



Dream Team Security Portal Report

Site: <https://dream-team-security-insy7314.vercel.app>

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ZAP Version: 2.16.1

ZAP by [Checkmarx](#)

Summary of Alerts

Risk Level	Number of Alerts
High	0
Medium	4
Low	2
Informational	8

Alerts

Name	Risk Level	Number of Instances
CSP: script-src unsafe-eval	Medium	9
CSP: script-src unsafe-inline	Medium	9
CSP: style-src unsafe-inline	Medium	9
Cross-Domain Misconfiguration	Medium	31
Cookie No HttpOnly Flag	Low	1
Strict-Transport-Security Header Not Set	Low	5
Authentication Request Identified	Informational	1
Information Disclosure - Sensitive Information in URL	Informational	6
Information Disclosure - Suspicious Comments	Informational	9
Modern Web Application	Informational	2
Re-examine Cache-control Directives	Informational	11
Retrieved from Cache	Informational	265
Session Management Response Identified	Informational	10
User Agent Fuzzer	Informational	12

Alert Detail

Medium	CSP: script-src unsafe-eval

Description	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate cer attacks. Including (but not limited to) Cross Site Scripting (XSS), and data injection attacks. The used for everything from data theft to site defacement or distribution of malware. CSP provides : HTTP headers that allow website owners to declare approved sources of content that browsers allowed to load on that page — covered types are JavaScript, CSS, HTML frames, fonts, image embeddable objects such as Java applets, ActiveX, audio and video files.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-sr src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'n insecure-requests; block-all-mixed-content
Other Info	script-src includes unsafe-eval.
URL	https://dream-team-security-insy7314.vercel.app/employee-login
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-sr src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'n insecure-requests; block-all-mixed-content
Other Info	script-src includes unsafe-eval.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?employeeId=ZAP&password=
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-sr src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'n insecure-requests; block-all-mixed-content
Other Info	script-src includes unsafe-eval.
URL	https://dream-team-security-insy7314.vercel.app/login
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-sr src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'n insecure-requests; block-all-mixed-content
Other Info	script-src includes unsafe-eval.
URL	https://dream-team-security-insy7314.vercel.app/login?accountNumber=ZAP&password=ZAP&
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-sr src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'n insecure-requests; block-all-mixed-content
Other Info	script-src includes unsafe-eval.
URL	https://dream-team-security-insy7314.vercel.app/register
Method	GET
Attack	

Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecureRequests; block-all-mixed-content
Other Info	script-src includes unsafe-eval.
URL	https://dream-team-security-insy7314.vercel.app/register?accountNumber=ZAP&confirmPassword=ZAP&fullName=ZAP&idNumber=ZAP&password=ZAP
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecureRequests; block-all-mixed-content
Other Info	script-src includes unsafe-eval.
URL	https://dream-team-security-insy7314.vercel.app/robots.txt
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecureRequests; block-all-mixed-content
Other Info	script-src includes unsafe-eval.
URL	https://dream-team-security-insy7314.vercel.app/sitemap.xml
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecureRequests; block-all-mixed-content
Other Info	script-src includes unsafe-eval.
Instances	9
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set Security-Policy header.
Reference	https://www.w3.org/TR/CSP/ https://caniuse.com/#search=content+security+policy https://content-security-policy.com/ https://github.com/HtmlUnit/htmlunit-csp https://developers.google.com/web/fundamentals/security/csp#policy_applies_to_a_wide_variety_of_content_types
CWE Id	693
WASC Id	15
Plugin Id	10055

Medium	CSP: script-src unsafe-inline
Description	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks, including (but not limited to) Cross Site Scripting (XSS), and data injection attacks. The CSP is used for everything from data theft to site defacement or distribution of malware. CSP provides HTTP headers that allow website owners to declare approved sources of content that browsers are allowed to load on that page — covered types are JavaScript, CSS, HTML frames, fonts, image embeddable objects such as Java applets, ActiveX, audio and video files.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET

Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	script-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/employee-login
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	script-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?employeeId=ZAP&password=ZAP
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	script-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/login
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	script-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/login?accountNumber=ZAP&password=ZAP&confirmPassword=ZAP
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	script-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/register
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	script-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/register?accountNumber=ZAP&confirmPassword=ZAP&fullName=ZAP&idNumber=ZAP&password=ZAP
Method	GET

Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecureRequests; block-all-mixed-content
Other Info	script-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/robots.txt
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecureRequests; block-all-mixed-content
Other Info	script-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/sitemap.xml
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecureRequests; block-all-mixed-content
Other Info	script-src includes unsafe-inline.
Instances	9
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set Security-Policy header.
Reference	https://www.w3.org/TR/CSP/ https://caniuse.com/#search=content+security+policy https://content-security-policy.com/ https://github.com/HtmlUnit/htmlunit-csp https://developers.google.com/web/fundamentals/security/csp#policy_applies_to_a_wide_variety_of_content_types
CWE Id	693
WASC Id	15
Plugin Id	10055

