

Scan Report

December 9, 2018

Summary

This document reports on the results of an automatic security scan. All dates are displayed using the timezone “UTC”, which is abbreviated “UTC”. The task was “router.rz.lab - External OpenVAS Scan - Deep Probe”. The scan started at Sat Dec 8 20:50:56 2018 UTC and ended at Sat Dec 8 21:25:09 2018 UTC. The report first summarises the results found. Then, for each host, the report describes every issue found. Please consider the advice given in each description, in order to rectify the issue.

Contents

1	Result Overview	2
1.1	Host Authentications	2
2	Results per Host	2
2.1	172.29.167.179	2
2.1.1	Medium 22/tcp	2
2.1.2	Medium general/tcp	5
2.1.3	Low general/tcp	6
2.1.4	Log general/icmp	7
2.1.5	Log general/HOST-T	7
2.1.6	Log 80/tcp	8
2.1.7	Log 22/tcp	9
2.1.8	Log general/CPE-T	13
2.1.9	Log general/tcp	13

1 Result Overview

Host	High	Medium	Low	Log	False Positive
172.29.167.179 router.mshome.net	0	3	1	23	0
Total: 1	0	3	1	23	0

Vendor security updates are trusted, using full CVE matching.

Overrides are on. When a result has an override, this report uses the threat of the override.

Information on overrides is included in the report.

Notes are included in the report.

This report might not show details of all issues that were found.

This report contains all 27 results selected by the filtering described above. Before filtering there were 27 results.

1.1 Host Authentications

Host	Protocol	Result	Port/User
172.29.167.179 - router.mshome.net	SSH	Success	Protocol SSH, Port 22, User vagrant

2 Results per Host

2.1 172.29.167.179

Host scan start Sat Dec 8 20:51:08 2018 UTC

Host scan end Sat Dec 8 21:25:09 2018 UTC

Service (Port)	Threat Level
22/tcp	Medium
general/tcp	Medium
general/tcp	Low
general/icmp	Log
general/HOST-T	Log
80/tcp	Log
22/tcp	Log
general/CPE-T	Log
general/tcp	Log

2.1.1 Medium 22/tcp

Medium (CVSS: 5.0) NVT: OpenSSH 'auth2-gss.c' User Enumeration Vulnerability (Linux)
Product detection result cpe:/a:openbsd:openssh:7.6p1 Detected by SSH Server type and version (OID: 1.3.6.1.4.1.25623.1.0.10267)
Summary This host is installed with openssh and is prone to user enumeration vulnerability.
Vulnerability Detection Result Installed version: 7.6p1 Fixed version: NoneAvailable Installation path / port: 22/tcp
Impact Successfully exploitation will allow remote attacker to harvest valid user accounts, which may aid in brute-force attacks.
Solution Solution type: NoneAvailable No known solution is available as of 05th September, 2018. Information regarding this issue will be updated once solution details are available.
Affected Software/OS OpenSSH version 5.9 to 7.8 on Linux.
Vulnerability Insight The flaw exists in the 'auth-gss2.c' source code file of the affected software and is due to insufficient validation of an authentication request packet when the Guide Star Server II (GSS2) component is used on an affected system.
Vulnerability Detection Method Checks if a vulnerable version is present on the target host. Details: OpenSSH 'auth2-gss.c' User Enumeration Vulnerability (Linux) OID:1.3.6.1.4.1.25623.1.0.813888 Version used: \$Revision: 12308 \$
Product Detection Result Product: cpe:/a:openbsd:openssh:7.6p1 Method: SSH Server type and version OID: 1.3.6.1.4.1.25623.1.0.10267)
References CVE: CVE-2018-15919 ... continues on next page ...

