

Website Vulnerability Scanner Report

✓ https://wanderways-travel.netlify.app/

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The Light Website Scanner didn't check for critical issues like SQLi, XSS, Command Injection, XXE, etc. Upgrade to run Deep scans with 40+ tests and detect more vulnerabilities.

Summary

Overall risk level: Low



Scan information:

Start time: Dec 01, 2024 / 16:08:45

UTC+0530

Finish time: Dec 01, 2024 / 16:38:59 UTC+0530

Scan duration: 30 min, 14 sec

Tests performed:

37/37

Scan status: Finished

Findings

Missing security header: Content-Security-Policy

CONFIRMED

URL	Evidence
https://wanderways-travel.netlify.app/	Response does not include the HTTP Content-Security-Policy security header or meta tag Request / Response

✓ Details

Risk description:

The risk is that if the target application is vulnerable to XSS, lack of this header makes it easily exploitable by attackers.

Recommendation

Configure the Content-Security-Header to be sent with each HTTP response in order to apply the specific policies needed by the application.

References:

 $https://cheatsheetseries.owasp.org/cheatsheets/Content_Security_Policy_Cheat_Sheet.html \\ https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Content-Security-Policy$

Classification:

CWE : CWE-693

OWASP Top 10 - 2017 : A6 - Security Misconfiguration OWASP Top 10 - 2021 : A5 - Security Misconfiguration

Missing security header: X-Content-Type-Options

CONFIRMED

URL	Evidence
https://wanderways-travel.netlify.app/	Response headers do not include the X-Content-Type-Options HTTP security header Request / Response

▼ Details

Risk description:

The risk is that lack of this header could make possible attacks such as Cross-Site Scripting or phishing in Internet Explorer browsers.

Recommendation:

We recommend setting the X-Content-Type-Options header such as X-Content-Type-Options: nosniff.

References:

https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Content-Type-Options

Classification: CWE: CWE-693

OWASP Top 10 - 2017 : A6 - Security Misconfiguration OWASP Top 10 - 2021 : A5 - Security Misconfiguration

Missing security header: Referrer-Policy

CONFIRMED

URL	Evidence
https://wanderways- travel.netlify.app/	Response headers do not include the Referrer-Policy HTTP security header as well as the <meta/> tag with name 'referrer' is not present in the response. Request / Response

▼ Details

Risk description:

The risk is that if a user visits a web page (e.g. "http://example.com/pricing/") and clicks on a link from that page going to e.g. "https://www.google.com", the browser will send to Google the full originating URL in the Referer header, assuming the Referer-Policy header is not set. The originating URL could be considered sensitive information and it could be used for user tracking.

Recommendation:

The Referrer-Policy header should be configured on the server side to avoid user tracking and inadvertent information leakage. The value no-referrer of this header instructs the browser to omit the Referer header entirely.

References:

https://developer.mozilla.org/en-US/docs/Web/Security/Referer_header:_privacy_and_security_concerns

Classification:

CWE: CWE-693

OWASP Top 10 - 2017 : A6 - Security Misconfiguration OWASP Top 10 - 2021 : A5 - Security Misconfiguration

Robots.txt file found

CONFIRMED

URL

https://wanderways-travel.netlify.app/robots.txt

✓ Details

Risk description:

There is no particular security risk in having a robots.txt file. However, it's important to note that adding endpoints in it should not be considered a security measure, as this file can be directly accessed and read by anyone.

Recommendation:

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

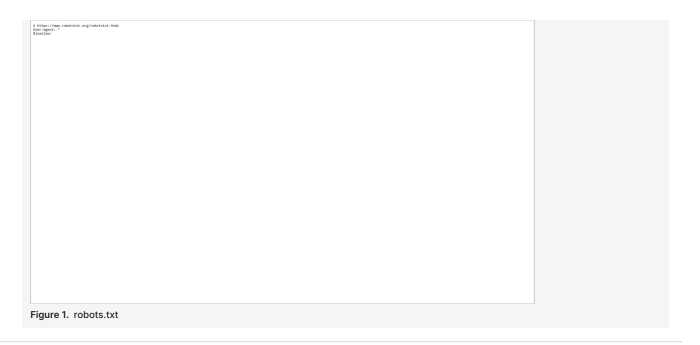
References:

