# Tenable.io Report

Tenable.io Report Tue, 04 May 2021 14:09:28 UTC

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# **Vulnerabilities By Host**

# 172.16.4.37

# **Scan Information**

Start time: 2021/05/02 16:30

End time: 2021/05/03 05:22

#### **Host Information**

OS: [0: Linux Kernel 4.12.14-8.58-azure on SuSE15.1]

### **Results Summary**

Critical	High	Medium	Low	Info	Total
0	8	14	2	37	61

### **Results Details**

1

# 34098 - BIOS Info (SSH)

# **Synopsis**

BIOS info could be read.

### **Description**

Using SMBIOS and UEFI, it was possible to get BIOS info.

### See Also

### Solution

N/A

### **Risk Factor**

None

# **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2008/09/08, Modification date: 2020/09/22

### **Ports**

### 172.16.4.37 (TCP/0) Vulnerability State: Active

Version : 7.0

Vendor : Microsoft Corporation

Release Date : 12/07/2018

UUID : d46d9984-a14c-8340-8997-67339684a50c

Secure boot : disabled

# 148304 - SUSE SLED15 / SLES15 Security Update: MozillaFirefox (SUSE-SU-2021:1007-1)

### **Synopsis**

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

### **Description**

This update for MozillaFirefox fixes the following issues:

Firefox was updated to 78.9.0 ESR (MFSA 2021-11, bsc#1183942)

- CVE-2021-23981: Texture upload into an unbound backing buffer resulted in an out-of-bound read
- CVE-2021-23982: Internal network hosts could have been probed by a malicious webpage
- CVE-2021-23984: Malicious extensions could have spoofed popup information
- CVE-2021-23987: Memory safety bugs

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1183942

https://www.suse.com/security/cve/CVE-2021-23981/

https://www.suse.com/security/cve/CVE-2021-23982/

https://www.suse.com/security/cve/CVE-2021-23984/

https://www.suse.com/security/cve/CVE-2021-23987/

http://www.nessus.org/u?b7e158dd

#### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE MicroOS 5.0:

zypper in -t patch SUSE-SUSE-MicroOS-5.0-2021-1007=1

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-1007=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-1007=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-1007=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-1007=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-1007=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-1007=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-1007=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-1007=1

SUSE Linux Enterprise Module for Basesystem 15-SP2:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-1007=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-1007=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-1007=1

SUSE Linux Enterprise High Performance Computing 15-LTSS: zypper in -t patch SUSE-SLE-Product-HPC-15-2021-1007=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-1007=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-1007=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

# **Risk Factor**

Medium

# **Vulnerability Priority Rating (VPR)**

7.4

### CVSS v3.0 Base Score

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

### CVSS v3.0 Temporal Score

7.7 (E:U/RL:O/RC:C)

# **CVSS Base Score**

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

# **CVSS Temporal Score**

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

### **STIG Severity**

ī

#### References

**CVE** CVE-2021-23987

**CVE** CVE-2021-23981

**CVE** CVE-2021-23982

**CVE** CVE-2021-23984

**XREF** IAVA:2021-A-0144

### **Exploitable with**

MetasploitCANVASCore Impact

### **Plugin Information:**

Publication date: 2021/04/02, Modification date: 2021/04/08

#### **Ports**

172.16.4.37 (TCP/0) Vulnerability State: Active

Remote package installed : mozilla-nspr-4.25.1-3.15.2 Should be : mozilla-nspr-4.25.1-3.17.1

# 146553 - SUSE SLED15 / SLES15 Security Update : jasper (SUSE-SU-2021:0488-1)

### **Synopsis**

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

# **Description**

This update for jasper fixes the following issues:

bsc#1179748 CVE-2020-27828: Fix heap overflow by checking maxrlvls

bsc#1181483 CVE-2021-3272: Fix buffer over-read in jp2\_decode

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1179748

https://bugzilla.suse.com/show\_bug.cgi?id=1181483

https://www.suse.com/security/cve/CVE-2020-27828/

https://www.suse.com/security/cve/CVE-2021-3272/

http://www.nessus.org/u?befb2bd2

# **Solution**

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-488=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-488=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-488=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-488=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-488=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

```
zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-488=1
```

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-488=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-488=1

SUSE Linux Enterprise Module for Desktop Applications 15-SP3:

zypper in -t patch SUSE-SLE-Module-Desktop-Applications-15-SP3-2021-488=1

SUSE Linux Enterprise Module for Desktop Applications 15-SP2:

zypper in -t patch SUSE-SLE-Module-Desktop-Applications-15-SP2-2021-488=1

SUSE Linux Enterprise Module for Basesystem 15-SP3:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP3-2021-488=1

SUSE Linux Enterprise Module for Basesystem 15-SP2:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-488=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-488=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-488=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-488=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-488=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-488=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

#### **Risk Factor**

Medium

# **Vulnerability Priority Rating (VPR)**

5.9

### CVSS v3.0 Base Score

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

# CVSS v3.0 Temporal Score

6.8 (E:U/RL:O/RC:C)

# **CVSS Base Score**

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

# **CVSS Temporal Score**

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

# References

**CVE** CVE-2021-3272

**CVE** CVE-2020-27828

### **Exploitable with**

MetasploitCANVASCore Impact

# **Plugin Information:**

Publication date: 2021/02/17, Modification date: 2021/02/19

#### Ports

# 172.16.4.37 (TCP/0) Vulnerability State: Active

Remote package installed : libjasper4-2.0.14-3.16.1 Should be : libjasper4-2.0.14-3.19.1

# 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.

#### See Also

#### Solution

N/A

### **Risk Factor**

None

## **Exploitable with**

Core ImpactMetasploitCANVAS

### **Plugin Information:**

Publication date: 2007/08/19, Modification date: 2021/04/14

#### **Ports**

### 172.16.4.37 (TCP/50013) Vulnerability State: Active

A web server is running on this port.

### 172.16.4.37 (TCP/25000) Vulnerability State: Active

An SMTP server is running on this port.

# 172.16.4.37 (TCP/22) Vulnerability State: Active

An SSH server is running on this port.

# 172.16.4.37 (TCP/40001) Vulnerability State: Active

The service closed the connection without sending any data. It might be protected by some sort of TCP wrapper.

# 172.16.4.37 (TCP/8000) Vulnerability State: Active

A web server is running on this port.

# 55472 - Device Hostname

### **Synopsis**

It was possible to determine the remote system hostname.

#### **Description**

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

### See Also

### Solution

N/A

#### **Risk Factor**

None

### **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2011/06/30, Modification date: 2021/04/20

#### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

Hostname : iplhrdapp
iplhrdapp (hostname command)

# 146903 - SUSE SLED15 / SLES15 Security Update : glibc (SUSE-SU-2021:0653-1)

### **Synopsis**

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

### **Description**

This update for glibc fixes the following issues:

Fix buffer overrun in EUC-KR conversion module (CVE-2019-25013, bsc#1182117, BZ #24973)

x86: Harden printf against non-normal long double values (CVE-2020-29573, bsc#1179721, BZ #26649)

gconv: Fix assertion failure in ISO-2022-JP-3 module (CVE-2021-3326, bsc#1181505, BZ #27256)

iconv: Accept redundant shift sequences in IBM1364 (CVE-2020-27618, bsc#1178386, BZ #26224)

iconv: Fix incorrect UCS4 inner loop bounds (CVE-2020-29562, bsc#1179694, BZ #26923)

Fix parsing of /sys/devices/system/cpu/online (bsc#1180038, BZ #25859)

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1178386

https://bugzilla.suse.com/show\_bug.cgi?id=1179694

https://bugzilla.suse.com/show\_bug.cgi?id=1179721

https://bugzilla.suse.com/show\_bug.cgi?id=1180038

https://bugzilla.suse.com/show\_bug.cgi?id=1181505

https://bugzilla.suse.com/show\_bug.cgi?id=1182117

https://www.suse.com/security/cve/CVE-2019-25013/

https://www.suse.com/security/cve/CVE-2020-27618/

https://www.suse.com/security/cve/CVE-2020-29562/

https://www.suse.com/security/cve/CVE-2020-29573/

https://www.suse.com/security/cve/CVE-2021-3326/

http://www.nessus.org/u?538c9175

# **Solution**

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-653=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-653=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-653=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-653=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-653=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-653=1

SUSE Linux Enterprise Server 15-SP1-BCL :

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-653=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-653=1

SUSE Linux Enterprise Module for Development Tools 15-SP2:

zypper in -t patch SUSE-SLE-Module-Development-Tools-15-SP2-2021-653=1

SUSE Linux Enterprise Module for Basesystem 15-SP2:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-653=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS :

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-653=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-653=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-653=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-653=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-653=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

# **Risk Factor**

High

# **Vulnerability Priority Rating (VPR)**

11

### CVSS v3.0 Base Score

5.9 (AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:H)

# **CVSS v3.0 Temporal Score**

5.2 (E:U/RL:O/RC:C)

### **CVSS Base Score**

7.1 (AV:N/AC:M/Au:N/C:N/I:N/A:C)

# **CVSS Temporal Score**

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

### References

**CVE** CVE-2019-25013

**CVE** CVE-2020-29562

**CVE** CVE-2020-29573

**CVE** CVE-2021-3326

**CVE** CVE-2020-27618

# **Exploitable with**

MetasploitCANVASCore Impact

# **Plugin Information:**

Publication date: 2021/03/01, Modification date: 2021/03/03

### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote package installed: glibc-2.26-13.51.1
Should be: glibc-2.26-13.56.1

Remote package installed: glibc-extra-2.26-13.51.1
Should be: glibc-extra-2.26-13.56.1

Remote package installed: glibc-locale-2.26-13.51.1
Should be: glibc-locale-2.26-13.56.1

Remote package installed: glibc-locale-base-2.26-13.51.1
Should be: glibc-locale-base-2.26-13.56.1

Remote package installed: nscd-2.26-13.51.1
Should be: nscd-2.26-13.56.1
```

# 147938 - SUSE SLES15 Security Update : glib2 (SUSE-SU-2021:0890-1)

### **Synopsis**

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

### **Description**

This update for glib2 fixes the following issues:

CVE-2021-27218: g\_byte\_array\_new\_take takes a gsize as length but stores in a guint, this patch will refuse if the length is larger than guint. (bsc#1182328)

CVE-2021-27219: g\_memdup takes a guint as parameter and sometimes leads into an integer overflow, so add a g\_memdup2 function which uses gsize to replace it. (bsc#1182362)

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1182328

https://bugzilla.suse.com/show\_bug.cgi?id=1182362

https://www.suse.com/security/cve/CVE-2021-27218/

https://www.suse.com/security/cve/CVE-2021-27219/

http://www.nessus.org/u?39302a36

#### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-890=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-890=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-890=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-890=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-890=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-890=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-890=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-890=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-890=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-890=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-890=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-890=1

SUSE Enterprise Storage 6 :

zypper in -t patch SUSE-Storage-6-2021-890=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

### **Risk Factor**

Medium

# **Vulnerability Priority Rating (VPR)**

6.1

# CVSS v3.0 Base Score

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

### **CVSS v3.0 Temporal Score**

6.5 (E:U/RL:O/RC:C)

### **CVSS Base Score**

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

# **CVSS Temporal Score**

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

### References

**CVE** CVE-2021-27219

**CVE** CVE-2021-27218

### **Exploitable with**

MetasploitCANVASCore Impact

### **Plugin Information:**

Publication date: 2021/03/22, Modification date: 2021/03/24

#### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote package installed : glib2-tools-2.54.3-4.21.1
Should be
                         : glib2-tools-2.54.3-4.24.1
Remote package installed : libgio-2_0-0-2.54.3-4.21.1
                         : libgio-2_0-0-2.54.3-4.24.1
Should be
Remote package installed : libglib-2_0-0-2.54.3-4.21.1
Should be
                         : libglib-2_0-0-2.54.3-4.24.1
Remote package installed : libgmodule-2_0-0-2.54.3-4.21.1
Should be
                         : libgmodule-2_0-0-2.54.3-4.24.1
Remote package installed : libgobject-2_0-0-2.54.3-4.21.1
                         : libgobject-2_0-0-2.54.3-4.24.1
Remote package installed : libgthread-2_0-0-2.54.3-4.21.1
                         : libgthread-2_0-0-2.54.3-4.24.1
Should be
```

# 11219 - Nessus SYN scanner

### **Synopsis**

It is possible to determine which TCP ports are open.

