially crafted image file, an attacker could possibly use this issue to cause a denial of service. (CVE-2023-3576) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6512-1 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 5.9 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 4.4 **EPSS Score**

0.0006

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-40090
CVE CVE-2023-3576
XREF USN:6512-1

Plugin Information

Published: 2023/11/23, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libtiff5_4.0.9-5ubuntu0.4 - Fixed package : libtiff5_4.0.9-5ubuntu0.10+esm4

180321 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS: elfutils vulnerabilities (USN-6322-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6322-1 advisory.

It was discovered that elfutils incorrectly handled certain malformed files. If a user or automated system were tricked into processing a specially crafted file, elfutils could be made to crash or consume resources, resulting in a denial of service. This issue only affected Ubuntu 14.04 LTS. (CVE-2018-16062, CVE-2018-16403, CVE-2018-18310, CVE-2018-18520, CVE-2018-18521, CVE-2019-7149, CVE-2019-7150, CVE-2019-7665)

It was discovered that elfutils incorrectly handled bounds checks in certain functions when processing malformed files. If a user or automated system were tricked into processing a specially crafted file, elfutils could be made to crash or consume resources, resulting in a denial of service. (CVE-2020-21047, CVE-2021-33294)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6322-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 5.9 (CVSS:3.0/E:P/RL:O/RC:C) VPR Score 4.4

EPSS Score

0.0081

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2018-16062
CVE	CVE-2018-16403
CVE	CVE-2018-18310
CVE	CVE-2018-18520
CVE	CVE-2018-18521
CVE	CVE-2019-7149
CVE	CVE-2019-7150
CVE	CVE-2019-7665
CVE	CVE-2020-21047
CVE	CVE-2021-33294
XREF	USN:6322-1

Plugin Information

Published: 2023/08/30, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libdw1_0.170-0.4ubuntu0.1 
- Fixed package : libdw1_0.170-0.4ubuntu0.1+esm1
```

- Installed package : libelf1_0.170-0.4ubuntu0.1 - Fixed package : libelf1_0.170-0.4ubuntu0.1+esm1

179941 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS : poppler vulnerabilities (USN-6299-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6299-1 advisory.
It was discovered that poppler incorrectly handled certain malformed PDF files. If a user or an automated system were tricked into opening a specially crafted PDF file, a remote attacker could possibly use this issue to cause a denial of service. (CVE-2020-36023, CVE-2020-36024)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6299-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
5.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0012
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2020-36023
CVE CVE-2020-36024
XREF USN:6299-1

Plugin Information

Published: 2023/08/17, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libpoppler-glib8_0.62.0-2ubuntu2.12 - Fixed package : libpoppler-glib8_0.62.0-2ubuntu2.14+esm1

- Installed package : libpoppler73_0.62.0-2ubuntu2.12 - Fixed package : libpoppler73_0.62.0-2ubuntu2.14+esm1

- Installed package : poppler-utils_0.62.0-2ubuntu2.12
- Fixed package : poppler-utils_0.62.0-2ubuntu2.14+esm1

178778 - Ubuntu 16.04 ESM / 18.04 ESM : Avahi vulnerability (USN-6129-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6129-2 advisory. USN-6129-1 fixed a vulnerability in Avahi. This update provides the corresponding update for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS and Ubuntu 18.04 LTS. Original advisory details: It was discovered that Avahi incorrectly handled certain DBus messages. A local attacker could possibly use this issue to cause Avahi to crash, resulting in a denial of service. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6129-2 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/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

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-1981 XREF USN:6129-2

Plugin Information

Published: 2023/07/25, Modified: 2024/08/27

Plugin Output

tcp/0

```
NOTE: This vulnerability check contains fixes that apply to packages only
available in Ubuntu ESM repositories. Access to these package security updates
require an Ubuntu Pro subscription.
 - Installed package : avahi-autoipd 0.7-3.1ubuntu1.3
 - Fixed package : avahi-autoipd 0.7-3.1ubuntu1.3+esm1
 - Installed package : avahi-daemon 0.7-3.1ubuntu1.3
                    : avahi-daemon 0.7-3.1ubuntu1.3+esm1
 - Fixed package
 - Installed package : avahi-utils 0.7-3.1ubuntu1.3
 - Fixed package
                    : avahi-utils 0.7-3.1ubuntu1.3+esm1
 - Installed package : libavahi-client3 0.7-3.1ubuntu1.3
 - Fixed package : libavahi-client3 0.7-3.1ubuntu1.3+esm1
 - Installed package : libavahi-common-data 0.7-3.1ubuntu1.3
 - Fixed package : libavahi-common-data 0.7-3.1ubuntu1.3+esm1
 - Installed package : libavahi-common3_0.7-3.1ubuntu1.3
 - Fixed package : libavahi-common3 0.7-3.1ubuntu1.3+esm1
 - Installed package : libavahi-core7_0.7-3.1ubuntu1.3
 - Fixed package
                    : libavahi-core7 0.7-3.1ubuntu1.3+esm1
 - Installed package : libavahi-glib1_0.7-3.1ubuntu1.3
 - Fixed package : libavahi-glib1 0.7-3.1ubuntu1.3+esm1
 - Installed package : libavahi-ui-gtk3-0 0.7-3.1ubuntu1.3
 - Fixed package
                   : libavahi-ui-gtk3-0 0.7-3.1ubuntu1.3+esm1
```

181883 - Ubuntu 16.04 ESM / 18.04 ESM : CUPS vulnerability (USN-6361-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6361-2 advisory. USN-6361-1 fixed a vulnerability in CUPS. This update provides the corresponding updates for Ubuntu 16.04 LTS and Ubuntu 18.04 LTS. Original advisory details: It was discovered that CUPS incorrectly authenticated certain remote requests. A remote attacker could possibly use this issue to obtain recently printed documents. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6361-2 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:N/A:N) CVSS v3.0 Temporal Score 4.8 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score 4.4

FPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-32360 XREF USN:6361-2

Plugin Information

Published: 2023/09/26, Modified: 2024/08/28

Plugin Output

tcp/0

```
NOTE: This vulnerability check contains fixes that apply to packages only
available in Ubuntu ESM repositories. Access to these package security updates
require an Ubuntu Pro subscription.
 - Installed package : cups 2.2.7-1ubuntu2.8
 - Fixed package : cups 2.2.7-1ubuntu2.10+esm3
 - Installed package : cups-bsd 2.2.7-1ubuntu2.8
 - Fixed package
                    : cups-bsd 2.2.7-1ubuntu2.10+esm3
  - Installed package : cups-client 2.2.7-1ubuntu2.8
                    : cups-client 2.2.7-1ubuntu2.10+esm3
 - Fixed package
 - Installed package : cups-common 2.2.7-1ubuntu2.8
 - Fixed package : cups-common 2.2.7-1ubuntu2.10+esm3
 - Installed package : cups-core-drivers 2.2.7-1ubuntu2.8
 - Fixed package
                  : cups-core-drivers 2.2.7-1ubuntu2.10+esm3
 - Installed package : cups-daemon 2.2.7-1ubuntu2.8
 - Fixed package : cups-daemon 2.2.7-1ubuntu2.10+esm3
 - Installed package : cups-ipp-utils_2.2.7-1ubuntu2.8
 - Fixed package
                    : cups-ipp-utils 2.2.7-1ubuntu2.10+esm3
 - Installed package : cups-ppdc_2.2.7-1ubuntu2.8
 - Fixed package : cups-ppdc 2.2.7-1ubuntu2.10+esm3
 - Installed package : cups-server-common 2.2.7-1ubuntu2.8
 - Fixed package
                   : cups-server-common 2.2.7-1ubuntu2.10+esm3
 - Installed package : libcups2_2.2.7-1ubuntu2.8
 - Fixed package : libcups2 2.2.7-1ubuntu2.10+esm3
```

```
- Installed package : libcupscgi1_2.2.7-1ubuntu2.8
- Fixed package : libcupscgi1_2.2.7-1ubuntu2.10+esm3

- Installed package : libcupsimage2_2.2.7-1ubuntu2.8
- Fixed package : libcupsmime1_2.2.7-1ubuntu2.10+esm3

- Installed package : libcupsmime1_2.2.7-1ubuntu2.8
- Fixed package : libcupsmime1_2.2.7-1ubuntu2.10+esm3

- Installed package : libcupsppdc1_2.2.7-1ubuntu2.10+esm3
```

184161 - Ubuntu 16.04 ESM / 18.04 ESM : Kerberos vulnerability (USN-6467-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6467-1 advisory.
Robert Morris discovered that Kerberos did not properly handle memory access when processing RPC data through kadmind, which could lead to the freeing of uninitialized memory. An authenticated remote attacker could possibly use this issue to cause kadmind to crash, resulting in a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6467-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v4.0 Base Score
9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)
CVSS v3.0 Base Score
6.5 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
5.7 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score

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-2023-36054 XREF USN:6467-1

Plugin Information

Published: 2023/11/01, Modified: 2024/09/18

Plugin Output

tcp/0

```
NOTE: This vulnerability check contains fixes that apply to packages only
available in Ubuntu ESM repositories. Access to these package security updates
require an Ubuntu Pro subscription.
 - Installed package : krb5-locales 1.16-2ubuntu0.2
                    : krb5-locales 1.16-2ubuntu0.4+esm1
 - Fixed package
 - Installed package : libgssapi-krb5-2_1.16-2ubuntu0.2
 - Fixed package : libgssapi-krb5-2 1.16-2ubuntu0.4+esm1
 - Installed package : libk5crypto3_1.16-2ubuntu0.2
 - Fixed package
                    : libk5crypto3 1.16-2ubuntu0.4+esm1
 - Installed package : libkrb5-3_1.16-2ubuntu0.2
 - Fixed package : libkrb5-3 1.16-2ubuntu0.4+esm1
 - Installed package : libkrb5support0 1.16-2ubuntu0.2
 - Fixed package
                   : libkrb5support0 1.16-2ubuntu0.4+esm1
```

178283 - Ubuntu 16.04 ESM / 18.04 ESM : LibTIFF vulnerabilities (USN-6229-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6229-1 advisory. It was discovered that LibTIFF was not properly handling variables used to perform memory management operations when processing an image through tiffcrop, which could lead to a heap buffer overflow. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2023-25433, CVE-2023-26965) It was discovered that LibTIFF was not properly processing numerical values when dealing with littleendian input data, which could lead to the execution of an invalid operation. An attacker could possibly use this issue to cause a denial of service (CVE-2023-26966) It was discovered that LibTIFF was not properly performing bounds checks when closing a previously opened TIFF file, which could lead to a NULL pointer dereference. An attacker could possibly use this issue to cause a denial of service. (CVE-2023-3316) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6229-1 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 5.9 (CVSS:3.0/E:P/RL:O/RC:C)

192.168.217.130 778

VPR Score

EPSS Score

0.0009

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-3316
CVE	CVE-2023-25433
CVE	CVE-2023-26965
CVE	CVE-2023-26966
XREF	USN:6229-1

Plugin Information

Published: 2023/07/13, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libtiff5_4.0.9-5ubuntu0.4 - Fixed package : libtiff5_4.0.9-5ubuntu0.10+esm1

187955 - Ubuntu 16.04 ESM / 18.04 ESM : OpenSSH vulnerabilities (USN-6560-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6560-2 advisory.

USN-6560-1 fixed several vulnerabilities in OpenSSH. This update provides the corresponding update for Ubuntu 16.04 LTS and Ubuntu 18.04 LTS.

Original advisory details:

Fabian Bumer, Marcus Brinkmann, Jrg Schwenk discovered that the SSH protocol was vulnerable to a prefix truncation attack. If a remote attacker was able to intercept SSH communications, extension negotiation messages could be truncated, possibly leading to certain algorithms and features being downgraded. This issue is known as the Terrapin attack. This update adds protocol extensions to mitigate this issue. (CVE-2023-48795)

with shell metacharacters. An attacker could possibly use this issue to

perform OS command injection. This only affected Ubuntu 18.04 LTS. (CVE-2023-51385)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6560-2

Solution

Update the affected packages.

Risk Factor

Medium

CVSS v4.0 Base Score

9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)

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 v3.0 Temporal Score

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

VPR Score

6.1

EPSS Score

0.9647

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

ı

References

CVE CVE-2023-48795
CVE CVE-2023-51385
XREF IAVA:2023-A-0703
XREF USN:6560-2

XREF IAVA:2023-A-0701-S

Plugin Information

Published: 2024/01/11, Modified: 2024/09/18

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : openssh-client_1:7.6p1-4ubuntu0.7

```
- Fixed package : openssh-client_1:7.6p1-4ubuntu0.7+esm3

- Installed package : openssh-server_1:7.6p1-4ubuntu0.7

- Fixed package : openssh-server_1:7.6p1-4ubuntu0.7+esm3

- Installed package : openssh-sftp-server_1:7.6p1-4ubuntu0.7

- Fixed package : openssh-sftp-server_1:7.6p1-4ubuntu0.7
```

183384 - Ubuntu 16.04 ESM / 18.04 ESM : OpenSSL vulnerabilities (USN-6435-1)

Synopsis

The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6435-1 advisory. It was discovered that OpenSSL incorrectly handled excessively large Diffie-Hellman parameters. An attacker could possibly use this issue to cause a denial of service. (CVE-2023-3446) Bernd Edlinger discovered that OpenSSL incorrectly handled excessively large Diffie-Hellman parameters. An attacker could possibly use this issue to cause a denial of service. (CVE-2023-3817) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6435-1 Solution Update the affected packages. Risk Factor Medium CVSS v4.0 Base Score 9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N) CVSS v3.0 Base Score 5.3 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L) CVSS v3.0 Temporal Score 4.6 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score 2.2

EPSS Score

0.0052

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-2023-3446 CVE CVE-2023-3817 XREF IAVA:2023-A-0398-S

XREF USN:6435-1

Plugin Information

Published: 2023/10/19, Modified: 2024/09/18

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libssl1.1_1.1.1-1ubuntu2.1~18.04.13
- Fixed package : libssl1.1_1.1.1-1ubuntu2.1~18.04.23+esm3
```

- Installed package : openssl_1.1.1-1ubuntu2.1~18.04.13 - Fixed package : openssl 1.1.1-1ubuntu2.1~18.04.23+esm3

186226 - Ubuntu 16.04 ESM / 18.04 ESM : Python vulnerabilities (USN-6513-1)

Synopsis

The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6513-1 advisory. It was discovered that Python incorrectly handled certain plist files. If a user or an automated system were tricked into processing a specially crafted plist file, an attacker could possibly use this issue to consume resources, resulting in a denial of service. (CVE-2022-48564) It was discovered that Python instances of ssl.SSLSocket were vulnerable to a bypass of the TLS handshake. An attacker could possibly use this issue to cause applications to treat unauthenticated received data before TLS handshake as authenticated data after TLS handshake. (CVE-2023-40217) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6513-1 Solution Update the affected packages. Risk Factor Medium CVSS v4.0 Base Score 9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N) CVSS v3.0 Base Score 5.3 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:N/A:N) CVSS v3.0 Temporal Score 4.8 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score

EPSS Score

0.0008

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-48564
CVE CVE-2023-40217
XREF USN:6513-1

Plugin Information

Published: 2023/11/23, Modified: 2024/09/18

Plugin Output

tcp/0

```
NOTE: This vulnerability check contains fixes that apply to packages only
available in Ubuntu ESM repositories. Access to these package security updates
require an Ubuntu Pro subscription.
  - Installed package : libpython2.7_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7_2.7.17-1~18.04ubuntu1.13+esm4
 - Fixed package
  - Installed package: libpython2.7-minimal 2.7.17-1~18.04ubuntu1.6
                     : libpython2.7-minimal 2.7.17-1~18.04ubuntu1.13+esm4
  - Fixed package
  - Installed package : libpython2.7-stdlib 2.7.17-1~18.04ubuntu1.6
                     : libpython2.7-stdlib 2.7.17-1~18.04ubuntu1.13+esm4
  - Fixed package
  - Installed package : libpython3.6_3.6.9-1~18.04ubuntu1.4
                    : libpython3.6 3.6.9-1~18.04ubuntu1.13+esm1
  - Fixed package
  - Installed package : libpython3.6-minimal_3.6.9-1~18.04ubuntu1.4
  - Fixed package
                     : libpython3.6-minimal 3.6.9-1~18.04ubuntu1.13+esm1
  - Installed package : libpython3.6-stdlib_3.6.9-1~18.04ubuntu1.4
                    : libpython3.6-stdlib 3.6.9-1~18.04ubuntu1.13+esm1
  - Fixed package
  - Installed package : python3.6_3.6.9-1~18.04ubuntu1.4
                     : python3.6_3.6.9-1~18.04ubuntu1.13+esm1
  - Fixed package
  - Installed package : python3.6-minimal_3.6.9-1~18.04ubuntu1.4
  - Fixed package : python3.6-minimal 3.6.9-1~18.04ubuntu1.13+esm1
```

181944 - Ubuntu 16.04 ESM / 18.04 ESM : Python vulnerability (USN-6400-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6400-1 advisory.
It was discovered that Python did not properly provide constant-time processing for a crypto operation. An attacker could possibly use this issue to perform a timing attack and recover sensitive information.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6400-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
5.9 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:N/A:N)
CVSS v3.0 Temporal Score
5.3 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0012
CVSS v2.0 Base Score
5.4 (CVSS2#AV:N/AC:H/Au:N/C:C/I:N/A:N)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-48566 XREF USN:6400-1

Plugin Information

Published: 2023/09/27, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libpython2.7_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7_2.7.17-1~18.04ubuntu1.13+esm2

- Installed package : libpython2.7-minimal_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7-minimal_2.7.17-1~18.04ubuntu1.13+esm2

- Installed package : libpython2.7-stdlib_2.7.17-1~18.04ubuntu1.6
- Fixed package : libpython2.7-stdlib_2.7.17-1~18.04ubuntu1.13+esm2
```

177352 - Ubuntu 16.04 ESM / 18.04 ESM : Requests vulnerability (USN-6155-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6155-2 advisory. USN-6155-1 fixed a vulnerability in Requests. This update provides the corresponding update for Ubuntu 16.04 FSM and 18.04 FSM. Original advisory details: Dennis Brinkrolf and Tobias Funke discovered that Requests incorrectly leaked Proxy-Authorization headers. A remote attacker could possibly use this issue to obtain sensitive information. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6155-2 Solution Update the affected python-requests and / or python3-requests packages. Risk Factor Medium CVSS v4.0 Base Score 9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N) CVSS v3.0 Base Score 6.1 (CVSS:3.0/AV:N/AC:H/PR:N/UI:R/S:C/C:H/I:N/A:N) CVSS v3.0 Temporal Score

192.168.217.130 790

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

VPR Score

5.2

EPSS Score

0.0027

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-32681 XREF USN:6155-2

Plugin Information

Published: 2023/06/15, Modified: 2024/09/19

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : python3-requests_2.18.4-2ubuntu0.1
- Fixed package : python3-requests_2.18.4-2ubuntu0.1+esm1

181247 - Ubuntu 16.04 ESM / 18.04 ESM : curl vulnerabilities (USN-6237-3)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6237-3 advisory.

USN-6237-1 fixed several vulnerabilities in curl. This update provides the corresponding updates for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS, and Ubuntu 18.04 LTS.

Original advisory details:

Hiroki Kurosawa discovered that curl incorrectly handled validating certain certificate wildcards. A remote attacker could possibly use this issue to spoof certain website certificates using IDN hosts. (CVE-2023-28321)

Hiroki Kurosawa discovered that curl incorrectly handled callbacks when certain options are set by applications. This could cause applications using curl to misbehave, resulting in information disclosure, or a denial

of service. (CVE-2023-28322)

It was discovered that curl incorrectly handled saving cookies to files. A

local attacker could possibly use this issue to create or overwrite files.

This issue only affected Ubuntu 22.10, and Ubuntu 23.04. (CVE-2023-32001)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6237-3

Solution

Update the affected packages.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

4.4

EPSS Score

0.0019

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

I

References

CVE CVE-2023-28321 CVE CVE-2023-28322 XREF IAVA:2023-A-0259-S

XREF USN:6237-3

Plugin Information

Published: 2023/09/11, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15 - Fixed package : libcurl3-gnutls_7.58.0-2ubuntu3.24+esm1

189998 - Ubuntu 16.04 ESM / 18.04 ESM : libssh vulnerabilities (USN-6592-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6592-2 advisory.

USN-6592-1 fixed vulnerabilities in libssh. This update provides the corresponding updates for Ubuntu 16.04 LTS and Ubuntu 18.04 LTS.

Original advisory details:

It was discovered that libssh incorrectly handled the ProxyCommand and the

ProxyJump features. A remote attacker could possibly use this issue to

inject malicious code into the command of the features mentioned through

the hostname parameter. (CVE-2023-6004)

It was discovered that libssh incorrectly handled return codes when

performing message digest operations. A remote attacker could possibly use

this issue to cause libssh to crash, obtain sensitive information, or

execute arbitrary code. (CVE-2023-6918)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6592-2

Solution

Update the affected packages.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

4.2

EPSS Score

0.0006

CVSS v2.0 Base Score

4.3 (CVSS2#AV:L/AC:L/Au:S/C:P/I:P/A:P)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-6004
CVE CVE-2023-6918
XREF USN:6592-2

Plugin Information

Published: 2024/02/05, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libssh-4_0.8.0~20170825.94fale38-1ubuntu0.7 - Fixed package : libssh-4_0.8.0~20170825.94fale38-1ubuntu0.7+esm3

183834 - Ubuntu 16.04 ESM / 18.04 ESM : ncurses vulnerability (USN-6451-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6451-1 advisory.
It was discovered that neurses could be made to read out of bounds. An attacker could possibly use this issue to cause a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6451-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v4.0 Base Score
9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)
CVSS v3.0 Base Score
6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
5.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0044

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2020-19189 XREF USN:6451-1

Plugin Information

Published: 2023/10/24, Modified: 2024/09/18

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libncurses5_6.1-lubuntu1.18.04
- Fixed package : libncurses5_6.1-lubuntu1.18.04.1+esm1

- Installed package : libncursesw5_6.1-lubuntu1.18.04
- Fixed package : libtinfo5_6.1-lubuntu1.18.04.1+esm1

- Installed package : libtinfo5_6.1-lubuntu1.18.04
- Fixed package : ncurses-base_6.1-lubuntu1.18.04
- Fixed package : ncurses-base_6.1-lubuntu1.18.04.1+esm1

- Installed package : ncurses-bin_6.1-lubuntu1.18.04
- Fixed package : ncurses-bin_6.1-lubuntu1.18.04
- Fixed package : ncurses-bin_6.1-lubuntu1.18.04.1+esm1

- Installed package : ncurses-term_6.1-lubuntu1.18.04.1
- Fixed package : ncurses-term_6.1-lubuntu1.18.04.1
- Fixed package : ncurses-term_6.1-lubuntu1.18.04.1
```

174752 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 : OpenSSL vulnerabilities (USN-6039-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6039-1 advisory. It was discovered that OpenSSL was not properly managing file locks when processing policy constraints. If a user or automated system were tricked into processing a certificate chain with specially crafted policy constraints, a remote attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 22.04 LTS and Ubuntu 22.10. (CVE-2022-3996) David Benjamin discovered that OpenSSL was not properly performing the verification of X.509 certificate chains that include policy constraints, which could lead to excessive resource consumption. If a user or automated system were tricked into processing a specially crafted X.509 certificate chain that includes policy constraints, a remote attacker could possibly use this issue to cause a denial of service. (CVE-2023-0464) David Benjamin discovered that OpenSSL was not properly handling invalid certificate policies in leaf certificates, which would result in certain policy checks being skipped for the certificate. If a user or automated system were tricked into processing a specially crafted certificate, a remote attacker could possibly use this issue to assert invalid certificate policies and circumvent policy checking. (CVE-2023-0465) David Benjamin discovered that OpenSSL incorrectly documented the functionalities of function X509 VERIFY PARAM add0 policy, stating that it would implicitly enable certificate policy checks when doing certificate verifications, contrary to its implementation. This could cause users and applications to not perform certificate policy checks even when expected to do so. (CVE-2023-0466) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6039-1 Solution Update the affected packages. Risk Factor Medium

