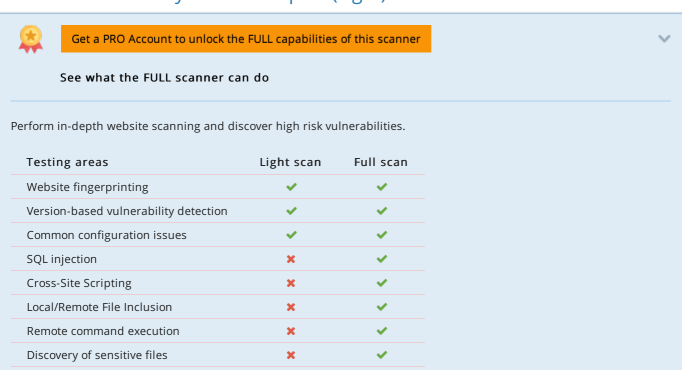


Website Vulnerability Scanner Report (Light)



✓ https://www.pingodoce.pt/

Summary

Overall risk level:

Low



Scan information:

Start time: 2019-11-03 17:50:05 UTC+02 Finish time: 2019-11-03 17:50:11 UTC+02

Scan duration: 6 sec
Tests performed: 10/10
Scan status: Finished

Findings

Robots.txt file found

https://www.pingodoce.pt/robots.txt

Details

Risk description:

There is no particular security risk in having a robots.txt file. However, this file is often misused to try to hide some web pages from the users. This should not be done as a security measure because these URLs can easily be read from the robots.txt file.

Recommendation

We recommend you to remove the entries from robots.txt which lead to sensitive locations in the website (ex. administration panels, configuration files, etc).

More information about this issue:

https://www.theregister.co.uk/2015/05/19/robotstxt/

Server software and technology not found

No vulnerabilities found for server-side software (missing version information)
 No security issue found regarding HTTP cookies
 HTTP security headers are properly configured
 Communication is secure
 No security issue found regarding client access policies
 Directory listing not found (quick scan)
 No password input found (auto-complete test)
 No password input found (clear-text submission test)

Scan coverage information

List of tests performed (10/10)

- ✓ Fingerprinting the server software and technology...
- Checking for vulnerabilities of server-side software...
- ✓ Analyzing the security of HTTP cookies...
- ✓ Analyzing HTTP security headers...
- ✓ Checking for secure communication...
- ✓ Checking robots.txt file...
- ✓ Checking client access policies...
- Checking for directory listing (quick scan)...
- ✓ Checking for password auto-complete (quick scan)...
- ✓ Checking for clear-text submission of passwords (quick scan)...

Scan parameters

Website URL: https://www.pingodoce.pt/

Scan type: Light Authentication: False