### **Description**

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target. Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

### See Also

### Solution

Protect your target with an IP filter.

### **Risk Factor**

None

# **Exploitable with**

Core ImpactMetasploitCANVAS

### **Plugin Information:**

Publication date: 2009/02/04, Modification date: 2021/04/20

# **Ports**

# 172.16.4.37 (TCP/3200) Vulnerability State: Resurfaced

Port 3200/tcp was found to be open

## 172.16.4.37 (TCP/22) Vulnerability State: Resurfaced

Port 22/tcp was found to be open

# 172.16.4.37 (TCP/3601) Vulnerability State: Resurfaced

Port 3601/tcp was found to be open

# 172.16.4.37 (TCP/3201) Vulnerability State: Resurfaced

Port 3201/tcp was found to be open

### 172.16.4.37 (TCP/40001) Vulnerability State: Resurfaced

Port 40001/tcp was found to be open

### 172.16.4.37 (TCP/8000) Vulnerability State: Resurfaced

Port 8000/tcp was found to be open

# 172.16.4.37 (TCP/50013) Vulnerability State: Resurfaced

Port 50013/tcp was found to be open

# 172.16.4.37 (TCP/25000) Vulnerability State: Resurfaced

Port 25000/tcp was found to be open

# 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.

### See Also

### Solution

Disable any unused IPv4 interfaces.

# **Risk Factor**

None

# **Exploitable with**

Core ImpactMetasploitCANVAS

### **Plugin Information:**

Publication date: 2007/05/11, Modification date: 2017/01/26

# **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

The following IPv4 addresses are set on the remote host :

- 127.0.0.1 (on interface lo)
- 172.16.4.37 (on interface eth0)

# 10287 - Traceroute Information

# **Synopsis**

It was possible to obtain traceroute information.

# **Description**

Makes a traceroute to the remote host.

### See Also

### **Solution**

N/A

#### **Risk Factor**

None

### **Exploitable with**

Core ImpactMetasploitCANVAS

### **Plugin Information:**

Publication date: 1999/11/27, Modification date: 2020/08/20

#### **Ports**

# 172.16.4.37 (UDP/0) Vulnerability State: Active

```
For your information, here is the traceroute from 10.10.112.28 to 172.16.4.37 :
10.10.112.28
10.10.112.1
10.10.96.101
10.77.81.165
10.6.225.245
10.6.225.246
172.16.4.37
Hop Count: 6
```

# 148504 - SUSE SLES15 Security Update : open-iscsi (SUSE-SU-2021:1164-1)

# **Synopsis**

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

# **Description**

```
This update for open-iscsi fixes the following issues:
CVE-2020-17437: uIP Out-of-Bounds Write (bsc#1179908)
CVE-2020-17438: uIP Out-of-Bounds Write (bsc#1179908)
CVE-2020-13987: uIP Out-of-Bounds Read (bsc#1179908)
CVE-2020-13988: uIP Integer Overflow (bsc#1179908)
Enabled no-wait ('-W') iscsiadm option for iscsi login service (bsc#1173886, bsc#1183421)
Added the ability to perform async logins (bsc#1173886)
```

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

### See Also

```
https://bugzilla.suse.com/show_bug.cgi?id=1179908
https://www.suse.com/security/cve/CVE-2020-13987/
https://www.suse.com/security/cve/CVE-2020-13988/
https://www.suse.com/security/cve/CVE-2020-17437/
https://www.suse.com/security/cve/CVE-2020-17438/
https://bugzilla.suse.com/show_bug.cgi?id=1173886
https://bugzilla.suse.com/show_bug.cgi?id=1183421
http://www.nessus.org/u?a8459214
```

# **Solution**

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'. Alternatively you can run the command listed for your product: SUSE Manager Server 4.0: zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-1164=1 SUSE Manager Retail Branch Server 4.0: zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-1164=1 SUSE Manager Proxy 4.0: zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-1164=1 SUSE Linux Enterprise Server for SAP 15-SP1: zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-1164=1 SUSE Linux Enterprise Server for SAP 15: zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-1164=1 SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-1164=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-1164=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-1164=1

SUSE Linux Enterprise Module for Legacy Software 15-SP3:

zypper in -t patch SUSE-SLE-Module-Legacy-15-SP3-2021-1164=1

SUSE Linux Enterprise Module for Legacy Software 15-SP2:

zypper in -t patch SUSE-SLE-Module-Legacy-15-SP2-2021-1164=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-1164=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-1164=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-1164=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-1164=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-1164=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

### **Risk Factor**

High

# **Vulnerability Priority Rating (VPR)**

### CVSS v3.0 Base Score

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

### **CVSS v3.0 Temporal Score**

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

### **CVSS Base Score**

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

# **CVSS Temporal Score**

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

### References

CVE CVE-2020-17437

CVE CVE-2020-17438

**CVE** CVE-2020-13987

**CVE** CVE-2020-13988

# **Exploitable with**

MetasploitCANVASCore Impact

### **Plugin Information:**

Publication date: 2021/04/14, Modification date: 2021/04/16

# **Ports**

### 172.16.4.37 (TCP/0) Vulnerability State: Active

Remote package installed : iscsiuio-0.7.8.2-13.37.1

Should be : iscsiuio-0.7.8.2-13.42.1

Remote package installed : libopeniscsiusr0\_2\_0-2.0.876-13.37.1 : libopeniscsiusr0\_2\_0-2.0.876-13.42.1 Should be

Remote package installed : open-iscsi-2.0.876-13.37.1 Should be : open-iscsi-2.0.876-13.42.1

# 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.

### See Also

#### **Solution**

N/A

#### **Risk Factor**

None

### References

**XREF** 

IAVT:0001-T-0933

### **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 1999/10/12, Modification date: 2020/09/22

#### **Ports**

# 172.16.4.37 (TCP/22) Vulnerability State: Active

```
SSH version : SSH-2.0-OpenSSH_7.9
SSH supported authentication : publickey,password,keyboard-interactive
```

# 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.

# See Also

# **Solution**

N/A

# **Risk Factor**

None

# **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2002/03/06, Modification date: 2021/01/19

### **Ports**

# 172.16.4.37 (TCP/22) Vulnerability State: Active

- 1.99

- 2.0

# 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.

### See Also

### Solution

N/A

#### **Risk Factor**

None

### **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2018/06/12, Modification date: 2021/02/04

### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

USER	PID	%CPU	%MEM	VSZ	RSS	S TTY		STA	r start	TIME	E COMMAND
root	1	0.2	0.0	73020	8948	?	S	s	08:47	0:10	/usr/lib/systemd/systemd
switched-rootsystemdeserialize 23											
root	2	0.0	0.0	0	0	?	S		08:47	0:00	[kthreadd]
root	4	0.0	0.0	0	0	?	S	<	08:47	0:00	[kworker/0:0H]
root	6	0.0	0.0	0	0	?	S	<	08:47	0:00	[mm_percpu_wq]
root	7	0.0	0.0	0	0	?	S		08:47	0:00	[ksoftirqd/0]
root	8	0.0	0.0	0	0	?	S		08:47	0:00	[rcu_sched]
root	9	0.0	0.0	0	0	?	S		08:47	0:00	[rcu_bh]
root	10	0.0	0.0	0	0	?	S		08:47	0:00	[migration/0]
root	11	0.0	0.0	0	0	?	S		08:47	0:00	[watchdog/0]
root	12	0.0	0.0	0	0	?	S		08:47	0:00	[cpuhp/0]
root	13	0.0	0.0	0	0	?	S		08:47	0:00	[cpuhp/1]
root	14	0.0	0.0	0	0	?	S		08:47	0:00	[watchdog/1]
root	15	0.0	0.0	0	0	?	S		08:47	0:00	[migration/1]
root	16	0.0	0.0	0	0	?	S		08:47	0:00	[ksoftirqd/1]
root	18	0.0	0.0	0	0	?	S	<	08:47	0:00	[kworker/1:0H]
root	20	0.0	0.0	0	0	?	S		08:47	0:00	[kdevtmpfs]
root	21	0.0	0.0	0	0	?	S	<	08:47	0:00	[netns]
root	24	0.0	0.0	0	0	?	S		08:47	0:00	[khungtaskd]
root	25	0.0	0.0	0	0	?	S		08:47	0:00	[oom_reaper]
root	26	0.0	0.0	0	0	?	S	<	08:47	0:00	[writeback]
root	27	0.0	0.0	0	0	?	S		08:47	0:00	[kcompactd0]
root	28	0.0	0.0	0	0	?	S	N	08:47	0:00	[ksmd]
root	29	0.0	0.0	0	0	?	S	N	08:47	0:00	[khugepaged]
root	30	0.0	0.0	0	0	?	S	<	08:47	0:00	[crypto]
root	31	0.0	0.0	0	0	?	S	<	08:47	0:00	[]

# 147570 - SUSE SLED15 / SLES15 Security Update : openIdap2 (SUSE-SU-2021:0723-1)

# **Synopsis**

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

# **Description**

This update for openIdap2 fixes the following issues:

bsc#1182408 CVE-2020-36230 - an assertion failure in slapd in the X.509 DN parsing in decode.c ber\_next\_element, resulting in denial of service.

bsc#1182411 CVE-2020-36229 - Idap\_X509dn2bv crash in the X.509 DN parsing in ad\_keystring, resulting in denial of service.

bsc#1182412 CVE-2020-36228 - integer underflow leading to crash in the Certificate List Exact Assertion processing, resulting in denial of service.

bsc#1182413 CVE-2020-36227 - infinite loop in slapd with the cancel\_extop Cancel operation, resulting in denial of service.

bsc#1182416 CVE-2020-36225 - double free and slapd crash in the saslAuthzTo processing, resulting in denial of service.

bsc#1182417 CVE-2020-36224 - invalid pointer free and slapd crash in the saslAuthzTo processing, resulting in denial of service.

bsc#1182415 CVE-2020-36226 - memch->bv\_len miscalculation and slapd crash in the saslAuthzTo processing, resulting in denial of service.

bsc#1182419 CVE-2020-36222 - assertion failure in slapd in the saslAuthzTo validation, resulting in denial of service.

bsc#1182420 CVE-2020-36221 - slapd crashes in the Certificate Exact Assertion processing, resulting in denial of service (schema\_init.c serialNumberAndIssuerCheck).

bsc#1182418 CVE-2020-36223 - slapd crash in the Values Return Filter control handling, resulting in denial of service (double free and out-of-bounds read).

bsc#1182279 CVE-2021-27212 - an assertion failure in slapd can occur in the issuerAndThisUpdateCheck function via a crafted packet, resulting in a denial of service (daemon exit) via a short timestamp.

This is related to schema\_init.c and checkTime.