CVSS v4.0 B	ase Score
9.3 (CVSS:4.0	0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)
CVSS v3.0 B	ase Score
5.3 (CVSS:3.0	0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:L/A:N)
CVSS v3.0 To	emporal Score
4.6 (CVSS:3.0	0/E:U/RL:O/RC:C)
VPR Score	
4.4	
EPSS Score	
0.0036	
CVSS v2.0 B	ase Score
5.0 (CVSS2#	AV:N/AC:L/Au:N/C:N/I:P/A:N)
CVSS v2.0 To	emporal Score
3.7 (CVSS2#	E:U/RL:OF/RC:C)
STIG Severit	у
I	
References	
CVE	CVE-2022-3996
CVE	CVE-2023-0464
CVE	CVE-2023-0466
XREF	USN:6039-1
XREF	IAVA:2022-A-0518-S
XREF	IAVA:2023-A-0158-S

Plugin Information

Published: 2023/04/25, Modified: 2024/09/19

Plugin Output

tcp/0

```
- Installed package : libssl1.0.0_1.0.2n-lubuntu5.7
- Fixed package : libssl1.0.0_1.0.2n-lubuntu5.12

- Installed package : libssl1.1_1.1.1-lubuntu2.1~18.04.13
- Fixed package : libssl1.1_1.1.1-lubuntu2.1~18.04.22

- Installed package : openssl_1.1.1-lubuntu2.1~18.04.13
- Fixed package : openssl_1.1.1-lubuntu2.1~18.04.22
```

166619 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : DBus vulnerabilities (USN-5704-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5704-1 advisory. It was discovered that DBus incorrectly handled messages with invalid type signatures. A local attacker could possibly use this issue to cause DBus to crash, resulting in a denial of service. (CVE-2022-42010) It was discovered that DBus was incorrectly validating the length of arrays of fixed-length items. A local attacker could possibly use this issue to cause DBus to crash, resulting in a denial of service. (CVE-2022-42011) It was discovered that DBus incorrectly handled the body DBus message with attached file descriptors. A local attacker could possibly use this issue to cause DBus to crash, resulting in a denial of service. (CVE-2022-42012) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5704-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 6.5 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 5.9 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score

192.168.217.130

4.4

EPSS Score

0.0019

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

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

References

```
CVE CVE-2022-42010
CVE CVE-2022-42011
CVE CVE-2022-42012
XREF USN:5704-1
```

Plugin Information

Published: 2022/10/27, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : dbus_1.12.2-1ubuntu1.2
- Fixed package : dbus_1.12.2-1ubuntu1.4

- Installed package : dbus-user-session_1.12.2-1ubuntu1.2
- Fixed package : dbus-user-session_1.12.2-1ubuntu1.4

- Installed package : dbus-x11_1.12.2-1ubuntu1.2
- Fixed package : dbus-x11_1.12.2-1ubuntu1.4

- Installed package : libdbus-1-3_1.12.2-1ubuntu1.4

- Installed package : libdbus-1-3_1.12.2-1ubuntu1.2
- Fixed package : libdbus-1-3_1.12.2-1ubuntu1.4
```

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5733-1 advisory.

It was discovered that FLAC was not properly performing memory management operations, which could result in a memory leak. An attacker could possibly use this issue to cause FLAC to consume resources, leading to a denial of service. This issue only affected Ubuntu 14.04 ESM, Ubuntu 16.04 ESM and Ubuntu 18.04 LTS.

(CVE-2017-6888)

It was discovered that FLAC was not properly performing bounds checking operations when decoding data. If a user or automated system were tricked into processing a specially crafted file, an attacker could possibly use this issue to expose sensitive information or to cause FLAC to crash, leading to a denial of service. This issue only affected Ubuntu 14.04 ESM, Ubuntu 16.04 ESM, Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. (CVE-2020-0499)

It was discovered that FLAC was not properly performing bounds checking operations when encoding data. If a user or automated system were tricked into processing a specially crafted file, an attacker could possibly use this issue to expose sensitive information or to cause FLAC to crash, leading to a denial of service. (CVE-2021-0561)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5733-1

Solution

Update the affected packages.

Risk Factor

Low

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

3.6

EPSS Score

0.0078

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2017-6888 CVE CVE-2020-0499 CVE CVE-2021-0561 XREF USN:5733-1

Plugin Information

Published: 2022/11/21, Modified: 2024/08/29

Plugin Output

tcp/0

- Installed package : libflac8_1.3.2-1 - Fixed package : libflac8_1.3.2-1ubuntu0.1

168452 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : GNU binutils vulnerability (USN-5762-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5762-1 advisory.
It was discovered that GNU binutils incorrectly handled certain
COFF files. An attacker could possibly use this issue to cause a crash or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5762-1
Solution
Update the affected packages.
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
4.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0009

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-38533 XREF USN:5762-1

Plugin Information

Published: 2022/12/07, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : binutils_2.30-21ubuntu1~18.04.5
- Fixed package : binutils_2.30-21ubuntu1~18.04.8

- Installed package : binutils-common_2.30-21ubuntu1~18.04.5
- Fixed package : binutils-common_2.30-21ubuntu1~18.04.8

- Installed package : binutils-x86-64-linux-gnu_2.30-21ubuntu1~18.04.5
- Fixed package : binutils-x86-64-linux-gnu_2.30-21ubuntu1~18.04.8

- Installed package : libbinutils_2.30-21ubuntu1~18.04.5
- Fixed package : libbinutils_2.30-21ubuntu1~18.04.8
```

171928 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Intel Microcode vulnerabilities (USN-5886-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5886-1 advisory.

Erik C. Bjorge discovered that some Intel(R) Atom and Intel Xeon Scalable Processors did not properly implement access controls for out-of-band management. This may allow a privileged network-adjacent user to potentially escalate privileges. (CVE-2022-21216)

Cfir Cohen, Erdem Aktas, Felix Wilhelm, James Forshaw, Josh Eads, Nagaraju Kodalapura Nagabhushana Rao, Przemyslaw Duda, Liron Shacham and Ron Anderson discovered that some Intel(R) Xeon(R) Processors used incorrect default permissions in some memory controller configurations when using Intel(R) Software Guard Extensions. This may allow a privileged local user to potentially escalate privileges. (CVE-2022-33196)

It was discovered that some 3rd Generation Intel(R) Xeon(R) Scalable Processors did not properly calculate microkey keying. This may allow a privileged local user to potentially disclose information.

(CVE-2022-33972)

CVSS v3.0 Temporal Score

Joseph Nuzman discovered that some Intel(R) Processors when using Intel(R) Software Guard Extensions did not properly isolate shared resources. This may allow a privileged local user to potentially disclose information. (CVE-2022-38090)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5886-1 Solution Update the affected intel-microcode package. Risk Factor High CVSS v3.0 Base Score 6.8 (CVSS:3.0/AV:A/AC:L/PR:H/UI:N/S:U/C:H/I:H/A:H)

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

VPR Score

6.7

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2022-21216
CVE	CVE-2022-33196
CVE	CVE-2022-33972
CVE	CVE-2022-38090
XREF	USN:5886-1

Plugin Information

Published: 2023/02/27, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : intel-microcode_3.20210608.0ubuntu0.18.04.1 
- Fixed package : intel-microcode_3.20230214.0ubuntu0.18.04.1
```

168193 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : JBIG-KIT vulnerability (USN-5742-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5742-1 advisory.
It was discovered that JBIG-KIT incorrectly handled decoding certain large image files. If a user or automated system using JBIG-KIT were tricked into opening a specially crafted file, an attacker could possibly use this issue to cause a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5742-1
Solution
Update the affected jbigkit-bin, libjbig-dev and / or libjbig0 packages.
Risk Factor
Medium
CVSS v3.0 Base Score
6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
5.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0014
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2017-9937 **XREF** USN:5742-1

Plugin Information

Published: 2022/11/25, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libjbig0_2.1-3.1build1 - Fixed package : libjbig0_2.1-3.1ubuntu0.18.04.1

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5619-1 advisory.

It was discovered that LibTIFF was not properly performing the calculation of data that would eventually be used as a reference for bound-checking operations. An attacker could possibly use this issue to cause a denial of service or to expose sensitive information. This issue only affected Ubuntu 18.04 LTS.

(CVE-2020-19131)

It was discovered that LibTIFF was not properly terminating a function execution when processing incorrect data. An attacker could possibly use this issue to cause a denial of service or to expose sensitive information. This issue only affected Ubuntu 18.04 LTS. (CVE-2020-19144)

It was discovered that LibTIFF did not properly manage memory under certain circumstances. If a user were tricked into opening a specially crafted TIFF file using tiffinfo tool, an attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 20.04 LTS and Ubuntu 22.04 LTS.

(CVE-2022-1354)

It was discovered that LibTIFF did not properly manage memory under certain circumstances. If a user were tricked into opening a specially crafted TIFF file using tiffcp tool, an attacker could possibly use this issue to

cause a denial of service. (CVE-2022-1355)

It was discovered that LibTIFF was not properly performing checks to avoid division calculations where the denominator value was zero, which could lead to an undefined behaviour situation via a specially crafted file. An attacker could possibly use this issue to cause a denial of service. (CVE-2022-2056, CVE-2022-2057, CVE-2022-2058)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5619-1 Solution Update the affected packages.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

5.0

EPSS Score

0.005

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

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

References

CVE	CVE-2020-19131
CVE	CVE-2020-19144
CVE	CVE-2022-1354
CVE	CVE-2022-1355
CVE	CVE-2022-2056
CVE	CVE-2022-2057
CVE	CVE-2022-2058
XREF	USN:5619-1

Plugin Information

Published: 2022/09/21, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libtiff5_4.0.9-5ubuntu0.4 - Fixed package : libtiff5_4.0.9-5ubuntu0.7

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5714-1 advisory.

It was discovered that LibTIFF incorrectly handled certain memory operations when using tiffcrop. An attacker could trick a user into processing a specially crafted tiff image file and potentially use this issue to cause a denial of service. This issue only affected Ubuntu 22.10. (CVE-2022-2519, CVE-2022-2520, CVE-2022-2521, CVE-2022-2953)

It was discovered that LibTIFF did not properly perform bounds checking in certain operations when using tiffcrop. An attacker could trick a user into processing a specially crafted tiff image file and potentially use this issue to allow for information disclosure or to cause the application to crash. This issue only affected to Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-2867, CVE-2022-2868, CVE-2022-2869)

It was discovered that LibTIFF did not properly perform bounds checking in certain operations when using tiffsplit. An attacker could trick a user into processing a specially crafted tiff image file and potentially use this issue to allow for information disclosure or to cause the application to crash. This issue only affected to Ubuntu 14.04 LTS, Ubuntu 16.04 LTS, Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2022-34526)

Chintan Shah discovered that LibTIFF incorrectly handled memory in certain conditions when using tiffcrop.

An attacker could trick a user into processing a specially crafted image file and potentially use this issue to allow for information disclosure or to cause the application to crash. This issue only affected to Ubuntu 14.04 LTS, Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, Ubuntu 22.04 LTS and Ubuntu 22.10.

(CVE-2022-3570)

It was discovered that LibTIFF incorrectly handled memory in certain conditions when using tiffcrop. An attacker could trick a user into processing a specially crafted tiff file and potentially use this issue to cause a denial of service. This issue only affected to Ubuntu 14.04 LTS, Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, Ubuntu 22.04 LTS and Ubuntu 22.10. (CVE-2022-3598)

It was discovered that LibTIFF did not properly perform bounds checking in

certain operations when using tiffcrop. An attacker could trick a user into

processing a specially crafted tiff image file and potentially use this issue

to allow for information disclosure or to cause the application to crash. (CVE-2022-3599)

It was discovered that LibTIFF did not properly perform bounds checking in certain operations when using tiffcrop. An attacker could trick a user into processing a specially crafted tiff image file and potentially use this issue to allow for information disclosure or to cause the application to crash. This issue only affected to Ubuntu 22.10. (CVE-2022-3597, CVE-2022-3626, CVE-2022-3627)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5714-1	
Solution	
	ffected packages.
'	
Risk Factor	
High	
CVSS v3.0 Ba	se Score
6.5 (CVSS:3.0	/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score	
5.9 (CVSS:3.0/E:P/RL:O/RC:C)	
VPR Score	
4.4	
EPSS Score	
0.0061	
CVSS v2.0 Ba	se Score
7.8 (CVSS2#AV:N/AC:L/Au:N/C:N/I:N/A:C)	
CVCC 2 0 T-	
	mporal Score
6.1 (CVSS2#E	:POC/RL:OF/RC:C)
References	
CVE	CVE-2022-2519
CVE	CVE-2022-2520
CVE	CVE-2022-2521
CVE	CVE-2022-2867
CVE	CVE-2022-2868
CVE CVE	CVE-2022-2869 CVE-2022-2953
CVL	CVL-2022-2733

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CVE	CVE-2022-3570
CVE	CVE-2022-3597
CVE	CVE-2022-3598
CVE	CVE-2022-3599
CVE	CVE-2022-3626
CVE	CVE-2022-3627
CVE	CVE-2022-34526
XREF	USN:5714-1

Plugin Information

Published: 2022/11/09, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : libtiff5_4.0.9-5ubuntu0.4
- Fixed package : libtiff5_4.0.9-5ubuntu0.8
```

172213 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : LibTIFF vulnerabilities (USN-5923-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5923-1 advisory. It was discovered that LibTIFF could be made to read out of bounds when processing certain malformed image files with the tiffcrop tool. If a user were tricked into opening a specially crafted image file, an attacker could possibly use this issue to cause tiffcrop to crash, resulting in a denial of service. (CVE-2023-0795, CVE-2023-0796, CVE-2023-0797, CVE-2023-0798, CVE-2023-0799) It was discovered that LibTIFF could be made to write out of bounds when processing certain malformed image files with the tiffcrop tool. If a user were tricked into opening a specially crafted image file, an attacker could possibly use this issue to cause tiffcrop to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2023-0800, CVE-2023-0801, CVE-2023-0802, CVE-2023-0803, CVE-2023-0804) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5923-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score

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

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

VPR Score

CVSS v3.0 Temporal Score

4.4

EPSS Score

0.0007

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-0795	
CVE	CVE-2023-0796	
CVE	CVE-2023-0797	
CVE	CVE-2023-0798	
CVE	CVE-2023-0799	
CVE	CVE-2023-0800	
CVE	CVE-2023-0801	
CVE	CVE-2023-0802	
CVE	CVE-2023-0803	
CVE	CVE-2023-0804	
XRE	F USN:5923-1	

Plugin Information

Published: 2023/03/07, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libtiff5_4.0.9-5ubuntu0.4
- Fixed package : libtiff5_4.0.9-5ubuntu0.10
```

162394 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Linux kernel vulnerabilities (USN-5485-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5485-1 advisory. It was discovered that some Intel processors did not completely perform cleanup actions on multi-core shared buffers. A local attacker could possibly use this to expose sensitive information. (CVE-2022-21123) It was discovered that some Intel processors did not completely perform cleanup actions on microarchitectural fill buffers. A local attacker could possibly use this to expose sensitive information. (CVE-2022-21125) It was discovered that some Intel processors did not properly perform cleanup during specific special register write operations. A local attacker could possibly use this to expose sensitive information. (CVE-2022-21166) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5485-1 Solution Update the affected kernel package. Risk Factor Low CVSS v3.0 Base Score 5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:N/A:N) CVSS v3.0 Temporal Score 4.8 (CVSS:3.0/E:U/RL:O/RC:C)

192.168.217.130

VPR Score

EPSS Score

0.0006

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-21123
CVE CVE-2022-21125
CVE CVE-2022-21166
XREF USN:5485-1

Plugin Information

Published: 2022/06/17, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-120-generic for this advisory.

170412 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : Setuptools vulnerability (USN-5817-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5817-1 advisory.
Sebastian Chnelik discovered that setuptools incorrectly handled certain regex inputs. An attacker could possibly use this issue to cause a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5817-1
Solution
Update the affected packages.
Risk Factor
Medium
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)
CVSS v3.0 Temporal Score
5.3 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0053
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

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

References

CVE CVE-2022-40897 **XREF** USN:5817-1

Plugin Information

Published: 2023/01/23, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : python3-pkg-resources_39.0.1-2
- Fixed package : python3-pkg-resources_39.0.1-2ubuntu0.1

174458 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : libxml2 vulnerabilities (USN-6028-1)

Synopsis

The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6028-1 advisory. It was discovered that lixml2 incorrectly handled certain XML files. An attacker could possibly use this issue to cause a crash or execute arbitrary code. (CVE-2023-28484) It was discovered that libxml2 incorrectly handled certain XML files. An attacker could possibly use this issue to cause a crash. (CVE-2023-29469) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6028-1 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score 5.9 (CVSS:3.0/E:P/RL:O/RC:C) **VPR** Score 4.4 **EPSS Score** 0.0012

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-28484
CVE CVE-2023-29469
XREF USN:6028-1

Plugin Information

Published: 2023/04/19, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libxml2_2.9.4+dfsg1-6.1ubuntu1.4
- Fixed package : libxml2_2.9.4+dfsg1-6.1ubuntu1.9
```

168227 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : shadow vulnerability (USN-5745-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5745-1 advisory.
Florian Weimer discovered that shadow was not properly copying and removing user directory trees, which could lead to a race condition. A local attacker could possibly use this issue to setup a symlink attack and alter or remove directories without authorization.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5745-1
Solution
Update the affected login, passwd and / or uidmap packages.
Risk Factor
Low
CVSS v3.0 Base Score
4.7 (CVSS:3.0/AV:L/AC:H/PR:L/UI:N/S:U/C:N/I:H/A:N)
CVSS v3.0 Temporal Score
4.1 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0005
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2013-4235 XREF USN:5745-1

Plugin Information

Published: 2022/11/28, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : login_1:4.5-lubuntu2
- Fixed package : login_1:4.5-lubuntu2.4
- Installed package : passwd_1:4.5-lubuntu2
- Fixed package : passwd_1:4.5-lubuntu2.4
```

172227 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : systemd vulnerabilities (USN-5928-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5928-1 advisory. It was discovered that systemd did not properly validate the time and accuracy values provided to the format timespan() function. An attacker could possibly use this issue to cause a buffer overrun, leading to a denial of service attack. This issue only affected Ubuntu 14.04 ESM, Ubuntu 16.04 ESM, Ubuntu 18.04 LTS, Ubuntu 20.04 LTS, and Ubuntu 22.04 LTS. (CVE-2022-3821) It was discovered that systemd did not properly manage the fs.suid_dumpable kernel configurations. A local attacker could possibly use this issue to expose sensitive information. This issue only affected Ubuntu 20.04 LTS, Ubuntu 22.04 LTS, and Ubuntu 22.10. (CVE-2022-4415) It was discovered that systemd did not properly manage a crash with long backtrace data. A local attacker could possibly use this issue to cause a deadlock, leading to a denial of service attack. This issue only affected Ubuntu 22.10. (CVE-2022-45873) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5928-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:N/A:N)

VPR Score

CVSS v3.0 Temporal Score

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

EPSS Score

0.0008

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-3821
CVE CVE-2022-4415
CVE CVE-2022-45873
XREF USN:5928-1

Plugin Information

Published: 2023/03/07, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libnss-myhostname_237-3ubuntu10.52
- Fixed package : libnss-myhostname 237-3ubuntu10.57
- Installed package : libnss-systemd_237-3ubuntu10.52
- Fixed package
                   : libnss-systemd 237-3ubuntu10.57
- Installed package : libpam-systemd 237-3ubuntu10.52
- Fixed package : libpam-systemd 237-3ubuntu10.57
- Installed package : libsystemd0_237-3ubuntu10.52
- Fixed package : libsystemd0_237-3ubuntu10.57
- Installed package : libudev1 237-3ubuntu10.52
                   : libudev1 237-3ubuntu10.57
- Fixed package
- Installed package : systemd 237-3ubuntu10.52
                   : systemd 237-3ubuntu10.57
- Fixed package
- Installed package : systemd-sysv 237-3ubuntu10.52
- Fixed package : systemd-sysv_237-3ubuntu10.57
- Installed package : udev 237-3ubuntu10.52
- Fixed package : udev 237-3ubuntu10.57
```

172025 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : tar vulnerability (USN-5900-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are
affected by a vulnerability as referenced in the USN-5900-1 advisory.
It was discovered that tar incorrectly handled certain files. An attacker could possibly use this issue to expose sensitive information or cause a crash.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5900-1
Solution
Update the affected tar and / or tar-scripts packages.
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
0.0007
CVSS v2.0 Base Score
4.9 (CVSS2#AV:L/AC:L/Au:N/C:N/I:N/A:C)
103.100.317.130

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

References

CVE CVE-2022-48303 XREF USN:5900-1

Plugin Information

Published: 2023/03/01, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : tar_1.29b-2ubuntu0.2
- Fixed package : tar_1.29b-2ubuntu0.4

166103 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : unzip vulnerabilities (USN-5673-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5673-1 advisory. It was discovered that unzip did not properly handle unicode strings under certain circumstances. If a user were tricked into opening a specially crafted zip file, an attacker could possibly use this issue to cause unzip to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2021-4217) It was discovered that unzip did not properly perform bounds checking while converting wide strings to local strings. If a user were tricked into opening a specially crafted zip file, an attacker could possibly use this issue to cause unzip to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2022-0529, CVE-2022-0530) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5673-1 Solution Update the affected unzip package. 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

4.4

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

VPR Score

EPSS Score

0.0018

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-4217
CVE	CVE-2022-0529
CVE	CVE-2022-0530
XREF	USN:5673-1

Plugin Information

Published: 2022/10/13, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : unzip_6.0-21ubuntu1.1 - Fixed package : unzip_6.0-21ubuntu1.2

157882 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Speex vulnerability (USN-5280-1)

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

References

CVE CVE-2020-23903 XREF USN:5280-1

Plugin Information

Published: 2022/02/10, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libspeex1_1.2~rc1.2-lubuntu2
- Fixed package : libspeex1_1.2~rc1.2-lubuntu2.1

- Installed package : libspeexdsp1_1.2~rc1.2-lubuntu2
- Fixed package : libspeexdsp1_1.2~rc1.2-lubuntu2.1
```

163871 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : libxml2 vulnerability (USN-5548-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5548-1 advisory.
It was discovered that libxml2 incorrectly handled certain XML files. An attacker could possibly use this issue to execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5548-1
Solution
Update the affected packages.
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
5.5 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
3.8
EPSS Score
0.0008
CVSS v2.0 Base Score
6.4 (CVSS2#AV:N/AC:L/Au:N/C:P/I:P/A:N)

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

References

CVE CVE-2016-3709 XREF USN:5548-1

Plugin Information

Published: 2022/08/05, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libxml2_2.9.4+dfsg1-6.1ubuntu1.4
- Fixed package : libxml2_2.9.4+dfsg1-6.1ubuntu1.7
```

158932 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : tar vulnerability (USN-5329-1)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5329-1 advisory. It was discovered that tar incorrectly handled certain files. An attacker could possibly use this issue to cause tar to crash, resulting in a denial of service. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-5329-1 Solution Update the affected tar and / or tar-scripts packages. Risk Factor Medium CVSS v4.0 Base Score 9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N) 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 4.8 (CVSS:3.0/E:U/RL:O/RC:C) **VPR Score** 3.6 **EPSS Score** 0.0008

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2021-20193 XREF USN:5329-1

Plugin Information

Published: 2022/03/15, Modified: 2024/09/19

Plugin Output

tcp/0

- Installed package : tar_1.29b-2ubuntu0.2 - Fixed package : tar_1.29b-2ubuntu0.3

160980 - Ubuntu 16.04 ESM / 18.04 LTS: Cron regression (USN-5259-3)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5259-3 advisory.

USN-5259-1 and USN-5259-2 fixed vulnerabilities in Cron. Unfortunately that update was incomplete and could introduce a regression. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

It was discovered that the postinst maintainer script in Cron unsafely

handled file permissions during package install or update operations.

An attacker could possibly use this issue to perform a privilege

escalation attack. (CVE-2017-9525)

Florian Weimer discovered that Cron incorrectly handled certain memory

operations during crontab file creation. An attacker could possibly use

this issue to cause a denial of service. (CVE-2019-9704)

It was discovered that Cron incorrectly handled user input during crontab

file creation. An attacker could possibly use this issue to cause a denial

of service. (CVE-2019-9705)

It was discovered that Cron contained a use-after-free vulnerability in

its force rescan user function. An attacker could possibly use this issue

to cause a denial of service. (CVE-2019-9706)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5259-3

Solution

Update the affected cron package.