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Other: URL: http://www.openssh.com URL: https://bugzilla.novell.com/show_bug.cgi?id=1106163 URL: https://seclists.org/oss-sec/2018/q3/180
Medium (CVSS: 5.0) NVT: OpenSSH User Enumeration Vulnerability-Aug18 (Linux)
Product detection result cpe:/a:openbsd:openssh:7.6p1 Detected by SSH Server type and version (OID: 1.3.6.1.4.1.25623.1.0.10267)
Summary This host is installed with openssh and is prone to user enumeration vulnerability.
Vulnerability Detection Result Installed version: 7.6p1 Fixed version: NoneAvailable Installation path / port: 22/tcp
Impact Successfully exploitation will allow remote attacker to test whether a certain user exists or not (username enumeration) on a target OpenSSH server.
Solution Solution type: NoneAvailable No known solution is available as of 21st August, 2018. Information regarding this issue will be updated once solution details are available. For updates refer to Reference links.
Affected Software/OS OpenSSH versions 7.7 and prior on Linux
Vulnerability Insight The flaw is due to not delaying bailout for an invalid authenticating user until after the packet containing the request has been fully parsed, related to auth2-gss.c, auth2-hostbased.c, and auth2-pubkey.c
Vulnerability Detection Method Checks if a vulnerable version is present on the target host. Details: OpenSSH User Enumeration Vulnerability-Aug18 (Linux) OID:1.3.6.1.4.1.25623.1.0.813864 Version used: \$Revision: 12116 \$
Product Detection Result ... continues on next page ...

...continued from previous page ...
Product: cpe:/a:openbsd:openssh:7.6p1 Method: SSH Server type and version OID: 1.3.6.1.4.1.25623.1.0.10267)
References CVE: CVE-2018-15473 Other: URL: http://www.openssh.com URL: https://0day.city/cve-2018-15473.html URL: https://github.com/openbsd/src/commit/779974d35b4859c07bc3cb8a12c74b43b0a7d1e0

[\[return to 172.29.167.179 \]](#)

2.1.2 Medium general/tcp

Medium (CVSS: 6.8) NVT: GZip 'huft_build()' in 'inflate.c' Input Validation Vulnerability (Linux)
Summary This host is installed with GZip and is prone to Input Validation Vulnerability
Vulnerability Detection Result The target host was found to be vulnerable
Impact Successful exploitation could result in Denial of service (application crash or infinite loop) or possibly execute arbitrary code via a crafted archive.
Solution Solution type: VendorFix Update to GZip version 1.3.13 or later.
Affected Software/OS GZip version prior to 1.3.13 on Linux.
Vulnerability Insight The flaw is due to error in 'huft_build()' function in 'inflate.c', creates a hufts table that is too small.
Vulnerability Detection Method Details: GZip 'huft_build()' in 'inflate.c' Input Validation Vulnerability (Linux) OID:1.3.6.1.4.1.25623.1.0.800453 Version used: \$Revision: 12690 \$
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References

CVE: CVE-2009-2624

BID:37888

Other:

URL:<http://secunia.com/advisories/38132>URL:<http://www.vupen.com/english/advisories/2010/0185>URL:https://bugzilla.redhat.com/show_bug.cgi?id=514711URL:<http://www.gzip.org/index-f.html#sources>URL:<http://git.savannah.gnu.org/cgit/gzip.git/commit/?id=39a362ae9d9b00747338>
↪1dba5032f4dfc1744cf2[\[return to 172.29.167.179 \]](#)**2.1.3 Low general/tcp**

Low (CVSS: 2.6)

NVT: TCP timestamps

Summary

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

Vulnerability Detection Result

It was detected that the host implements RFC1323.

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

Packet 1: 4085474833

Packet 2: 4085475837

Impact

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

Solution**Solution type:** Mitigation

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

To disable TCP timestamps on Windows execute 'netsh int tcp set global timestamps=disabled'

Starting with Windows Server 2008 and Vista, the timestamp can not be completely disabled.

The default behavior of the TCP/IP stack on this Systems is to not use the Timestamp options when initiating TCP connections, but use them if the TCP peer that is initiating communication includes them in their synchronize (SYN) segment.

See also: <http://www.microsoft.com/en-us/download/details.aspx?id=9152>**Affected Software/OS**

TCP/IPv4 implementations that implement RFC1323.

Vulnerability Insight

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The remote host implements TCP timestamps, as defined by RFC1323.
Vulnerability Detection Method Special IP packets are forged and sent with a little delay in between to the target IP. The responses are searched for a timestamps. If found, the timestamps are reported. Details: TCP timestamps OID:1.3.6.1.4.1.25623.1.0.80091 Version used: \$Revision: 10411 \$
References Other: URL:http://www.ietf.org/rfc/rfc1323.txt

[\[return to 172.29.167.179 \]](#)

2.1.4 Log general/icmp

Log (CVSS: 0.0) NVT: Record route
Summary This plugin sends packets with the 'Record Route' option. It is a complement to traceroute.
Vulnerability Detection Result Here is the route recorded between 172.29.167.185 and 172.29.167.179 : 172.29.167.179. 172.29.167.179.
Log Method Details: Record route OID:1.3.6.1.4.1.25623.1.0.12264 Version used: \$Revision: 10411 \$

[\[return to 172.29.167.179 \]](#)

2.1.5 Log general/HOST-T

Log (CVSS: 0.0) NVT: Host Summary
Summary This NVT summarizes technical information about the scanned host collected during the scan.
Vulnerability Detection Result ... continues on next page ...