Medium	CSP: style-src unsafe-inline
Description	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks, including (but not limited to) Cross Site Scripting (XSS), and data injection attacks. The CSP is used for everything from data theft to site defacement or distribution of malware. CSP provides a set of HTTP headers that allow website owners to declare approved sources of content that browsers are allowed to load on that page — covered types are JavaScript, CSS, HTML frames, fonts, image embeddable objects such as Java applets, ActiveX, audio and video files.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecureRequests; block-all-mixed-content
Other Info	style-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/employee-login
Method	GET

Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	style-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?employeeId=ZAP&password=ZAP
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	style-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/login
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	style-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/login?accountNumber=ZAP&password=ZAP&confirmPassword=ZAP
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	style-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/register
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	style-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/register?accountNumber=ZAP&confirmPassword=ZAP&fullName=ZAP&idNumber=ZAP&password=ZAP
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	style-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/robots.txt
Method	GET
Attack	

Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	style-src includes unsafe-inline.
URL	https://dream-team-security-insy7314.vercel.app/sitemap.xml
Method	GET
Attack	
Evidence	default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline'; img-src 'self'; connect-src 'self'; form-action 'self'; frame-ancestors 'none'; base-uri 'self'; object-src 'none'; insecure-requests; block-all-mixed-content
Other Info	style-src includes unsafe-inline.
Instances	9
Solution	Ensure that your web server, application server, load balancer, etc. is properly configured to set Security-Policy header.
Reference	https://www.w3.org/TR/CSP/ https://caniuse.com/#search=content+security+policy https://content-security-policy.com/ https://github.com/HtmlUnit/htmlunit-csp https://developers.google.com/web/fundamentals/security/csp#policy_applies_to_a_wide_variet
CWE Id	693
WASC Id	15
Plugin Id	10055

Medium	Cross-Domain Misconfiguration
Description	Web browser data loading may be possible, due to a Cross Origin Resource Sharing (CORS) misconfiguration on the web server.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/2514a9270c36d29e.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/480e60a39a5cac6f6.css
Method	GET
Attack	

Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7dd66bdf8a7e5707.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.

URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/a6dad97d9634a72d.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit parties to read the response from authenticated APIs, however. This reduces the risk somewhat; misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c0b688cf2efb8783.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit parties to read the response from authenticated APIs, however. This reduces the risk somewhat; misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c26a27e955be6218.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit parties to read the response from authenticated APIs, however. This reduces the risk somewhat; misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c7ebe09ac6b35f2d.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit parties to read the response from authenticated APIs, however. This reduces the risk somewhat; misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f29c9eb40fe09600.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit parties to read the response from authenticated APIs, however. This reduces the risk somewhat; misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *

Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/ff1a16fafef87110.js
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/turbopack-c6c27c582e1ab
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/797e433ab948586e-s.p.db
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/caa3a2e1cccd8315-s.p.853
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/employee-login
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?_rsc=3lb4g

Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?employeeId=ZAP&password=ZAP
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/favicon.ico?favicon.0b3bf435.ico
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/login
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat as the misconfiguration could be used by an attacker to access data that is available in an unauthenticated context which uses some other form of security, such as IP address white-listing.

Other Info	parties to read the response from authenticated APIs, however. This reduces the risk somewhat misconfiguration could be used by an attacker to access data that is available in an unauthenticated which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/login?accountNumber=ZAP&password=ZAP&
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit parties to read the response from authenticated APIs, however. This reduces the risk somewhat misconfiguration could be used by an attacker to access data that is available in an unauthenticated which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/register
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit parties to read the response from authenticated APIs, however. This reduces the risk somewhat misconfiguration could be used by an attacker to access data that is available in an unauthenticated which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/register?_rsc=3lb4g
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit parties to read the response from authenticated APIs, however. This reduces the risk somewhat misconfiguration could be used by an attacker to access data that is available in an unauthenticated which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/register?accountNumber=ZAP&confirmPassword=ZAP&fullName=ZAP&idNumber=ZAP&password=ZAP&
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit parties to read the response from authenticated APIs, however. This reduces the risk somewhat misconfiguration could be used by an attacker to access data that is available in an unauthenticated which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/robots.txt
Method	GET
Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit parties to read the response from authenticated APIs, however. This reduces the risk somewhat misconfiguration could be used by an attacker to access data that is available in an unauthenticated which uses some other form of security, such as IP address white-listing.
URL	https://dream-team-security-insy7314.vercel.app/sitemap.xml
Method	GET