Risk Factor

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

5.9

EPSS Score

0.0006

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2017-9525 XREF USN:5259-3

Plugin Information

Published: 2022/05/11, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : cron_3.0pl1-128.1ubuntu1 - Fixed package : cron_3.0pl1-128.1ubuntu1.2

156040 - Ubuntu 16.04 ESM / 18.04 LTS : GLib vulnerability (USN-5189-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5189-1 advisory.
It was discovered that GLib incorrectly handled certain environment variables. An attacker could possibly use this issue to escalate privileges.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5189-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
5.5 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:N/A:N)
CVSS v3.0 Temporal Score
5.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0007
CVSS v2.0 Base Score
4.9 (CVSS2#AV:L/AC:L/Au:N/C:C/I:N/A:N)

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

References

CVE CVE-2021-3800 XREF USN:5189-1

Plugin Information

Published: 2021/12/13, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libglib2.0-0_2.56.4-0ubuntu0.18.04.8
- Fixed package : libglib2.0-0_2.56.4-0ubuntu0.18.04.9

- Installed package : libglib2.0-bin_2.56.4-0ubuntu0.18.04.8
- Fixed package : libglib2.0-bin_2.56.4-0ubuntu0.18.04.9

- Installed package : libglib2.0-data_2.56.4-0ubuntu0.18.04.8
- Fixed package : libglib2.0-data_2.56.4-0ubuntu0.18.04.9
```

154903 - Ubuntu 16.04 ESM / 18.04 LTS : ICU vulnerability (USN-5133-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5133-1 advisory.
It was discovered that ICU contains a use after free issue. An attacker could use this issue to cause a denial of service with crafted input.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5133-1
Solution
Update the affected packages.
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
0.0011
CVSS v2.0 Base Score
4.3 (CVSS2#AV:N/AC:M/Au:N/C:N/I:N/A:P)

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

References

CVE CVE-2020-21913 XREF USN:5133-1

Plugin Information

Published: 2021/11/05, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : libicu60_60.2-3ubuntu3.1 - Fixed package : libicu60_60.2-3ubuntu3.2

155296 - Ubuntu 16.04 ESM / 18.04 LTS : OpenEXR vulnerability (USN-5144-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5144-1 advisory.
It was discovered that OpenEXR incorrectly handled certain EXR image files. An attacker could possibly use this issue to cause a crash or execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5144-1
Solution
Update the affected libopenexr-dev, libopenexr22 and / or openexr packages.
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
4.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0008
CVSS v2.0 Base Score
4.3 (CVSS2#AV:N/AC:M/Au:N/C:N/I:N/A:P)

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

References

CVE CVE-2021-3933 XREF USN:5144-1

Plugin Information

Published: 2021/11/12, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : libopenexr22_2.2.0-11.1ubuntu1.7 - Fixed package : libopenexr22_2.2.0-11.1ubuntu1.8

155655 - Ubuntu 16.04 ESM / 18.04 LTS : OpenEXR vulnerability (USN-5150-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5150-1 advisory.
It was discovered that OpenEXR incorrectly handled certain EXR image files. An attacker could possibly use this issue to cause a crash.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5150-1
Solution
Update the affected libopenexr-dev, libopenexr22 and / or openexr packages.
Risk Factor
Low
CVSS v3.0 Base Score
6.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:C/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
5.7 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0004
CVSS v2.0 Base Score
2.1 (CVSS2#AV:L/AC:L/Au:N/C:N/I:N/A:P)

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

References

CVE CVE-2021-3941 XREF USN:5150-1

Plugin Information

Published: 2021/11/20, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : libopenexr22_2.2.0-11.1ubuntu1.7 - Fixed package : libopenexr22_2.2.0-11.1ubuntu1.9

168208 - Ubuntu 16.04 ESM / 18.04 LTS : libICE vulnerability (USN-5744-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5744-1 advisory.
It was discovered that libICE was using a weak mechanism to generate the session cookies. A local attacker could possibly use this issue to perform a privilege escalation attack.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5744-1
Solution
Update the affected libice-dev and / or libice6 packages.
Risk Factor
Low
CVSS v3.0 Base Score
5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:N/A:N)
CVSS v3.0 Temporal Score
5.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0004
CVSS v2.0 Base Score
2.1 (CVSS2#AV:L/AC:L/Au:N/C:P/I:N/A:N)

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

References

CVE CVE-2017-2626 XREF USN:5744-1

Plugin Information

Published: 2022/11/28, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : libice6_2:1.0.9-2 - Fixed package : libice6_2:1.0.9-2ubuntu0.18.04.1

200879 - Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS : CUPS vulnerability (USN-6844-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN- 6844 - 1 advisory.
Rory McNamara discovered that when starting the cupsd server with a Listen configuration item, the cupsd process fails to validate if bind call passed. An attacker could possibly trick cupsd to perform an arbitrary chmod of the provided argument, providing world-writable access to the target.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6844-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
4.4 (CVSS:3.0/AV:L/AC:L/PR:H/UI:N/S:U/C:H/I:N/A:N)
CVSS v3.0 Temporal Score
3.9 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2024-35235 XREF USN:6844-1

Plugin Information

Published: 2024/06/24, Modified: 2024/08/27

Plugin Output

tcp/0

```
NOTE: This vulnerability check contains fixes that apply to packages only
available in Ubuntu ESM repositories. Access to these package security updates
require an Ubuntu Pro subscription.
 - Installed package : cups 2.2.7-1ubuntu2.8
                   : cups 2.2.7-1ubuntu2.10+esm4
 - Fixed package
 - Installed package : cups-bsd_2.2.7-1ubuntu2.8
 - Fixed package
                    : cups-bsd 2.2.7-1ubuntu2.10+esm4
 - Installed package : cups-client 2.2.7-1ubuntu2.8
 - Fixed package
                   : cups-client 2.2.7-1ubuntu2.10+esm4
  - Installed package : cups-common 2.2.7-1ubuntu2.8
 - Fixed package
                   : cups-common 2.2.7-1ubuntu2.10+esm4
 - Installed package : cups-core-drivers 2.2.7-1ubuntu2.8
                   : cups-core-drivers 2.2.7-1ubuntu2.10+esm4
 - Fixed package
 - Installed package : cups-daemon 2.2.7-1ubuntu2.8
                    : cups-daemon 2.2.7-1ubuntu2.10+esm4
 - Fixed package
 - Installed package : cups-ipp-utils 2.2.7-1ubuntu2.8
 - Fixed package : cups-ipp-utils 2.2.7-1ubuntu2.10+esm4
 - Installed package : cups-ppdc 2.2.7-1ubuntu2.8
 - Fixed package : cups-ppdc 2.2.7-1ubuntu2.10+esm4
 - Installed package : cups-server-common 2.2.7-1ubuntu2.8
                    : cups-server-common_2.2.7-1ubuntu2.10+esm4
 - Fixed package
 - Installed package : libcups2_2.2.7-1ubuntu2.8
 - Fixed package : libcups2 2.2.7-1ubuntu2.10+esm4
 - Installed package : libcupscgi1_2.2.7-1ubuntu2.8
 - Fixed package : libcupscgil 2.2.7-lubuntu2.10+esm4
 - Installed package : libcupsimage2 2.2.7-1ubuntu2.8
```

```
- Fixed package : libcupsimage2_2.2.7-lubuntu2.10+esm4

- Installed package : libcupsmime1_2.2.7-lubuntu2.8

- Fixed package : libcupsmime1_2.2.7-lubuntu2.10+esm4

- Installed package : libcupsppdc1_2.2.7-lubuntu2.8

- Fixed package : libcupsppdc1_2.2.7-lubuntu2.10+esm4
```

200132 - Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS : BlueZ vulnerabilities (USN-6809-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6809-1 advisory.
It was discovered that BlueZ could be made to dereference invalid memory. An attacker could possibly use this issue to cause a denial of service. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-3563)
It was discovered that BlueZ could be made to write out of bounds. If a user were tricked into connecting to a malicious device, an attacker could possibly use this issue to cause a denial of service or execute arbitrary code. (CVE-2023-27349)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6809-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
5.7 (CVSS:3.0/AV:A/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
5.0 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
6.7
EPSS Score
0.001

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-3563
CVE CVE-2023-27349
XREF USN:6809-1

Plugin Information

Published: 2024/06/05, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : bluez-cups_5.48-Oubuntu3.5
- Fixed package : bluez-cups_5.48-Oubuntu3.9+esm2
- Installed package : bluez-obexd_5.48-Oubuntu3.5
- Fixed package : bluez-obexd_5.48-Oubuntu3.9+esm2
- Installed package : libbluetooth3_5.48-Oubuntu3.5
- Fixed package : libbluetooth3_5.48-Oubuntu3.9+esm2

- Installed package : bluez_5.48-0ubuntu3.5 - Fixed package : bluez_5.48-0ubuntu3.9+esm2

200771 - Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS : gdb vulnerabilities (USN-6842-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6842-1 advisory.

It was discovered that gdb incorrectly handled certain memory operations when parsing an ELF file. An attacker could possibly use this issue to cause a denial of service. This issue is the result of an incomplete fix for CVE-2020-16599. This issue only affected Ubuntu 22.04 LTS. (CVE-2022-4285)

It was discovered that gdb incorrectly handled memory leading to a heap based buffer overflow. An attacker could use this

issue to cause a denial of service, or possibly execute

arbitrary code. This issue only affected Ubuntu 22.04 LTS.

(CVE-2023-1972)

It was discovered that gdb incorrectly handled memory leading to a stack overflow. An attacker could possibly use this issue to cause a denial of service. This issue only affected

Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS.

(CVE-2023-39128)

It was discovered that gdb had a use after free vulnerability under certain circumstances. An attacker could use this to cause

a denial of service or possibly execute arbitrary code. This issue

only affected Ubuntu 16.04 LTS, Ubuntu 18.04 LTS, Ubuntu 20.04 LTS

and Ubuntu 22.04 LTS. (CVE-2023-39129)

It was discovered that gdb incorrectly handled memory leading to a

heap based buffer overflow. An attacker could use this issue to cause a denial of service, or possibly execute arbitrary code. This issue

only affected Ubuntu 18.04 LTS, Ubuntu 20.04 LTS and Ubuntu 22.04 LTS. (CVE-2023-39130)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6842-1

Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
5.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0008
CVSS v2.0 Base Score
7.8 (CVSS2#AV:N/AC:L/Au:N/C:N/I:N/A:C)
CVSS v2.0 Temporal Score
6.1 (CVSS2#E:POC/RL:OF/RC:C)
References
CVE CVE-2022-4285
CVE CVE-2023-1972
CVE CVE-2023-39128
CVE CVE-2023-39129
CVE CVE-2023-39130
XREF USN:6842-1
Plugin Information
Published: 2024/06/20, Modified: 2024/08/27

192.168.217.130 857

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : gdb_8.1.1-0ubuntu1 - Fixed package : gdb_8.1.1-0ubuntu1+esm1

- Installed package : gdbserver_8.1.1-0ubuntu1 - Fixed package : gdbserver_8.1.1-0ubuntu1+esm1

190449 - Ubuntu 16.04 LTS / 18.04 LTS : OpenSSL vulnerabilities (USN-6632-1)

Synopsis

Description
•
The remote Ubuntu 16.04 LTS / 18.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6632-1 advisory.
David Benjamin discovered that OpenSSL incorrectly handled excessively long X9.42 DH keys. A remote attacker could possibly use this issue to cause OpenSSL to consume resources, leading to a denial of service. (CVE-2023-5678)
Bahaa Naamneh discovered that OpenSSL incorrectly handled certain malformed PKCS12 files. A remote attacker could possibly use this issue to cause OpenSSL to crash, resulting in a denial of service. (CVE-2024-0727)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6632-1
Solution
Update the affected packages.
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
4.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
4.4
EPSS Score

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

References

CVE CVE-2023-5678
CVE CVE-2024-0727
XREF USN:6632-1

XREF IAVA:2024-A-0121-S

Plugin Information

Published: 2024/02/13, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libssl1.1_1.1.1-1ubuntu2.1~18.04.13
- Fixed package : libssl1.1_1.1.1-1ubuntu2.1~18.04.23+esm4
```

- Installed package : openssl_1.1.1-1ubuntu2.1~18.04.13 - Fixed package : openssl_1.1.1-1ubuntu2.1~18.04.23+esm4

190689 - Ubuntu 16.04 LTS / 18.04 LTS : curl vulnerability (USN-6641-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 LTS / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6641-1 advisory.
Harry Sintonen discovered that curl incorrectly handled mixed case cookie domains. A remote attacker could possibly use this issue to set cookies that get sent to different and unrelated sites and domains.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6641-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v4.0 Base Score
9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)
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 v3.0 Temporal Score
5.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
3.3
EPSS Score
0.0007

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

١

References

CVE CVE-2023-46218

XREF IAVA:2023-A-0674-S

XREF USN:6641-1

Plugin Information

Published: 2024/02/19, Modified: 2024/09/18

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15 - Fixed package : libcurl3-gnutls_7.58.0-2ubuntu3.24+esm3

182578 - Ubuntu 18.04 ESM / 20.04 LTS : Linux kernel vulnerabilities (USN-6417-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 ESM / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6417-1 advisory. It was discovered that the eBPF implementation in the Linux kernel contained a race condition around read- only maps. A privileged attacker could use this to modify read-only maps. (CVE-2021-4001) It was discovered that the IPv6 implementation in the Linux kernel contained a high rate of hash collisions in connection lookup table. A remote attacker could use this to cause a denial of service (excessive CPU consumption). (CVE-2023-1206) Yang Lan discovered that the GFS2 file system implementation in the Linux kernel could attempt to dereference a null pointer in some situations. An attacker could use this to construct a malicious GFS2 image that, when mounted and operated on, could cause a denial of service (system crash). (CVE-2023-3212) Davide Ornaghi discovered that the DECnet network protocol implementation in the Linux kernel contained a null pointer dereference vulnerability. A remote attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. Please note that kernel support for the DECnet has been removed to resolve this CVE. (CVE-2023-3338) It was discovered that the NFC implementation in the Linux kernel contained a use-after-free vulnerability when performing peer-to-peer communication in certain conditions. A privileged attacker could use this to cause a denial of service (system crash) or possibly expose sensitive information (kernel memory). (CVE-2023-3863) It was discovered that the TUN/TAP driver in the Linux kernel did not properly initialize socket data. A local attacker could use this to cause a denial of service (system crash). (CVE-2023-4194) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6417-1 Solution Update the affected kernel package. Risk Factor

192.168.217.130 863

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

4.4

EPSS Score

0.0069

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-4001
CVE	CVF-2023-1206
CVE	CVE-2023-3212
CVE	CVE-2023-3212
CVE	CVE-2023-3863
	CVE-2023-3603
CVE	0.1 = 0.20
XREF	USN:6417-1

Plugin Information

Published: 2023/10/05, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-164-generic for this advisory.

184085 - Ubuntu 18.04 ESM / 20.04 LTS : Linux kernel vulnerabilities (USN-6462-1)

Synopsis The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 ESM / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6462-1 advisory.

Seth Jenkins discovered that the Linux kernel did not properly perform address randomization for a percpu memory management structure. A local attacker could use this to expose sensitive information (kernel memory) or in conjunction with another kernel vulnerability. (CVE-2023-0597)

Yu Hao and Weiteng Chen discovered that the Bluetooth HCI UART driver in the Linux kernel contained a race condition, leading to a null pointer dereference vulnerability. A local attacker could use this to cause a denial of service (system crash). (CVE-2023-31083)

Lin Ma discovered that the Netlink Transformation (XFRM) subsystem in the Linux kernel contained a null pointer dereference vulnerability in some situations. A local privileged attacker could use this to cause a denial of service (system crash). (CVE-2023-3772)

It was discovered that the Siano USB MDTV receiver device driver in the Linux kernel did not properly handle device initialization failures in certain situations, leading to a use-after-free vulnerability. A physically proximate attacker could use this cause a denial of service (system crash). (CVE-2023-4132)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6462-1
Solution
Update the affected kernel package.
Risk Factor
Medium
CVSS v3.0 Base Score
5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:N/A:N)
CVSS v3.0 Temporal Score
5.0 (CVSS:3.0/E:P/RL:O/RC:C)

VPR Score

4.4

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-0597
CVE	CVE-2023-3772
CVE	CVE-2023-4132
CVE	CVE-2023-31083
XREF	USN:6462-1

Plugin Information

Published: 2023/10/31, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-166-generic for this advisory.

187680 - Ubuntu 18.04 ESM : GnuTLS vulnerability (USN-6499-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6499-2 advisory. USN-6499-1 fixed vulnerabilities in GnuTLS. This update provides the corresponding update for Ubuntu 18.04 ITS. Original advisory details: It was discovered that GnuTLS had a timing side-channel when handling certain RSA-PSK key exchanges. A remote attacker could possibly use this issue to recover sensitive information. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6499-2 Solution Update the affected packages. Risk Factor Medium CVSS v4.0 Base Score 9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N) CVSS v3.0 Base Score 5.9 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:N/A:N) CVSS v3.0 Temporal Score 5.2 (CVSS:3.0/E:U/RL:O/RC:C)

192.168.217.130 868

VPR Score

4.4

EPSS Score

0.001

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-5981 XREF USN:6499-2

Plugin Information

Published: 2024/01/08, Modified: 2024/09/18

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libgnutls30_3.5.18-1ubuntu1.5 - Fixed package : libgnutls30_3.5.18-1ubuntu1.6+esm1

176550 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 : CUPS vulnerability (USN-6128-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by a vulnerability as referenced in the USN-6128-1 advisory.
It was discovered that CUPS incorrectly handled logging. A remote attacker could use this issue to cause CUPS to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6128-1
Solution
Update the affected packages.
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
0.0008
CVSS v2.0 Base Score
4.9 (CVSS2#AV:L/AC:L/Au:N/C:N/I:N/A:C)

192.168.217.130 870

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

References

CVE CVE-2023-32324 XREF USN:6128-1

Plugin Information

Published: 2023/06/01, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : cups_2.2.7-1ubuntu2.8
- Fixed package : cups_2.2.7-1ubuntu2.10
- Installed package : cups-bsd 2.2.7-1ubuntu2.8
                  : cups-bsd 2.2.7-1ubuntu2.10
- Fixed package
- Installed package : cups-client 2.2.7-1ubuntu2.8
                  : cups-client 2.2.7-1ubuntu2.10
- Fixed package
- Installed package : cups-common 2.2.7-1ubuntu2.8
- Fixed package : cups-common 2.2.7-1ubuntu2.10
- Installed package : cups-core-drivers 2.2.7-1ubuntu2.8
- Fixed package : cups-core-drivers 2.2.7-1ubuntu2.10
- Installed package : cups-daemon 2.2.7-1ubuntu2.8
- Fixed package
                 : cups-daemon 2.2.7-1ubuntu2.10
- Installed package : cups-ipp-utils 2.2.7-1ubuntu2.8
                  : cups-ipp-utils 2.2.7-1ubuntu2.10
- Fixed package
- Installed package : cups-ppdc_2.2.7-1ubuntu2.8
- Fixed package : cups-ppdc_2.2.7-1ubuntu2.10
- Installed package : cups-server-common 2.2.7-1ubuntu2.8
- Fixed package : cups-server-common 2.2.7-1ubuntu2.10
- Installed package : libcups2_2.2.7-1ubuntu2.8
- Fixed package
                  : libcups2 2.2.7-1ubuntu2.10
- Installed package : libcupscgi1 2.2.7-1ubuntu2.8
- Fixed package : libcupscgil 2.2.7-lubuntu2.10
- Installed package : libcupsimage2 2.2.7-1ubuntu2.8
- Fixed package : libcupsimage2 2.2.7-1ubuntu2.10
- Installed package : libcupsmime1 2.2.7-1ubuntu2.8
                  : libcupsmime1 2.2.7-1ubuntu2.10
- Fixed package
- Installed package : libcupsppdc1 2.2.7-1ubuntu2.8
- Fixed package : libcupsppdc1 2.2.7-1ubuntu2.10
```

192.168.217.130 871

176491 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 : OpenSSL vulnerabilities (USN-6119-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6119-1 advisory. Matt Caswell discovered that OpenSSL incorrectly handled certain ASN.1 object identifiers. A remote attacker could possibly use this issue to cause OpenSSL to consume resources, resulting in a denial of service. (CVE-2023-2650) Anton Romanov discovered that OpenSSL incorrectly handled AES-XTS cipher decryption on 64-bit ARM platforms. An attacker could possibly use this issue to cause OpenSSL to crash, resulting in a denial of service. This issue only affected Ubuntu 22.04 LTS, Ubuntu 22.10, and Ubuntu 23.04. (CVE-2023-1255) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6119-1 Solution Update the affected packages. Risk Factor High CVSS v4.0 Base Score 9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N) CVSS v3.0 Base Score 6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score

VPR Score

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

4.4

EPSS Score

0.0026

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

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References

CVE CVE-2023-1255
CVE CVE-2023-2650
XREF USN:6119-1

XREF IAVA:2023-A-0158-S

Plugin Information

Published: 2023/05/30, Modified: 2024/09/19

Plugin Output

tcp/0

```
- Installed package : libssl1.0.0_1.0.2n-lubuntu5.7
- Fixed package : libssl1.0.0_1.0.2n-lubuntu5.13

- Installed package : libssl1.1_1.1.1-lubuntu2.1~18.04.13
- Fixed package : libssl1.1_1.1.1-lubuntu2.1~18.04.23

- Installed package : openssl_1.1.1-lubuntu2.1~18.04.13
- Fixed package : openssl_1.1.1-lubuntu2.1~18.04.23
```

201188 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : eSpeak NG vulnerabilities (USN-6858-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6858-1 advisory.
It was discovered that eSpeak NG did not properly manage memory under certain circumstances. An attacker could possibly use this issue to cause a denial of service, or execute arbitrary code. (CVE-2023-49990, CVE-2023-49991, CVE-2023-49992, CVE-2023-49993, CVE-2023-49994)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6858-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
5.3 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:L/I:L/A:L)
CVSS v3.0 Temporal Score
4.8 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0006
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-49990
CVE	CVE-2023-49991
CVE	CVE-2023-49992
CVE	CVE-2023-49993
CVE	CVE-2023-49994
XREF	USN:6858-1

Plugin Information

Published: 2024/07/01, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : espeak-ng-data_1.49.2+dfsg-1

- Fixed package : espeak-ng-data_1.49.2+dfsg-1ubuntu0.1~esm1

- Installed package : libespeak-ng1 1.49.2+dfsg-1

- Fixed package : libespeak-ng1_1.49.2+dfsg-1ubuntu0.1~esm1

161723 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : CUPS vulnerabilities (USN-5454-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5454-1 advisory. Joshua Mason discovered that CUPS incorrectly handled the secret key used to access the administrative web interface. A remote attacker could possibly use this issue to open a session as an administrator and execute arbitrary code. (CVE-2022-26691) It was discovered that CUPS incorrectly handled certain memory operations when handling IPP printing. A remote attacker could possibly use this issue to cause CUPS to crash, leading to a denial of service, or obtain sensitive information. This issue only affected Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. (CVE-2019-8842, CVE-2020-10001) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5454-1 Solution Update the affected packages. Risk Factor High CVSS v3.0 Base Score 6.7 (CVSS:3.0/AV:L/AC:L/PR:H/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 5.8 (CVSS:3.0/E:U/RL:O/RC:C)

192.168.217.130 876

VPR Score

6.7

EPSS Score

0.0011

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2019-8842
CVE	CVE-2020-10001
CVE	CVE-2022-26691
XREF	USN:5454-1

Plugin Information

Published: 2022/05/31, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : cups 2.2.7-1ubuntu2.8
- Fixed package : cups 2.2.7-1ubuntu2.9
- Installed package : cups-bsd 2.2.7-1ubuntu2.8
- Fixed package : cups-bsd 2.2.7-1ubuntu2.9
- Installed package : cups-client 2.2.7-1ubuntu2.8
                  : cups-client 2.2.7-1ubuntu2.9
- Fixed package
- Installed package : cups-common 2.2.7-1ubuntu2.8
                  : cups-common 2.2.7-1ubuntu2.9
- Fixed package
- Installed package : cups-core-drivers 2.2.7-1ubuntu2.8
- Fixed package : cups-core-drivers 2.2.7-1ubuntu2.9
- Installed package : cups-daemon 2.2.7-1ubuntu2.8
- Fixed package : cups-daemon_2.2.7-1ubuntu2.9
- Installed package : cups-ipp-utils 2.2.7-1ubuntu2.8
- Fixed package : cups-ipp-utils 2.2.7-1ubuntu2.9
- Installed package : cups-ppdc_2.2.7-1ubuntu2.8
- Fixed package
                  : cups-ppdc 2.2.7-1ubuntu2.9
- Installed package : cups-server-common 2.2.7-1ubuntu2.8
- Fixed package : cups-server-common 2.2.7-1ubuntu2.9
- Installed package : libcups2 2.2.7-1ubuntu2.8
- Fixed package : libcups2 2.2.7-1ubuntu2.9
```