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tracert:172.29.167.185,172.29.167.179 TCP ports:80,22 UDP ports:
Log Method Details: Host Summary OID:1.3.6.1.4.1.25623.1.0.810003 Version used: \$Revision: 8287 \$

[\[return to 172.29.167.179 \]](#)

2.1.6 Log 80/tcp

Log (CVSS: 0.0) NVT: CGI Scanning Consolidation
<p>Summary</p> <p>The script consolidates various information for CGI scanning. This information is based on the following scripts / settings:</p> <ul style="list-style-type: none"> - HTTP-Version Detection (OID: 1.3.6.1.4.1.25623.1.0.100034) - No 404 check (OID: 1.3.6.1.4.1.25623.1.0.10386) - Web mirroring / webmirror.nasl (OID: 1.3.6.1.4.1.25623.1.0.10662) - Directory Scanner / DDI_Directory_Scanner.nasl (OID: 1.3.6.1.4.1.25623.1.0.11032) - The configured 'cgi_path' within the 'Scanner Preferences' of the scan config in use - The configured 'Enable CGI scanning', 'Enable generic web application scanning' and 'Add historic /scripts and /cgi-bin to directories for CGI scanning' within the 'Global variable settings' of the scan config in use <p>If you think any of these are wrong please report to https://community.greenbone.net/c/vulnerability-tests.</p>
<p>Vulnerability Detection Result</p> <p>The Hostname/IP "router.mshome.net" was used to access the remote host. Generic web application scanning is disabled for this host via the "Enable generic web application scanning" option within the "Global variable settings" of the scan config in use. Requests to this service are done via HTTP/1.1. This service seems to be able to host PHP scripts. This service seems to be able to host ASP scripts. The User-Agent "Mozilla/5.0 [en] (X11; U; GBN-VT 9.0.3)" was used to access the remote host. Historic /scripts and /cgi-bin are not added to the directories used for CGI scanning. You can enable this again with the "Add historic /scripts and /cgi-bin to directories for CGI scanning" option within the "Global variable settings" of the scan config in use. The following directories were used for CGI scanning: http://router.mshome.net/</p>
... continues on next page ...

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While this is not, in and of itself, a bug, you should manually inspect these directories to ensure that they are in compliance with company security standard
↪s
Log Method Details: CGI Scanning Consolidation OID:1.3.6.1.4.1.25623.1.0.111038 Version used: \$Revision: 11638 \$

Log (CVSS: 0.0) NVT: Services
Summary This routine attempts to guess which service is running on the remote ports. For instance, it searches for a web server which could listen on another port than 80 or 443 and makes this information available for other check routines.
Vulnerability Detection Result A web server is running on this port
Log Method Details: Services OID:1.3.6.1.4.1.25623.1.0.10330 Version used: \$Revision: 10922 \$

[\[return to 172.29.167.179 \]](#)

2.1.7 Log 22/tcp

Log (CVSS: 0.0) NVT: Check open ports
Summary This plugin checks if the port scanners did not kill a service.
Vulnerability Detection Result This port was detected as being open by a port scanner but is now closed. This service might have been crashed by a port scanner or by a plugin
Log Method Details: Check open ports OID:1.3.6.1.4.1.25623.1.0.10919 Version used: \$Revision: 5348 \$

Log (CVSS: 0.0) NVT: Determine OS and list of installed packages via SSH login
Summary This script will, if given a userid/password or key to the remote system, login to that system, determine the OS it is running, and for supported systems, extract the list of installed packages/rpms.
Vulnerability Detection Result We are able to login and detect that you are running Ubuntu 18.04 LTS
Vulnerability Insight The ssh protocol is used to log in. If a specific port is configured for the credential, then only this port will be tried. Else any port that offers ssh, usually port 22. Upon successful login, the command 'uname -a' is issued to find out about the type and version of the operating system. The result is analysed for various patterns and in several cases additional commands are tried to find out more details and to confirm a detection. The regular Linux distributions are detected this way as well as other linuxoid systems and also many Linux-based devices and appliances. If the system offers a package database, for example RPM- or DEB-based, this full list of installed packages is retrieved for further patch-level checks.
Log Method Details: Determine OS and list of installed packages via SSH login OID:1.3.6.1.4.1.25623.1.0.50282 Version used: \$Revision: 12560 \$

