

Scan Report

February 18, 2017

Summary

This document reports on the results of an automatic security scan. The scan started at Fri Feb 17 08:28:13 2017 UTC and ended at Fri Feb 17 08:29:08 2017 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.

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1 Result Overview

Host	Most Severe Result(s)	High	Medium	Low	Log	False Positives
192.168.1.10	Severity: Log	0	0	0	37	0
Total: 1		0	0	0	37	0

Vendor security updates are not trusted.

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

Notes are included in the report.

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

It only lists hosts that produced issues.

Issues with the threat level "Debug" are not shown.

This report contains all 37 results selected by the filtering described above. Before filtering there were 37 results.

2 Results per Host

2.1 192.168.1.10

Host scan start Fri Feb 17 08:28:19 2017 UTC

Host scan end Fri Feb 17 08:29:08 2017 UTC

Service (Port)	Threat Level
domain (53/tcp)	Log
general/tcp	Log
http (80/tcp)	Log
http-alt (8080/tcp)	Log
imap (143/tcp)	Log
imaps (993/tcp)	Log
microsoft-ds (445/tcp)	Log
netbios-ssn (139/tcp)	Log
pop3 (110/tcp)	Log
pop3s (995/tcp)	Log
ssh (22/tcp)	Log

2.1.1 Log domain (53/tcp)

Log NVT:
Open port.
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OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

[\[return to 192.168.1.10 \]](#)

2.1.2 Log general/tcp

Log (CVSS: 0.0)
NVT: Simple TCP portscan in NASL

Host have 10 TCP port(s) open in given port range.

OID of test routine: 1.3.6.1.4.1.25623.1.0.80112

Log (CVSS: 0.0)
NVT: Simple TCP portscan in NASL

This portscanner is EXPERIMENTAL and you should NOT RELY ON it if you don't know
↪ what you're doing. If you are sure what you're doing - you should turn on exp
↪ erimental_scripts option in preferences in order to turn off this warning.

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OID of test routine: 1.3.6.1.4.1.25623.1.0.80112

[\[return to 192.168.1.10 \]](#)

2.1.3 Log http (80/tcp)

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

[\[return to 192.168.1.10 \]](#)

2.1.4 Log http-alt (8080/tcp)

Log
NVT:

Open port.

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OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

[\[return to 192.168.1.10 \]](#)

2.1.5 Log imap (143/tcp)

Log
NVT:

Open port.

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OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

[\[return to 192.168.1.10 \]](#)

2.1.6 Log imaps (993/tcp)

Log
NVT:

Open port.

OID of test routine: 0

Log NVT:
Open port.
OID of test routine: 0

Log NVT:
Open port.
OID of test routine: 0

[\[return to 192.168.1.10 \]](#)

2.1.7 Log microsoft-ds (445/tcp)

Log NVT:
Open port.
OID of test routine: 0

Log NVT:
Open port.
OID of test routine: 0

Log NVT:
Open port.
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OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

[\[return to 192.168.1.10 \]](#)

2.1.8 Log netbios-ssn (139/tcp)

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

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OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

[\[return to 192.168.1.10 \]](#)

2.1.9 Log pop3 (110/tcp)

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

[\[return to 192.168.1.10 \]](#)

2.1.10 Log pop3s (995/tcp)

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

[\[return to 192.168.1.10 \]](#)

2.1.11 Log ssh (22/tcp)

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

Log
NVT:

Open port.

OID of test routine: 0

[\[return to 192.168.1.10 \]](#)

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