192.168.217.130 877

```
- Installed package : libcupscgi1_2.2.7-lubuntu2.8
- Fixed package : libcupsimage2_2.2.7-lubuntu2.9

- Installed package : libcupsimage2_2.2.7-lubuntu2.8
- Fixed package : libcupsimage2_2.2.7-lubuntu2.9

- Installed package : libcupsmime1_2.2.7-lubuntu2.8
- Fixed package : libcupsmime1_2.2.7-lubuntu2.9

- Installed package : libcupspdc1_2.2.7-lubuntu2.9

- Installed package : libcupsppdc1_2.2.7-lubuntu2.8
- Fixed package : libcupsppdc1_2.2.7-lubuntu2.9
```

192.168.217.130 878

165706 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : DHCP vulnerabilities (USN-5658-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5658-1 advisory.
It was discovered that DHCP incorrectly handled option reference counting. A remote attacker could possibly use this issue to cause DHCP servers to crash, resulting in a denial of service. (CVE-2022-2928)
It was discovered that DHCP incorrectly handled certain memory operations. A remote attacker could possibly use this issue to cause DHCP clients and servers to consume resources, leading to a denial of service. (CVE-2022-2929)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5658-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
6.5 (CVSS:3.0/AV:A/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
5.7 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0011

CVSS v2.0 Base Score

6.1 (CVSS2#AV:A/AC:L/Au:N/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-2022-2928
CVE CVE-2022-2929
XREF USN:5658-1
XREF IAVB:2022-B-0037

Plugin Information

Published: 2022/10/05, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : isc-dhcp-client_4.3.5-3ubuntu7.3
- Fixed package : isc-dhcp-client_4.3.5-3ubuntu7.4

- Installed package : isc-dhcp-common_4.3.5-3ubuntu7.3
- Fixed package : isc-dhcp-common_4.3.5-3ubuntu7.4
```

169587 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : GNOME Files vulnerability (USN-5786-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5786-1 advisory.
It was discovered that GNOME Files incorrectly handled certain filenames. An attacker could possibly use this issue to cause GNOME Files to crash, leading to a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5786-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/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
0.0008
CVSS v2.0 Base Score
4.6 (CVSS2#AV:L/AC:L/Au:S/C:N/I:N/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-37290 XREF USN:5786-1

Plugin Information

Published: 2023/01/05, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libnautilus-extension1a_1:3.26.4-0~ubuntu18.04.5
- Fixed package : libnautilus-extension1a_1:3.26.4-0~ubuntu18.04.6

- Installed package : nautilus_1:3.26.4-0~ubuntu18.04.5
- Fixed package : nautilus_1:3.26.4-0~ubuntu18.04.6

- Installed package : nautilus-data_1:3.26.4-0~ubuntu18.04.5
- Fixed package : nautilus-data_1:3.26.4-0~ubuntu18.04.6
```

162734 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : GnuPG vulnerability (USN-5503-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5503-1 advisory.
Demi Marie Obenour discovered that GnuPG incorrectly handled injection in the status message. A remote attacker could possibly use this issue to forge signatures.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5503-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
6.5 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:L/A:N)
CVSS v3.0 Temporal Score
5.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
5.0
EPSS Score
0.0042
CVSS v2.0 Base Score
5.8 (CVSS2#AV:N/AC:M/Au:N/C:P/I:P/A:N)

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

References

CVE CVE-2022-34903 XREF USN:5503-1

Plugin Information

Published: 2022/07/05, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : dirmngr_2.2.4-1ubuntu1.4 - Fixed package : dirmngr_2.2.4-1ubuntu1.6
- Installed package : gnupg 2.2.4-1ubuntu1.4
- Fixed package
                  : gnupg 2.2.4-1ubuntu1.6
- Installed package : gnupg-110n 2.2.4-1ubuntu1.4
- Fixed package : gnupg-l10n_2.2.4-1ubuntu1.6
- Installed package : gnupg-utils 2.2.4-1ubuntu1.4
- Fixed package : gnupg-utils_2.2.4-1ubuntu1.6
- Installed package : gpg 2.2.4-1ubuntu1.4
- Fixed package : gpg_2.2.4-1ubuntu1.6
- Installed package : gpg-agent 2.2.4-1ubuntu1.4
- Fixed package : gpg-agent_2.2.4-1ubuntu1.6
- Installed package : gpg-wks-client 2.2.4-1ubuntu1.4
                  : gpg-wks-client 2.2.4-1ubuntu1.6
- Fixed package
- Installed package : gpg-wks-server_2.2.4-1ubuntu1.4
- Fixed package : gpg-wks-server 2.2.4-1ubuntu1.6
- Installed package : gpgconf 2.2.4-lubuntu1.4
- Fixed package : gpgconf 2.2.4-1ubuntu1.6
- Installed package : gpgsm_2.2.4-1ubuntu1.4
- Fixed package : gpgsm 2.2.4-1ubuntu1.6
- Installed package : gpgv 2.2.4-1ubuntu1.4
- Fixed package : gpgv 2.2.4-1ubuntu1.6
```

192.168.217.130 884

163106 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : HTTP-Daemon vulnerability (USN-5520-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5520-1 advisory.
It was discovered that HTTP-Daemon incorrectly handled certain crafted requests. A remote attacker could possibly use this issue to perform an HTTP Request Smuggling attack.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5520-1
Solution
Update the affected libhttp-daemon-perl package.
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 v3.0 Temporal Score
5.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
3.3
EPSS Score
0.0026
CVSS v2.0 Base Score
6.4 (CVSS2#AV:N/AC:L/Au:N/C:P/I:P/A:N)
103.169.317.130

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-31081 XREF USN:5520-1

Plugin Information

Published: 2022/07/14, Modified: 2024/08/29

Plugin Output

tcp/0

162404 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Intel Microcode vulnerabilities (USN-5486-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5486-1 advisory.

It was discovered that some Intel processors did not implement sufficient control flow management. A local attacker could use this to cause a denial of service. (CVE-2021-0127)

Joseph Nuzman discovered that some Intel processors did not properly initialise shared resources. A local attacker could use this to obtain sensitive information. (CVE-2021-0145)

Mark Ermolov, Dmitry Sklyarov and Maxim Goryachy discovered that some Intel processors did not prevent test and debug logic from being activated at runtime. A local attacker could use this to escalate privileges. (CVE-2021-0146)

It was discovered that some Intel processors did not properly restrict access in some situations. A local attacker could use this to obtain sensitive information. (CVE-2021-33117)

Brandon Miller discovered that some Intel processors did not properly restrict access in some situations.

A local attacker could use this to obtain sensitive information or a remote attacker could use this to cause a denial of service. (CVE-2021-33120)

It was discovered that some Intel processors did not completely perform cleanup actions on multi-core shared buffers. A local attacker could possibly use this to expose sensitive information. (CVE-2022-21123, CVE-2022-21127)

Alysa Milburn, Jason Brandt, Avishai Redelman and Nir Lavi discovered that some Intel processors improperly optimised security-critical code. A local attacker could possibly use this to expose sensitive information. (CVE-2022-21151)

It was discovered that some Intel processors did not properly perform cleanup during specific special register write operations. A local attacker could possibly use this to expose sensitive information. (CVE-2022-21166)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5486-1

Solution

Update the affected intel-microcode package.

Medium CVSS v3.0 Base Score 6.8 (CVSS:3.0/AV:P/AC:L/P CVSS v3.0 Temporal Score 5.9 (CVSS:3.0/E:U/RL:O/RC	e
6.8 (CVSS:3.0/AV:P/AC:L/P	e
CVSS v3.0 Temporal Score	e
5.9 (CVSS:3.0/E:11/PI:0/PC	::C)
3.5 (CV33.3.0/ E.O/ N.E.O/ N.C	
VPR Score	
5.9	
EPSS Score	
0.0007	
CVSS v2.0 Base Score	
5.5 (CVSS2#AV:N/AC:L/Au:	:S/C:P/I:N/A:P)
CVSS v2.0 Temporal Score	e e
4.1 (CVSS2#E:U/RL:OF/RC	:C)
References	
CVE CVE-2021	
CVE CVE-2021	-0145
CVE CVE-2021	
CVE CVE-2021	
CVE CVE-2021	
CVE CVE-2022	
XREF USN:5486	i-1
Plugin Information	
Published: 2022/06/20, M	odified: 2024/08/29
Plugin Output	

192.168.217.130

tcp/0

- Installed package : intel-microcode_3.20210608.0ubuntu0.18.04.1 - Fixed package : intel-microcode_3.20220510.0ubuntu0.18.04.1

165109 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Intel Microcode vulnerability (USN-5612-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5612-1 advisory.
Pietro Borrello, Andreas Kogler, Martin Schwarzl, Daniel Gruss, Michael Schwarz and Moritz Lipp discovered that some Intel processors did not properly clear data between subsequent xAPIC MMIO reads. This could allow a local attacker to compromise SGX enclaves.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5612-1
Solution
Update the affected intel-microcode package.
Risk Factor
Medium
CVSS v3.0 Base Score
5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:N/A:N)
CVSS v3.0 Temporal Score
4.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0008
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-21233 XREF USN:5612-1

Plugin Information

Published: 2022/09/15, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : intel-microcode_3.20210608.0ubuntu0.18.04.1 - Fixed package : intel-microcode_3.20220809.0ubuntu0.18.04.1

163680 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Net-SNMP vulnerabilities (USN-5543-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5543-1 advisory.
Yu Zhang and Nanyu Zhong discovered that Net-SNMP incorrectly handled memory operations when processing certain requests. A remote attacker could use this issue to cause Net-SNMP to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5543-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
6.5 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:H/A:N)
CVSS v3.0 Temporal Score
5.7 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0004
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

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References

CVE	CVE-2022-24805
CVE	CVE-2022-24806
CVE	CVE-2022-24807
CVE	CVE-2022-24808
CVE	CVE-2022-24809
CVE	CVE-2022-24810
XREF	USN:5543-1
XREF	IAVA:2022-A-0305

Plugin Information

Published: 2022/08/01, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libsnmp-base_5.7.3+dfsg-1.8ubuntu3.6
- Fixed package : libsnmp-base_5.7.3+dfsg-1.8ubuntu3.7

- Installed package : libsnmp30_5.7.3+dfsg-1.8ubuntu3.6
- Fixed package : libsnmp30_5.7.3+dfsg-1.8ubuntu3.7
```

169711 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Net-SNMP vulnerabilities (USN-5795-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5795-1 advisory.
It was discovered that Net-SNMP incorrectly handled certain requests. A remote attacker could possibly use these issues to cause Net-SNMP to crash, resulting in a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5795-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
5.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0033
CVSS v2.0 Base Score
7.8 (CVSS2#AV:N/AC:L/Au:N/C:N/I:N/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-44792
CVE CVE-2022-44793
XREF USN:5795-1

Plugin Information

Published: 2023/01/09, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libsnmp-base_5.7.3+dfsg-1.8ubuntu3.6
- Fixed package : libsnmp-base_5.7.3+dfsg-1.8ubuntu3.8

- Installed package : libsnmp30_5.7.3+dfsg-1.8ubuntu3.6
- Fixed package : libsnmp30_5.7.3+dfsg-1.8ubuntu3.8
```

162733 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : OpenSSL vulnerability (USN-5502-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5502-1 advisory.
Alex Chernyakhovsky discovered that OpenSSL incorrectly handled AES OCB mode when using the AES-NI assembly optimized implementation on 32-bit x86 platforms. A remote attacker could possibly use this issue to obtain sensitive information.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5502-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
5.3 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:N/A:N)
CVSS v3.0 Temporal Score
4.6 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
2.2
EPSS Score
0.0037
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

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References

CVE CVE-2022-2097 XREF USN:5502-1

XREF IAVA:2022-A-0265-S

Plugin Information

Published: 2022/07/05, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libssl1.1_1.1.1-lubuntu2.1~18.04.13
- Fixed package : libssl1.1_1.1.1-lubuntu2.1~18.04.20
- Installed package : openssl_1.1.1-lubuntu2.1~18.04.13
- Fixed package : openssl_1.1.1-lubuntu2.1~18.04.20
```

174161 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Sudo vulnerabilities (USN-6005-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6005-1 advisory.
Matthieu Barjole and Victor Cutillas discovered that Sudo incorrectly escaped control characters in log messages and sudoreplay output. An attacker could possibly use these issues to inject terminal control characters that alter output when being viewed.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6005-1
Solution
Update the affected sudo and / or sudo-ldap packages.
Risk Factor
Medium
CVSS v3.0 Base Score
5.3 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:N/A:N)
CVSS v3.0 Temporal Score
4.6 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
1.4
EPSS Score
0.0009
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

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References

CVE CVE-2023-28486
CVE CVE-2023-28487
XREF USN:6005-1

XREF IAVA:2023-A-0121-S

Plugin Information

Published: 2023/04/12, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : sudo_1.8.21p2-3ubuntu1.4 - Fixed package : sudo_1.8.21p2-3ubuntu1.6
```

165205 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : Wayland vulnerability (USN-5614-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5614-1 advisory.
It was discovered that Wayland incorrectly handled reference counting certain objects. An attacker could use this issue to cause Wayland to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5614-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
6.6 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:L/I:L/A:H)
CVSS v3.0 Temporal Score
5.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
5.5
EPSS Score
0.0004
CVSS v2.0 Base Score
5.7 (CVSS2#AV:L/AC:L/Au:S/C:P/I:P/A:C)

CVSS v2.0 Temporal Score

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

References

CVE CVE-2021-3782 XREF USN:5614-1

Plugin Information

Published: 2022/09/15, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libwayland-client0_1.16.0-lubuntu1.1~18.04.3
- Fixed package : libwayland-client0_1.16.0-lubuntu1.1~18.04.4

- Installed package : libwayland-cursor0_1.16.0-lubuntu1.1~18.04.3
- Fixed package : libwayland-cursor0_1.16.0-lubuntu1.1~18.04.4

- Installed package : libwayland-egl1_1.16.0-lubuntu1.1~18.04.3
- Fixed package : libwayland-egl1_1.16.0-lubuntu1.1~18.04.4

- Installed package : libwayland-server0_1.16.0-lubuntu1.1~18.04.4

- Installed package : libwayland-server0_1.16.0-lubuntu1.1~18.04.4
```

160308 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : networkd-dispatcher vulnerabilities (USN-5395-1) $\,$

Synopsis
The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu $18.04\ LTS$ / $20.04\ LTS$ / $22.04\ LTS$ host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5395-1 advisory.
It was discovered that networkd-dispatcher incorrectly handled internal scripts. A local attacker could possibly use this issue to cause a race condition, escalate privileges and execute arbitrary code. (CVE-2022-29799, CVE-2022-29800)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5395-1
Solution
Update the affected networkd-dispatcher package.
Risk Factor
Medium
CVSS v3.0 Base Score
5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:N/A:N)
CVSS v3.0 Temporal Score
5.0 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0006

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-29799
CVE CVE-2022-29800
XREF USN:5395-1

Plugin Information

Published: 2022/04/28, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : networkd-dispatcher_1.7-0ubuntu3.3 
- Fixed package : networkd-dispatcher_1.7-0ubuntu3.4
```

159059 - Ubuntu 18.04 LTS / 20.04 LTS: Bind vulnerabilities (USN-5332-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5332-1 advisory. Xiang Li, Baojun Liu, Chaoyi Lu, and Changgen Zou discovered that Bind incorrectly handled certain bogus NS records when using forwarders. A remote attacker could possibly use this issue to manipulate cache results. (CVE-2021-25220) It was discovered that Bind incorrectly handled certain crafted TCP streams. A remote attacker could possibly use this issue to cause Bind to consume resources, leading to a denial of service. This issue only affected Ubuntu 21.10. (CVE-2022-0396) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5332-1 Solution Update the affected packages. Risk Factor Medium CVSS v3.0 Base Score 6.8 (CVSS:3.0/AV:N/AC:L/PR:H/UI:N/S:C/C:N/I:H/A:N) CVSS v3.0 Temporal Score 5.9 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score 4.4 **EPSS Score** 0.0019

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

1

References

CVE CVE-2021-25220
CVE CVE-2022-0396
XREF USN:5332-1

XREF IAVA:2022-A-0122-S

Plugin Information

Published: 2022/03/18, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : bind9-host 1:9.11.3+dfsg-lubuntu1.15
- Fixed package : bind9-host 1:9.11.3+dfsg-lubuntu1.17
- Installed package : dnsutils_1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : dnsutils 1:9.11.3+dfsg-lubuntu1.17
- Installed package : libbind9-160 1:9.11.3+dfsg-1ubuntu1.15
                 : libbind9-160 1:9.11.3+dfsg-1ubuntu1.17
- Fixed package
- Installed package : libdns-export1100 1:9.11.3+dfsg-1ubuntu1.15
                  : libdns-export1100 1:9.11.3+dfsg-1ubuntu1.17
- Fixed package
- Installed package : libdns1100 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libdns1100 1:9.11.3+dfsg-lubuntu1.17
- Installed package : libirs160 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libirs160 1:9.11.3+dfsg-lubuntu1.17
- Installed package : libisc-export169 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libisc-export169_1:9.11.3+dfsg-1ubuntu1.17
- Installed package : libisc169_1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libisc169 1:9.11.3+dfsg-1ubuntu1.17
- Installed package : libisccc160 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libisccc160 1:9.11.3+dfsg-1ubuntu1.17
- Installed package : libisccfg160 1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libisccfg160 1:9.11.3+dfsg-lubuntu1.17
```

- Installed package : liblwres160_1:9.11.3+dfsg-1ubuntu1.15 - Fixed package : liblwres160_1:9.11.3+dfsg-1ubuntu1.17

154704 - Ubuntu 18.04 LTS / 20.04 LTS : Bind vulnerability (USN-5126-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5126-1 advisory.
Kishore Kumar Kothapalli discovered that Bind incorrectly handled the lame cache when processing responses. A remote attacker could possibly use this issue to cause Bind to consume resources, resulting in a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5126-1
Solution
Update the affected packages.
Risk Factor
Medium
CVSS v3.0 Base Score
5.3 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L)
CVSS v3.0 Temporal Score
4.6 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
2.2
EPSS Score
0.0071
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

ı

References

CVE CVE-2021-25219 XREF USN:5126-1

XREF IAVA:2021-A-0525-S

Plugin Information

Published: 2021/10/28, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : bind9-host 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : bind9-host 1:9.11.3+dfsg-1ubuntu1.16
- Installed package : dnsutils 1:9.11.3+dfsg-lubuntu1.15
- Fixed package : dnsutils 1:9.11.3+dfsg-1ubuntu1.16
- Installed package : libbind9-160 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package
                  : libbind9-160 1:9.11.3+dfsg-1ubuntu1.16
- Installed package : libdns-export1100 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libdns-export1100 1:9.11.3+dfsg-lubuntu1.16
- Installed package : libdns1100 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libdns1100 1:9.11.3+dfsg-1ubuntu1.16
- Installed package : libirs160 1:9.11.3+dfsg-1ubuntu1.15
                 : libirs160 1:9.11.3+dfsg-1ubuntu1.16
- Fixed package
- Installed package : libisc-export169_1:9.11.3+dfsg-lubuntu1.15
- Fixed package : libisc-export169 1:9.11.3+dfsg-lubuntu1.16
- Installed package : libisc169 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package
                  : libisc169 1:9.11.3+dfsg-1ubuntu1.16
- Installed package : libisccc160 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package : libisccc160 1:9.11.3+dfsg-lubuntu1.16
- Installed package : libisccfg160 1:9.11.3+dfsg-1ubuntu1.15
- Fixed package
                  : libisccfg160 1:9.11.3+dfsg-1ubuntu1.16
- Installed package : liblwres160 1:9.11.3+dfsg-1ubuntu1.15
                  : liblwres160 1:9.11.3+dfsg-1ubuntu1.16
- Fixed package
```

154413 - Ubuntu 18.04 LTS / 20.04 LTS : GNU binutils vulnerabilities (USN-5124-1)

Synopsis
The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5124-1 advisory.
It was discovered that GNU binutils incorrectly handled certain hash lookups. An attacker could use this issue to cause GNU binutils to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2020-16592)
It was discovered that GNU binutils incorrectly handled certain corrupt DWARF debug sections. An attacker could possibly use this issue to cause GNU binutils to consume memory, resulting in a denial of service. (CVE-2021-3487)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5124-1
Solution
Update the affected packages.
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

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2020-16592
CVE CVE-2021-3487
XREF USN:5124-1

Plugin Information

Published: 2021/10/26, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : binutils_2.30-21ubuntu1~18.04.5
- Fixed package : binutils_2.30-21ubuntu1~18.04.7

- Installed package : binutils-common_2.30-21ubuntu1~18.04.5
- Fixed package : binutils-common_2.30-21ubuntu1~18.04.7

- Installed package : binutils-x86-64-linux-gnu_2.30-21ubuntu1~18.04.5
- Fixed package : binutils-x86-64-linux-gnu_2.30-21ubuntu1~18.04.7

- Installed package : libbinutils_2.30-21ubuntu1~18.04.5
- Fixed package : libbinutils_2.30-21ubuntu1~18.04.7
```

156645 - Ubuntu 18.04 LTS / 20.04 LTS : Ghostscript vulnerabilities (USN-5224-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5224-1 advisory.
It was discovered that Ghostscript incorrectly handled certain PostScript files. If a user or automated system were tricked into processing a specially crafted file, a remote attacker could possibly use this issue to cause Ghostscript to crash, resulting in a denial of service, or possibly execute arbitrary code.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5224-1
Solution
Update the affected packages.
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
0.0015
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2021-45944
CVE CVE-2021-45949
XREF USN:5224-1

Plugin Information

Published: 2022/01/12, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : ghostscript_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : ghostscript_9.26~dfsg+0-0ubuntu0.18.04.15

- Installed package : ghostscript-x_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : ghostscript-x_9.26~dfsg+0-0ubuntu0.18.04.15

- Installed package : libgs9_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : libgs9_9.26~dfsg+0-0ubuntu0.18.04.15