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1182279 https://bugzilla.suse.com/show\_bug.cgi?id=1182408 https://bugzilla.suse.com/show\_bug.cgi?id=1182411 https://bugzilla.suse.com/show\_bug.cgi?id=1182412 https://bugzilla.suse.com/show\_bug.cgi?id=1182413 https://bugzilla.suse.com/show\_bug.cgi?id=1182415 https://bugzilla.suse.com/show\_bug.cgi?id=1182416 https://bugzilla.suse.com/show\_bug.cgi?id=1182417 https://bugzilla.suse.com/show\_bug.cgi?id=1182418 https://bugzilla.suse.com/show\_bug.cgi?id=1182419 https://bugzilla.suse.com/show\_bug.cgi?id=1182420 https://www.suse.com/security/cve/CVE-2020-36221/ https://www.suse.com/security/cve/CVE-2020-36222/ https://www.suse.com/security/cve/CVE-2020-36223/ https://www.suse.com/security/cve/CVE-2020-36224/ https://www.suse.com/security/cve/CVE-2020-36225/ https://www.suse.com/security/cve/CVE-2020-36226/ https://www.suse.com/security/cve/CVE-2020-36227/ https://www.suse.com/security/cve/CVE-2020-36228/ https://www.suse.com/security/cve/CVE-2020-36229/ https://www.suse.com/security/cve/CVE-2020-36230/ https://www.suse.com/security/cve/CVE-2021-27212/

### **Solution**

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product :

SUSE Manager Server 4.0:

http://www.nessus.org/u?e321c48a

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-723=1

```
SUSE Manager Retail Branch Server 4.0:
  zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-723=1
  SUSE Manager Proxy 4.0:
  zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-723=1
  SUSE Linux Enterprise Server for SAP 15-SP1:
  zypper in -t patch SUSE-SLE-Product-SLES_SAP-15-SP1-2021-723=1
  SUSE Linux Enterprise Server for SAP 15:
  zypper in -t patch SUSE-SLE-Product-SLES_SAP-15-2021-723=1
  SUSE Linux Enterprise Server 15-SP1-LTSS:
  zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-723=1
  SUSE Linux Enterprise Server 15-SP1-BCL:
  zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-723=1
  SUSE Linux Enterprise Server 15-LTSS:
  zypper in -t patch SUSE-SLE-Product-SLES-15-2021-723=1
  SUSE Linux Enterprise Module for Legacy Software 15-SP3:
  zypper in -t patch SUSE-SLE-Module-Legacy-15-SP3-2021-723=1
  SUSE Linux Enterprise Module for Legacy Software 15-SP2:
  zypper in -t patch SUSE-SLE-Module-Legacy-15-SP2-2021-723=1
  SUSE Linux Enterprise Module for Development Tools 15-SP3:
  zypper in -t patch SUSE-SLE-Module-Development-Tools-15-SP3-2021-723=1
  SUSE Linux Enterprise Module for Development Tools 15-SP2:
  zypper in -t patch SUSE-SLE-Module-Development-Tools-15-SP2-2021-723=1
  SUSE Linux Enterprise Module for Basesystem 15-SP3:
  zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP3-2021-723=1
  SUSE Linux Enterprise Module for Basesystem 15-SP2:
  zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-723=1
  SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:
  zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-723=1
  SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:
  zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-723=1
  SUSE Linux Enterprise High Performance Computing 15-LTSS:
  zypper in -t patch SUSE-SLE-Product-HPC-15-2021-723=1
  SUSE Linux Enterprise High Performance Computing 15-ESPOS:
  zypper in -t patch SUSE-SLE-Product-HPC-15-2021-723=1
  SUSE Enterprise Storage 6:
  zypper in -t patch SUSE-Storage-6-2021-723=1
  SUSE CaaS Platform 4.0:
  To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you
  then trigger updating of the complete cluster in a controlled way.
Risk Factor
  Medium
Vulnerability Priority Rating (VPR)
  5 1
CVSS v3.0 Base Score
```

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

# **CVSS v3.0 Temporal Score**

6.5 (E:U/RL:O/RC:C)

#### **CVSS Base Score**

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

# **CVSS Temporal Score**

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

### **STIG Severity**

I

### References

**CVE** CVE-2020-36222

**CVE** CVE-2020-36221 **CVE** CVE-2020-36224

**CVE** CVE-2020-36223

**CVE** CVE-2020-36226

**CVE** CVE-2020-36225

**CVE** CVE-2020-36228

**CVE** CVE-2020-36227

**CVE** CVE-2020-36229

**CVE** CVE-2021-27212

**CVE** CVE-2020-36230

**XREF** IAVB:2021-B-0014

# **Exploitable with**

MetasploitCANVASCore Impact

# **Plugin Information:**

Publication date: 2021/03/10, Modification date: 2021/04/05

#### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote package installed: libldap-2_4-2-2.4.46-9.40.1
Should be: libldap-2_4-2-2.4.46-9.48.1

Remote package installed: openldap2-client-2.4.46-9.40.1
Should be: openldap2-client-2.4.46-9.48.1
```

# 46180 - Additional DNS Hostnames

### **Synopsis**

Nessus has detected potential virtual hosts.

# **Description**

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

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

### See Also

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

### **Solution**

If you want to test them, re-scan using the special vhost syntax, such as: www.example.com[192.0.32.10]

# **Risk Factor**

None

# **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2010/04/29, Modification date: 2020/06/12

#### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Resurfaced

The following hostnames point to the remote host :

# 148151 - SUSE SLES15 Security Update: libzypp, zypper (SUSE-SU-2021:0956-1)

### **Synopsis**

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

### **Description**

This update for libzypp, zypper fixes the following issues:

Update zypper to version 1.14.43:

doc: give more details about creating versioned package locks (bsc#1181622)

man: Document synonymously used patch categories (bsc#1179847)

Fix source-download commands help (bsc#1180663)

man: Recommend to use the --non-interactive global option rather than the command option -y (bsc#1179816) Extend apt packagemap (fixes #366)

--quiet: Fix install summary to write nothing if there's nothing todo (bsc#1180077)

Prefer /run over /var/run.

Update libzypp to 17.25.8:

Try to provide a mounted /proc in --root installs (bsc#1181328) Some systemd tools require /proc to be mounted and fail if it's not there.

Enable release packages to request a releaxed suse/opensuse vendorcheck in dup when migrating. (bsc#1182629)

Patch: Identify well-known category names (bsc#1179847) This allows to use the RH and SUSE patch category names synonymously: (recommended = bugfix) and (optional = feature = enhancement).

Add missing includes for GCC 11 compatibility.

Fix %posttrans script execution (fixes #265) The scripts are execuable. No need to call them through 'sh -c'.

Commit: Fix rpmdb compat symlink in case rpm got removed.

Repo: Allow multiple baseurls specified on one line (fixes #285)

Regex: Fix memory leak and undefined behavior.

Add rpm buildrequires for test suite (fixes #279)

Use rpmdb2solv new -D switch to tell the location ob the rpmdatabase to use.

CVE-2017-9271: Fixed information leak in the log file (bsc#1050625 bsc#1177583)

RepoManager: Force refresh if repo url has changed (bsc#1174016)

RepoManager: Carefully tidy up the caches. Remove non-directory entries. (bsc#1178966)

Repolnfo: ignore legacy type= in a .repo file and let RepoManager probe (bsc#1177427).

RpmDb: If no database exists use the \_dbpath configured in rpm. Still makes sure a compat symlink at /var/lib/rpm exists in case the configures \_dbpath is elsewhere. (bsc#1178910)

Fixed update of gpg keys with elongated expire date (bsc#1179222)

needreboot: remove udev from the list (bsc#1179083)

Fix Isof monitoring (bsc#1179909)

Rephrase solver problem descriptions (jsc#SLE-8482)

Adapt to changed gpg2/libgpgme behavior (bsc#1180721)

Multicurl backend breaks with with unknown filesize (fixes #277)

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

# See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1050625

https://bugzilla.suse.com/show\_bug.cgi?id=1174016

https://bugzilla.suse.com/show\_bug.cgi?id=1177238

https://bugzilla.suse.com/show\_bug.cgi?id=1177275

https://bugzilla.suse.com/show\_bug.cgi?id=1177427

https://bugzilla.suse.com/show\_bug.cgi?id=1177583

https://bugzilla.suse.com/show\_bug.cgi?id=1178910

https://bugzilla.suse.com/show\_bug.cgi?id=1178966

https://bugzilla.suse.com/show\_bug.cgi?id=1179083

https://bugzilla.suse.com/show\_bug.cgi?id=1179222

https://bugzilla.suse.com/show\_bug.cgi?id=1179909

https://www.suse.com/security/cve/CVE-2017-9271/

https://bugzilla.suse.com/show\_bug.cgi?id=1179847

https://bugzilla.suse.com/show\_bug.cgi?id=1181328

https://bugzilla.suse.com/show\_bug.cgi?id=1181622

https://bugzilla.suse.com/show\_bug.cgi?id=1182629

https://bugzilla.suse.com/show\_bug.cgi?id=1179816

https://bugzilla.suse.com/show\_bug.cgi?id=1180077

https://bugzilla.suse.com/show\_bug.cgi?id=1180663

https://bugzilla.suse.com/show\_bug.cgi?id=1180721

http://www.nessus.org/u?dd8b693b

### **Solution**

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product :

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-956=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-956=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-956=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-956=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-956=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-956=1

SUSE Linux Enterprise Installer 15-SP1:

zypper in -t patch SUSE-SLE-INSTALLER-15-SP1-2021-956=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-956=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-956=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-956=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

# **Risk Factor**

Low

# **Vulnerability Priority Rating (VPR)**

1 4

# CVSS v3.0 Base Score

3.3 (AV:L/AC:L/PR:L/UI:N/S:U/C:L/I:N/A:N)

# CVSS v3.0 Temporal Score

2.9 (E:U/RL:O/RC:C)

# **CVSS Base Score**

2.1 (AV:L/AC:L/Au:N/C:P/I:N/A:N)

## **CVSS Temporal Score**

1.6 (E:U/RL:OF/RC:C)

#### References

**CVE** CVE-2017-9271

### **Exploitable with**

MetasploitCANVASCore Impact

# **Plugin Information:**

Publication date: 2021/03/26, Modification date: 2021/03/30

#### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote package installed : libsigc-2_0-0-2.10.0-3.5.1
                         : libsigc-2_0-0-2.10.0-3.7.1
Should be
Remote package installed : libsolv-tools-0.7.16-3.29.2
                         : libsolv-tools-0.7.17-3.32.1
Should be
Remote package installed : libyui-ncurses-pkg9-2.48.9-7.5.8
Should be
                         : libyui-ncurses-pkg9-2.48.9-7.7.1
Remote package installed : libzypp-17.25.1-3.34.10
Should be
                         : libzypp-17.25.8-3.48.1
Remote package installed : python3-solv-0.7.16-3.29.2
                         : python3-solv-0.7.17-3.32.1
Should be
Remote package installed : yast2-pkg-bindings-4.1.3-3.8.8
                         : yast2-pkg-bindings-4.1.3-3.10.3
Should be
Remote package installed : zypper-1.14.40-3.25.10
                         : zypper-1.14.43-3.34.1
Should be
```

# 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.

### See Also

### **Solution**

N/A

#### **Risk Factor**

None

### **Exploitable with**

Core ImpactMetasploitCANVAS

### **Plugin Information:**

Publication date: 2011/10/12, Modification date: 2018/06/19

#### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

```
reboot system boot 4.12.14-8.58-azu Mon May 3 08:47 still running reboot system boot 4.12.14-8.58-azu Sun May 2 08:56 - 21:21 (12:24) reboot system boot 4.12.14-8.58-azu Sat May 1 08:47 - 21:21 (12:33) reboot system boot 4.12.14-8.58-azu Fri Apr 30 08:47 - 21:21 (12:34) reboot system boot 4.12.14-8.58-azu Thu Apr 29 08:47 - 21:21 (12:33) reboot system boot 4.12.14-8.58-azu Wed Apr 28 08:47 - 21:21 (12:33) reboot system boot 4.12.14-8.58-azu Tue Apr 27 08:47 - 21:21 (12:33) reboot system boot 4.12.14-8.58-azu Tue Apr 27 08:47 - 21:21 (12:33) reboot system boot 4.12.14-8.58-azu Mon Apr 26 08:47 - 21:21 (12:33)
```

```
system boot 4.12.14-8.58-azu Sun Apr 25 08:47 - 21:21 (12:33)
reboot
           system boot 4.12.14-8.58-azu Sat Apr 24 08:47 - 21:21 (12:33)
reboot
reboot system boot 4.12.14-8.58-azu Fri Apr 23 08:47 - 21:21 (12:34)
          system boot 4.12.14-8.58-azu Thu Apr 22 08:47 - 21:21 (12:33) system boot 4.12.14-8.58-azu Wed Apr 21 08:47 - 21:21 (12:33)
reboot
reboot system boot 4.12.14-8.58-azu Wed Apr 21 02:07 - 02:10 (00:02)
           system boot 4.12.14-8.58-azu Wed Apr 21 01:39 - 02:07 (00:28) system boot 4.12.14-8.58-azu Tue Apr 20 08:47 - 21:21 (12:33)
reboot
reboot
reboot system boot 4.12.14-8.58-azu Mon Apr 19 08:47 - 21:24 (12:36)
reboot system boot 4.12.14-8.58-azu Sun Apr 18 08:47 - 21:21 (12:33)
reboot system boot 4.12.14-8.58-azu Sat Apr 17 08:47 - 21:21 (12:34) reboot system boot 4.12.14-8.58-azu Fri Apr 16 08:47 - 21:21 (12:33)
reboot system boot 4.12.14-8.58-azu Thu Apr 15 23:42 - 23:45
                                                                                   (00:03)
reboot
reboot
           system boot 4.12.14-8.38-azu Thu Apr 15 23:26 - 23:42 (00:15) system boot 4.12.14-8.38-azu Thu Apr 15 08:47 - 21:21 (12:33)
reboot system boot 4.12.14-8.38-azu Wed Apr 14 08:47 - 21:21 (12:33)
reboot system boot 4.12.14-8.38-azu Tue Apr 13 08:47 - 21:21 (12:33)
reboot system boot 4.12.14-8.38-azu Mon Apr 12 08:47 - 21:21 (12:33) reboot system boot 4.12.14-8.38-azu Sun Apr 11 08:47 - 21:21 (12:33)
reboot system [...]
```

# 148175 - SUSE SLED15 / SLES15 Security Update : Idb (SUSE-SU-2021:0944-1)

### **Synopsis**

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

### Description

This update for ldb fixes the following issues:

CVE-2020-27840: Fixed an unauthenticated remote heap corruption via bad DNs (bsc#1183572).