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

Classification:

OWASP Top 10 - 2017 : A6 - Security Misconfiguration OWASP Top 10 - 2021 : A5 - Security Misconfiguration

Screenshot:



Server software and technology found



Software / Version	Category
Emotion	JavaScript frameworks, Development
☐ Font Awesome	Font scripts
Goober	JavaScript libraries
MJ MUI	UI frameworks
React	JavaScript frameworks
favicon	JavaScript frameworks
React Router 6	JavaScript frameworks
PWA PWA	Miscellaneous
Webpack	Miscellaneous
Module Federation	Miscellaneous
o DigiCert	SSL/TLS certificate authorities
Netlify	PaaS, CDN
♦ HSTS	Security

∨ Details

Risk description:

 $The \ risk is \ that \ an \ attacker \ could \ use \ this \ information \ to \ mount \ specific \ attacks \ against \ the \ identified \ software \ type \ and \ version.$

Recommendation:

We recommend you to eliminate the information which permits the identification of software platform, technology, server and operating system: HTTP server headers, HTML meta information, etc.

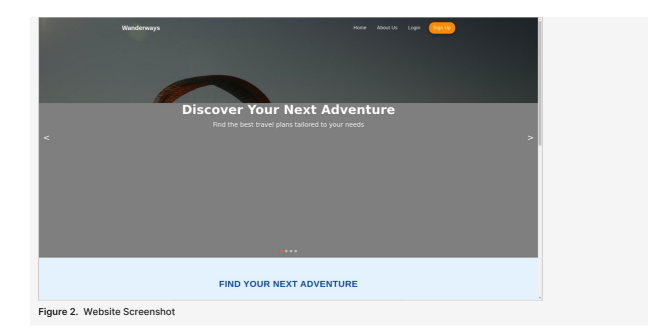
References:

 $https://owasp.org/www-project-web-security-testing-guide/stable/4-Web_Application_Security_Testing/01-Information_Gathering/02-Fingerprint_Web_Server.html$

Classification:

OWASP Top 10 - 2017 : A6 - Security Misconfiguration OWASP Top 10 - 2021 : A5 - Security Misconfiguration

Screenshot:



Spider results

URL		Page Title	Page Size	Status Code
https://wanderways-travel.netlify.app/		Wanderways	650 B	200
https://wanderways-travel.netlify.app/manifest.json			492 B	200
https://wanderways-travel.netlify.app/static	GET	Wanderways	650 B	200
https://wanderways-travel.netlify.app/static/	GET	Wanderways	650 B	200
https://wanderways-travel.netlify.app/static/css	GET	Wanderways	650 B	200
https://wanderways-travel.netlify.app/static/css/	GET	Wanderways	650 B	200
https://wanderways-travel.netlify.app/static/js	GET	Wanderways	650 B	200
https://wanderways-travel.netlify.app/static/js/	GET	Wanderways	650 B	200

✓ Details

Risk description:

The table contains all the unique pages the scanner found. The duplicated URLs are not available here as scanning those is considered unnecessary