- Installed package : libgs9-common_9.26~dfsg+0-0ubuntu0.18.04.14
- Fixed package : libgs9-common_9.26~dfsg+0-0ubuntu0.18.04.15
```

164944 - Ubuntu 18.04 LTS / 20.04 LTS : LibTIFF vulnerabilities (USN-5523-2)

Synopsis
The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5523-2 advisory.
USN-5523-1 fixed several vulnerabilities in LibTIFF. This update provides the fixes for CVE-2022-0907, CVE-2022-0908, CVE-2022-0909, CVE-2022-0924 and CVE-2022-22844 for Ubuntu 18.04 LTS and Ubuntu 20.04 LTS.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5523-2
Solution
Update the affected packages.
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
0.0022

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2022-0907
CVE	CVE-2022-0908
CVE	CVE-2022-0909
CVE	CVE-2022-0924
CVE	CVE-2022-22844
XREF	USN:5523-2

Plugin Information

Published: 2022/09/12, Modified: 2024/08/29

Plugin Output

tcp/0

- Installed package : libtiff5_4.0.9-5ubuntu0.4 - Fixed package : libtiff5_4.0.9-5ubuntu0.6

162689 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel (HWE) vulnerability (USN-5493-2)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5493-2 advisory.
It was discovered that the 8 Devices USB2CAN interface implementation in the Linux kernel did not properly handle certain error conditions, leading to a double-free. A local attacker could possibly use this to cause a denial of service (system crash).
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5493-2
Solution
Update the affected kernel package.
Risk Factor
Low
CVSS v3.0 Base Score
5.5 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
4.8 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0004
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-28388 XREF USN:5493-2

Plugin Information

Published: 2022/07/01, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-121-generic for this advisory.

155749 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5163-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5163-1 advisory. Ilja Van Sprundel discovered that the SCTP implementation in the Linux kernel did not properly perform size validations on incoming packets in some situations. An attacker could possibly use this to expose sensitive information (kernel memory). (CVE-2021-3655) It was discovered that the Option USB High Speed Mobile device driver in the Linux kernel did not properly handle error conditions. A physically proximate attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2021-37159) It was discovered that the AMD Cryptographic Coprocessor (CCP) driver in the Linux kernel did not properly deallocate memory in some error conditions. A local attacker could use this to cause a denial of service (memory exhaustion). (CVE-2021-3744, CVE-2021-3764) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5163-1 Solution Update the affected kernel package. Risk Factor Medium CVSS v3.0 Base Score 6.4 (CVSS:3.0/AV:P/AC:H/PR:N/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score

918

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

VPR Score

192.168.217.130

6.7

EPSS Score

0.0013

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-3655
CVE	CVE-2021-3744
CVE	CVE-2021-3764
CVE	CVE-2021-37159
XREF	USN:5163-1

Plugin Information

Published: 2021/12/01, Modified: 2024/08/27

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-91-generic for this advisory.

163113 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5514-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5514-1 advisory. It was discovered that the implementation of the 6pack and mkiss protocols in the Linux kernel did not handle detach events properly in some situations, leading to a use-after-free vulnerability. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2022-1195) Duoming Zhou discovered that the AX.25 amateur radio protocol implementation in the Linux kernel did not handle detach events properly in some situations. A local attacker could possibly use this to cause a denial of service (system crash) or execute arbitrary code. (CVE-2022-1199) Duoming Zhou discovered race conditions in the AX.25 amateur radio protocol implementation in the Linux kernel during device detach operations. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2022-1204) Duoming Zhou discovered race conditions in the AX.25 amateur radio protocol implementation in the Linux kernel, leading to use-after-free vulnerabilities. A local attacker could possibly use this to cause a denial of service (system crash). (CVE-2022-1205) Yongkang Jia discovered that the KVM hypervisor implementation in the Linux kernel did not properly handle guest TLB mapping invalidation requests in some situations. An attacker in a guest VM could use this to cause a denial of service (system crash) in the host OS. (CVE-2022-1789) Minh Yuan discovered that the floppy driver in the Linux kernel contained a race condition in some situations, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2022-33981) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5514-1 Solution Update the affected kernel package. Risk Factor

192.168.217.130 920

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

6.7

EPSS Score

0.0027

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2022-1195
CVE	CVE-2022-1199
CVE	CVE-2022-1204
CVE	CVE-2022-1205
CVE	CVE-2022-1789
CVE	CVE-2022-33981
XREF	USN:5514-1

Plugin Information

Published: 2022/07/14, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-122-generic for this advisory.

197218 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-6776-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-6776-1 advisory. Zheng Wang discovered that the Broadcom FullMAC WLAN driver in the Linux kernel contained a race condition during device removal, leading to a use- after-free vulnerability. A physically proximate attacker could possibly use this to cause a denial of service (system crash). (CVE-2023-47233) Several security issues were discovered in the Linux kernel. An attacker could possibly use these to compromise the system. This update corrects flaws in the following subsystems: - Networking core; - IPv4 networking; - MAC80211 subsystem; - Tomoyo security module; (CVE-2024-26614, CVE-2023-52530, CVE-2024-26622) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-6776-1 Solution Update the affected kernel package. Risk Factor Medium CVSS v3.0 Base Score 4.3 (CVSS:3.0/AV:P/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H) CVSS v3.0 Temporal Score

192.168.217.130 922

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

VPR Score

5.9

EPSS Score

0.0004

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2023-47233
CVE	CVE-2023-52530
CVE	CVE-2024-26614
CVE	CVE-2024-26622
XREF	USN:6776-1

Plugin Information

Published: 2024/05/16, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-182-generic for this advisory.

160668 - Ubuntu 18.04 LTS: Cron vulnerabilities (USN-5259-2)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5259-2 advisory.

USN-5259-1 fixed several vulnerabilities in Cron. This update provides the corresponding update for Ubuntu 18.04 LTS.

Original advisory details:

It was discovered that the postinst maintainer script in Cron unsafely

handled file permissions during package install or update operations.

An attacker could possibly use this issue to perform a privilege

escalation attack. (CVE-2017-9525)

Florian Weimer discovered that Cron incorrectly handled certain memory

operations during crontab file creation. An attacker could possibly use

this issue to cause a denial of service. (CVE-2019-9704)

It was discovered that Cron incorrectly handled user input during crontab

file creation. An attacker could possibly use this issue to cause a denial

of service. (CVE-2019-9705)

It was discovered that Cron contained a use-after-free vulnerability in

its force_rescan_user function. An attacker could possibly use this issue

to cause a denial of service. (CVE-2019-9706)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5259-2

Solution

Update the affected cron package.

D	ic	レー	Fa	c1	+	١	r
Γ	15	n I	Γа	L	LU	וע	

Medium

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

5.9

EPSS Score

0.0006

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2017-9525
CVE	CVE-2019-9704
CVE	CVE-2019-9705
CVE	CVE-2019-9706
XREF	USN:5259-2

Plugin Information

Published: 2022/05/06, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : cron_3.0pl1-128.1ubuntu1 - Fixed package : cron_3.0pl1-128.1ubuntu1.1
```

171266 - Ubuntu 18.04 LTS : ImageMagick vulnerabilities (USN-5855-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.
Description
The remote Ubuntu 18.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5855-1 advisory.
It was discovered that ImageMagick incorrectly handled certain PNG images. If a user or automated system were tricked into opening a specially crafted PNG file, an attacker could use this issue to cause ImageMagick to stop responding, resulting in a denial of service, or possibly obtain the contents of arbitrary files by including them into images.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5855-1
Solution
Update the affected packages.
Risk Factor
High
CVSS v3.0 Base Score
6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:N/A:N)
CVSS v3.0 Temporal Score
5.9 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
4.4
EPSS Score
0.0297

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-2022-44267
CVE CVE-2022-44268
XREF USN:5855-1

XREF IAVB:2023-B-0006-S

Plugin Information

Published: 2023/02/09, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : imagemagick_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick_8:6.9.7.4+dfsg-16ubuntu6.15

- Installed package : imagemagick-6-common_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : imagemagick-6-common_8:6.9.7.4+dfsg-16ubuntu6.15

- Installed package : imagemagick-6.q16_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickcore-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.15

- Installed package : libmagickcore-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.15

- Installed package : libmagickcore-6.q16-3-extra_8:6.9.7.4+dfsg-16ubuntu6.11
- Fixed package : libmagickcore-6.q16-3-extra_8:6.9.7.4+dfsg-16ubuntu6.15

- Installed package : libmagickcore-6.q16-3-extra_8:6.9.7.4+dfsg-16ubuntu6.15

- Installed package : libmagickwand-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.15

- Installed package : libmagickwand-6.q16-3_8:6.9.7.4+dfsg-16ubuntu6.15
```

164681 - Ubuntu 18.04 LTS: Linux kernel (HWE) vulnerabilities (USN-5600-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5600-1 advisory. Asaf Modelevsky discovered that the Intel(R) 10GbE PCI Express (ixgbe) Ethernet driver for the Linux kernel performed insufficient control flow management. A local attacker could possibly use this to cause a denial of service. (CVE-2021-33061) It was discovered that the virtual terminal driver in the Linux kernel did not properly handle VGA console font changes, leading to an out-of-bounds write. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2021-33656) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5600-1 Solution Update the affected kernel package. Risk Factor Iow CVSS v3.0 Base Score 6.8 (CVSS:3.0/AV:P/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H) CVSS v3.0 Temporal Score 5.9 (CVSS:3.0/E:U/RL:O/RC:C) **VPR** Score 5.9 **EPSS Score** 0.0008

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2021-33061
CVE CVE-2021-33656
XREF USN:5600-1

Plugin Information

Published: 2022/09/05, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-125-generic for this advisory.

192404 - Ubuntu 18.04 LTS: OpenSSL vulnerabilities (USN-6709-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 18.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-6709-1 advisory.

It was discovered that checking excessively long DH keys or parameters may be very slow. A remote attacker could possibly use this issue to cause OpenSSL to consume resources, resulting in a denial of service.

(CVE-2023-3446)

After the fix for CVE-2023-3446 Bernd Edlinger discovered that a large q parameter value can also trigger an overly long computation during some of these checks. A remote attacker could possibly use this issue to cause OpenSSL to consume resources, resulting in a denial of service. (CVE-2023-3817)

David Benjamin discovered that generating excessively long X9.42 DH keys or checking excessively long X9.42 DH keys or parameters may be very slow. A remote attacker could possibly use this issue to cause OpenSSL to consume resources, resulting in a denial of service. (CVE-2023-5678)

Bahaa Naamneh discovered that processing a maliciously formatted PKCS12 file may lead OpenSSL to crash leading to a potential Denial of Service attack. (CVE-2024-0727)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6709-1

Solution

Update the affected libssl1.0-dev, libssl1.0.0 and / or openssl1.0 packages.

Risk Factor

Medium

CVSS v4.0 Base Score

9.3 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)

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

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

VPR Score

4.4

EPSS Score

0.0052

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)

References

CVE	CVE-2023-3446
CVE	CVE-2023-3817
CVE	CVE-2023-5678
CVE	CVE-2024-0727
XREF	USN:6709-1

Plugin Information

Published: 2024/03/21, Modified: 2024/09/18

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libss11.0.0_1.0.2n-1ubuntu5.7 - Fixed package : libss11.0.0_1.0.2n-1ubuntu5.13+esm1

200807 - urllib3 Python Library < 1.26.19, < 2.2.2 (CVE-2024-37891)

Synopsis

A Python library installed on the remote host is affected by a vulnerability.
Description
urllib3 is a user-friendly HTTP client library for Python. When using urllib3's proxy support with 'ProxyManager', the 'Proxy-Authorization' header is only sent to the configured proxy, as expected. However, when sending HTTP requests without using urllib3's proxy support, it's possible to accidentally configure the 'Proxy-Authorization' header even though it won't have any effect as the request is not using a forwarding proxy or a tunneling proxy. In those cases, urllib3 doesn't treat the 'Proxy-Authorization' HTTP header as one carrying authentication material and thus doesn't strip the header on cross-origin redirects.
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?7b44847c
Solution
Upgrade to urllib3 version 1.26.19, 2.2.2 or later.
Risk Factor
Medium
CVSS v3.0 Base Score
4.4 (CVSS:3.0/AV:N/AC:H/PR:H/UI:N/S:U/C:H/I:N/A:N)
CVSS v3.0 Temporal Score
3.9 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
3.6
EPSS Score
0.0004
CVSS v2.0 Base Score
4.6 (CVSS2#AV:N/AC:H/Au:M/C:C/I:N/A:N)

CVSS v2.0 Temporal Score

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

STIG Severity

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References

CVE CVE-2024-37891 XREF IAVA:2024-A-0363

Plugin Information

Published: 2024/06/21, Modified: 2024/09/18

Plugin Output

tcp/0

Installed version : 1.22
Fixed version : 1.26.19

10114 - ICMP Timestamp Request Remote Date Disclosure

Synopsis It is possible to determine the exact time set on the remote host. Description The remote host answers to an ICMP timestamp request. This allows an attacker to know the date that is set on the targeted machine, which may assist an unauthenticated, remote attacker in defeating timebased authentication protocols. Timestamps returned from machines running Windows Vista / 7 / 2008 / 2008 R2 are deliberately incorrect, but usually within 1000 seconds of the actual system time. Solution Filter out the ICMP timestamp requests (13), and the outgoing ICMP timestamp replies (14). Risk Factor Low **VPR** Score 4.2 **EPSS Score** 0.8808 CVSS v2.0 Base Score 2.1 (CVSS2#AV:L/AC:L/Au:N/C:P/I:N/A:N) References CVE CVE-1999-0524 XRFF CWF:200 Plugin Information Published: 1999/08/01, Modified: 2024/09/04

192.168.217.130 934

Plugin Output

icmp/0

The remote clock is synchronized with the local clock.

186711 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 : GNU Tai vulnerability (USN-6543-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 host has packages installed that are affected by a vulnerability as referenced in the USN-6543-1 advisory.
It was discovered that tar incorrectly handled extended attributes in PAX archives. An attacker could use this issue to cause tar to crash, resulting in a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6543-1
Solution
Update the affected tar and / or tar-scripts packages.
Risk Factor
Low
CVSS v3.0 Base Score
3.3 (CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:L)
CVSS v3.0 Temporal Score
2.9 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
1.4
EPSS Score
0.0004
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-39804 XREF USN:6543-1

Plugin Information

Published: 2023/12/11, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : tar_1.29b-2ubuntu0.2 - Fixed package : tar_1.29b-2ubuntu0.4+esm1

185569 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 : procps-ng vulnerability (USN-6477-1)

Synopsis

The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 / 23.10 host has packages installed that are affected by a vulnerability as referenced in the USN-6477-1 advisory.
It was discovered that the procps-ng ps tool incorrectly handled memory. An attacker could possibly use this issue to cause procps-ng to crash, resulting in a denial of service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6477-1
Solution
Update the affected packages.
Risk Factor
Low
CVSS v3.0 Base Score
3.3 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:L)
CVSS v3.0 Temporal Score
2.9 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
1.4
EPSS Score
0.0004
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

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References

CVE CVE-2023-4016

XREF IAVA:2023-A-0434

XREF USN:6477-1

Plugin Information

Published: 2023/11/14, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libprocps6_2:3.3.12-3ubuntu1.2 - Fixed package : libprocps6_2:3.3.12-3ubuntu1.2+esm1

- Installed package : procps_2:3.3.12-3ubuntu1.2 - Fixed package : procps_2:3.3.12-3ubuntu1.2+esm1

178940 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 : Open VM Tools vulnerability (USN-6257-1)

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS / 22.04 LTS / 23.04 host has packages installed that are affected by a vulnerability as referenced in the USN-6257-1 advisory.
It was discovered that Open VM Tools incorrectly handled certain authentication requests. A fully compromised ESXi host can force Open VM Tools to fail to authenticate host-to-guest operations, impacting the confidentiality and integrity of the guest virtual machine. (CVE-2023-20867)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6257-1
Solution
Update the affected packages.
Risk Factor
Low
CVSS v3.0 Base Score
3.9 (CVSS:3.0/AV:L/AC:H/PR:H/UI:N/S:C/C:L/I:L/A:N)
CVSS v3.0 Temporal Score
3.6 (CVSS:3.0/E:F/RL:O/RC:C)
VPR Score
4.6
EPSS Score
0.0031

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2023-20867 XREF USN:6257-1

XREF CISA-KNOWN-EXPLOITED:2023/07/14

Plugin Information

Published: 2023/07/27, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : open-vm-tools_2:11.0.5-4ubuntu0.18.04.1 
- Fixed package : open-vm-tools_2:11.0.5-4ubuntu0.18.04.3+esm1
```

- Installed package : open-vm-tools-desktop_2:11.0.5-4ubuntu0.18.04.1 - Fixed package : open-vm-tools-desktop_2:11.0.5-4ubuntu0.18.04.3+esm1

182932 - Ubuntu 16.04 ESM / 18.04 ESM : curl vulnerability (USN-6429-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6429-2 advisory. USN-6429-1 fixed a vulnerability in curl. This update provides the corresponding update for Ubuntu 14.04 LTS, Ubuntu 16.04 LTS and Ubuntu 18.04 LTS. Original advisory details: It was discovered that curl incorrectly handled cookies when an application duplicated certain handles. A local attacker could possibly create a cookie file and inject arbitrary cookies into subsequent connections. (CVE-2023-38546) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-6429-2 Solution Update the affected packages. Risk Factor Low CVSS v3.0 Base Score 3.7 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:L/A:N) CVSS v3.0 Temporal Score 3.4 (CVSS:3.0/E:P/RL:O/RC:C)

192.168.217.130 942

VPR Score

2.2

EPSS Score

0.0009

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

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References

CVE CVE-2023-38546 XREF USN:6429-2

XREF CEA-ID:CEA-2023-0052 XREF IAVA:2023-A-0531-S

Plugin Information

Published: 2023/10/11, Modified: 2024/08/29

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15 - Fixed package : libcurl3-gnutls_7.58.0-2ubuntu3.24+esm2

164627 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS : curl vulnerability (USN-5587-1

Synopsis
The remote Ubuntu host is missing a security update.
Description
The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS / 22.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5587-1 advisory.
Axel Chong discovered that when curl accepted and sent back cookies containing control bytes that a HTTP(S) server might return a 400 (Bad Request Error) response. A malicious cookie host could possibly use this to cause denial-of-service.
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-5587-1
Solution
Update the affected packages.
Risk Factor
Low
CVSS v3.0 Base Score
3.7 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:L)
CVSS v3.0 Temporal Score
3.4 (CVSS:3.0/E:P/RL:O/RC:C)
VPR Score
2.2
EPSS Score
0.0015
CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

STIG Severity

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References

CVE CVE-2022-35252 XREF USN:5587-1

XREF IAVA:2022-A-0350-S

Plugin Information

Published: 2022/09/01, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15 
- Fixed package : libcurl3-gnutls_7.58.0-2ubuntu3.20
```

160233 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : libsepol vulnerabilities (USN-5391-1)

Synopsis

The remote Ubuntu host is missing one or more security updates.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by multiple vulnerabilities as referenced in the USN-5391-1 advisory.

Nicolas looss discovered that libsepol incorrectly handled memory when handling policies. An attacker could possibly use this issue to cause a crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2021-36084)

It was discovered that libsepol incorrectly handled memory when handling policies. An attacker could possibly use this issue to cause a crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2021-36085)

It was discovered that libsepol incorrectly handled memory when handling policies. An attacker could possibly use this issue to cause a crash, resulting in a denial of service, or possibly execute arbitrary code. This issue only affects Ubuntu 18.04 LTS,

Ubuntu 20.04 LTS and Ubuntu 21.10. (CVE-2021-36086)

It was discovered that libsepol incorrectly validated certain data, leading to a heap overflow. An attacker could possibly use this issue to cause a crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2021-36087)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5391-1

Solution

Update the affected libsepol1, libsepol1-dev and / or sepol-utils packages.

Risk Factor

Low

CVSS v3.0 Base Score

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

CVSS v3.0 Temporal Score

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

VPR Score

2.2

EPSS Score

0.001

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE	CVE-2021-36084
CVE	CVE-2021-36085
CVE	CVE-2021-36086
CVE	CVE-2021-36087
XREF	USN:5391-1

Plugin Information

Published: 2022/04/27, Modified: 2024/08/28

Plugin Output

tcp/0

- Installed package : libsepol1_2.7-1 - Fixed package : libsepol1_2.7-1ubuntu0.1

160025 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel vulnerabilities (USN-5384-1)

Synopsis The remote Ubuntu host is missing one or more security updates. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by multiple vulnerabilities as referenced in the USN-5384-1 advisory. It was discovered that the UDF file system implementation in the Linux kernel could attempt to dereference a null pointer in some situations. An attacker could use this to construct a malicious UDF image that, when mounted and operated on, could cause a denial of service (system crash). (CVE-2022-0617) Lyu Tao discovered that the NFS implementation in the Linux kernel did not properly handle requests to open a directory on a regular file. A local attacker could use this to expose sensitive information (kernel memory). (CVE-2022-24448) It was discovered that the YAM AX.25 device driver in the Linux kernel did not properly deallocate memory in some error conditions. A local privileged attacker could use this to cause a denial of service (kernel memory exhaustion). (CVE-2022-24959) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. Note that Nessus has not tested for these issues but has instead relied only on the application's selfreported version number. See Also https://ubuntu.com/security/notices/USN-5384-1 Solution Update the affected kernel package. Risk Factor Low CVSS v3.0 Base Score 3.3 (CVSS:3.0/AV:L/AC:L/PR:L/UI:N/S:U/C:L/I:N/A:N) CVSS v3.0 Temporal Score 3.0 (CVSS:3.0/E:P/RL:O/RC:C)

192.168.217.130 948

VPR Score

4.4

EPSS Score

0.0005

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

References

CVE CVE-2022-0617
CVE CVE-2022-24448
CVE CVE-2022-24959
XREF USN:5384-1

Plugin Information

Published: 2022/04/21, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-109-generic for this advisory.

34098 - BIOS Info (SSH)

Synopsis

BIOS info could be read.

Description

Using SMBIOS and UEFI, it was possible to get BIOS info.

Solution

N/A

Risk Factor

None

Plugin Information

Published: 2008/09/08, Modified: 2024/02/12

Plugin Output

tcp/0

Version : None
Vendor : VMware, Inc. Release Date : 11/12/2020 Secure boot : disabled

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: 2024/09/03

Plugin Output

tcp/0

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

cpe:/o:canonical:ubuntu_linux:18.04 -> Canonical Ubuntu Linux

Following application CPE's matched on the remote system:

cpe:/a:exiv2:libexiv2:0.25
cpe:/a:gnome:gnome-shell:3.28.4 -> GNOME gnome-shell -
cpe:/a:gnupg:libgcrypt:1.8.1 -> GnuPG Libgcrypt
cpe:/a:naxx:libcurl:7.58.0 -> Haxx libcurl
cpe:/a:openbsd:openssh:7.6 -> OpenBSD OpenSSH
cpe:/a:openbsd:openssh:7.6pl -> OpenBSD OpenSSH
cpe:/a:openssd:openssh:1.0.0 -> OpenSSL Project OpenSSL
cpe:/a:openssl:openssl:1.0.1d -> OpenSSL Project OpenSSL
cpe:/a:openssl:openssl:1.1.1 -> OpenSSL Project OpenSSL
cpe:/a:vim:vim:8.0 -> Vim
cpe:/a:vmware:open_vm_tools:11.0.5 -> VMware Open VM Tools
```

55472 - Device Hostname

Synopsis It was po

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: 2024/09/03

Plugin Output

tcp/0

Hostname : osboxes
 osboxes (hostname command)

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: 2022/09/09

Plugin Output

tcp/0

Remote device type : general-purpose Confidence level : 100

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: 2024/02/05

Plugin Output

tcp/0

```
The following IPv4 addresses are set on the remote host:
- 127.0.0.1 (on interface lo)
- 192.168.217.130 (on interface ens33)
```

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: 2022/02/23

Plugin Output

tcp/0

```
The following IPv6 interfaces are set on the remote host:
- ::1 (on interface lo)
- fe80::4667:la40:bad5:bdlc (on interface ens33)
```

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 address exists on the remote host :

- 00:0c:29:09:9c:d7 (interface ens33)

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: 2023/11/17

Plugin Output

tcp/0

```
ens33:
    MAC : 00:0c:29:09:9c:d7
    IPv4:
        - Address : 192.168.217.130
            Netmask : 255.255.255.0
            Broadcast : 192.168.217.255

IPv6:
        - Address : fe80::4667:1a40:bad5:bd1c
            Prefixlen : 64
            Scope : link

lo:
    IPv4:
        - Address : 127.0.0.1
            Netmask : 255.0.0.0

IPv6:
        - Address : ::1
            Prefixlen : 128
            Scope : host
```

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:
    ens33:
    ipv4_gateways:
        192.168.217.2:
        subnets:
        - 0.0.0.0/0
Interface Routes:
    ens33:
    ipv4_subnets:
        - 169.254.0.0/16
        - 192.168.217.0/24
    ipv6_subnets:
        - fe80::/64
        - 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: 2024/09/11

Plugin Output

tcp/0

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

/usr/local/sbin
/usr/sbin
/usr/bin
/sbin
/bin
/usr/games
/usr/local/games
/snap/bin
```

35716 - Ethernet Card Manufacturer Detection

Synopsis The manufacturer can be identified from the Ethernet OUI. Description Each ethernet MAC address starts with a 24-bit Organizationally Unique Identifier (OUI). These OUIs are registered by IEEE. See Also https://standards.ieee.org/faqs/regauth.html http://www.nessus.org/u?794673b4 Solution n/a Risk Factor None Plugin Information Published: 2009/02/19, Modified: 2020/05/13 Plugin Output

The following card manufacturers were identified :

00:0C:29:09:9C:D7 : VMware, Inc.

tcp/0

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: 2020/05/13

Plugin Output

tcp/0

The following is a consolidated list of detected MAC addresses: - 00:0C:29:09:9C:D7

171410 - IP Assignment Method Detection

Synopsis

Enumerates the IP address assignment method(static/dynamic).

Description

Enumerates the IP address assignment method(static/dynamic).

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2023/02/14, Modified: 2024/09/11

Plugin Output

tcp/0

151883 - Libgcrypt Installed (Linux/UNIX)

Synopsis

Libgcrypt is installed on this host.

Description

Libgcrypt, a cryptography library, was found on the remote host.

See Also

https://gnupg.org/download/index.html

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2021/07/21, Modified: 2024/09/11

Plugin Output

tcp/0

```
Nessus detected 2 installs of Libgcrypt:
```

Path : /lib/x86_64-linux-gnu/libgcrypt.so.20.2.1

Version : 1.8.1

Path : /lib/x86_64-linux-gnu/libgcrypt.so.20

Version : 1.8.1

200214 - Libndp Installed (Linux / Unix)

Synopsis

Libndp is installed on the remote Linux / Unix host.

Description

Libndp is installed on the remote Linux / Unix host.

Additional information:

- More paths will be searched and the timeout for the search will be increased if 'Perform thorough tests' setting is enabled.
- The plugin timeout can be set to a custom value other than the plugin's default of 30 minutes via the 'timeout.182774' scanner setting in Nessus 8.15.1 or later.

Please see https://docs.tenable.com/nessus/Content/SettingsAdvanced.htm#Custom for more information.

See Also

https://github.com/jpirko/libndp

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2024/06/07, Modified: 2024/09/11

Plugin Output

tcp/0

```
Path : libndp0 1.6-1 (via package manager)
Version : 1.6
Managed by OS : True
```

157358 - Linux Mounted Devices

Synopsis

Use system commands to obtain the list of mounted devices on the target machine at scan time.

Description

Report the mounted devices information on the target machine at scan time using the following commands.

/bin/df -h /bin/lsblk /bin/mount -l

This plugin only reports on the tools available on the system and omits any tool that did not return information when the command was ran.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2022/02/03, Modified: 2023/11/27

Plugin Output

tcp/0

```
loop0
        7:0 0 2.5M 1 loop /snap/gnome-system-monitor/163
      7:1 0 32.3M 1 loop /snap/snapd/12883
loop1
        7:2 0 65.1M 1 loop /snap/gtk-common-themes/1515
7:3 0 55.4M 1 loop /snap/core18/2128
7:4 0 704K 1 loop /snap/gnome-characters/726
loop2
loop3
loop4
        7:5 0 2.5M 1 loop /snap/gnome-calculator/884
loop5
       7:6 0 219M 1 loop /snap/gnome-3-34-1804/72
loop6
        7:7 0 241.4M 1 loop /snap/gnome-3-38-2004/70
loop7
         loop8
loop9
        8:0 0 500G 0 disk
sda
-sda1 8:1 0 220.6G 0 part /
sda2 8:2 0 9.3G 0 part [SWAP]
sda3 8:3 0 270.1G 0 part /home
sr0 11:0 1 1024M 0 rom
sr0
$ mount -1
sysfs on /sys type sysfs (rw,nosuid,nodev,noexec,relatime)
proc on /proc type proc (rw,nosuid,nodev,noexec,relatime)
ude [...]
```

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: EDT -0400

Via timedatectl: Time zone: America/New_York (EDT, -0400)

Via /etc/timezone: America/New_York

Via /etc/localtime: EST5EDT,M3.2.0,M11.1.0
```

95928 - Linux User List Enumeration

Synopsis

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

Description

Using the supplied credentials, Nessus was able to enumerate the local users and groups on the remote Linux host.