Log (CVSS: 0.0) NVT: Services
Summary This routine attempts to guess which service is running on the remote ports. For instance, it searches for a web server which could listen on another port than 80 or 443 and makes this information available for other check routines.
Vulnerability Detection Result An ssh server is running on this port
Log Method Details: Services OID:1.3.6.1.4.1.25623.1.0.10330 Version used: \$Revision: 10922 \$

... continues on next page ...

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Log (CVSS: 0.0)

NVT: SSH Authorization Check

Summary

This script tries to login with provided credentials.

If the login was successful, it marks this port as available for any authenticated tests.

Vulnerability Detection Result

It was possible to login using the provided SSH credentials. Hence authenticated
 ↪ checks are enabled.

Log Method

Details: SSH Authorization Check

OID:1.3.6.1.4.1.25623.1.0.90022

Version used: \$Revision: 10873 \$

Log (CVSS: 0.0)

NVT: SSH Protocol Algorithms Supported

Summary

This script detects which algorithms and languages are supported by the remote SSH Service

Vulnerability Detection Result

The following options are supported by the remote ssh service:

kex_algorithms:

curve25519-sha256,curve25519-sha256@libssh.org,ecdh-sha2-nistp256,ecdh-sha2-nist
 ↪p384,ecdh-sha2-nistp521,diffie-hellman-group-exchange-sha256,diffie-hellman-gr
 ↪oup16-sha512,diffie-hellman-group18-sha512,diffie-hellman-group14-sha256,diffi
 ↪e-hellman-group14-sha1

server_host_key_algorithms:

ssh-rsa,rsa-sha2-512,rsa-sha2-256,ecdsa-sha2-nistp256,ssh-ed25519

encryption_algorithms_client_to_server:

chacha20-poly1305@openssh.com,aes128-ctr,aes192-ctr,aes256-ctr,aes128-gcm@openss
 ↪h.com,aes256-gcm@openssh.com

encryption_algorithms_server_to_client:

chacha20-poly1305@openssh.com,aes128-ctr,aes192-ctr,aes256-ctr,aes128-gcm@openss
 ↪h.com,aes256-gcm@openssh.com

mac_algorithms_client_to_server:

umac-64-etm@openssh.com,umac-128-etm@openssh.com,hmac-sha2-256-etm@openssh.com,h
 ↪mac-sha2-512-etm@openssh.com,hmac-sha1-etm@openssh.com,umac-64@openssh.com,uma
 ↪c-128@openssh.com,hmac-sha2-256,hmac-sha2-512,hmac-sha1

mac_algorithms_server_to_client:

umac-64-etm@openssh.com,umac-128-etm@openssh.com,hmac-sha2-256-etm@openssh.com,h
 ↪mac-sha2-512-etm@openssh.com,hmac-sha1-etm@openssh.com,umac-64@openssh.com,uma
 ↪c-128@openssh.com,hmac-sha2-256,hmac-sha2-512,hmac-sha1

compression_algorithms_client_to_server:

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```

none,zlib@openssh.com
compression_algorithms_server_to_client:
none,zlib@openssh.com

```

Log Method

Details: SSH Protocol Algorithms Supported
 OID:1.3.6.1.4.1.25623.1.0.105565
 Version used: \$Revision: 9609 \$

Log (CVSS: 0.0)

NVT: SSH Protocol Versions Supported

Summary

Identification of SSH protocol versions supported by the remote SSH Server. Also reads the corresponding fingerprints from the service.
 The following versions are tried: 1.33, 1.5, 1.99 and 2.0

Vulnerability Detection Result

The remote SSH Server supports the following SSH Protocol Versions:
 2.0

SSHv2 Fingerprint:

```

ecdsa-sha2-nistp256: f0:32:b8:97:a8:41:86:e9:a5:62:f0:c0:20:b4:fa:32
ssh-ed25519: 94:8d:6f:a4:34:4a:23:26:f5:fa:1f:6b:27:d9:a5:d8
ssh-rsa: a5:66:fa:54:40:6c:d2:2f:b5:0e:fd:e0:85:7f:28:f8

```

Log Method

Details: SSH Protocol Versions Supported
 OID:1.3.6.1.4.1.25623.1.0.100259
 Version used: \$Revision: 10929 \$

Log (CVSS: 0.0)

NVT: SSH Server type and version

Summary

This detects the SSH Server's type and version by connecting to the server and processing the buffer received.

This information gives potential attackers additional information about the system they are attacking. Versions and Types should be omitted where possible.

Vulnerability Detection Result

Remote SSH server version: SSH-2.0-OpenSSH_7.6p1 Ubuntu-4ubuntu0.1
 Remote SSH supported authentication: publickey
 Remote SSH banner: (not available)
 CPE: cpe:/a:openbsd:openssh:7.6p1
 Concluded from remote connection attempt with credentials:

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Login: VulnScan Password: VulnScan
Log Method Details: SSH Server type and version OID:1.3.6.1.4.1.25623.1.0.10267 Version used: \$Revision: 10902 \$

[\[return to 172.29.167.179 \]](#)

2.1.8 Log general/CPE-T

Log (CVSS: 0.0) NVT: CPE Inventory
Summary This routine uses information collected by other routines about CPE identities (http://cpe.mitre.org/) of operating systems, services and applications detected during the scan.
Vulnerability Detection Result 172.29.167.179 cpe:/a:gnu:bash:4.4.19 172.29.167.179 cpe:/a:gnu:gzip:1.2.4 172.29.167.179 cpe:/a:gnu:gzip:1.6 172.29.167.179 cpe:/a:isc:dhcp:4.3.5 172.29.167.179 cpe:/a:openbsd:openssh:7.6p1 172.29.167.179 cpe:/a:openssl:openssl:1.1.0g 172.29.167.179 cpe:/a:ruby-lang:ruby:2.5.1.p57:p57 172.29.167.179 cpe:/a:vmware:open-vm-tools:10.3.0.5330 172.29.167.179 cpe:/o:canonical:ubuntu_linux:18.04:-:lts
Log Method Details: CPE Inventory OID:1.3.6.1.4.1.25623.1.0.810002 Version used: \$Revision: 12413 \$

[\[return to 172.29.167.179 \]](#)

2.1.9 Log general/tcp

Log (CVSS: 0.0) NVT: Firewall Enabled
Summary ... continues on next page ...

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<p>The remote host is behind a firewall</p> <p>Description :</p> <p>Based on the responses obtained by the TCP scanner, it was possible to determine that the remote host seems to be protected by a firewall.</p> <p>Important: This plugin only works if OpenVAS TCP Scanner was used.</p>
<p>Vulnerability Detection Result</p> <p>Vulnerability was detected according to the Vulnerability Detection Method.</p>
<p>Solution</p> <p>None</p>
<p>Log Method</p> <p>Details: Firewall Enabled</p> <p>OID:1.3.6.1.4.1.25623.1.0.80059</p> <p>Version used: \$Revision: 7176 \$</p>

<p>Log (CVSS: 0.0)</p> <p>NVT: GNU Bash Version Detection (Linux)</p>
<p>Summary</p> <p>Detects the installed version of GNU bash.</p> <p>The script logs in via SSH, searches for the executable 'bash' and queries the found executables via the command line option '--version'</p>
<p>Vulnerability Detection Result</p> <p>Detected GNU bash</p> <p>Version: 4.4.19</p> <p>Location: /bin/bash</p> <p>CPE: cpe:/a:gnu:bash:4.4.19</p> <p>Concluded from version/product identification result:</p> <p>GNU bash, version 4.4.19</p>
<p>Log Method</p> <p>Details: GNU Bash Version Detection (Linux)</p> <p>OID:1.3.6.1.4.1.25623.1.0.108258</p> <p>Version used: \$Revision: 12551 \$</p>

<p>Log (CVSS: 0.0)</p> <p>NVT: GZip Version Detection (Linux)</p>
<p>Summary</p> <p>Detects the installed version of GZip.</p> <p>The script logs in via ssh, searches for executable 'gzip' and queries the found executables via command line option '--version'.</p>
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Vulnerability Detection Result

Detected GZip version: 1.6

Location: /bin/gzip

CPE: cpe:/a:gnu:gzip:1.6

Concluded from version identification result:

gzip 1.6

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There is NO WARRANTY, to the extent permitted by law.

Written by Jean-loup Gailly.

Log Method

Details: GZip Version Detection (Linux)

OID:1.3.6.1.4.1.25623.1.0.800450

Version used: \$Revision: 11279 \$

Log (CVSS: 0.0)

NVT: GZip Version Detection (Linux)

Summary

Detects the installed version of GZip.

The script logs in via ssh, searches for executable 'gzip' and queries the found executables via command line option '-version'.

Vulnerability Detection Result

Detected GZip version: 1.2.4

Location: /usr/lib/klibc/bin/gzip

CPE: cpe:/a:gnu:gzip:1.2.4

Concluded from version identification result:

gzip 1.2.4 (18 Aug 93)

usage: gzip [-cdfhlLnNtvV19] [-S suffix] [file ...]