CVE-2021-20277: Fixed an out of bounds read in ldb\_handler\_fold (bsc#1183574).

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

#### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1183572

https://bugzilla.suse.com/show\_bug.cgi?id=1183574

https://www.suse.com/security/cve/CVE-2020-27840/

https://www.suse.com/security/cve/CVE-2021-20277/

http://www.nessus.org/u?481ed88d

# **Solution**

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-944=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-944=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-944=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-944=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-944=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-944=1

SUSE Linux Enterprise Module for Python2 15-SP3 :

zypper in -t patch SUSE-SLE-Module-Python2-15-SP3-2021-944=1

SUSE Linux Enterprise Module for Python2 15-SP2:

zypper in -t patch SUSE-SLE-Module-Python2-15-SP2-2021-944=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-944=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-944=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-944=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

#### **Risk Factor**

Medium

# **Vulnerability Priority Rating (VPR)**

6.0

#### CVSS v3.0 Base Score

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

# **CVSS v3.0 Temporal Score**

6.5 (E:U/RL:O/RC:C)

### **CVSS Base Score**

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

# **CVSS Temporal Score**

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

# **STIG Severity**

ī

### References

**CVE** CVE-2021-20277

**CVE** CVE-2020-27840

**XREF** IAVA:2021-A-0140

# **Exploitable with**

MetasploitCANVASCore Impact

# **Plugin Information:**

Publication date: 2021/03/26, Modification date: 2021/04/01

### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote package installed : libldb1-1.4.6-3.5.2
Should be : libldb1-1.4.6-3.8.1

Remote package installed : python3-ldb-1.4.6-3.5.2
Should be : python3-ldb-1.4.6-3.8.1
```

# 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.

### See Also

# **Solution**

N/A

### **Risk Factor**

None

### **Exploitable with**

Core ImpactMetasploitCANVAS

#### **Plugin Information:**

Publication date: 2015/10/16, Modification date: 2020/05/13

#### **Ports**

### 172.16.4.37 (TCP/0) Vulnerability State: Active

The following is a consolidated list of detected MAC addresses:
- 00:0D:3A:3E:33:AF

# 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 time-based 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.

# See Also

#### Solution

Filter out the ICMP timestamp requests (13), and the outgoing ICMP timestamp replies (14).

#### **Risk Factor**

None

### **Vulnerability Priority Rating (VPR)**

8.0

# CVSS v3.0 Base Score

0.0 (AV:L/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:N)

### **CVSS Base Score**

0.0 (AV:L/AC:L/Au:N/C:N/I:N/A:N)

### References

**CVE** CVE-1999-0524

XREF CWE:200

# **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 1999/08/01, Modification date: 2019/10/04

### **Ports**

### 172.16.4.37 (ICMP/0) Vulnerability State: Active

The remote clock is synchronized with the local clock.

# 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

# **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2007/05/16, Modification date: 2019/03/06

### **Ports**

172.16.4.37 (TCP/0) Vulnerability State: Active

# 10107 - HTTP Server Type and Version

# **Synopsis**

A web server is running on the remote host.

# **Description**

This plugin attempts to determine the type and the version of the remote web server.

#### See Also

### **Solution**

N/A

# **Risk Factor**

None

### References

XREF IAVT:0001-T-0931

# **Exploitable with**

Core ImpactMetasploitCANVAS

### **Plugin Information:**

Publication date: 2000/01/04, Modification date: 2020/10/30

### **Ports**

# 172.16.4.37 (TCP/50013) Vulnerability State: Active

The remote web server type is :

gSOAP/2.8

### 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.

### See Also

### **Solution**

N/A

# **Risk Factor**

None

### **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2003/12/09, Modification date: 2020/03/09

### **Ports**

### 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote operating system : Linux Kernel 4.12.14-8.58-azure on SuSE15.1
Confidence level: 100
Method: LinuxDistribution
Not all fingerprints could give a match. If you think some or all of
the following could be used to identify the host's operating system,
please email them to os-signatures@nessus.org. Be sure to include a
brief description of the host itself, such as the actual operating
system or product / model names.
SSH:!:SSH-2.0-OpenSSH 7.9
uname:Linux iplhrdapp 4.12.14-8.58-azure #1 SMP Tue Jan 5 06:31:30 UTC 2021 (78ce6d4) x86_64
x86_64 x86_64 GNU/Linux
   P1:B10113:F0x12:W29200:00204ffff:M1418:
   P2:B10113:F0x12:W28960:O0204ffff0402080affffffff4445414401030307:M1418:
   P3:B00000:F0x00:W0:O0:M0
   P4:181310_7_p=22R
HTTP: !: Server: gSOAP/2.8
SMTP: !: 220 iplhrdapp.intas.com ESMTP service ready
```

The remote host is running Linux Kernel 4.12.14-8.58-azure on SuSE15.1

## 148143 - SUSE SLES15 Security Update : nghttp2 (SUSE-SU-2021:0931-1)

### **Synopsis**

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

### **Description**

This update for nghttp2 fixes the following issues:

CVE-2020-11080: HTTP/2 Large Settings Frame DoS (bsc#1181358)

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1172442

https://www.suse.com/security/cve/CVE-2020-11080/

https://bugzilla.suse.com/show\_bug.cgi?id=1181358

http://www.nessus.org/u?b1a9f07f

### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product :

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-931=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-931=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-931=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-931=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-931=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-931=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-931=1

SUSE Linux Enterprise Server 15-LTSS :

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-931=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-931=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-931=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-931=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-931=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-931=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

#### **Risk Factor**

Medium

# **Vulnerability Priority Rating (VPR)**

4.4

#### CVSS v3.0 Base Score

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

### CVSS v3.0 Temporal Score

6.5 (E:U/RL:O/RC:C)

#### **CVSS Base Score**

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

# **CVSS Temporal Score**

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

#### References

**CVE** CVE-2020-11080

# **Exploitable with**

MetasploitCANVASCore Impact

### **Plugin Information:**

Publication date: 2021/03/26, Modification date: 2021/03/30

### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

Remote package installed : libnghttp2-14-1.40.0-3.6.3 Should be : libnghttp2-14-1.40.0-3.11.1

# 148162 - SUSE SLED15 / SLES15 Security Update : ruby2.5 (SUSE-SU-2021:0933-1)

# **Synopsis**

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

# **Description**

This update for ruby2.5 fixes the following issues:

CVE-2020-25613: Fixed a potential HTTP Request Smuggling in WEBrick (bsc#1177125).

Enable optimizations also on ARM64 (bsc#1177222)

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

# See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1177125

https://bugzilla.suse.com/show\_bug.cgi?id=1177222

https://www.suse.com/security/cve/CVE-2020-25613/

#### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE MicroOS 5.0:

zypper in -t patch SUSE-SUSE-MicroOS-5.0-2021-933=1

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-933=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-933=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-933=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-933=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-933=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-933=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-933=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-933=1

SUSE Linux Enterprise Module for Basesystem 15-SP3:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP3-2021-933=1

SUSE Linux Enterprise Module for Basesystem 15-SP2:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-933=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS :

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-933=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS :

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-933=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-933=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS :

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-933=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-933=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

### **Risk Factor**

Medium

# **Vulnerability Priority Rating (VPR)**

3.6

### CVSS v3.0 Base Score

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

### CVSS v3.0 Temporal Score

6.5 (E:U/RL:O/RC:C)

### **CVSS Base Score**

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

# **CVSS Temporal Score**

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

# References

**CVE** CVE-2020-25613

### **Exploitable with**

MetasploitCANVASCore Impact

### **Plugin Information:**

Publication date: 2021/03/26, Modification date: 2021/03/30

#### **Ports**

### 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote package installed : libruby2_5-2_5-2.5.8-4.11.1
Should be : libruby2_5-2_5-2.5.8-4.14.1

Remote package installed : ruby2.5-2.5.8-4.11.1
Should be : ruby2.5-2.5.8-4.14.1

Remote package installed : ruby2.5-stdlib-2.5.8-4.11.1
Should be : ruby2.5-stdlib-2.5.8-4.11.1
```

# 95928 - Linux User List Enumeration

# **Synopsis**

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

### **Description**

Using the supplied credentials, Nessus was able to enumerate the local users and groups on the remote host.

#### See Also

### Solution

None

### **Risk Factor**

None

### **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2016/12/19, Modification date: 2019/04/04

# **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

