

Network Vulnerability Scan with OpenVAS Report (Light)



Get a PRO Account to unlock the FULL capabilities of this scanner



See what the FULL scanner can do

Perform in-depth scanning and detect a wider range of vulnerabilities.

Scanner capabilities	Light scan	Full scan
Open ports detection	✓	✓
Version based vulnerability detection	✓	✓
Active vulnerability detection (57000+ plugins)	✗	✓
Find service misconfigurations	✗	✓
Detect missing security patches	✗	✓

✓ pingodoce.pt

Summary

Overall risk level:

Info

Risk ratings:

High: 0

Medium: 0

Low: 0

Info: 3

Scan information:

Start time: 2019-11-03 05:57:22 UTC+02

Finish time: 2019-11-03 05:59:45 UTC+02

Scan duration: 2 min, 23 sec

Tests performed: 3/3

Scan status: Finished

Findings

🚩 The ports found on the targeted host

Port	State	Service	Product	Product Version	Risk Level
80	open	http	pingodoce		● INFO
443	open	https	pingodoce		● INFO

▼ Details

Risk description:

This is the list of ports that have been found open on the target hosts.

Having unnecessary open ports may expose the target systems to inutile risks because those network services and applications may contain vulnerabilities.

Recommendation:

We recommend reviewing the list of open ports and closing the ones which are not necessary for business purposes.

🚩 No vulnerabilities found for port 80 (missing version information)

🚩 No vulnerabilities found for port 443 (missing version information)

Scan coverage information

List of tests performed (3/3)

- ✔ Scanning for open ports...
- ✔ Scanning for vulnerabilities on port: 80 ...
- ✔ Scanning for vulnerabilities on port: 443 ...

Scan parameters

Target: pingodoce.pt
Scan type: Light
Check alive: False
Protocol type: Tcp
Ports to scan: Top 100 ports