```

-c --stdout      write on standard output, keep original files unchanged
-d --decompress  decompress
-f --force       force overwrite of output file and compress links
-h --help        give this help
-L --license     display software license
-n --no-name     do not save or restore the original name and time stamp
-N --name        save or restore the original name and time stamp
-q --quiet       suppress all warnings
-S .suf --suffix .suf use suffix .suf on compressed files
-t --test        test compressed file integrity
-v --verbose     verbose mode
-V --version     display version number

```

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file...	files to decompress. If none given, use standard input.
Log Method Details: GZip Version Detection (Linux) OID:1.3.6.1.4.1.25623.1.0.800450 Version used: \$Revision: 11279 \$	

Log (CVSS: 0.0) NVT: ISC DHCP Client Version Detection	
Summary Detects the installed version of ISC DHCP Client. The script logs in via ssh, searches for executable 'dhclient' and queries the found executables via command line option '-version'.	
Vulnerability Detection Result Detected ISC DHCP Client version: 4.3.5 Location: /sbin/dhclient CPE: cpe:/a:isc:dhcp:4.3.5 Concluded from version identification result: isc-dhclient-4.3.5	
Log Method Details: ISC DHCP Client Version Detection OID:1.3.6.1.4.1.25623.1.0.900696 Version used: \$Revision: 11279 \$	

Log (CVSS: 0.0) NVT: OpenSSL Version Detection (Linux)	
Summary Detects the installed version of OpenSSL. The script logs in via ssh, searches for executable 'openssl' and queries the found executables via command line option 'version'.	
Vulnerability Detection Result Detected OpenSSL Version: 1.1.0g Location: /usr/bin/openssl CPE: cpe:/a:openssl:openssl:1.1.0g Concluded from version/product identification result: OpenSSL 1.1.0g 2 Nov 2017	
Log Method Details: OpenSSL Version Detection (Linux)	
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OID:1.3.6.1.4.1.25623.1.0.800335
 Version used: \$Revision: 11279 \$

Log (CVSS: 0.0)
 NVT: OS Detection Consolidation and Reporting

Summary

This script consolidates the OS information detected by several NVTs and tries to find the best matching OS.

Furthermore it reports all previously collected information leading to this best matching OS. It also reports possible additional information which might help to improve the OS detection.

If any of this information is wrong or could be improved please consider to report these to the references community portal.

Vulnerability Detection Result

Best matching OS:

OS: Ubuntu 18.04 LTS

CPE: cpe:/o:canonical:ubuntu_linux:18.04:-:lts

Found by NVT: 1.3.6.1.4.1.25623.1.0.50282 (Determine OS and list of installed packages via SSH login)

Concluded from SSH login

Setting key "Host/runs_unixoide" based on this information

Other OS detections (in order of reliability):

OS: Ubuntu 18.04

Version: 18.04

CPE: cpe:/o:canonical:ubuntu_linux:18.04

Found by NVT: 1.3.6.1.4.1.25623.1.0.105586 (SSH OS Identification)

Concluded from SSH banner on port 22/tcp: SSH-2.0-OpenSSH_7.6p1 Ubuntu-4ubuntu0.1

Log Method

Details: OS Detection Consolidation and Reporting

OID:1.3.6.1.4.1.25623.1.0.105937

Version used: \$Revision: 12700 \$

References

Other:

URL:<https://community.greenbone.net/c/vulnerability-tests>

Log (CVSS: 0.0)
 NVT: Ruby Version Detection (Linux)

Summary

Detects the installed version of Ruby.

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The script logs in via ssh, searches for executable 'ruby' and queries the found executables via command line option '-version'.
Vulnerability Detection Result Detected Ruby version: 2.5.1.p57 Location: /usr/bin/ruby CPE: cpe:/a:ruby-lang:ruby:2.5.1.p57:p57 Concluded from version identification result: ruby 2.5.1p57 (2018-03-29 revision 63029) [x86_64-linux-gnu]