```
-----[ User Accounts ]-----
           : hrdadm
Home folder : /home/hrdadm
Start script : /bin/csh
Groups : sapsys
            : iplroot
Home folder : /home/iplroot
Start script : /bin/bash
           : users
Groups
           : ituser
Home folder : /home/ituser
Start script : /bin/bash
            : users
Groups
User : sapadm
Home folder : /home/sapadm
Start script : /bin/false
Groups
           : sapsys
           : daaadm
User
Home folder : /home/daaadm
Start script : /bin/csh
Groups
        : sapsys
             sapinst
           : systemd-network
Home folder : /
```

Start script : /sbin/nologin
Groups : systemd-network

-----[ System Accounts ]-----

User : at

Home folder : /var/spool/atjobs

Start script : /bin/bash

Groups : at

User : chrony

Home folder : /var/lib/chrony
Start script : /bin/false
Groups : chrony

User : dockremap
Home folder : /home/dockremap
Start script : /bin/false
Groups : dockremap

User : lp

Home folder : /var/spool/lpd Start script : /sbin/nologin

Groups : lp

User : man

Home folder : /var/lib/empty
Start script : /sbin/nologin

Groups : man

User : messagebus
Home folder : /run/dbus
Start script : /usr/bin/false
Groups : messagebus

User : nobody

Home folder : /var/lib/nobody Start script : /bin/bash Groups : nogroup

nobody

User : nscd Home folder : /run/nscd Start script : /sbin/nologin

Groups : nscd

User : nxautomation

Home folder : /home/nxautomation/run

Start script : /bin/bash
Groups : omsagent
omiusers
nxautomation

User : omi
Home folder : /home/omi
Start script : /bin/false

Groups : omi

User : omsagent

Home folder : /var/opt/microsoft/omsagent/run

Start script : /bin/bash Groups : omiusers

User : polkitd Home folder : /var/lib/polkit

Start script : /sbin/nologin Groups : polkitd

User : root Home folder [...]

# 147564 - SUSE SLED15 / SLES15 Security Update : git (SUSE-SU-2021:0757-1)

# **Synopsis**

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

### **Description**

This update for git fixes the following issues:

On case-insensitive filesystems, with support for symbolic links, if Git is configured globally to apply delay-capable clean/smudge filters (such as Git LFS), Git could be fooled into running remote code during a clone. (bsc#1183026, CVE-2021-21300)

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1183026

https://www.suse.com/security/cve/CVE-2021-21300/

http://www.nessus.org/u?7878754c

#### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product :

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-757=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-757=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-757=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-757=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-757=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-757=1

SUSE Linux Enterprise Server 15-SP1-BCL :

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-757=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-757=1

SUSE Linux Enterprise Module for Development Tools 15-SP3:

zypper in -t patch SUSE-SLE-Module-Development-Tools-15-SP3-2021-757=1

SUSE Linux Enterprise Module for Development Tools 15-SP2:

zypper in -t patch SUSE-SLE-Module-Development-Tools-15-SP2-2021-757=1

SUSE Linux Enterprise Module for Basesystem 15-SP3:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP3-2021-757=1

SUSE Linux Enterprise Module for Basesystem 15-SP2:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-757=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-757=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-757=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-757=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-757=1

SUSE Enterprise Storage 6 :

zypper in -t patch SUSE-Storage-6-2021-757=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

# **Risk Factor**

Medium

# **Vulnerability Priority Rating (VPR)**

7.4

# CVSS v3.0 Base Score

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

# **CVSS v3.0 Temporal Score**

6.5 (E:U/RL:O/RC:C)

### **CVSS Base Score**

5.1 (AV:N/AC:H/Au:N/C:P/I:P/A:P)

# **CVSS Temporal Score**

3.8 (E:U/RL:OF/RC:C)

### References

**CVE** CVE-2021-21300

### **Exploitable with**

MetasploitCANVASCore Impact

### **Plugin Information:**

Publication date: 2021/03/10, Modification date: 2021/03/18

#### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

Remote package installed : git-core-2.26.2-3.28.2 Should be : git-core-2.26.2-3.31.1

# 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 do all requested local 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 allow all requested local checks.

### See Also

### **Solution**

N/A

### **Risk Factor**

None

# References

XREF IAVB:0001-B-0502

# **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2018/06/06, Modification date: 2021/04/12

#### Ports

# 172.16.4.37 (TCP/22) Vulnerability State: Active

Nessus was able to log in to the remote host via the following protocol as iplroot, however this credential did not have sufficient privileges for all planned checks:

Protocol: SSH
Port: 22

See the output of the following plugin for details :

Plugin ID : 102094

Plugin Name : SSH Commands Require Privilege Escalation

### 19689 - Embedded Web Server Detection

## **Synopsis**

The remote web server is embedded.

#### **Description**

The remote web server cannot host user-supplied CGIs. CGI scanning will be disabled on this server.

#### See Also

### **Solution**

N/A

### **Risk Factor**

None

# **Exploitable with**

Core ImpactMetasploitCANVAS

### **Plugin Information:**

Publication date: 2005/09/14, Modification date: 2019/11/22

# **Ports**

172.16.4.37 (TCP/50013) Vulnerability State: Active

### 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

# **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2016/04/26, Modification date: 2017/08/28

#### **Ports**

172.16.4.37 (TCP/22) Vulnerability State: Active

147060 - SUSE SLES15 Security Update: python-cryptography (SUSE-SU-2021:0696-1)

# **Synopsis**

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

# **Description**

This update for python-cryptography fixes the following issues:

CVE-2020-36242: Using the Fernet class to symmetrically encrypt multi gigabyte values could result in an integer overflow and buffer overflow (bsc#1182066).

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

# See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1182066

https://www.suse.com/security/cve/CVE-2020-36242/

#### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product :

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-696=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-696=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-696=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES SAP-15-SP1-2021-696=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-696=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-696=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-696=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-696=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-696=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-696=1

SUSE Linux Enterprise High Performance Computing 15-LTSS: zypper in -t patch SUSE-SLE-Product-HPC-15-2021-696=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-696=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-696=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

#### **Risk Factor**

Medium

# **Vulnerability Priority Rating (VPR)**

6.0

### CVSS v3.0 Base Score

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

### **CVSS v3.0 Temporal Score**

7.9 (E:U/RL:O/RC:C)

### **CVSS Base Score**

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

### **CVSS Temporal Score**

4.7 (E:U/RL:OF/RC:C)

#### References

**CVE** CVE-2020-36242

### **Exploitable with**

MetasploitCANVASCore Impact

# **Plugin Information:**

Publication date: 2021/03/04, Modification date: 2021/03/08

#### **Ports**

172.16.4.37 (TCP/0) Vulnerability State: Active

Remote package installed: python3-cryptography-2.1.4-4.6.1
Should be: python3-cryptography-2.1.4-4.9.2

## 147741 - SUSE SLED15 / SLES15 Security Update: python (SUSE-SU-2021:0768-1)

## **Synopsis**

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

## **Description**

This update for python fixes the following issues:

python27 was upgraded to 2.7.18

CVE-2021-23336: Fixed a potential web cache poisoning by using a semicolon in query parameters use of semicolon as a query string separator (bsc#1182379).

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

#### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1182379

https://www.suse.com/security/cve/CVE-2021-23336/

http://www.nessus.org/u?d2139788

#### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product :

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-768=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-768=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-768=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-768=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-768=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-768=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-768=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-768=1

SUSE Linux Enterprise Module for Python2 15-SP3:

zypper in -t patch SUSE-SLE-Module-Python2-15-SP3-2021-768=1

SUSE Linux Enterprise Module for Python2 15-SP2:

zypper in -t patch SUSE-SLE-Module-Python2-15-SP2-2021-768=1

SUSE Linux Enterprise Module for Desktop Applications 15-SP3:

zypper in -t patch SUSE-SLE-Module-Desktop-Applications-15-SP3-2021-768=1

SUSE Linux Enterprise Module for Desktop Applications 15-SP2:

zypper in -t patch SUSE-SLE-Module-Desktop-Applications-15-SP2-2021-768=1

SUSE Linux Enterprise Module for Basesystem 15-SP3:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP3-2021-768=1

SUSE Linux Enterprise Module for Basesystem 15-SP2:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-768=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-768=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-768=1

SUSE Linux Enterprise High Performance Computing 15-LTSS :

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-768=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-768=1

SUSE Enterprise Storage 6 :

zypper in -t patch SUSE-Storage-6-2021-768=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

#### **Risk Factor**

Medium

# **Vulnerability Priority Rating (VPR)**

5.0

### CVSS v3.0 Base Score

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

### **CVSS v3.0 Temporal Score**

5.2 (E:U/RL:O/RC:C)

## **CVSS Base Score**

4.0 (AV:N/AC:H/Au:N/C:N/I:P/A:P)

## **CVSS Temporal Score**

3.0 (E:U/RL:OF/RC:C)

### References

CVE

CVE-2021-23336

### **Exploitable with**

MetasploitCANVASCore Impact

#### **Plugin Information:**

Publication date: 2021/03/12, Modification date: 2021/03/16

#### **Ports**

## 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote package installed: libpython2_7-1_0-2.7.17-7.47.1 Should be: libpython2_7-1_0-2.7.18-7.55.1

Remote package installed: python-2.7.17-7.47.1 should be: python-2.7.18-7.55.1

Remote package installed: python-base-2.7.17-7.47.1 should be: python-base-2.7.18-7.55.1

Remote package installed: python-base-2.7.17-7.47.1 should be: python-xml-2.7.17-7.47.1 should be: python-xml-2.7.18-7.55.1
```

## 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.

### See Also

#### **Solution**

N/A

## **Risk Factor**

None

## **Exploitable with**

Core ImpactMetasploitCANVAS

## **Plugin Information:**

Publication date: 2005/08/26, Modification date: 2021/01/27

#### **Ports**

## 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Information about this scan :
Nessus version: 8.14.0
Plugin feed version: 202105011517
Scanner edition used : Nessus
Scan type : Normal
Scan policy used : Advanced Network Scan
Scanner IP : 10.10.112.28
Port scanner(s) : nessus_syn_scanner
Port range : default
Ping RTT : 93.753 ms
Thorough tests : no
Experimental tests : no
Paranoia level: 1
Report verbosity: 1
Safe checks : yes
Optimize the test : yes
Credentialed checks : yes, as 'iplroot' via ssh
Attempt Least Privilege : no
Patch management checks : None
Display superseded patches : yes (supersedence plugin launched)
CGI scanning : disabled
Web application tests : disabled
Max hosts : 100
Max checks : 5
Recv timeout : 5
Backports : None
Allow post-scan editing: Yes
Scan Start Date : 2021/5/3 9:49 India Standard Time
Scan duration: 351 sec
```

## 146367 - SUSE SLED15 / SLES15 Security Update: python (SUSE-SU-2021:0355-1)

## **Synopsis**

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

## **Description**

This update for python fixes the following issues:

buffer overflow in PyCArg\_repr in \_ctypes/callproc.c, which may lead to remote code execution (bsc#1181126, CVE-2021-3177).

Provide the newest setuptools wheel (bsc#1176262, CVE-2019-20916) in their correct form (bsc#1180686). Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

#### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1176262

https://bugzilla.suse.com/show\_bug.cgi?id=1180686

https://bugzilla.suse.com/show\_bug.cgi?id=1181126

https://www.suse.com/security/cve/CVE-2019-20916/

https://www.suse.com/security/cve/CVE-2021-3177/

#### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-355=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-355=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-355=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES SAP-15-SP1-2021-355=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-355=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-355=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-355=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-355=1

SUSE Linux Enterprise Module for Python2 15-SP3:

zypper in -t patch SUSE-SLE-Module-Python2-15-SP3-2021-355=1

SUSE Linux Enterprise Module for Python2 15-SP2:

zypper in -t patch SUSE-SLE-Module-Python2-15-SP2-2021-355=1

SUSE Linux Enterprise Module for Desktop Applications 15-SP3:

zypper in -t patch SUSE-SLE-Module-Desktop-Applications-15-SP3-2021-355=1

SUSE Linux Enterprise Module for Desktop Applications 15-SP2

zypper in -t patch SUSE-SLE-Module-Desktop-Applications-15-SP2-2021-355=1

SUSE Linux Enterprise Module for Basesystem 15-SP3:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP3-2021-355=1

SUSE Linux Enterprise Module for Basesystem 15-SP2:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-355=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-355=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-355=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-355=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-355=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-355=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

## **Risk Factor**

High

# **Vulnerability Priority Rating (VPR)**

7.4

## CVSS v3.0 Base Score

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

## **CVSS v3.0 Temporal Score**

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

## **CVSS Base Score**

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

## **CVSS Temporal Score**

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

#### References

**CVE** CVE-2021-3177

**CVE** CVE-2019-20916

### **Exploitable with**

MetasploitCANVASCore Impact

#### **Plugin Information:**

Publication date: 2021/02/10, Modification date: 2021/02/12

#### **Ports**

### 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote package installed: libpython2_7-1_0-2.7.17-7.47.1 Should be: libpython2_7-1_0-2.7.17-7.52.2

Remote package installed: python-2.7.17-7.47.1 Should be: python-2.7.17-7.52.2

Remote package installed: python-base-2.7.17-7.47.1 Should be: python-base-2.7.17-7.52.2

Remote package installed: python-base-2.7.17-7.52.2

Remote package installed: python-xml-2.7.17-7.47.1 Should be: python-xml-2.7.17-7.52.2
```

## 22869 - Software Enumeration (SSH)

### **Synopsis**

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

## **Description**

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

### See Also

### **Solution**

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

## **Risk Factor**

None

### References

**XREF** IAVT:0001-T-0502

# **Exploitable with**

Core ImpactMetasploitCANVAS

### **Plugin Information:**

Publication date: 2006/10/15, Modification date: 2020/09/22

#### **Ports**

## 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Here is the list of packages installed on the remote SuSE Linux system:

libcroco-0_6-3-0.6.12-4.3.51|(none)
efibootmgr-14-2.8|(none)
zypper-lifecycle-plugin-0.6.1490613702.a925823-2.43|(none)
yast2-samba-server-4.1.5-10.5.3|(none)
perl-X11-Protocol-0.56-1.24|(none)
python3-cryptography-2.1.4-4.6.1|(none)
autoyast2-installation-4.1.21-3.22.1|(none)
libn13-200-3.3.0-1.29|(none)
dmidecode-3.2-9.11.1|(none)
regionServiceClientConfigAzure-1.0.5-3.13.4|(none)
libelf1-0.168-4.5.3|(none)
```

```
libavahi-common3-0.7-3.3.1 | (none)
openssh-askpass-gnome-7.9p1-6.22.1 | (none)
libpcre1-8.41-4.20 | (none)
libICE6-1.0.9-1.25 | (none)
libidn2-0-2.2.0-3.6.1 | (none)
fillup-1.42-2.18 | (none)
libjbig2-2.1-1.31 (none)
libsamba-policy0-python3-4.9.5+git.383.7b7f8f14df8-3.47.1 (none)
libwayland-client0-1.16.0-5.16 (none)
man-pages-4.16-3.9.1 | (none)
libp11-kit0-0.23.2-4.8.3 | (none)
atk-lang-2.26.1-2.18 | (none)
sysuser-shadow-2.0-4.2.8 | (none)
yast2-bootloader-4.1.26-3.5.1 (none)
libps15-0.20.1-1.20 (none)
gsettings-desktop-schemas-lang-3.24.1-3.4.1 (none)
libisccfg160-9.11.2-12.13.2 | (none)
grep-lang-3.1-4.3.12 | (none)
python3-pydocumentdb-2.3.2-1.36 | (none)
perl-gettext-1.07-1.442 | (none)
glib2-lang-2.54.3-4.21.1 (none)
yast2-ldap-4.1.0-1.28 (none)
sle-module-server-applications-release-15.1-66.1 (none)
libnetpbm11-10.80.1-3.8.2 | (none)
tcl-8.6.7-7.3.1 (none)
libxcb-render0-1.13-3.5.1 (none)
perl-Crypt-SmbHash-0.12-1.24 | (none)
mozilla-nss-certs-3.53.1-3.51.1 (none)
yast2-update-4.1.12-3.9.2 | (none)
gcr-data-3.28.1-1.19 | (none)
shadow-4.6-3.5.6 | (none)
libboost_regex1_66_0-1.66.0-5.3.1 | (none)
python3-azure-mgmt-servicefabric-0.2.0-4.22 | (none)
at-spi2-atk-gtk2-2.26.3-4.3.5 | (none)
yast2-perl-bindings-4.1.0-1.18 | (none)
xfsprogs-4.15.0-4.27.1 (none)
python3-azure-mgmt-rdbms-1.2.0-4.22 | (none)
libhavege1-1.9.2-6.1 (none)
libglvnd-1.0.0-1.8 (none)
tcpdump-4.9.2-3.12.1 (none)
python3-azure-mgmt-keyvault-1.1.0-5.22 | (none)
zsh-5.6-5.17 | (none)
```

## 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'.

#### See Also

#### **Solution**

N/A

### **Risk Factor**

None

### References

XREF IAVB:0001-B-0507

## **Exploitable with**

Core ImpactMetasploitCANVAS

## **Plugin Information:**

Publication date: 2017/08/01, Modification date: 2020/09/22

#### **Ports**

### 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Login account : iplroot
Commands failed due to lack of privilege escalation :
- Escalation account : (none)
  Escalation method : (none)
 Plugins :
  - Plugin Filename : bios_get_info_ssh.nasl
                : 34098
   Plugin ID
    Plugin Name
                  : BIOS Info (SSH)
    - Command : "LC_ALL=C /usr/sbin/dmidecode"
     Response : "# dmidecode 3.2\nScanning /dev/mem for entry point."
     Error : "/sys/firmware/dmi/tables/smbios_entry_point: Permission denied\n/dev/mem:
Permission denied"
   Plugin Filename : host_tag_nix.nbin
   Plugin ID : 87414
   Plugin Name
                  : Host Tagging (Linux)
    - Command : "sh -c \"echo 8850e83739144ae38863875d52db9333 > /etc/tenable_tag && echo OK\""
     Response : null
     Error : "sh: /etc/tenable_tag: Permission denied"
  - Plugin Filename : linux_kernel_speculative_execution_detect.nbin
                : 125216
: Processor Speculative Execution Vulnerabilities (Linux)
   Plugin ID
   Plugin Name
    - Command : "cat /sys/kernel/debug/x86/pti_enabled"
     Response : null
     Error : "cat: /sys/kernel/debug/x86/pti_enabled: Permission denied"
    - Command : "cat /sys/kernel/debug/x86/retp_enabled"
     Response : null
              : "cat: /sys/kernel/debug/x86/retp_enabled: Permission denied"
    - Command : "cat /sys/kernel/debug/x86/ibrs_enabled"
     Response : null
      Error : "cat: /sys/kernel/debug/x86/ibrs_enabled: Permission denied"
  - Plugin Filename : localusers_pwexpiry.nasl
    Plugin ID : 83303
                  : Unix / Linux - Local Users Information : Passwords Never Expire
   Plugin Name
    Command : "cat /etc/shadow"
     Response : null
     Error : "cat: /etc/shadow: Permission denied"
  - Plugin Filename : unix_compliance_check.nbin
   Plugin ID : 21157
Plugin Name : Unix Compliance Checks
    - Command : "LANG=C; cat '/boot/grub2/grub.cfg' cat"
     Response : null
            : "cat: /boot/grub2/grub.cfg: Permission denied"
     Error
    - Command : "LANG=C; cat '/boot/grub2/grub.cfg'|cat"
     Response : [...]
```

## 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

## **Exploitable with**

Core ImpactMetasploitCANVAS

### **Plugin Information:**

Publication date: 2009/02/19, Modification date: 2020/05/13

#### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

The following card manufacturers were identified :

00:0D:3A:3E:33:AF : Microsoft Corp.

146460 - SUSE SLES15 Security Update : containerd, docker, docker-runc, golang-github-docker-libnetwork (SUSE-SU-2021:0435-1)

## **Synopsis**

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

## **Description**

This update for containerd, docker, docker-runc, golang-github-docker-libnetwork fixes the following issues: Security issues fixed:

CVE-2020-15257: Fixed a privilege escalation in containerd (bsc#1178969).

CVE-2021-21284: potential privilege escalation when the root user in the remapped namespace has access to the host filesystem (bsc#1181732)

CVE-2021-21285: pulling a malformed Docker image manifest crashes the dockerd daemon (bsc#1181730) Non-security issues fixed :

Update Docker to 19.03.15-ce. See upstream changelog in the packaged /usr/share/doc/packages/docker/ CHANGELOG.md. This update includes fixes for bsc#1181732 (CVE-2021-21284) and bsc#1181730 (CVE-2021-21285).

Only apply the boo#1178801 libnetwork patch to handle firewalld on openSUSE. It appears that SLES doesn't like the patch. (bsc#1180401)

Update to containerd v1.3.9, which is needed for Docker v19.03.14-ce and fixes CVE-2020-15257. bsc#1180243 Update to containerd v1.3.7, which is required for Docker 19.03.13-ce.

bsc#1176708

Update to Docker 19.03.14-ce. See upstream changelog in the packaged /usr/share/doc/packages/docker/ CHANGELOG.md. CVE-2020-15257 bsc#1180243 https://github.com/docker/docker-ce/releases/tag/v19.03.14 Enable fish-completion

Add a patch which makes Docker compatible with firewalld with nftables backend. Backport of https://github.com/moby/libnetwork/pull/2548 (bsc#1178801, SLE-16460)

Update to Docker 19.03.13-ce. See upstream changelog in the packaged /usr/share/doc/packages/docker/ CHANGELOG.md. bsc#1176708

Fixes for %\_libexecdir changing to /usr/libexec (bsc#1174075)

Emergency fix: %requires\_eq does not work with provide symbols, only effective package names. Convert back to regular Requires.

Update to Docker 19.03.12-ce. See upstream changelog in the packaged /usr/share/doc/packages/docker/ CHANGELOG.md.

Use Go 1.13 instead of Go 1.14 because Go 1.14 can cause all sorts of spurrious errors due to Go returning -EINTR from I/O syscalls much more often (due to Go 1.14's pre-emptive goroutine support).

Add BuildRequires for all -git dependencies so that we catch missing dependencies much more quickly.

Update to libnetwork 55e924b8a842, which is required for Docker 19.03.14-ce. bsc#1180243

Add patch which makes libnetwork compatible with firewalld with nftables backend. Backport of https://github.com/moby/libnetwork/pull/2548 (bsc#1178801, SLE-16460)

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

#### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1174075

https://bugzilla.suse.com/show\_bug.cgi?id=1176708

https://bugzilla.suse.com/show\_bug.cgi?id=1178801

https://bugzilla.suse.com/show\_bug.cgi?id=1178969

https://bugzilla.suse.com/show\_bug.cgi?id=1180243

https://bugzilla.suse.com/show\_bug.cgi?id=1180401

https://bugzilla.suse.com/show\_bug.cgi?id=1181730

https://bugzilla.suse.com/show\_bug.cgi?id=1181732

https://github.com/docker/docker-ce/releases/tag/v19.03.14

https://github.com/moby/libnetwork/pull/2548

https://www.suse.com/security/cve/CVE-2020-15257/

https://www.suse.com/security/cve/CVE-2021-21284/

https://www.suse.com/security/cve/CVE-2021-21285/

http://www.nessus.org/u?fccb77db

#### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product :

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-435=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-435=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-435=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES SAP-15-SP1-2021-435=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-435=1

SUSE Linux Enterprise Server 15-SP1-BCL :

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-435=1

SUSE Linux Enterprise Module for Containers 15-SP3:

zypper in -t patch SUSE-SLE-Module-Containers-15-SP3-2021-435=1

SUSE Linux Enterprise Module for Containers 15-SP2:

zypper in -t patch SUSE-SLE-Module-Containers-15-SP2-2021-435=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS :

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-435=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS :

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-435=1

SUSE Enterprise Storage 6 :

zypper in -t patch SUSE-Storage-6-2021-435=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

## **Risk Factor**

Low

# **Vulnerability Priority Rating (VPR)**

6.3

### CVSS v3.0 Base Score

5.2 (AV:L/AC:L/PR:L/UI:N/S:C/C:L/I:L/A:N)

# CVSS v3.0 Temporal Score

4.5 (E:U/RL:O/RC:C)

#### **CVSS Base Score**

3.6 (AV:L/AC:L/Au:N/C:P/I:P/A:N)

## **CVSS Temporal Score**

2.7 (E:U/RL:OF/RC:C)

#### References

**CVE** CVE-2021-21285

**CVE** CVE-2021-21284

**CVE** CVE-2020-15257

## **Exploitable with**

MetasploitCANVASCore Impact

## **Plugin Information:**

Publication date: 2021/02/12, Modification date: 2021/02/16

#### **Ports**

### 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote package installed: containerd-1.2.13-5.22.2
Should be: containerd-1.3.9-5.29.3

Remote package installed: docker-19.03.11_ce-6.34.2
Should be: docker-19.03.15_ce-6.43.3

Remote package installed: docker-libnetwork-0.7.0.1+gitr2902_153d0769a118-4.21.2
Should be: docker-libnetwork-0.7.0.1+gitr2908_55e924b8a842-4.28.3

Remote package installed: docker-runc-1.0.0rc10+gitr3981_dc9208a3303f-6.38.2
Should be: docker-runc-1.0.0rc10+gitr3981_dc9208a3303f-6.45.3
```

# 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).

## See Also

### **Solution**

N/A

## **Risk Factor**

None

## **Exploitable with**

Core ImpactMetasploitCANVAS

## **Plugin Information:**

Publication date: 2011/05/23, Modification date: 2011/05/23

### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote device type : general-purpose Confidence level : 100
```

## 56981 - SAP Dynamic Information and Action Gateway Detection

## **Synopsis**

A SAP DIAG server is listening on the remote host.

## **Description**

The remote host is running a SAP DIAG server, which is used to communicate with SAP GUI clients.

## See Also

http://www.nessus.org/u?28017897

## **Solution**

N/A

### **Risk Factor**

None

## **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2011/11/30, Modification date: 2019/11/22

#### **Ports**

### 172.16.4.37 (TCP/3200) Vulnerability State: Resurfaced

When a ping was sent over the SAP DIAG protocol, the remote service responded with :

NI\_PONG

## 146978 - SUSE SLES15 Security Update : grub2 (SUSE-SU-2021:0684-1)

### **Synopsis**

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

### **Description**

This update for grub2 fixes the following issues:

grub2 now implements the new 'SBAT' method for SHIM based secure boot revocation. (bsc#1182057)

Following security issues are fixed that can violate secure boot constraints:

CVE-2020-25632: Fixed a use-after-free in rmmod command (bsc#1176711)

CVE-2020-25647: Fixed an out-of-bound write in grub usb device initialize() (bsc#1177883)

CVE-2020-27749: Fixed a stack-based buffer overflow in grub\_parser\_split\_cmdline (bsc#1179264)

CVE-2020-27779, CVE-2020-14372: Disallow cutmem and acpi commands in secure boot mode (bsc#1179265 bsc#1175970)

CVE-2021-20225: Fixed a heap out-of-bounds write in short form option parser (bsc#1182262)

CVE-2021-20233: Fixed a heap out-of-bound write due to mis-calculation of space required for quoting (bsc#1182263)

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

## See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1175970

https://bugzilla.suse.com/show\_bug.cgi?id=1176711

https://bugzilla.suse.com/show\_bug.cgi?id=1177883

https://bugzilla.suse.com/show\_bug.cgi?id=1179264

https://bugzilla.suse.com/show\_bug.cgi?id=1179265

https://bugzilla.suse.com/show\_bug.cgi?id=1182057

https://bugzilla.suse.com/show\_bug.cgi?id=1182262

https://bugzilla.suse.com/show\_bug.cgi?id=1182263

https://www.suse.com/security/cve/CVE-2020-14372/

https://www.suse.com/security/cve/CVE-2020-25632/

https://www.suse.com/security/cve/CVE-2020-25647/

https://www.suse.com/security/cve/CVE-2020-27749/

https://www.suse.com/security/cve/CVE-2020-27779/

https://www.suse.com/security/cve/CVE-2021-20225/

https://www.suse.com/security/cve/CVE-2021-20233/

http://www.nessus.org/u?85a28919

#### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-684=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-684=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-684=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-684=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-684=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-684=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-684=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-684=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-684=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

# **Risk Factor**

High

# **Vulnerability Priority Rating (VPR)**

7.3

# CVSS v3.0 Base Score

8.2 (AV:L/AC:L/PR:H/UI:N/S:C/C:H/I:H/A:H)

# **CVSS v3.0 Temporal Score**

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

## **CVSS Base Score**

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

## **CVSS Temporal Score**

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

## References

CVE	CVE-2021-20233
CVE	CVE-2020-27779
CVE	CVE-2020-25632
CVE	CVE-2020-14372
CVE	CVE-2020-25647
CVE	CVE-2020-27749
CVE	CVE-2021-20225

## **Exploitable with**

MetasploitCANVASCore Impact

### **Plugin Information:**

Publication date: 2021/03/03, Modification date: 2021/03/12

#### **Ports**

## 172.16.4.37 (TCP/0) Vulnerability State: Active

Remote package installed : grub2-2.02-26.40.1 Should be : grub2-2.02-26.43.1

## 62291 - SAP Control SOAP Web Service Detection

## **Synopsis**

The remote web server has a SOAP endpoint.