Solution

None

Risk Factor

None

Plugin Information

Published: 2016/12/19, Modified: 2024/03/13

Plugin Output

tcp/0

```
-----[ User Accounts ]-----
User : osboxes
Home folder : /home/osboxes
Start script : /bin/bash
         : osboxes
Groups
             lpadmin
             cdrom
             sambashare
              sudo
              plugdev
             dip
-----[ System Accounts ]-----
        : root
Home folder : /root
Start script : /bin/bash
Groups
           : root
           : daemon
Home folder : /usr/sbin
Start script : /usr/sbin/nologin
        : daemon
Groups
       : bin
Home folder : /bin
Start script : /usr/sbin/nologin
```

Groups : bin User : sys Home folder : /dev Start script : /usr/sbin/nologin : sys Groups : sync User Home folder : /bin Start script : /bin/sync Groups : nogroup User : games Home folder : /usr/games Start script : /usr/sbin/nologin Groups : games User : man Home folder : /var/cache/man Start script : /usr/sbin/nologin Groups : man : lp Home folder : /var/spool/lpd Start script : /usr/sbin/nologin Groups User : mail Home folder : /var/mail Start script : /usr/sbin/nologin Groups : mail User : news Home folder : /var/spool/news Start script : /usr/sbin/nologin Groups : news User : uucp Home folder : /var/spool/uucp Start script : /usr/sbin/nologin Groups : uucp : proxy Home folder : /bin Start script : /usr/sbin/nologin Groups : proxy User : www-data Home folder : /var/www Start script : /usr/sbin/nologin : www-data Groups User : backup Home folder : /var/backups Start script : /usr/sbin/nologin Groups : backup User : list
Home folder : /var/list Start script : /usr/sbin/nologin Groups : list User : irc
Home folder : /var/run/ircd Start script : /usr/sbin/nologin Groups : irc User : gnats Home folder : /var/lib/gnats

192.168.217.130 970

Start script : /usr/sbin/nologin

Groups : gnats

User : nobody

Но [...]

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: 2024/08/05

Plugin Output

tcp/0

```
Information about this scan :

Nessus version : 10.8.3
Nessus build : 20010
Plugin feed version : 202409231210
Scanner edition used : Nessus Home
Scanner OS : WINDOWS
Scanner distribution : win-x86-64
Scan type : Normal
Scan name : Ubuntu - 192.168.217.130
```

```
Scan policy used : Advanced Scan
Scanner IP : 192.168.217.1
Port scanner(s) : netstat
Port range : default
Ping RTT : 3.884 ms
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 : no
Credentialed checks : yes, as 'osboxes' via ssh
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 : 50
Max checks : 5
Recv timeout : 5
Backports : None
Allow post-scan editing : Yes
Nessus Plugin Signature Checking : Enabled
Audit File Signature Checking : Disabled
Scan Start Date : 2024/9/26 15:32 Egypt Standard Time
Scan duration: 165 sec
Scan for malware : no
```

64582 - Netstat Connection Information

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
tcp/0

Port 22/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: 2024/07/24 Plugin Output tcp/22/ssh

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: 2024/07/24
Plugin Output
udp/68
Port 68/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: 2024/07/24 Plugin Output udp/631 Port 631/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: 2024/07/24 Plugin Output udp/5353

Port 5353/udp was found to be open

Port 44061/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: 2024/07/24 Plugin Output udp/44061

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: 2024/07/24 Plugin Output

Port 54221/udp was found to be open

udp/54221

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: 2024/06/19

Plugin Output

tcp/0

Remote operating system : Linux Kernel 5.4.0-84-generic on Ubuntu 18.04 Confidence level : 100

Method : LinuxDistribution

The remote host is running Linux Kernel 5.4.0-84-generic on Ubuntu 18.04

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: 2024/09/03

Plugin Output

tcp/0

```
It was possible to log into the remote host via SSH using 'password' authentication.

The output of "uname -a" is:
Linux osboxes 5.4.0-84-generic #94~18.04.1-Ubuntu SMP Thu Aug 26 23:17:46 UTC 2021 x86_64 x86_64 x86_64 GNU/Linux

Local checks have been enabled for this host.
The remote Debian system is:
buster/sid

This is a Ubuntu system

OS Security Patch Assessment is available for this host.
Runtime: 3.829131 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.

Account : osboxes Protocol : SSH

181418 - OpenSSH Detection

Synopsis

An OpenSSH-based SSH server was detected on the remote host.

Description

An OpenSSH-based SSH server was detected on the remote host.

See Also

https://www.openssh.com/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2023/09/14, Modified: 2024/09/18

Plugin Output

tcp/22/ssh

Service : ssh Version : 7.6p1

Banner : SSH-2.0-OpenSSH_7.6p1 Ubuntu-4ubuntu0.7

168007 - OpenSSL Installed (Linux)

Synopsis

OpenSSL was detected on the remote Linux host.

Description

OpenSSL was detected on the remote Linux host.

The plugin timeout can be set to a custom value other than the plugin's default of 15 minutes via the 'timeout.168007' scanner setting in Nessus 8.15.1 or later.

Please see https://docs.tenable.com/nessus/Content/SettingsAdvanced.htm#Custom for more information.

See Also

https://openssl.org/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2022/11/21, Modified: 2024/09/11

Plugin Output

tcp/0

```
Nessus detected 5 installs of OpenSSL:

Path : /usr/bin/openssl

Version : 1.1.1
Associated Package : openssl 1.1.1-1ubuntu2.1
Managed by OS : True

Path : /usr/lib/x86_64-linux-gnu/libcrypto.so.1.1

Version : 1.1.1
Associated Package : libssl1.1

Path : /usr/lib/x86_64-linux-gnu/libssl.so.1.1

Version : 1.1.1
Associated Package : libssl1.1

Path : /usr/lib/x86_64-linux-gnu/libssl.so.1.0.0

Version : 1.0.1d
```

```
Associated Package : libssl1.0.0
                    : /usr/lib/x86 64-linux-gnu/libcrypto.so.1.0.0
  Path
  Version
                    : 1.0.0
 Associated Package : libssl1.0.0
We are unable to retrieve version info from the following list of OpenSSL files. However, these
installs may include their version within the filename or the filename of the Associated Package.
e.g. libssl.so.3 (OpenSSL 3.x), libssl.so.1.1 (OpenSSL 1.1.x)
/usr/lib/x86 64-linux-gnu/openssl-1.0.0/engines/lib4758cca.so
/usr/lib/x86_64-linux-gnu/openssl-1.0.0/engines/libcapi.so
/usr/lib/x86_64-linux-gnu/openssl-1.0.0/engines/libchil.so
/usr/lib/x86 64-linux-gnu/openssl-1.0.0/engines/libatalla.so
/usr/lib/x86 64-linux-gnu/openssl-1.0.0/engines/libsureware.so
/usr/lib/x86 64-linux-gnu/openssl-1.0.0/engines/libcswift.so
/usr/lib/x86 64-linux-gnu/openssl-1.0.0/engines/libaep.so
/usr/lib/x86_64-linux-gnu/openssl-1.0.0/engines/libgost.so
/usr/lib/x86_64-linux-gnu/openssl-1.0.0/engines/libnuron.so
/usr/lib/x86 64-linux-gnu/openssl-1.0.0/engines/libpadlock.so
/usr/lib/x86 64-linux-gnu/openssl-1.0.0/engines/libubsec.so
/usr/lib/x86 64-linux-gnu/openssl-1.0.0/engines/libgmp.so
```

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: 2024/09/10

Plugin Output

tcp/0

```
. You need to take the following 308 actions:

[ OpenSSH < 9.6 Multiple Vulnerabilities (187201) ]

+ Action to take: Upgrade to OpenSSH version 9.6 or later.

+Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).

[ SSH Terrapin Prefix Truncation Weakness (CVE-2023-48795) (187315) ]

+ Action to take: Contact the vendor for an update with the strict key exchange countermeasures or disable the affected algorithms.

+Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).

[ Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS: LibTIFF vulnerability (USN-6827-1) (200307) ]

+ Action to take: Update the affected packages.
```

```
[ Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS : libcdio
vulnerability (USN-6855-1) (201111) ]
+ Action to take : Update the affected packages.
[ Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS. : less
vulnerability (USN-6756-1) (194474) ]
+ Action to take : Update the affected less package.
[ Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : Pillow vulnerability
(USN-6744-1) (193701) ]
+ Action to take : Update the affected packages.
[ Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : Python vulnerabilities
 (USN-6891-1) (202187) ]
+ Action to take : Update the affected packages.
+Impact : Taking this action will resolve 41 different vulnerabilities (CVEs).
[ Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : Vim vulnerability
 (USN-6698-1) (192219) ]
+ Action to take : Update the affected packages.
[ Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : X.Org X Server
vulnerabilities (USN-6721-1) (192938) ]
+ Action to take : Update the affected packages.
+Impact : Taking this action will resolve 4 different vulnerabilities (CVEs).
[ Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : klibc vulne [...]
```

70657 - SSH Algorithms and Languages Supported

Synopsis

An SSH server is listening on this port.

Description

This script detects which algorithms and languages are supported by the remote service for encrypting communications.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2013/10/28, Modified: 2017/08/28

Plugin Output

tcp/22/ssh

```
Nessus negotiated the following encryption algorithm with the server :
The server supports the following options for kex algorithms :
 curve25519-sha256
 curve25519-sha256@libssh.org
 diffie-hellman-group-exchange-sha256
 diffie-hellman-group14-sha1
 diffie-hellman-group14-sha256
 diffie-hellman-group16-sha512
 diffie-hellman-group18-sha512
 ecdh-sha2-nistp256
 ecdh-sha2-nistp384
 ecdh-sha2-nistp521
The server supports the following options for server host key algorithms :
 ecdsa-sha2-nistp256
 rsa-sha2-256
 rsa-sha2-512
  ssh-ed25519
  ssh-rsa
The server supports the following options for encryption algorithms client to server :
 aes128-ctr
 aes128-gcm@openssh.com
 aes192-ctr
 aes256-ctr
```

```
aes256-gcm@openssh.com
  chacha20-poly1305@openssh.com
The server supports the following options for encryption algorithms server to client :
 aes128-ctr
 aes128-gcm@openssh.com
 aes192-ctr
  aes256-ctr
  aes256-gcm@openssh.com
 chacha20-poly1305@openssh.com
The server supports the following options for mac_algorithms_client_to_server :
  hmac-sha1
 hmac-shal-etm@openssh.com
 hmac-sha2-256
 hmac-sha2-256-etm@openssh.com
 hmac-sha2-512
 hmac-sha2-512-etm@openssh.com
 umac-128-etm@openssh.com
 umac-128@openssh.com
 umac-64-etm@openssh.com
 umac-64@openssh.com
The server supports the following options for mac algorithms server to client :
 hmac-sha1
 hmac-shal-etm@openssh.com
 hmac-sha2-256
 hmac-sha2-256-etm@openssh.com
 hmac-sha2-512
 hmac-sha2-512-etm@openssh.com
 umac-128-etm@openssh.com
 umac-128@openssh.com
 umac-64-etm@openssh.com
 umac-64@openssh.com
The server supports the following options for compression algorithms client to server :
 none
 zlib@openssh.com
The server supports the following options for compression algorithms server to client :
 none
 zlib@openssh.com
```

102094 - SSH Commands Require Privilege Escalation

Synopsis

This plugin reports the SSH commands that failed with a response indicating that privilege escalation is required to run them.

Description

This plugin reports the SSH commands that failed with a response indicating that privilege escalation is required to run them. Either privilege escalation credentials were not provided, or the command failed to run with the provided privilege escalation credentials.

NOTE: Due to limitations inherent to the majority of SSH servers, this plugin may falsely report failures for commands containing error output expected by sudo, such as 'incorrect password', 'not in the sudoers file', or 'not allowed to execute'.

Solution

n/a

Risk Factor

None

References

XREF

IAVB:0001-B-0507

Plugin Information

Published: 2017/08/01, Modified: 2020/09/22

Plugin Output

tcp/0

```
Login account : osboxes

Commands failed due to lack of privilege escalation :

- Escalation account : (none)

Escalation method : (none)

Plugins :

- Plugin Filename : bios_get_info_ssh.nasl

Plugin ID : 34098

Plugin Name : BIOS Info (SSH)

- Command : "LC_ALL=C dmidecode"

Response : "# dmidecode 3.1\nScanning /dev/mem for entry point."

Error : "/sys/firmware/dmi/tables/smbios_entry_point: Permission denied\n\n/dev/mem:

Permission denied"

- Command : "LC_ALL=C /usr/sbin/dmidecode"

Response : "# dmidecode 3.1\nScanning /dev/mem for entry point."

Error : "/sys/firmware/dmi/tables/smbios_entry_point: Permission denied\n/dev/mem:

Permission denied"
```

```
- Plugin Filename : enumerate_aws_ami_nix.nasl
      Plugin ID : 90191
                                                 : Amazon Web Services EC2 Instance Metadata Enumeration (Unix)
        Plugin Name
         - Command : "/usr/sbin/dmidecode -s system-version 2>&1"
             Response : "/sys/firmware/dmi/tables/smbios_entry_point: Permission denied \verb| n/dev/mem: | lead to the following of the fol
Permission denied"
            Error : ""
  - Plugin Filename : enumerate_oci_nix.nasl
       Plugin ID : 154138
Plugin Name : Oracle
                                                   : Oracle Cloud Infrastructure Instance Metadata Enumeration (Linux / Unix)
        - Command : "LC_ALL=C dmidecode -s chassis-asset-tag 2>&1"
            Response: "/sys/firmware/dmi/tables/smbios_entry_point: Permission denied\n/dev/mem:
Permission denied"
           Error : ""
           Command : "LC_ALL=C /usr/sbin/dmidecode -s chassis-asset-tag 2>&1"
Response : "/sys/firmware/dmi/tables/smbios_entry_point: Permission denied\n/dev/mem:
Permission denied"
            Error : ""
  - Plugin Filename : host tag nix.nbin
       Plugin ID : 87414
        Plugin Name
                                                  : Host Tagging (Linux)
        - Command : "sh -c \"echo 591e71696f804f1a9143a60b00640328 > /etc/tenable_tag && echo OK\""
           Response : null
            Error : "sh: 1: cannot create /etc/tenable_tag: Permission denied"
   - Plugin Filename : linux_kernel_speculative_execution_detect.nbin
                                           : 125216
        Plugin ID
        Plugi [...]
```

149334 - SSH Password Authentication Accepted

Synopsis
The SSH server on the remote host accepts password authentication.
Description
The SSH server on the remote host accepts password authentication.
See Also
https://tools.ietf.org/html/rfc4252#section-8
Solution
n/a
Risk Factor
None
Plugin Information
Published: 2021/05/07, Modified: 2021/05/07
Plugin Output
tcp/22/ssh

10881 - SSH Protocol Versions Supported

Synopsis

A SSH server is running on the remote host.

Description

This plugin determines the versions of the SSH protocol supported by the remote SSH daemon.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2002/03/06, Modified: 2024/07/24

Plugin Output

tcp/22/ssh

```
The remote SSH daemon supports the following versions of the SSH protocol:
- 1.99
- 2.0
```

90707 - SSH SCP Protocol Detection

Synopsis
The remote host supports the SCP protocol over SSH.
Description
The remote host supports the Secure Copy (SCP) protocol over SSH.
See Also
https://en.wikipedia.org/wiki/Secure_copy
Solution
n/a
Risk Factor
None
Plugin Information
Published: 2016/04/26, Modified: 2024/07/24
Plugin Output
tcp/22/ssh

153588 - SSH SHA-1 HMAC Algorithms Enabled

Synopsis

The remote SSH server is configured to enable SHA-1 HMAC algorithms.

Description

The remote SSH server is configured to enable SHA-1 HMAC algorithms.

Although NIST has formally deprecated use of SHA-1 for digital signatures, SHA-1 is still considered secure for HMAC as the security of HMAC does not rely on the underlying hash function being resistant to collisions.

Note that this plugin only checks for the options of the remote SSH server.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2021/09/23, Modified: 2022/04/05

Plugin Output

tcp/22/ssh

The following client-to-server SHA-1 Hash-based Message Authentication Code (HMAC) algorithms are supported:

hmac-sha1

hmac-shal-etm@openssh.com

The following server-to-client SHA-1 Hash-based Message Authentication Code (HMAC) algorithms are supported:

hmac-sha1

hmac-shal-etm@openssh.com

10267 - SSH Server Type and Version Information

Synopsis An SSH server is listening on this port. Description It is possible to obtain information about the remote SSH server by sending an empty authentication request. Solution n/a Risk Factor None References **XREF** IAVT:0001-T-0933 Plugin Information Published: 1999/10/12, Modified: 2024/07/24 Plugin Output tcp/22/ssh SSH version: SSH-2.0-OpenSSH 7.6pl Ubuntu-4ubuntu0.7 SSH supported authentication : publickey, password

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/22/ssh

An SSH server is running on this port.

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

Plugin Information

Published: 2006/10/15, Modified: 2022/09/06

IAVT:0001-T-0502

Plugin Output

tcp/0

```
Here is the list of packages installed on the remote Debian Linux system :
 ii accountsservice 0.6.45-lubuntu1.3 amd64 query and manipulate user account information
 ii acl 2.2.52-3build1 amd64 Access control list utilities ii acpi-support 0.142 amd64 scripts for handling many ACPI events
      acpid 1:2.0.28-lubuntul amd64 Advanced Configuration and Power Interface event daemon
 ii adduser 3.116ubuntu1 all add and remove users and groups
 ii adium-theme-ubuntu 0.3.4-Oubuntu4 all Adium message style for Ubuntu
 ii adwaita-icon-theme 3.28.0-lubuntul all default icon theme of GNOME (small subset)
 ii aisleriot 1:3.22.5-1 amd64 GNOME solitaire card game collection
      alsa-base 1.0.25+dfsg-Oubuntu5 all ALSA driver configuration files
     alsa-utils 1.1.3-1ubuntul amd64 Utilities for configuring and using ALSA
 ii amd64-microcode 3.20191021.1+really3.20181128.1~ubuntu0.18.04.1 amd64 Processor microcode
 firmware for AMD CPUs
 ii anacron 2.3-24 amd64 cron-like program that doesn't go by time
 ii apg 2.2.3. dfsg.1-5 amd 64 Automated Password Generator - Standalone version
      app-install-data-partner 16.04 all Application Installer (data files for partner
 applications/repositories)
 ii apparmor 2.12-4ubuntu5.1 amd64 user-space parser utility for AppArmor
 ii apport 2.20.9-Oubuntu7.26 all automatically generate crash reports for debugging
 ii apport-gtk 2.20.9-Oubuntu7.26 all GTK+ frontend for the apport crash report system
```

192.168.217.130 999

ii apport-symptoms 0.20 all symptom scripts for apport

```
appstream 0.12.0-3ubuntul amd64 Software component metadata management
```

- ii apt 1.6.14 amd64 commandline package manager
- ii apt-config-icons 0.12.0-3ubuntu1 all APT configuration snippet to enable icon downloads ii apt-utils 1.6.14 amd64 package management related utility programs ii aptdaemon 1.1.1+bzr982-0ubuntu19.5 all transaction based package management service

- ii aptdaemon-data 1.1.1+bzr982-0ubu [...]

25220 - TCP/IP Timestamps Supported

Synopsis
The remote service implements TCP timestamps.
Description
The remote host implements TCP timestamps, as defined by RFC1323. A side effect of this feature is that the uptime of the remote host can sometimes be computed.
See Also
http://www.ietf.org/rfc/rfc1323.txt
Solution
n/a
Risk Factor
None
Plugin Information
Published: 2007/05/16, Modified: 2023/10/17
Plugin Output
tcp/0

110385 - Target Credential Issues by Authentication Protocol - Insufficient Privilege

Synopsis

Nessus was able to log in to the remote host using the provided credentials. The provided credentials were not sufficient to complete all requested checks.

Description

Nessus was able to execute credentialed checks because it was possible to log in to the remote host using provided credentials, however the credentials were not sufficiently privileged to complete all requested checks.

Solution

n/a

Risk Factor

None

References

XREF IAVB:0001-B-0502

Plugin Information

Published: 2018/06/06, Modified: 2024/03/25

Plugin Name : SSH Commands Require Privilege Escalation

Plugin Output

tcp/22/ssh

```
Nessus was able to log into the remote host, however this credential did not have sufficient privileges for all planned checks:

User: 'osboxes'
Port: 22
Proto: SSH
Method: password

See the output of the following plugin for details:

Plugin ID : 102094
```

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:

- 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

tcp/22/ssh

Plugin Output

```
Nessus was able to log in to the remote host via the following:

User: 'osboxes'
Port: 22
Proto: SSH
Method: password
```

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

```
reboot system boot 5.4.0-84-generic Thu Sep 26 09:16 still running reboot system boot 5.4.0-84-generic Tue Sep 24 20:13 - 20:45 (00:31) reboot system boot 5.4.0-84-generic Mon Sep 20 07:46 - 07:47 (00:00) reboot system boot 5.4.0-84-generic Mon Sep 20 09:42 - 07:46 (-1:55) wtmp begins Mon Sep 20 09:42:18 2021
```

10287 - Traceroute Information

Synopsis

It was possible to obtain traceroute information.

Description

Makes a traceroute to the remote host.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 1999/11/27, Modified: 2023/12/04

Plugin Output

udp/0

```
For your information, here is the traceroute from 192.168.217.1 to 192.168.217.130: 192.168.217.1 to 192.168.217.130 Hop Count: 1
```

192709 - Tukaani XZ Utils Installed (Linux / Unix)

Synopsis

Tukaani XZ Utils is installed on the remote Linux / Unix host.

Description

Tukaani XZ Utils is installed on the remote Linux / Unix host.

XZ Utils consists of several components, including:

- liblzma
- XZ

Additional information:

- More paths will be searched and the timeout for the search will be increased if 'Perform thorough tests' setting is enabled.
- The plugin timeout can be set to a custom value other than the plugin's default of 30 minutes via the 'timeout.182774' scanner setting in Nessus 8.15.1 or later.

Please see https://docs.tenable.com/nessus/Content/SettingsAdvanced.htm#Custom for more information.

See Also

https://xz.tukaani.org/xz-utils/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2024/03/29, Modified: 2024/09/11

Plugin Output

tcp/0

Nessus detected 2 installs of XZ Utils:

Path : /usr/bin/xz

Version : 5.2.2

Associated Package: xz-utils 5.2.2-1.3

Confidence : High

Managed by OS : True Version Source : Package

Path : /lib/x86_64-linux-gnu/liblzma.so.5.2.2
Version : 5.2.2
Associated Package : liblzma5 5.2.2-1.3

Confidence : High
Managed by OS : True
Version Source : Package

193128 - Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : X.Org X Server regression (USN-6721-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description
The remote Ubuntu 14.04 LTS / 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 host has packages installed that are affected by a vulnerability as referenced in the USN-6721-2 advisory.
USN-6721-1 fixed vulnerabilities in X.Org X Server. That fix was incomplete resulting in a regression. This update fixes the problem.
We apologize for the inconvenience.
Original advisory details:
It was discovered that X.Org X Server incorrectly handled certain data.
An attacker could possibly use this issue to expose sensitive information.
(CVE-2024-31080, CVE-2024-31081, CVE-2024-31082)
It was discovered that X.Org X Server incorrectly handled certain glyphs.
An attacker could possibly use this issue to cause a crash or expose sensitive
information. (CVE-2024-31083)
Tenable has extracted the preceding description block directly from the Ubuntu security advisory.
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://ubuntu.com/security/notices/USN-6721-2
Solution
Update the affected packages.
Risk Factor
None
References
XREF USN:6721-2

Plugin Information

Published: 2024/04/10, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : xserver-common_2:1.19.6-1ubuntu4.9
- Fixed package : xserver-common_2:1.19.6-1ubuntu4.15+esm8

- Installed package : xserver-xephyr_2:1.19.6-1ubuntu4.9
- Fixed package : xserver-xephyr_2:1.19.6-1ubuntu4.15+esm8

- Installed package : xwayland_2:1.19.6-1ubuntu4.9
- Fixed package : xwayland_2:1.19.6-1ubuntu4.15+esm8
```

192.168.217.130 1009

179597 - Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS: OpenSSH update (USN-6279-1)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6279-1 advisory.