Log Method Details: Ruby Version Detection (Linux) OID:1.3.6.1.4.1.25623.1.0.900569 Version used: \$Revision: 11279 \$

Log (CVSS: 0.0)	
NVT: SSH Authenticated Scan Info Consolidation	
Summary This script consolidates various technical information about authenticated scans via SSH.	
Vulnerability Detection Result Description (Knowledge base entry)	
↩	Value/Content
-----	-----
↩	
Also use 'find' command to search for Applications enabled within 'Options for Local Security Checks' (ssh/lsc/enable_find) : yes	
Amount of timeouts the 'find' command has reached. (ssh/lsc/find_timeout)	
↩	: None
Clear received buffer before sending a command (ssh/force/clear_buffer)	
↩	: FALSE
Commands are send via an pseudoterminal/pty (ssh/force/pty)	
↩	: FALSE
Debugging enabled within 'Global variable settings' (global_settings/ssh/debug)	
↩	: FALSE
Descend directories on other filesystem enabled within 'Options for Local Security Checks' (ssh/lsc/descend_ofs)	
↩	: yes
Don't prepend '/bin/sh -c' to used commands (ssh/force/nosh)	
↩	: FALSE
FreeBSD patchlevel (ssh/login/freebsdpatchlevel)	
↩	: Not applicable for target
FreeBSD release (ssh/login/freebsdrel)	
↩	: Not applicable for target
Login on a system with a restricted shell (ssh/restricted_shell)	
↩	: FALSE
Login on a system without common commands like 'cat' or 'find' (ssh/no_linux_she	
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↔ll)	: FALSE
Login successful (login/SSH/success)	
↔	: TRUE
Mac OS X build (ssh/login/osx_build)	
↔	: Not applicable for target
Mac OS X release name (ssh/login/osx_name)	
↔	: Not applicable for target
Mac OS X version (ssh/login/osx_version)	
↔	: Not applicable for target
Misconfigured CISCO device. No autocommand should be configured for the scanning	
↔ user. (ssh/cisco/broken_autocommand)	: FALSE
OpenBSD version (ssh/login/openbsdversion)	
↔	: Not applicable for target
Operating System Key used (ssh/login/release)	
↔	: UBUNTU18.04 LTS
Port used for authenticated scans (kb_ssh_transport())	
↔	: 22/tcp
Response to 'uname -a' command (ssh/login/uname)	
↔	: FALSE
Send an extra command (ssh/send_extra_cmd)	
↔	: FALSE
Solaris hardware type (ssh/login/solhardwaretype)	
↔	: Not applicable for target
Solaris version (ssh/login/solosversion)	
↔	: Not applicable for target
User used for authenticated scans (kb_ssh_login())	
↔	: vagrant
locate: Command available (ssh/locate/available)	
↔	: TRUE
Log Method Details: SSH Authenticated Scan Info Consolidation OID:1.3.6.1.4.1.25623.1.0.108162 Version used: \$Revision: 9954 \$	

Log (CVSS: 0.0)
NVT: Traceroute

Summary

A traceroute from the scanning server to the target system was conducted. This traceroute is provided primarily for informational value only. In the vast majority of cases, it does not represent a vulnerability. However, if the displayed traceroute contains any private addresses that should not have been publicly visible, then you have an issue you need to correct.

Vulnerability Detection Result

Here is the route from 172.29.167.185 to 172.29.167.179:
172.29.167.185

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172.29.167.179
Solution Block unwanted packets from escaping your network.
Log Method Details: Traceroute OID:1.3.6.1.4.1.25623.1.0.51662 Version used: \$Revision: 10411 \$

Log (CVSS: 0.0) NVT: VMware Open Virtual Machine Tools Version Detection
Summary This script finds the installed VMware Open Virtual Machine Tools version and saves the result in KB.
Vulnerability Detection Result VMware Open Virtual Machine Tools version 10.3.0.5330 build 8931395 running at ↪location /usr/bin/vmtoolsd was detected on the host
Log Method Details: VMware Open Virtual Machine Tools Version Detection OID:1.3.6.1.4.1.25623.1.0.801916 Version used: \$Revision: 11015 \$

[\[return to 172.29.167.179 \]](#)