## **Description**

SAP Control, a SOAP endpoint, is running on the remote host.

### See Also

https://www.sap.com/community/topics.html

## **Solution**

N/A

## **Risk Factor**

None

# **Exploitable with**

Core ImpactMetasploitCANVAS

## **Plugin Information:**

Publication date: 2012/09/25, Modification date: 2019/11/22

#### **Ports**

# 172.16.4.37 (TCP/50013) Vulnerability State: Active

```
The following instance of SAP Control was detected on the remote host:

Version: unknown
URL: http://172.16.4.37:50013/
```

## 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.

### See Also

### **Solution**

Install the patches listed below.

### **Risk Factor**

None

### **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2013/07/08, Modification date: 2021/04/20

#### **Ports**

```
. You need to take the following 21 actions :
[ SUSE SLED15 / SLES15 Security Update : MozillaFirefox (SUSE-SU-2021:1007-1) (148304) ]
+ Action to take : To install this SUSE Security Update use the SUSE recommended installation
methods like YaST online_update or 'zypper patch'.
Alternatively you can run the command listed for your product :
SUSE MicroOS 5.0:
zypper in -t patch SUSE-SUSE-MicroOS-5.0-2021-1007=1
SUSE Manager Server 4.0 :
zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-1007=1
SUSE Manager Retail Branch Server 4.0:
zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-1007=1
SUSE Manager Proxy 4.0:
zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-1007=1
SUSE Linux Enterprise Server for SAP 15-SP1:
zypper in -t patch SUSE-SLE-Product-SLES_SAP-15-SP1-2021-1007=1
SUSE Linux Enterprise Server for SAP 15:
zypper in -t patch SUSE-SLE-Product-SLES_SAP-15-2021-1007=1
SUSE Linux Enterprise Server 15-SP1-LTSS:
zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-1007=1
SUSE Linux Enterprise Server 15-SP1-BCL :
zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-1007=1
SUSE Linux Enterprise Server 15-LTSS:
zypper in -t patch SUSE-SLE-Product-SLES-15-2021-1007=1
SUSE Linux Enterprise Module for Basesystem 15-SP2:
zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-1007=1
SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:
zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-1007=1
SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS :
zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-1007=1
SUSE Linux Enterprise High Performance Computing 15-LTSS:
zypper in -t patch SUSE-SLE-Product-HPC-15-2021-1007=1
SUSE Linux Enterprise High Performance Computing 15-ESPOS:
zypper in -t patch SUSE-SLE-Product-HPC-15-2021-1007=1
SUSE Enterprise Storage 6:
zypper in -t patch SUSE-Storage-6-2021-1007=1
SUSE CaaS Platform 4.0:
```

## 146975 - SUSE SLED15 / SLES15 Security Update: bind (SUSE-SU-2021:0689-1)

### **Synopsis**

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

## **Description**

This update for bind fixes the following issues:

dnssec-keygen can no longer generate HMAC keys. Use tsig-keygen instead. [bsc#1180933]

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

#### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1180933

http://www.nessus.org/u?8ecd7d9f

#### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-689=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-689=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-689=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-689=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-689=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-689=1

SUSE Linux Enterprise Server 15-SP1-BCL :

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-689=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-689=1

SUSE Linux Enterprise Module for Server Applications 15-SP2 :

zypper in -t patch SUSE-SLE-Module-Server-Applications-15-SP2-2021-689=1

SUSE Linux Enterprise Module for Basesystem 15-SP2:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-689=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-689=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-689=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-689=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-689=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-689=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

### **Risk Factor**

High

### **Exploitable with**

Core ImpactMetasploitCANVAS

### **Plugin Information:**

Publication date: 2021/03/03, Modification date: 2021/03/03

## Ports

172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote package installed : bind-utils-9.16.6-12.38.1
                         : bind-utils-9.16.6-12.44.1
Should be
Remote package installed : libbind9-1600-9.16.6-12.38.1
                         : libbind9-1600-9.16.6-12.44.1
Should be
Remote package installed : libdns1605-9.16.6-12.38.1
Should be
                         : libdns1605-9.16.6-12.44.1
Remote package installed : libirs1601-9.16.6-12.38.1
                         : libirs1601-9.16.6-12.44.1
Remote package installed : libisc1606-9.16.6-12.38.1
Should be
                         : libisc1606-9.16.6-12.44.1
Remote package installed: libisccc1600-9.16.6-12.38.1
                         : libisccc1600-9.16.6-12.44.1
Should be
Remote package installed : libisccfg1600-9.16.6-12.38.1
                         : libisccfg1600-9.16.6-12.44.1
Remote package installed : libns1604-9.16.6-12.38.1
Should be
                         : libns1604-9.16.6-12.44.1
```

## 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.

#### See Also

## Solution

Disable any unused interfaces.

# **Risk Factor**

None

# **Exploitable with**

Core ImpactMetasploitCANVAS

## **Plugin Information:**

Publication date: 2008/06/30, Modification date: 2018/08/13

#### Ports

### 172.16.4.37 (TCP/0) Vulnerability State: Active

```
The following MAC address exists on the remote host:
- 00:0d:3a:3e:33:af (interface eth0)
```

# 146576 - SUSE SLED15 / SLES15 Security Update : screen (SUSE-SU-2021:0492-1)

### **Synopsis**

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

## **Description**

This update for screen fixes the following issues:

CVE-2021-26937: Fixed double width combining char handling that could lead to a denial of service or code execution (bsc#1182092).

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

## See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1182092

https://www.suse.com/security/cve/CVE-2021-26937/

http://www.nessus.org/u?2d13ee3d

#### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product :

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-492=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-492=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-492=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-492=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES SAP-15-2021-492=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-492=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-492=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-492=1

SUSE Linux Enterprise Module for Basesystem 15-SP3:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP3-2021-492=1

SUSE Linux Enterprise Module for Basesystem 15-SP2:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-492=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS :

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-492=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-492=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-492=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS :

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-492=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-492=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

### **Risk Factor**

High

# **Vulnerability Priority Rating (VPR)**

5.9

## CVSS v3.0 Base Score

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

## **CVSS v3.0 Temporal Score**

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

### **CVSS Base Score**

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

### **CVSS Temporal Score**

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

### References

**CVE** CVE-2021-26937

## **Exploitable with**

MetasploitCANVASCore Impact

### **Plugin Information:**

Publication date: 2021/02/18, Modification date: 2021/02/22

#### **Ports**

172.16.4.37 (TCP/0) Vulnerability State: Active

Remote package installed : screen-4.6.2-3.14 Should be : screen-4.6.2-5.3.1

### 146615 - SUSE SLED15 / SLES15 Security Update: bind (SUSE-SU-2021:0507-1)

## **Synopsis**

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

### **Description**

This update for bind fixes the following issues:

CVE-2020-8625: A vulnerability in BIND's GSSAPI security policy negotiation can be targeted by a buffer overflow attack [bsc#1182246]

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

#### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1182246

https://www.suse.com/security/cve/CVE-2020-8625/

http://www.nessus.org/u?55d76626

### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-507=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-507=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-507=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-507=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-507=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-507=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-507=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-507=1

SUSE Linux Enterprise Module for Server Applications 15-SP2 :

zypper in -t patch SUSE-SLE-Module-Server-Applications-15-SP2-2021-507=1

SUSE Linux Enterprise Module for Basesystem 15-SP2:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-507=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-507=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS :

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-507=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-507=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-507=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-507=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

#### **Risk Factor**

Medium

# **Vulnerability Priority Rating (VPR)**

67

#### CVSS v3.0 Base Score

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

### **CVSS v3.0 Temporal Score**

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

## **CVSS Base Score**

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

## **CVSS Temporal Score**

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

#### References

**CVE** CVE-2020-8625

### **Exploitable with**

MetasploitCANVASCore Impact

#### **Plugin Information:**

Publication date: 2021/02/19, Modification date: 2021/03/02

#### **Ports**

## 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote package installed : bind-utils-9.16.6-12.38.1
                         : bind-utils-9.16.6-12.41.1
Should be
Remote package installed : libbind9-1600-9.16.6-12.38.1
                         : libbind9-1600-9.16.6-12.41.1
Should be
Remote package installed : libdns1605-9.16.6-12.38.1
Should be
                         : libdns1605-9.16.6-12.41.1
Remote package installed : libirs1601-9.16.6-12.38.1
Should be
                         : libirs1601-9.16.6-12.41.1
Remote package installed : libisc1606-9.16.6-12.38.1
                         : libisc1606-9.16.6-12.41.1
Remote package installed : libisccc1600-9.16.6-12.38.1
                         : libisccc1600-9.16.6-12.41.1
Should be
Remote package installed : libisccfg1600-9.16.6-12.38.1
Should be
                         : libisccfg1600-9.16.6-12.41.1
Remote package installed : libns1604-9.16.6-12.38.1
Should be
                         : libns1604-9.16.6-12.41.1
```

## 24260 - HyperText Transfer Protocol (HTTP) Information

### **Synopsis**

Some information about the remote HTTP configuration can be extracted.

### **Description**

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

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

### See Also

#### Solution

N/A

### **Risk Factor**

None

## **Exploitable with**

Core ImpactMetasploitCANVAS

## **Plugin Information:**

Publication date: 2007/01/30, Modification date: 2019/11/22

#### **Ports**

### 172.16.4.37 (TCP/8000) Vulnerability State: Resurfaced

```
Response Code : HTTP/1.1 404 Not found

Protocol version : HTTP/1.1

SSL : no
Keep-Alive : no
Options allowed : (Not implemented)
Headers :

Content-Type: text/html; charset=utf-8
Content-Length: 1812
sap-server: true
date: Mon, 03 May 2021 04:24:07 GMT
connection: Keep-Alive

Response Body :
```

### 117887 - Local Checks Enabled

# **Synopsis**

Nessus was able to log in to the remote host using the provided credentials and enable local checks.

### **Description**

Nessus was able to enable local checks because it was possible to log in to the remote host using provided credentials, the remote host was identified as an operating system or device for which local checks are available, and the necessary information was able to be obtained from the remote host in order to enable local checks.

# See Also

## **Solution**

N/A

## **Risk Factor**

None

## References

**XREF** IAVB:0001-B-0516

### **Exploitable with**

Core ImpactMetasploitCANVAS

### **Plugin Information:**

Publication date: 2018/10/02, Modification date: 2020/09/22

## **Ports**

## 172.16.4.37 (TCP/0) Vulnerability State: Active

Local checks have been enabled.

Account : iplroot Protocol : SSH

## 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.

#### See Also

### Solution

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

#### **Risk Factor**

None

# **Exploitable with**

Core ImpactMetasploitCANVAS

### **Plugin Information:**

Publication date: 2007/05/11, Modification date: 2017/01/26

#### **Ports**

## 172.16.4.37 (TCP/0) Vulnerability State: Active

```
The following IPv6 interfaces are set on the remote host:
- ::1 (on interface lo)
- fe80::20d:3aff:fe3e:33af (on interface eth0)
```

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

### **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.

## See Also

## Solution

N/A

## **Risk Factor**

None

## **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2017/05/30, Modification date: 2020/06/12

## **Ports**

## 172.16.4.37 (TCP/0) Vulnerability State: Active

```
It was possible to log into the remote host via SSH using 'keyboard-interactive' authentication.

The output of "uname -a" is:
Linux iplhrdapp 4.12.14-8.58-azure #1 SMP Tue Jan 5 06:31:30 UTC 2021 (78ce6d4) x86_64 x86_64 x86_64 GNU/Linux

The remote SuSE system is:
SUSE Linux Enterprise Server 15 SP1
PATCHLEVEL = 1

Local security checks have been enabled for this host.
Runtime: 12.578540 seconds
```

### 18391 - SMTP Server Non-standard Port Detection

# **Synopsis**

The remote SMTP service is running on a non-standard port.

### **Description**

This SMTP server is running on a non-standard port. This might be a backdoor set up by attackers to send spam or even control of a targeted machine.

### See Also

http://www.icir.org/vern/papers/backdoor/

#### Solution

Check and clean the configuration.

#### **Risk Factor**

Medium

### **CVSS Base Score**

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

## **Exploitable with**

Core ImpactMetasploitCANVAS

## **Plugin Information:**

Publication date: 2005/05/29, Modification date: 2017/12/01

#### **Ports**

172.16.4.37 (TCP/25000) Vulnerability State: Resurfaced

Banner: 220 iplhrdapp.intas.com ESMTP service ready

### 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

### **Exploitable with**

Core ImpactMetasploitCANVAS

### **Plugin Information:**

Publication date: 2010/04/21, Modification date: 2021/04/20

#### **Ports**

## 172.16.4.37 (TCP/0) Vulnerability State: Active

The remote operating system matched the following CPE:

cpe:/o:novell:suse\_linux:15.1

Following application CPE's matched on the remote system:

## 148868 - SUSE SLED15 / SLES15 Security Update : sudo (SUSE-SU-2021:1275-1)

### **Synopsis**

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

### **Description**

This update for sudo fixes the following issues:

L3: Tenable Scan reports sudo is vulnerable to CVE-2021-3156 (bsc#1183936)

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

#### See Also

https://www.suse.com/security/cve/CVE-2021-3156/

https://bugzilla.suse.com/show\_bug.cgi?id=1183936

http://www.nessus.org/u?5634479f

#### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE MicroOS 5.0:

zypper in -t patch SUSE-SUSE-MicroOS-5.0-2021-1275=1

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-1275=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-1275=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-1275=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-1275=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-1275=1

SUSE Linux Enterprise Server 15-SP1-LTSS :

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-1275=1

SUSE Linux Enterprise Server 15-SP1-BCL :

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-1275=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-1275=1

SUSE Linux Enterprise Module for Basesystem 15-SP2:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-1275=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS :

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-1275=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-1275=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-1275=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-1275=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-1275=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

## **Risk Factor**

High

## **Vulnerability Priority Rating (VPR)**

9.8

## CVSS v3.0 Base Score

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

## **CVSS v3.0 Temporal Score**

7.5 (E:H/RL:O/RC:C)

### **CVSS Base Score**

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

### **CVSS Temporal Score**

6.3 (E:H/RL:OF/RC:C)

### References

**CVE** CVE-2021-3156

## **Exploitable with**

MetasploitCANVASCore Impact

## **Plugin Information:**

Publication date: 2021/04/21, Modification date: 2021/04/23

#### **Ports**

172.16.4.37 (TCP/0) Vulnerability State: New

Remote package installed : sudo-1.8.22-4.15.1 Should be : sudo-1.8.22-4.18.1

# 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.

# See Also

## **Solution**

N/A

## **Risk Factor**

None

## **Exploitable with**

Core ImpactMetasploitCANVAS

## **Plugin Information:**

Publication date: 2020/10/15, Modification date: 2020/10/15

#### **Ports**

172.16.4.37 (TCP/22) Vulnerability State: Active

Nessus was able to log in to the remote host via the following

protocol as iplroot :

Protocol : SSH Port : 22

## 147571 - SUSE SLES15 Security Update: openssl-1\_1 (SUSE-SU-2021:0753-1)

## **Synopsis**

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

### **Description**

This update for openssl-1\_1 fixes the following issues :

CVE-2021-23840: Fixed an Integer overflow in CipherUpdate (bsc#1182333)

CVE-2021-23841: Fixed a NULL pointer dereference in X509\_issuer\_and\_serial\_hash() (bsc#1182331)

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

## See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1182333

https://www.suse.com/security/cve/CVE-2021-23840/

https://bugzilla.suse.com/show\_bug.cgi?id=1182331

https://www.suse.com/security/cve/CVE-2021-23841/

http://www.nessus.org/u?12d34e0d

### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-753=1

SUSE Manager Retail Branch Server 4.0 :

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-753=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-753=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-753=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-753=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-753=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-753=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-753=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-753=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

### **Risk Factor**

Medium

# **Vulnerability Priority Rating (VPR)**

6.1

# CVSS v3.0 Base Score

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

## **CVSS v3.0 Temporal Score**

6.5 (E:U/RL:O/RC:C)

### **CVSS Base Score**

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

### **CVSS Temporal Score**

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

### References

**CVE** CVE-2021-23840

**CVE** CVE-2021-23841

### **Exploitable with**

MetasploitCANVASCore Impact

### **Plugin Information:**

Publication date: 2021/03/10, Modification date: 2021/03/12

#### **Ports**

# 172.16.4.37 (TCP/0) Vulnerability State: Active

```
Remote package installed : libopenssl1_1-1.1.0i-14.12.1 Should be : libopenssl1_1-1.1.0i-14.15.1 Remote package installed : openssl-1_1-1.1.0i-14.12.1 Should be : openssl-1_1-1.1.0i-14.15.1
```

## 148165 - SUSE SLES15 Security Update : gnutls (SUSE-SU-2021:0934-1)

#### **Synopsis**

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

### **Description**

This update for gnutls fixes the following issues:

CVE-2021-20232: Fixed a use after free issue which could have led to memory corruption and other potential consequences (bsc#1183456).

CVE-2021-20231: Fixed a use after free issue which could have led to memory corruption and other potential consequences (bsc#1183457).

Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

## See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1183456

https://bugzilla.suse.com/show\_bug.cgi?id=1183457

https://www.suse.com/security/cve/CVE-2021-20231/

https://www.suse.com/security/cve/CVE-2021-20232/

http://www.nessus.org/u?00132084

# **Solution**

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-934=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-934=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-934=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-SP1-2021-934=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-934=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-934=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-934=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-934=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-934=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-934=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-934=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-934=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-934=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

#### **Risk Factor**

High

## **Vulnerability Priority Rating (VPR)**

8.4

### CVSS v3.0 Base Score

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

## CVSS v3.0 Temporal Score

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

### **CVSS Base Score**

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

### **CVSS Temporal Score**

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

#### References

**CVE** CVE-2021-20232

**CVE** CVE-2021-20231

# **Exploitable with**

MetasploitCANVASCore Impact

# **Plugin Information:**

Publication date: 2021/03/26, Modification date: 2021/03/30

#### **Ports**

### 172.16.4.37 (TCP/0) Vulnerability State: Active

Remote package installed : libgnutls30-3.6.7-6.37.1 Should be : libgnutls30-3.6.7-6.40.2

# 149077 - SUSE SLED15 / SLES15 Security Update : libnettle (SUSE-SU-2021:1412-1)

#### **Synopsis**

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

### **Description**

This update for libnettle fixes the following issues:

CVE-2021-20305: Fixed the multiply function which was being called with out-of-range scalars (bsc#1184401). Note that Tenable Network Security has extracted the preceding description block directly from the SUSE security advisory. Tenable has attempted to automatically clean and format it as much as possible without introducing additional issues.

### See Also

https://bugzilla.suse.com/show\_bug.cgi?id=1184401

https://www.suse.com/security/cve/CVE-2021-20305/

http://www.nessus.org/u?7170e887

#### Solution

To install this SUSE Security Update use the SUSE recommended installation methods like YaST online\_update or 'zypper patch'.

Alternatively you can run the command listed for your product:

SUSE MicroOS 5.0:

zypper in -t patch SUSE-SUSE-MicroOS-5.0-2021-1412=1

SUSE Manager Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Server-4.0-2021-1412=1

SUSE Manager Retail Branch Server 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Retail-Branch-Server-4.0-2021-1412=1

SUSE Manager Proxy 4.0:

zypper in -t patch SUSE-SLE-Product-SUSE-Manager-Proxy-4.0-2021-1412=1

SUSE Linux Enterprise Server for SAP 15-SP1:

zypper in -t patch SUSE-SLE-Product-SLES SAP-15-SP1-2021-1412=1

SUSE Linux Enterprise Server for SAP 15:

zypper in -t patch SUSE-SLE-Product-SLES\_SAP-15-2021-1412=1

SUSE Linux Enterprise Server 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-LTSS-2021-1412=1

SUSE Linux Enterprise Server 15-SP1-BCL:

zypper in -t patch SUSE-SLE-Product-SLES-15-SP1-BCL-2021-1412=1

SUSE Linux Enterprise Server 15-LTSS:

zypper in -t patch SUSE-SLE-Product-SLES-15-2021-1412=1

SUSE Linux Enterprise Module for Basesystem 15-SP3:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP3-2021-1412=1

SUSE Linux Enterprise Module for Basesystem 15-SP2:

zypper in -t patch SUSE-SLE-Module-Basesystem-15-SP2-2021-1412=1

SUSE Linux Enterprise High Performance Computing 15-SP1-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-LTSS-2021-1412=1

SUSE Linux Enterprise High Performance Computing 15-SP1-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-SP1-ESPOS-2021-1412=1

SUSE Linux Enterprise High Performance Computing 15-LTSS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-1412=1

SUSE Linux Enterprise High Performance Computing 15-ESPOS:

zypper in -t patch SUSE-SLE-Product-HPC-15-2021-1412=1

SUSE Enterprise Storage 6:

zypper in -t patch SUSE-Storage-6-2021-1412=1

SUSE CaaS Platform 4.0:

To install this update, use the SUSE CaaS Platform 'skuba' tool. I will inform you if it detects new updates and let you then trigger updating of the complete cluster in a controlled way.

## **Risk Factor**

Medium

## **Vulnerability Priority Rating (VPR)**

5.9

# CVSS v3.0 Base Score

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

# **CVSS Base Score**

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

## References

**CVE** CVE-2021-20305

## **Exploitable with**

Core ImpactMetasploitCANVAS

# **Plugin Information:**

Publication date: 2021/04/29, Modification date: 2021/04/29

#### **Ports**

### 172.16.4.37 (TCP/0) Vulnerability State: New

```
Remote package installed : libhogweed4-3.4.1-4.12.1 Should be : libhogweed4-3.4.1-4.15.1 Remote package installed : libnettle6-3.4.1-4.12.1 Should be : libnettle6-3.4.1-4.15.1
```

# 10263 - SMTP Server Detection

### **Synopsis**

An SMTP server is listening on the remote port.

### **Description**

The remote host is running a mail (SMTP) server on this port.

Since SMTP servers are the targets of spammers, it is recommended you disable it if you do not use it.

## See Also

### Solution

Disable this service if you do not use it, or filter incoming traffic to this port.

### **Risk Factor**

None

### References

**XREF** IAVT:0001-T-0932

### **Exploitable with**

Core ImpactMetasploitCANVAS

## **Plugin Information:**

Publication date: 1999/10/12, Modification date: 2020/09/22

### **Ports**

# 172.16.4.37 (TCP/25000) Vulnerability State: Resurfaced

```
Remote SMTP server banner :
```

220 iplhrdapp.intas.com ESMTP service ready

# 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.

## See Also

## Solution

N/A

## **Risk Factor**

None

## **Exploitable with**

Core ImpactMetasploitCANVAS

## **Plugin Information:**

Publication date: 2013/10/28, Modification date: 2017/08/28

## **Ports**

### 172.16.4.37 (TCP/22) Vulnerability State: Active

```
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-shal
 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-shal
 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