It was discovered that OpenSSH has an observable discrepancy leading to an information leak in the algorithm negotiation. This update mitigates the issue by tweaking the client hostkey preference ordering algorithm to prefer the default ordering if the user has a key that matches the best-preference default algorithm.

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6279-1

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:6279-1

Plugin Information

Published: 2023/08/09, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

- Installed package : openssh-client_1:7.6p1-4ubuntu0.7

```
- Fixed package : openssh-client_1:7.6p1-4ubuntu0.7+esm2

- Installed package : openssh-server_1:7.6p1-4ubuntu0.7

- Fixed package : openssh-server_1:7.6p1-4ubuntu0.7+esm2

- Installed package : openssh-sftp-server_1:7.6p1-4ubuntu0.7

- Fixed package : openssh-sftp-server_1:7.6p1-4ubuntu0.7+esm2
```

192.168.217.130 1011

189907 - Ubuntu 16.04 ESM / 18.04 ESM : X.Org X Server regression (USN-6587-4)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 16.04 ESM / 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6587-4 advisory.

USN-6587-1 fixed vulnerabilities in X.Org X Server. The fix was incomplete resulting in a possible regression. This update fixes the problem.

Original advisory details:

Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled memory when processing the DeviceFocusEvent and ProcXIQueryPointer APIs. An attacker could possibly use this issue to cause the X Server to crash, obtain sensitive information, or execute arbitrary code. (CVE-2023-6816) Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled reattaching to a different master device. An attacker could use this issue to cause the X Server to crash, leading to a denial of service, or possibly execute arbitrary code. (CVE-2024-0229)

Olivier Fourdan and Donn Seeley discovered that the X.Org X Server incorrectly labeled GLX PBuffers when used with SELinux. An attacker could use this issue to cause the X Server to crash, leading to a denial of service. (CVE-2024-0408)

Olivier Fourdan discovered that the X.Org X Server incorrectly handled the curser code when used with SELinux. An attacker could use this issue to cause the X Server to crash, leading to a denial of service.

(CVE-2024-0409)

Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled memory when processing the XISendDeviceHierarchyEvent API. An attacker could possibly use this issue to cause the X Server to crash, or execute arbitrary code. (CVE-2024-21885)

Jan-Niklas Sohn discovered that the X.Org X Server incorrectly handled

devices being disabled. An attacker could possibly use this issue to cause

the X Server to crash, or execute arbitrary code. (CVE-2024-21886)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6587-4

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:6587-4

Plugin Information

Published: 2024/02/01, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : xserver-common_2:1.19.6-1ubuntu4.9
- Fixed package : xserver-common_2:1.19.6-1ubuntu4.15+esm5

- Installed package : xserver-xephyr_2:1.19.6-1ubuntu4.9
- Fixed package : xserver-xephyr_2:1.19.6-1ubuntu4.15+esm5

- Installed package : xwayland_2:1.19.6-1ubuntu4.9
- Fixed package : xwayland_2:1.19.6-1ubuntu4.15+esm5
```

153569 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : Linux kernel vulnerability (USN-5086-1)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5086-1 advisory.

Johan Almbladh discovered that the eBPF JIT implementation for IBM s390x systems in the Linux kernel miscompiled operations in some situations, allowing circumvention of the BPF verifier. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code.

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5086-1

Solution

Update the affected kernel package.

Risk Factor

None

References

XREF USN:5086-1

Plugin Information

Published: 2021/09/22, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-86-generic for this advisory.

168281 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS : shadow regression (USN-5745-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5745-2 advisory.

USN-5745-1 fixed vulnerabilities in shadow. Unfortunately that update introduced a regression that caused useradd to behave incorrectly in Ubuntu 14.04 ESM, Ubuntu 16.04 ESM, Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. This update reverts the security fix pending further investigation.

We apologize for the inconvenience.

Original advisory details:

Florian Weimer discovered that shadow was not properly copying and removing

user directory trees, which could lead to a race condition. A local attacker

could possibly use this issue to setup a symlink attack and alter or remove

directories without authorization.

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5745-2

Solution

Update the affected login, passwd and / or uidmap packages.

Risk Factor

None

References

XREF USN:5745-2

Plugin Information

Published: 2022/11/29, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : login_1:4.5-1ubuntu2
- Fixed package : login_1:4.5-1ubuntu2.5

- Installed package : passwd_1:4.5-1ubuntu2
- Fixed package : passwd_1:4.5-1ubuntu2.5
```

158258 - Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS: snapd regression (USN-5292-4)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 16.04 ESM / 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5292-4 advisory.

USN-5292-1 fixed a vulnerability in snapd. Unfortunately that update introduced a regression that could break the fish shell. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

James Troup discovered that snap did not properly manage the permissions for the snap directories. A local attacker could possibly use this issue to expose sensitive information. (CVE-2021-3155)

Ian Johnson discovered that snapd did not properly validate content interfaces and layout paths. A local attacker could possibly use this issue to inject arbitrary AppArmor policy rules, resulting in a bypass of intended access restrictions. (CVE-2021-4120)

The Qualys Research Team discovered that snapd did not properly validate the location of the snap-confine binary. A local attacker could possibly use this issue to execute other arbitrary binaries and escalate privileges.

(CVE-2021-44730)

The Qualys Research Team discovered that a race condition existed in the snapd snap-confine binary when preparing a private mount namespace for a snap. A local attacker could possibly use this issue to escalate privileges and execute arbitrary code. (CVE-2021-44731)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5292-4

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:5292-4

Plugin Information

Published: 2022/02/22, Modified: 2024/08/27

Plugin Output

tcp/0

- Installed package : snapd_2.49.2+18.04 - Fixed package : snapd_2.54.3+18.04.2ubuntu0.2

165110 - Ubuntu 16.04 ESM / 18.04 LTS: poppler regression (USN-5606-2)

Synopsis The remote Ubuntu host is missing a security update. Description The remote Ubuntu 16.04 ESM / 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5606-2 advisory. USN-5606-1 fixed a vulnerability in poppler. Unfortunately it was missing a commit to fix it properly. This update provides the corresponding fix for Ubuntu 18.04 LTS and Ubuntu 16.04 ESM. We apologize for the inconvenience. Original advisory details: It was discovered that poppler incorrectly handled certain PDF. An attacker could possibly use this issue to cause a denial of service or execute arbitrary code. Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-5606-2 Solution Update the affected packages. Risk Factor None References **XREF** USN:5606-2 Plugin Information Published: 2022/09/15, Modified: 2024/08/27

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Plugin Output

tcp/0

```
- Installed package : libpoppler-glib8_0.62.0-2ubuntu2.12
- Fixed package : libpoppler-glib8_0.62.0-2ubuntu2.14

- Installed package : libpoppler73_0.62.0-2ubuntu2.12
- Fixed package : libpoppler73_0.62.0-2ubuntu2.14

- Installed package : poppler-utils_0.62.0-2ubuntu2.12
- Fixed package : poppler-utils_0.62.0-2ubuntu2.14
```

201126 - Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS : CUPS regression (USN-6844-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

Plugin Output

The remote Ubuntu 16.04 LTS / 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 / 24.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6844-2 advisory.

USN-6844-1 fixed vulnerabilities in the CUPS package. The update lead to the discovery of a regression in CUPS with regards to how the cupsd daemon handles Listen configuration directive.

This update fixes the problem.

We apologize for the inconvenience.

Original advisory details: Rory McNamara discovered that when starting the cupsd server with a Listen configuration item, the cupsd process fails to validate if bind call passed. An attacker could possibly trick cupsd to perform an arbitrary chmod of the provided argument, providing world-writable access to the target.

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubu	ntu.com/security/notices/	JSN-6844-2		
Solution				
Update the	affected packages.			
Risk Factor				
None				
References				
XREF	USN:6844-2			
Plugin Info	rmation			
Published:	2024/06/28, Modified: 202	4/08/27		

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription. - Installed package : cups 2.2.7-1ubuntu2.8 - Fixed package : cups 2.2.7-1ubuntu2.10+esm5 - Installed package : cups-bsd_2.2.7-1ubuntu2.8
- Fixed package : cups-bsd_2.2.7-1ubuntu2.10+esm5 - Installed package : cups-client 2.2.7-1ubuntu2.8 - Fixed package : cups-client 2.2.7-1ubuntu2.10+esm5 - Installed package : cups-common 2.2.7-1ubuntu2.8 - Fixed package : cups-common 2.2.7-1ubuntu2.10+esm5 - Installed package : cups-core-drivers 2.2.7-1ubuntu2.8 : cups-core-drivers 2.2.7-1ubuntu2.10+esm5 - Fixed package - Installed package : cups-daemon 2.2.7-1ubuntu2.8 : cups-daemon 2.2.7-1ubuntu2.10+esm5 - Fixed package - Installed package : cups-ipp-utils 2.2.7-1ubuntu2.8 - Fixed package : cups-ipp-utils 2.2.7-1ubuntu2.10+esm5 - Installed package : cups-ppdc 2.2.7-1ubuntu2.8 - Fixed package : cups-ppdc 2.2.7-1ubuntu2.10+esm5 - Installed package : cups-server-common 2.2.7-1ubuntu2.8 - Fixed package : cups-server-common 2.2.7-1ubuntu2.10+esm5 - Installed package : libcups2 2.2.7-1ubuntu2.8 : libcups2 2.2.7-1ubuntu2.10+esm5 - Fixed package - Installed package : libcupscgi1_2.2.7-1ubuntu2.8 - Fixed package : libcupscgil 2.2.7-lubuntu2.10+esm5 - Installed package : libcupsimage2 2.2.7-1ubuntu2.8 - Fixed package : libcupsimage2 2.2.7-1ubuntu2.10+esm5 - Installed package : libcupsmime1 2.2.7-1ubuntu2.8 : libcupsmime1 2.2.7-1ubuntu2.10+esm5 - Fixed package - Installed package : libcupsppdc1 2.2.7-1ubuntu2.8 - Fixed package : libcupsppdc1 2.2.7-1ubuntu2.10+esm5

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186358 - Ubuntu 18.04 ESM: poppler regression (USN-6508-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 ESM host has packages installed that are affected by a vulnerability as referenced in the USN-6508-2 advisory.

USN-6508-1 fixed vulnerabilities in poppler. The update introduced one minor regression in Ubuntu 18.04 LTS. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

It was discovered that poppler incorrectly handled certain malformed PDF

files. If a user or an automated system were tricked into opening a

specially crafted PDF file, a remote attacker could possibly use this

issue to cause a denial of service. This issue only affected Ubuntu 16.04

LTS, Ubuntu 18.04 LTS and Ubuntu 20.04 LTS. (CVE-2020-23804)

It was discovered that poppler incorrectly handled certain malformed PDF

files. If a user or an automated system were tricked into opening a

specially crafted PDF file, a remote attacker could possibly use this

issue to cause a denial of service. (CVE-2022-37050, CVE-2022-37051,

CVE-2022-37052, CVE-2022-38349)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6508-2

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:6508-2

Plugin Information

Published: 2023/11/28, Modified: 2024/08/28

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libpoppler-glib8_0.62.0-2ubuntu2.12
- Fixed package : libpoppler-glib8_0.62.0-2ubuntu2.14+esm3
```

- Installed package : libpoppler73_0.62.0-2ubuntu2.12 - Fixed package : libpoppler73_0.62.0-2ubuntu2.14+esm3

- Installed package : poppler-utils_0.62.0-2ubuntu2.12
- Fixed package : poppler-utils_0.62.0-2ubuntu2.14+esm3

176340 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 : ca-certificates update (USN-6105-1)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.04 host has a package installed that is affected by a vulnerability as referenced in the USN-6105-1 advisory.

The ca-certificates package contained outdated CA certificates. This update refreshes the included certificates to those contained in the 2.60 version of the Mozilla certificate authority bundle.

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6105-1

Solution

Update the affected ca-certificates package.

Risk Factor

None

References

XREF USN:6105-1

Plugin Information

Published: 2023/05/24, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : ca-certificates_20210119~18.04.1
- Fixed package : ca-certificates_20230311ubuntu0.18.04.1
```

191054 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 : OpenSSL update (USN-6663-1)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS / 23.10 host has packages installed that are affected by a vulnerability as referenced in the USN-6663-1 advisory.

As a security improvement, OpenSSL will now return deterministic random bytes instead of an error when detecting wrong padding in PKCS#1 v1.5 RSA to prevent its use in possible Bleichenbacher timing attacks.

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6663-1

Solution

Update the affected packages.

Risk Factor

None

References

XREF

USN:6663-1

Plugin Information

Published: 2024/02/27, Modified: 2024/08/27

Plugin Output

tcp/0

NOTE: This vulnerability check contains fixes that apply to packages only available in Ubuntu ESM repositories. Access to these package security updates require an Ubuntu Pro subscription.

```
- Installed package : libssl1.1_1.1.1-lubuntu2.1~18.04.13

- Fixed package : libssl1.1 1.1.1-lubuntu2.1~18.04.23+esm5
```

- Installed package : openssl_1.1.1-1ubuntu2.1~18.04.13

- Fixed package : openssl_1.1.1-1ubuntu2.1~18.04.23+esm5

168466 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : ca-certificates update (USN-5761-1)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5761-1 advisory.

Due to security concerns, the TrustCor certificate authority has been marked as distrusted in Mozilla's root store. This update removes the TrustCor CA certificates from the ca-certificates package.

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5761-1

Solution

Update the affected ca-certificates package.

Risk Factor

None

References

XREF

USN:5761-1

Plugin Information

Published: 2022/12/07, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : ca-certificates_20210119~18.04.1
- Fixed package : ca-certificates_20211016ubuntu0.18.04.1
```

160519 - Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS : networkd-dispatcher regression (USN-5395-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS / 22.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5395-2 advisory.

USN-5395-1 fixed vulnerabilities in networkd-dispatcher. Unfortunately that update was incomplete and could introduce a regression. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

It was discovered that networkd-dispatcher incorrectly handled internal

scripts. A local attacker could possibly use this issue to cause a race

condition, escalate privileges and execute arbitrary code.

(CVE-2022-29799, CVE-2022-29800)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5395-2

Solution

Update the affected networkd-dispatcher package.

Risk Factor

None

References

XREF USN:5395-2

Plugin Information

Published: 2022/05/04, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : networkd-dispatcher_1.7-0ubuntu3.3
- Fixed package : networkd-dispatcher_1.7-0ubuntu3.5
```

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154405 - Ubuntu 18.04 LTS / 20.04 LTS : Apport vulnerability (USN-5122-1)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5122-1 advisory.

It was discovered that Apport could be tricked into writing core files as root into arbitrary directories in certain scenarios. A local attacker could possibly use this issue to escalate privileges. This update will cause Apport to generate all core files in the /var/lib/apport/coredump directory.

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5122-1

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:5122-1

Plugin Information

Published: 2021/10/25, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : apport_2.20.9-0ubuntu7.26
- Fixed package : apport_2.20.9-0ubuntu7.27

- Installed package : apport-gtk_2.20.9-0ubuntu7.26
- Fixed package : apport-gtk_2.20.9-0ubuntu7.27

- Installed package : python3-apport_2.20.9-0ubuntu7.26
```

- Fixed package : python3-apport_2.20.9-0ubuntu7.27

- Installed package : python3-problem-report_2.20.9-0ubuntu7.26 - Fixed package : python3-problem-report_2.20.9-0ubuntu7.27

162263 - Ubuntu 18.04 LTS / 20.04 LTS: BlueZ vulnerabilities (USN-5481-1)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5481-1 advisory.

It was discovered that BlueZ incorrectly validated certain capabilities and lengths when handling the A2DP profile. A remote attacker could use this issue to cause BlueZ to crash, resulting in a denial of service, or possibly execute arbitrary code.

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5481-1

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:5481-1

Plugin Information

Published: 2022/06/15, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : bluez_5.48-0ubuntu3.5
- Fixed package : bluez_5.48-0ubuntu3.9

- Installed package : bluez-cups_5.48-0ubuntu3.5
- Fixed package : bluez-cups_5.48-0ubuntu3.9

- Installed package : bluez-obexd_5.48-0ubuntu3.5
```

- Fixed package : bluez-obexd_5.48-0ubuntu3.9

- Installed package : libbluetooth3_5.48-0ubuntu3.5 - Fixed package : libbluetooth3_5.48-0ubuntu3.9

156203 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox regressions (USN-5186-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5186-2 advisory.

USN-5186-1 fixed vulnerabilities in Firefox. The update introduced several minor regressions. This update fixes the problem.

We apologize for the inconvenience.

CVE-2021-43545, CVE-2021-43546)

Original advisory details:

Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information, conduct spoofing attacks, bypass CSP restrictions, or execute arbitrary code. (CVE-2021-43536, CVE-2021-43537, CVE-2021-43538, CVE-2021-43539, CVE-2021-43541, CVE-2021-43542, CVE-2021-43543,

A security issue was discovered with the handling of WebExtension permissions. If a user were tricked into installing a specially crafted extension, an attacker could potentially exploit this to create and install a service worker that wouldn't be uninstalled with the extension.

(CVE-2021-43540)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5186-2

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:5186-2

Plugin Information

Published: 2021/12/20, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox_95.0.1+build2-0ubuntu0.18.04.1
```

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox-locale-en_95.0.1+build2-0ubuntu0.18.04.1

159208 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox regressions (USN-5321-3)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5321-3 advisory.

USN-5321-1 fixed vulnerabilities in Firefox. The update introduced several minor regressions. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

Multiple security issues were discovered in Firefox. If a user were

tricked into opening a specially crafted website, an attacker could

potentially exploit these to cause a denial of service, spoof the browser

UI, bypass security restrictions, obtain sensitive information, or execute

arbitrary code. (CVE-2022-0843, CVE-2022-26381, CVE-2022-26382,

CVE-2022-26383, CVE-2022-26384, CVE-2022-26385)

A TOCTOU bug was discovered when verifying addon signatures during

install. A local attacker could potentially exploit this to trick a

user into installing an addon with an invalid signature.

(CVE-2022-26387)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5321-3

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:5321-3

Plugin Information

Published: 2022/03/24, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_98.0.2+build1-0ubuntu0.18.04.1
```

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox-locale-en_98.0.2+build1-0ubuntu0.18.04.1

169586 - Ubuntu 18.04 LTS / 20.04 LTS: Firefox regressions (USN-5782-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5782-2 advisory.

USN-5782-1 fixed vulnerabilities in Firefox. The update introduced several minor regressions. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

It was discovered that Firefox was using an out-of-date libusrsctp library.

An attacker could possibly use this library to perform a reentrancy issue on Firefox. (CVE-2022-46871)

Nika Layzell discovered that Firefox was not performing a check on paste received from cross-processes. An attacker could potentially exploit this to obtain sensitive information. (CVE-2022-46872)

Pete Freitag discovered that Firefox did not implement the unsafe-hashes CSP directive. An attacker who was able to inject markup into a page otherwise protected by a Content Security Policy may have been able to inject an executable script. (CVE-2022-46873)

Matthias Zoellner discovered that Firefox was not keeping the filename ending intact when using the drag-and-drop event. An attacker could possibly use this issue to add a file with a malicious extension, leading to execute arbitrary code. (CVE-2022-46874)

Hafiizh discovered that Firefox was not handling fullscreen notifications when the browser window goes into fullscreen mode. An attacker could possibly use this issue to spoof the user and obtain sensitive information.

(CVE-2022-46877)

Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could

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potentially exploit these to cause a denial of service, obtain sensitive

information across domains, or execute arbitrary code. (CVE-2022-46878,

CVE-2022-46879)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5782-2

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:5782-2

Plugin Information

Published: 2023/01/05, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_108.0.1+build1-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_108.0.1+build1-0ubuntu0.18.04.1
```

169727 - Ubuntu 18.04 LTS / 20.04 LTS: Firefox regressions (USN-5782-3)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5782-3 advisory.

USN-5782-1 fixed vulnerabilities in Firefox. The update introduced several minor regressions. This update fixes the problem.

We apologize for the inconvenience.

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5782-3

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:5782-3

Plugin Information

Published: 2023/01/10, Modified: 2024/08/29

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_108.0.2+build1-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_108.0.2+build1-0ubuntu0.18.04.1
```

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171012 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox regressions (USN-5816-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5816-2 advisory.

USN-5816-1 fixed vulnerabilities in Firefox. The update introduced several minor regressions. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

Niklas Baumstark discovered that a compromised web child process of Firefox could disable web security opening restrictions, leading to a new child process being spawned within the file:// context. An attacker could potentially exploits this to obtain sensitive information. (CVE-2023-23597)

Tom Schuster discovered that Firefox was not performing a validation check on GTK drag data. An attacker could potentially exploits this to obtain sensitive information. (CVE-2023-23598)

Vadim discovered that Firefox was not properly sanitizing a curl command output when copying a network request from the developer tools panel. An attacker could potentially exploits this to hide and execute arbitrary commands. (CVE-2023-23599)

Luan Herrera discovered that Firefox was not stopping navigation when dragging a URL from a cross-origin iframe into the same tab. An attacker potentially exploits this to spoof the user. (CVE-2023-23601)

Dave Vandyke discovered that Firefox did not properly implement CSP policy when creating a WebSocket in a WebWorker. An attacker who was able to inject markup into a page otherwise protected by a Content Security Policy may have been able to inject an executable script. (CVE-2023-23602)

Dan Veditz discovered that Firefox did not properly implement CSP policy on regular expression when using console.log. An attacker potentially

exploits this to exfiltrate data from the browser. (CVE-2023-23603)

Nika Layzell discovered that Firefox was not performing a validation check

when parsing a non-system html document via DOMParser::ParseFromSafeString.

An attacker potentially exploits this to bypass web security checks.

(CVE-2023-23604)

Multiple security issues were discovered in Firefox. If a user were

tricked into opening a specially crafted website, an attacker could

potentially exploit these to cause a denial of service, obtain sensitive

information across domains, or execute arbitrary code. (CVE-2023-23605,

CVE-2023-23606)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5816-2

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:5816-2

Plugin Information

Published: 2023/02/06, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_109.0.1+build1-0ubuntu0.18.04.2
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
```

- Fixed package : firefox-locale-en_109.0.1+build1-0ubuntu0.18.04.2

172031 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox regressions (USN-5880-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5880-2 advisory.

USN-5880-1 fixed vulnerabilities in Firefox. The update introduced several minor regressions. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

Christian Holler discovered that Firefox did not properly manage memory when using PKCS 12 Safe Bag attributes. An attacker could construct a PKCS 12 cert bundle in such a way that could allow for arbitrary memory writes. (CVE-2023-0767)

Johan Carlsson discovered that Firefox did not properly manage child iframe's unredacted URI when using Content-Security-Policy-Report-Only header. An attacker could potentially exploits this to obtain sensitive information. (CVE-2023-25728)

Vitor Torres discovered that Firefox did not properly manage permissions of extensions interaction via ExpandedPrincipals. An attacker could potentially exploits this issue to download malicious files or execute arbitrary code. (CVE-2023-25729)

Irvan Kurniawan discovered that Firefox did not properly validate background script invoking requestFullscreen. An attacker could potentially exploit this issue to perform spoofing attacks. (CVE-2023-25730) Ronald Crane discovered that Firefox did not properly manage memory when using EncodeInputStream in xpcom. An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-25732) Samuel Grob discovered that Firefox did not properly manage memory when

using wrappers wrapping a scripted proxy. An attacker could potentially

exploits this issue to cause a denial of service. (CVE-2023-25735)

Holger Fuhrmannek discovered that Firefox did not properly manage memory

when using Module load requests. An attacker could potentially exploits

this issue to cause a denial of service. (CVE-2023-25739)

Multiple security issues were discovered in Firefox. If a user were

tricked into opening a specially crafted website, an attacker could

potentially exploit these to cause a denial of service, obtain sensitive

information across domains, or execute arbitrary code. (CVE-2023-25731,

CVE-2023-25733, CVE-2023-25736, CVE-2023-25737, CVE-2023-25741,

CVE-2023-25742, CVE-2023-25744, CVE-2023-25745)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5880-2

Solution

Update the affected packages.

Risk Factor

None

References

XRFF USN:5880-2

Plugin Information

Published: 2023/03/01, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_110.0.1+build2-0ubuntu0.18.04.1
- Installed package : firefox-locale-en 92.0+build3-0ubuntu0.18.04.1
```

- Fixed package : firefox-locale-en_110.0.1+build2-0ubuntu0.18.04.1

173425 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox regressions (USN-5954-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5954-2 advisory.

USN-5954-1 fixed vulnerabilities in Firefox. The update introduced several minor regressions. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information across domains, or execute arbitrary code. (CVE-2023-25750, CVE-2023-25752, CVE-2023-28162, CVE-2023-28176, CVE-2023-28177)

Lukas Bernhard discovered that Firefox did not properly manage memory when invalidating JIT code while following an iterator. An attacker could potentially exploits this issue to cause a denial of service.

(CVE-2023-25751)

Rob Wu discovered that Firefox did not properly manage the URLs when following a redirect to a publicly accessible web extension file. An attacker could potentially exploits this to obtain sensitive information. (CVE-2023-28160)

Luan Herrera discovered that Firefox did not properly manage cross-origin iframe when dragging a URL. An attacker could potentially exploit this issue to perform spoofing attacks. (CVE-2023-28164)

Khiem Tran discovered that Firefox did not properly manage one-time permissions granted to a document loaded using a file: URL. An attacker could potentially exploit this issue to use granted one-time permissions on the local files came from different sources. (CVE-2023-28161)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5954-2

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:5954-2

Plugin Information

Published: 2023/03/27, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_111.0.1+build2-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_111.0.1+build2-0ubuntu0.18.04.1
```

174437 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox regressions (USN-6010-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6010-2 advisory.

USN-6010-1 fixed vulnerabilities in Firefox. The update introduced several minor regressions. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information across domains, or execute arbitrary code. (CVE-2023-29537, CVE-2023-29540, CVE-2023-29543, CVE-2023-29544, CVE-2023-29547, CVE-2023-29548, CVE-2023-29549, CVE-2023-29550, CVE-2023-29551) Irvan Kurniawan discovered that Firefox did not properly manage fullscreen notifications using a combination of window.open, fullscreen requests, window.name assignments, and setInterval calls. An attacker could potentially exploit this issue to perform spoofing attacks. (CVE-2023-29533) Lukas Bernhard discovered that Firefox did not properly manage memory when doing Garbage Collector compaction. An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-29535) Zx from griousec discovered that Firefox did not properly validate the address to free a pointer provided to the memory manager. An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-29536)

Alexis aka zoracon discovered that Firefox did not properly validate the URI received by the WebExtension during a load request. An attacker could potentially exploits this to obtain sensitive information. (CVE-2023-29538)

Trung Pham discovered that Firefox did not properly validate the filename directive in the Content-Disposition header. An attacker could possibly exploit this to perform reflected file download attacks potentially tricking users to install malware. (CVE-2023-29539)

Ameen Basha M K discovered that Firefox did not properly validate downloads of files ending in .desktop. An attacker could potentially exploits this issue to execute arbitrary code. (CVE-2023-29541)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6010-2

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:6010-2

Plugin Information

Published: 2023/04/18, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_112.0.1+build1-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_112.0.1+build1-0ubuntu0.18.04.1
```

174787 - Ubuntu 18.04 LTS / 20.04 LTS: Firefox regressions (USN-6010-3)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6010-3 advisory.

USN-6010-1 fixed vulnerabilities and USN-6010-2 fixed minor regressions in Firefox. The update introduced several minor regressions. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information across domains, or execute arbitrary code. (CVE-2023-29537, CVE-2023-29540, CVE-2023-29543, CVE-2023-29544, CVE-2023-29547, CVE-2023-29548, CVE-2023-29549, CVE-2023-29550, CVE-2023-29551) Irvan Kurniawan discovered that Firefox did not properly manage fullscreen notifications using a combination of window.open, fullscreen requests, window.name assignments, and setInterval calls. An attacker could potentially exploit this issue to perform spoofing attacks. (CVE-2023-29533) Lukas Bernhard discovered that Firefox did not properly manage memory when doing Garbage Collector compaction. An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-29535) Zx from griousec discovered that Firefox did not properly validate the address to free a pointer provided to the memory manager. An attacker could potentially exploits this issue to cause a denial of service. (CVE-2023-29536)

Alexis aka zoracon discovered that Firefox did not properly validate the URI received by the WebExtension during a load request. An attacker could potentially exploits this to obtain sensitive information. (CVE-2023-29538)

Trung Pham discovered that Firefox did not properly validate the filename directive in the Content-Disposition header. An attacker could possibly exploit this to perform reflected file download attacks potentially tricking users to install malware. (CVE-2023-29539)

Ameen Basha M K discovered that Firefox did not properly validate downloads of files ending in .desktop. An attacker could potentially exploits this issue to execute arbitrary code. (CVE-2023-29541)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6010-3

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:6010-3

Plugin Information

Published: 2023/04/26, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_112.0.2+build1-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_112.0.2+build1-0ubuntu0.18.04.1
```

175820 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox regressions (USN-6074-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6074-2 advisory.

USN-6074-1 fixed vulnerabilities in Firefox. The update introduced several minor regressions. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

Multiple security issues were discovered in Firefox. If a user were

tricked into opening a specially crafted website, an attacker could

potentially exploit these to cause a denial of service, obtain sensitive

information across domains, or execute arbitrary code. (CVE-2023-32205,

CVE-2023-32207, CVE-2023-32210, CVE-2023-32211, CVE-2023-32212,

CVE-2023-32213, CVE-2023-32215, CVE-2023-32216)

Irvan Kurniawan discovered that Firefox did not properly manage memory

when using RLBox Expat driver. An attacker could potentially exploits this

issue to cause a denial of service. (CVE-2023-32206)

Anne van Kesteren discovered that Firefox did not properly validate the

import() call in service workers. An attacker could potentially exploits

this to obtain sensitive information. (CVE-2023-32208)

Sam Ezeh discovered that Firefox did not properly handle certain favicon

image files. If a user were tricked into opening a malicicous favicon file,

an attacker could cause a denial of service. (CVE-2023-32209)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6074-2

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:6074-2

Plugin Information

Published: 2023/05/16, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_113.0.1+build1-0ubuntu0.18.04.1
```

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox-locale-en_113.0.1+build1-0ubuntu0.18.04.1

176327 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox regressions (USN-6074-3)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-6074-3 advisory.

USN-6074-1 fixed vulnerabilities and USN-6074-2 fixed minor regressions in Firefox. The update introduced several minor regressions. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

Multiple security issues were discovered in Firefox. If a user were

tricked into opening a specially crafted website, an attacker could

potentially exploit these to cause a denial of service, obtain sensitive

information across domains, or execute arbitrary code. (CVE-2023-32205,

CVE-2023-32207, CVE-2023-32210, CVE-2023-32211, CVE-2023-32212,

CVE-2023-32213, CVE-2023-32215, CVE-2023-32216)

Irvan Kurniawan discovered that Firefox did not properly manage memory

when using RLBox Expat driver. An attacker could potentially exploits this

issue to cause a denial of service. (CVE-2023-32206)

Anne van Kesteren discovered that Firefox did not properly validate the

import() call in service workers. An attacker could potentially exploits

this to obtain sensitive information. (CVE-2023-32208)

Sam Ezeh discovered that Firefox did not properly handle certain favicon

image files. If a user were tricked into opening a malicicous favicon file,

an attacker could cause a denial of service. (CVE-2023-32209)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-6074-3

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:6074-3

Plugin Information

Published: 2023/05/24, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox_113.0.2+build1-0ubuntu0.18.04.1
```

- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1 - Fixed package : firefox-locale-en_113.0.2+build1-0ubuntu0.18.04.1

167273 - Ubuntu 18.04 LTS / 20.04 LTS : Firefox vulnerabilities (USN-5709-2)

Synopsis

The remote Ubuntu host is missing a security update. Description The remote Ubuntu 18.04 LTS / 20.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5709-2 advisory. USN-5709-1 fixed vulnerabilities in Firefox. The update introduced several minor regressions. This update fixes the problem. We apologize for the inconvenience. Original advisory details: Multiple security issues were discovered in Firefox. If a user were tricked into opening a specially crafted website, an attacker could potentially exploit these to cause a denial of service, obtain sensitive information across domains, or execute arbitrary code. (CVE-2022-42927, CVE-2022-42928, CVE-2022-42929, CVE-2022-42930, CVE-2022-42932) It was discovered that Firefox saved usernames to a plaintext file. A local user could potentially exploit this to obtain sensitive information. (CVE-2022-42931) Tenable has extracted the preceding description block directly from the Ubuntu security advisory. 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://ubuntu.com/security/notices/USN-5709-2 Solution Update the affected packages. Risk Factor None References

XREF USN:5709-2

Plugin Information

Published: 2022/11/10, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : firefox_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox_106.0.5+build1-0ubuntu0.18.04.1
- Installed package : firefox-locale-en_92.0+build3-0ubuntu0.18.04.1
- Fixed package : firefox-locale-en_106.0.5+build1-0ubuntu0.18.04.1
```

156710 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel regression (USN-5210-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5210-2 advisory.

USN-5210-1 fixed vulnerabilities in the Linux kernel. Unfortunately, that update introduced a regression that caused failures to boot in environments with AMD Secure Encrypted Virtualization (SEV) enabled. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

Nadav Amit discovered that the hugetlb implementation in the Linux kernel did not perform TLB flushes under certain conditions. A local attacker could use this to leak or alter data from other processes that use huge pages. (CVE-2021-4002)

It was discovered that the Linux kernel did not properly enforce certain types of entries in the Secure Boot Forbidden Signature Database (aka dbx) protection mechanism. An attacker could use this to bypass UEFI Secure Boot restrictions. (CVE-2020-26541)

It was discovered that a race condition existed in the overlay file system implementation in the Linux kernel. A local attacker could use this to cause a denial of service (system crash). (CVE-2021-20321)

It was discovered that the NFC subsystem in the Linux kernel contained a use-after-free vulnerability in its NFC Controller Interface (NCI) implementation. A local attacker could possibly use this to cause a denial of service (system crash) or execute arbitrary code. (CVE-2021-3760) It was discovered that an integer overflow could be triggered in the eBPF implementation in the Linux kernel when preallocating objects for stack maps. A privileged local attacker could use this to cause a denial of service or possibly execute arbitrary code. (CVE-2021-41864)

It was discovered that the KVM implementation for POWER8 processors in the

Linux kernel did not properly keep track if a wakeup event could be resolved by a guest. An attacker in a guest VM could possibly use this to cause a denial of service (host OS crash). (CVE-2021-43056)

It was discovered that the ISDN CAPI implementation in the Linux kernel contained a race condition in certain situations that could trigger an array out-of-bounds bug. A privileged local attacker could possibly use this to cause a denial of service or execute arbitrary code.

(CVE-2021-43389)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5210-2

Solution

Update the affected kernel package.

Risk Factor

None

References

XREF

USN:5210-2

Plugin Information

Published: 2022/01/13, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-94-generic for this advisory.

157458 - Ubuntu 18.04 LTS / 20.04 LTS : Linux kernel regression (USN-5267-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5267-2 advisory.

USN-5267-1 fixed vulnerabilities in the Linux kernel. Unfortunately, that update introduced a regression that caused the kernel to freeze when accessing CIFS shares in some situations.

This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

It was discovered that the Bluetooth subsystem in the Linux kernel contained a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2021-3640)

Likang Luo discovered that a race condition existed in the Bluetooth subsystem of the Linux kernel, leading to a use-after-free vulnerability. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2021-3752)

Luo Likang discovered that the FireDTV Firewire driver in the Linux kernel did not properly perform bounds checking in some situations. A local attacker could use this to cause a denial of service (system crash) or possibly execute arbitrary code. (CVE-2021-42739)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5267-2

Solution

Update the affected kernel package.

None

References

XREF USN:5267-2

Plugin Information

Published: 2022/02/09, Modified: 2024/08/28

Plugin Output

tcp/0

Running Kernel level of 5.4.0-84-generic does not meet the minimum fixed level of 5.4.0-99-generic for this advisory.

153593 - Ubuntu 18.04 LTS / 20.04 LTS : ca-certificates update (USN-5089-1)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5089-1 advisory.

The ca-certificates package contained a CA certificate that will expire on 2021-09-30 and will cause connectivity issues. This update removes the DST Root CA X3 CA.

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5089-1

Solution

Update the affected ca-certificates package.

Risk Factor

None

References

XREF USN:5089-1

Plugin Information

Published: 2021/09/23, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : ca-certificates_20210119~18.04.1
- Fixed package : ca-certificates_20210119~18.04.2
```

161981 - Ubuntu 18.04 LTS / 20.04 LTS: ca-certificates update (USN-5473-1)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS / 20.04 LTS host has a package installed that is affected by a vulnerability as referenced in the USN-5473-1 advisory.

The ca-certificates package contained outdated CA certificates. This update refreshes the included certificates to those contained in the 2.50 version of the Mozilla certificate authority bundle.

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5473-1

Solution

Update the affected ca-certificates package.

Risk Factor

None

References

XREF USN:5473-1

Plugin Information

Published: 2022/06/09, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : ca-certificates_20210119~18.04.1
- Fixed package : ca-certificates_20211016~18.04.1
```

156043 - Ubuntu 18.04 LTS : Samba regression (USN-5174-2)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5174-2 advisory.

USN-5174-1 fixed vulnerabilities in Samba. Some of the changes introduced a regression in Kerberos authentication in certain environments.

Please see the following upstream bug for more information:

https://bugzilla.samba.org/show_bug.cgi?id=14922

This update fixes the problem.

Original advisory details:

information:

Stefan Metzmacher discovered that Samba incorrectly handled SMB1 client connections. A remote attacker could possibly use this issue to downgrade connections to plaintext authentication. (CVE-2016-2124)

Andrew Bartlett discovered that Samba incorrectly mapping domain users to

local users. An authenticated attacker could possibly use this issue to

become root on domain members. (CVE-2020-25717)

Andrew Bartlett discovered that Samba did not properly check sensitive attributes. An authenticated attacker could possibly use this issue to escalate privileges. (CVE-2020-25722)

Joseph Sutton discovered that Samba incorrectly handled certain TGS requests. An authenticated attacker could possibly use this issue to cause

Samba to crash, resulting in a denial of service. (CVE-2021-3671)

The fix for CVE-2020-25717 results in possible behaviour changes that could affect certain environments. Please see the upstream advisory for more

https://www.samba.org/samba/security/CVE-2020-25717.html

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5174-2

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:5174-2

Plugin Information

Published: 2021/12/13, Modified: 2024/08/28

Plugin Output

tcp/0

```
- Installed package : libsmbclient_2:4.7.6+dfsg~ubuntu-0ubuntu2.23
- Fixed package : libsmbclient_2:4.7.6+dfsg~ubuntu-0ubuntu2.27

- Installed package : libwbclient0_2:4.7.6+dfsg~ubuntu-0ubuntu2.23
- Fixed package : libwbclient0_2:4.7.6+dfsg~ubuntu-0ubuntu2.27

- Installed package : samba-libs_2:4.7.6+dfsg~ubuntu-0ubuntu2.23
- Fixed package : samba-libs_2:4.7.6+dfsg~ubuntu-0ubuntu2.23
- Fixed package : samba-libs_2:4.7.6+dfsg~ubuntu-0ubuntu2.27
```

153511 - Ubuntu 18.04 LTS: curl vulnerabilities (USN-5079-3)

Synopsis

The remote Ubuntu host is missing a security update.

Description

The remote Ubuntu 18.04 LTS host has packages installed that are affected by a vulnerability as referenced in the USN-5079-3 advisory.

USN-5079-1 fixed vulnerabilities in curl. One of the fixes introduced a regression on Ubuntu 18.04 LTS. This update fixes the problem.

We apologize for the inconvenience.

Original advisory details:

It was discovered that curl incorrect handled memory when sending data to an MQTT server. A remote attacker could use this issue to cause curl to crash, resulting in a denial of service, or possibly execute arbitrary code. (CVE-2021-22945)

Patrick Monnerat discovered that curl incorrectly handled upgrades to TLS.

When receiving certain responses from servers, curl would continue without

TLS even when the option to require a successful upgrade to TLS was

specified. (CVE-2021-22946)

Patrick Monnerat discovered that curl incorrectly handled responses

received before STARTTLS. A remote attacker could possibly use this issue

to inject responses and intercept communications. (CVE-2021-22947)

Tenable has extracted the preceding description block directly from the Ubuntu security advisory.

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://ubuntu.com/security/notices/USN-5079-3

Solution

Update the affected packages.

Risk Factor

None

References

XREF USN:5079-3

Plugin Information

Published: 2021/09/21, Modified: 2024/08/27

Plugin Output

tcp/0

```
- Installed package : libcurl3-gnutls_7.58.0-2ubuntu3.15 - Fixed package : libcurl3-gnutls_7.58.0-2ubuntu3.16
```

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

Hann	DID	0.0011	0.345334	1100	Dag	mm37	0.000	0.00	m T14T	COMMAND
USER		%CPU		VSZ	RSS			START		COMMAND
root	1	0.0		160116	9344		Ss	06:16		/sbin/init splash
root	2	0.0	0.0	0	0		S	06:16		[kthreadd]
root	3	0.0	0.0	0	0		I<	06:16		[rcu_gp]
root	4	0.0	0.0	0	0		I<	06:16		[rcu_par_gp]
root	6	0.0	0.0	0	0		I<	06:16		[kworker/0:0H-kb]
root	9	0.0	0.0	0	0		I<	06:16	0:00	[mm_percpu_wq]
root	10	0.0	0.0	0	0		S	06:16		[ksoftirqd/0]
root	11	0.0	0.0	0	0		I	06:16		[rcu_sched]
root	12	0.0	0.0	0	0		S	06:16	0:00	[migration/0]
root	13	0.0	0.0	0	0	?	S	06:16	0:00	[idle_inject/0]
root	14	0.0	0.0	0	0	?	S	06:16	0:00	[cpuhp/0]
root	15	0.0	0.0	0	0	?	S	06:16	0:00	[cpuhp/1]
root	16	0.0	0.0	0	0	?	S	06:16	0:00	[idle_inject/1]
root	17	0.0	0.0	0	0	?	S	06:16	0:00	[migration/1]
root	18	0.0	0.0	0	0	?	S	06:16	0:00	[ksoftirqd/1]
root	20	0.0	0.0	0	0	?	I<	06:16	0:00	[kworker/1:0H-kb]
root	21	0.0	0.0	0	0	?	S	06:16	0:00	[kdevtmpfs]
root	22	0.0	0.0	0	0	?	I<	06:16	0:00	[netns]
root	23	0.0	0.0	0	0	?	S	06:16	0:00	[rcu tasks kthre]
root	24	0.0	0.0	0	0	?	S	06:16	0:00	[kauditd]
root	26	0.0	0.0	0	0	?	S	06:16	0:00	[khungtaskd]
root	27	0.0	0.0	0	0	?	S	06:16	0:00	[oom reaper]
root	28	0.0	0.0	0	0	?	I<	06:16	0:00	[writeback]
root	29	0.0	0.0	0	0	?	S	06:16	0:00	[kcompactd0]
root	30	0.0	0.0	0	0	?	SN	06:16	0:00	[ksm []

152742 - Unix Software Discovery Commands Available

Synopsis

Nessus was able to log in to the remote host using the provided credentials and is able to execute all commands used to find unmanaged software.

Description

Nessus was able to determine that it is possible for plugins to find and identify versions of software on the target host. Software that is not managed by the operating system is typically found and characterized using these commands. This was measured by running commands used by unmanaged software plugins and validating their output against expected results.

Solution

n/a

Risk Factor

None

Plugin Information

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

Plugin Output

tcp/0

Unix software discovery checks are available.

Account : osboxes Protocol : SSH

186361 - VMWare Tools or Open VM Tools Installed (Linux)

Synopsis

VMWare Tools or Open VM Tools were detected on the remote Linux host.

Description

VMWare Tools or Open VM Tools were detected on the remote Linux host.

See Also

https://kb.vmware.com/s/article/340

http://www.nessus.org/u?c0628155

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2023/11/28, Modified: 2024/09/11

Plugin Output

tcp/0

Path : /usr/bin/vmtoolsd

Version : 11.0.5

20094 - VMware Virtual Machine Detection

Synopsis

The remote host is a VMware virtual machine.

Description

According to the MAC address of its network adapter, the remote host is a VMware virtual machine.

Solution

Since it is physically accessible through the network, ensure that its configuration matches your organization's security policy.

Risk Factor

None

Plugin Information

Published: 2005/10/27, Modified: 2019/12/11

Plugin Output

tcp/0

The remote host is a VMware virtual machine.

189731 - Vim Installed (Linux)

Synopsis

Vim is installed on the remote Linux host.

Description

Vim is installed on the remote Linux host.

See Also

https://www.vim.org/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2024/01/29, Modified: 2024/09/11

Plugin Output

tcp/0

Path : /usr/bin/vim.tiny Version : 8.0

198234 - gnome-shell Installed (Linux / UNIX)

Synopsis

gnome-shell is installed on the remote Linux / UNIX host.

Description

gnome-shell is installed on the remote Linux / UNIX host.

See Also

https://gitlab.gnome.org/GNOME/gnome-shell/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2024/05/31, Modified: 2024/09/11

Plugin Output

tcp/0

Path : /usr/bin/gnome-shell Version : 3.28.4

Managed : 1

182848 - libcurl Installed (Linux / Unix)

Synopsis

libcurl is installed on the remote Linux / Unix host.

Description

libcurl is installed on the remote Linux / Unix host.

Additional information:

- More paths will be searched and the timeout for the search will be increased if 'Perform thorough tests' setting is enabled.
- The plugin timeout can be set to a custom value other than the plugin's default of 30 minutes via the 'timeout.182774' scanner setting in Nessus 8.15.1 or later.

Please see https://docs.tenable.com/nessus/Content/SettingsAdvanced.htm#Custom for more information.

See Also

https://curl.se/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2023/10/10, Modified: 2024/09/11

Plugin Output

tcp/0

Path : /usr/lib/x86_64-linux-gnu/libcurl-gnutls.so.4.5.0

Version : 7.58.0

Associated Package: libcurl3-gnutls 7.58.0-2ubuntu3.15

Managed by OS : True

204828 - libexiv2 Installed (Linux / Unix)

Synopsis

libexiv2 is installed on the remote Linux / Unix host.

Description

libexiv2 is installed on the remote Linux / Unix host.

Additional information:

- More paths will be searched and the timeout for the search will be increased if 'Perform thorough tests' setting is enabled.
- The plugin timeout can be set to a custom value other than the plugin's default of 30 minutes via the 'timeout.182774' scanner setting in Nessus 8.15.1 or later.

Please see https://docs.tenable.com/nessus/Content/SettingsAdvanced.htm#Custom for more information.

See Also

https://exiv2.org/

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2024/07/29, Modified: 2024/09/11

Plugin Output

tcp/0

Path : /usr/lib/x86_64-linux-gnu/libexiv2.so.14.0.0

Version : 0.25

Associated Package: libexiv2-14 0.25-3.1ubuntu0.18.04.11

Managed by OS : True