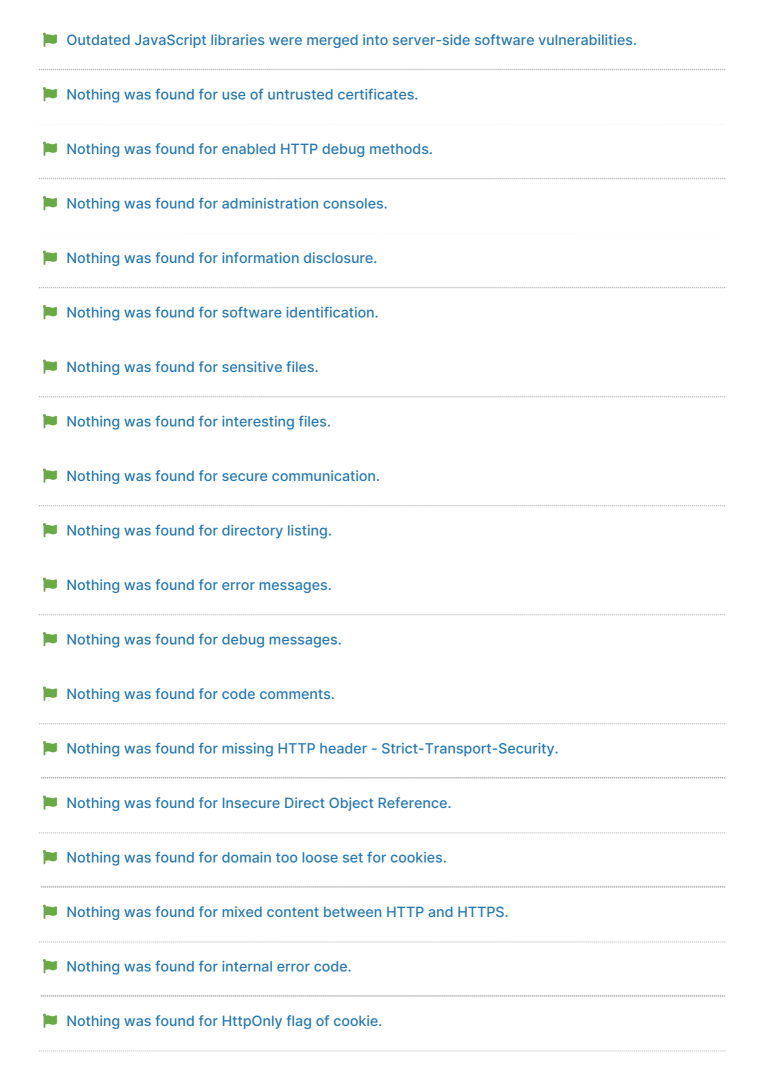
Recommendation:

We recommend to advanced users to make sure the scan properly detected most of the URLs in the application.

References:

All the URLs the scanner found, including duplicates (available for 90 days after the scan date)

- Website is accessible.
- Nothing was found for vulnerabilities of server-side software.
- Nothing was found for client access policies.
- Nothing was found for absence of the security.txt file.



Nothing was found for Secure flag of cookie.
 Nothing was found for login interfaces.
 Nothing was found for Server Side Request Forgery.
 Nothing was found for Open Redirect.
 Nothing was found for Exposed Backup Files.
 Nothing was found for unsafe HTTP header Content Security Policy.
 Nothing was found for OpenAPI files.

Scan coverage information

List of tests performed (37/37)

- ✓ Starting the scan...
- Checking for missing HTTP header Content Security Policy...
- ✓ Checking for missing HTTP header X-Content-Type-Options...
- Checking for missing HTTP header Referrer...

Nothing was found for file upload.

- ✓ Spidering target...
- Checking for website technologies...
- Checking for vulnerabilities of server-side software...
- Checking for client access policies...
- Checking for robots.txt file...
- Checking for absence of the security.txt file...
- Checking for outdated JavaScript libraries...
- Checking for use of untrusted certificates...
- Checking for enabled HTTP debug methods...
- Checking for administration consoles...
- Checking for information disclosure... (this might take a few hours)
- Checking for software identification...
- Checking for sensitive files...
- Checking for interesting files... (this might take a few hours)
- Checking for secure communication...
- Checking for directory listing...
- Checking for error messages...
- Checking for debug messages...
- Checking for code comments...
- Checking for missing HTTP header Strict-Transport-Security...
- Checking for Insecure Direct Object Reference...
- Checking for domain too loose set for cookies...
- Checking for mixed content between HTTP and HTTPS...
- Checking for internal error code...
- Checking for HttpOnly flag of cookie...
- Checking for Secure flag of cookie...
- Checking for login interfaces...
- Checking for Server Side Request Forgery...
- ✓ Checking for Open Redirect...
- ✓ Checking for Exposed Backup Files...
- Checking for unsafe HTTP header Content Security Policy...
- ✓ Checking for OpenAPI files...
- Checking for file upload...

Scan parameters

target: https://wanderways-travel.netlify.app/

163ms

scan_type: Light authentication: False

Scan stats

2 8 Unique Injection Points Detected: URLs spidered: Total number of HTTP requests: Average time until a response was 39

received: