

www.example.com /
103.255.38.146 port 443

Target IP	103.255.38.146
Target hostname	www.example.com
Target Port	443
HTTP Server	
Site Link (Name)	https://www.example.com:443/
Site Link (IP)	https://103.255.38.146:443/

URI	/
HTTP Method	GET
Description	/: The anti-clickjacking X-Frame-Options header is not present.
Test Links	https://www.example.com:443/ https://103.255.38.146:443/
References	https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options

URI	/
HTTP Method	GET
Description	/: The site uses TLS and the Strict-Transport-Security HTTP header is not defined.
Test Links	https://www.example.com:443/ https://103.255.38.146:443/
References	https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Strict-Transport-Security

URI	/
HTTP Method	GET
Description	/: An alt-svc header was found which is advertising HTTP/3. The endpoint is: ':443'. Nikto cannot test HTTP/3 over QUIC.
Test Links	https://www.example.com:443/ https://103.255.38.146:443/
References	https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/alt-svc

URI	/
HTTP Method	GET
Description	/: The X-Content-Type-Options header is not set. This could allow the user agent to render the content of the site in a different fashion to the MIME type.
Test Links	https://www.example.com:443/ https://103.255.38.146:443/
References	https://www.netsparker.com/web-vulnerability-scanner/vulnerabilities/missing-content-type-header/

Host Summary

Start Time	2025-04-19 13:13:47
End Time	2025-04-19 13:14:15
Elapsed Time	28 seconds
Statistics	20 requests, 0 errors, 4 findings

Scan Summary

Software Details	Nikto 2.5.0
CLI	-h https://www.example.com -output
Options	/home/isec/Desktop/VulnScanAI_Final_Iteration/app/reports/nikto/nikto_results/1_nikto_20250419_131346.html -Format html -timeout 10 -maxtime 25 -Tuning 123bde
Hosts Tested	1

Start Time	Sat Apr 19 13:13:47 2025
End Time	Sat Apr 19 13:14:15 2025
Elapsed Time	28 seconds

© 2008 Chris Sullo