Attack	
Evidence	Access-Control-Allow-Origin: *
Other Info	The CORS misconfiguration on the web server permits cross-domain read requests from arbitrary domains, using unauthenticated APIs on this domain. Web browser implementations do not permit third parties to read the response from authenticated APIs, however. This reduces the risk somewhat. This misconfiguration could be used by an attacker to access data that is available in an unauthenticated manner which uses some other form of security, such as IP address white-listing.
Instances	31
Solution	Ensure that sensitive data is not available in an unauthenticated manner (using IP address white-listing instance). Configure the "Access-Control-Allow-Origin" HTTP header to a more restrictive set of domains, or CORS headers entirely, to allow the web browser to enforce the Same Origin Policy (SOP) in a more restrictive manner.
Reference	https://vuln.catfortify.com/en/detail?id=desc.config.dotnet.html5_overly_permissive_cors_policy
CWE Id	264
WASC Id	14
Plugin Id	10098

Low	Cookie No HttpOnly Flag
Description	A cookie has been set without the HttpOnly flag, which means that the cookie can be accessed by JavaScript. If a malicious script can be run on this page then the cookie will be accessible and can be transmitted to another site. If this is a session cookie then session hijacking may be possible.
URL	https://dream-team-security-insy7314.vercel.app/api/auth/csrf-token
Method	GET
Attack	
Evidence	Set-Cookie: csrf-token
Other Info	
Instances	1
Solution	Ensure that the HttpOnly flag is set for all cookies.
Reference	https://owasp.org/www-community/HttpOnly
CWE Id	1004
WASC Id	13
Plugin Id	10010

Low	Strict-Transport-Security Header Not Set
Description	HTTP Strict Transport Security (HSTS) is a web security policy mechanism whereby a web server declares that complying user agents (such as a web browser) are to interact with it using only secure HTTPS connections (i.e. HTTP layered over TLS/SSL). HSTS is an IETF standards track protocol and is specified in RFC 6797.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/employee-login?_rsc=3lb4g
Method	GET

Attack	
Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/login?_rsc=3lb4g
Method	GET
Attack	
Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/register?_rsc=3lb4g
Method	GET
Attack	
Evidence	
Other Info	
Instances	5
Solution	Ensure that your web server, application server, load balancer, etc. is configured to enforce Strict-Transport-Security.
Reference	https://cheatsheetseries.owasp.org/cheatsheets/HTTP_Strict_Transport_Security_Cheat_Sheet.html https://owasp.org/www-community/Security-Headers https://en.wikipedia.org/wiki/HTTP_Strict_Transport_Security https://caniuse.com/stricttransportsecurity https://datatracker.ietf.org/doc/html/rfc6797
CWE Id	319
WASC Id	15
Plugin Id	10035

Informational	Authentication Request Identified
Description	The given request has been identified as an authentication request. The 'Other Info' field contains a set of key=value lines which identify any relevant fields. If the request is in a context which has an Authentication Method set to "Auto-Detect" then this rule will change the authentication to match the request identified.
URL	https://dream-team-security-insy7314.vercel.app/login?accountNumber=ZAP&password=ZAP&userName=ZAP
Method	GET
Attack	
Evidence	password
Other Info	userParam=accountNumber userValue=ZAP passwordParam=password referer=https://dream-team-security-insy7314.vercel.app/login
Instances	1

Solution	This is an informational alert rather than a vulnerability and so there is nothing to fix.
Reference	https://www.zaproxy.org/docs/desktop/addons/authentication-helper/auth-req-id/
CWE Id	
WASC Id	
Plugin Id	10111

Informational	Information Disclosure - Sensitive Information in URL
Description	The request appeared to contain sensitive information leaked in the URL. This can violate PCI and organizational compliance policies. You can configure the list of strings for this check to add or remove specific to your environment.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?employeeId=ZAP&password=ZAP&confirmPassword=ZAP
Method	GET
Attack	
Evidence	password
Other Info	The URL contains potentially sensitive information. The following string was found via the pattern: password
URL	https://dream-team-security-insy7314.vercel.app/login?accountNumber=ZAP&password=ZAP&confirmPassword=ZAP
Method	GET
Attack	
Evidence	password
Other Info	The URL contains potentially sensitive information. The following string was found via the pattern: password
URL	https://dream-team-security-insy7314.vercel.app/login?accountNumber=ZAP&password=ZAP&confirmPassword=ZAP&username=ZAP
Method	GET
Attack	
Evidence	userName
Other Info	The URL contains potentially sensitive information. The following string was found via the pattern: username
URL	https://dream-team-security-insy7314.vercel.app/register?accountNumber=ZAP&confirmPassword=ZAP&fullName=ZAP&idNumber=ZAP&password=ZAP&username=ZAP
Method	GET
Attack	
Evidence	confirmPassword
Other Info	The URL contains potentially sensitive information. The following string was found via the pattern: confirmPassword
URL	https://dream-team-security-insy7314.vercel.app/register?accountNumber=ZAP&confirmPassword=ZAP&fullName=ZAP&idNumber=ZAP&password=ZAP&username=ZAP
Method	GET
Attack	
Evidence	password
Other Info	The URL contains potentially sensitive information. The following string was found via the pattern: password
URL	https://dream-team-security-insy7314.vercel.app/register?accountNumber=ZAP&confirmPassword=ZAP&fullName=ZAP&idNumber=ZAP&password=ZAP&username=ZAP
Method	GET
Attack	

Evidence	userName
Other Info	The URL contains potentially sensitive information. The following string was found via the patter
Instances	6
Solution	Do not pass sensitive information in URIs.
Reference	
CWE Id	598
WASC Id	13
Plugin Id	10024

Informational	Information Disclosure - Suspicious Comments
Description	The response appears to contain suspicious comments which may help an attacker.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/2514a9270c36d29e.js
Method	GET
Attack	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected in likely comment: "/*+("), a&&"!=="a[0]&&(a="/" +a)):l (l=""),u&&"#"!=="u[0]&&(u="#" +u),c&&"?"!=="c[0]&&(c="?" +c)," +s+l+(a=a.replace(/[/?#]/g,en", see evidence field for the suspicious comment/snippet.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js
Method	GET
Attack	
Evidence	select
Other Info	The following pattern was used: \bSELECT\b and was detected in likely comment: "//react.dev/errors/" +e;if(1<arguments.length){t+="?args[]="+encodeURIComponent(arguments[1]);for(var n=2;n<arguments.length;n++)", see evidence field for the suspicious comment /snippet.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "//n": window.location.href);return{searchParams:e.searchParams,pathname:(0,R.hasBasePath)(e.pathname)?(0,v.removeBasePath)(e.path", see evidence field for the suspicious comment /snippet.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET
Attack	
Evidence	bug
Other Info	The following pattern was used: \bBUG\b and was detected in likely comment: "//react.dev/errors/" +e;if(1<arguments.length){t+="?args[]="+encodeURIComponent(arguments[1]);for(var r=2;r<arguments.length;r++)", see evidence field for the suspicious comment/snippet.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js
Method	GET
Attack	
Evidence	bug
	The following pattern was used: \bBUG\b and was detected in likely comment: "//nextjs.org

Other Info	/docs/messages/next-dynamic-api-wrong-context")),"__NEXT_ERROR_CODE",{value:"E251",enumerable:!1,configurable:!0}}}"", see evidence field for the suspicious comment/snippet.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/a6dad97d9634a72d.js
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "//github.com/zloirock/core-js/blob/v3.38.1/LICENSE",source:"https://github.com/zloirock/core-js"})),nt=function(t,e){return rt["", see evidence field for the suspicious comment/snippet.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c7ebe09ac6b35f2d.js
Method	GET
Attack	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected in likely comment: "//"+(u ""),a&&"/"!==a[0]&&(a="/" +a)):u (u=""),i&&"#!"==i[0]&&(i="#" +i),c&&"?!"==c[0]&&(c="?" +c)," +s+u+(a=a.replace(/[/?#]/g,en", see evidence field for the suspicious comment/snippet.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f29c9eb40fe09600.js
Method	GET
Attack	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected in likely comment: "//"+(l ""),s&&"/"!==s[0]&&(s="/" +s)):l (l=""),u&&"#!"==u[0]&&(u="#" +u),c&&"?!"==c[0]&&(c="?" +c)," +a+l+(s=s.replace(/[/?#]/g,en", see evidence field for the suspicious comment/snippet.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js
Method	GET
Attack	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected in likely comment: "//"+(s ""),u&&"/"!==u[0]&&(u="/" +u)):s (s=""),a&&"#!"==a[0]&&(a="#" +a),c&&"?!"==c[0]&&(c="?" +c)," +i+s+(u=u.replace(/[/?#]/g,en", see evidence field for the suspicious comment/snippet.
Instances	9
Solution	Remove all comments that return information that may help an attacker and fix any underlying problems they refer to.
Reference	
CWE Id	615
WASC Id	13
Plugin Id	10027

Informational	Modern Web Application
Description	The application appears to be a modern web application. If you need to explore it automatically then the Ajax Spider may well be more effective than the standard one.
URL	https://dream-team-security-insy7314.vercel.app/robots.txt
Method	GET
Attack	
Evidence	<script src="/_next/static/chunks/91adb7bdb9870c6a.js" async=""></script>
Other	No links have been found while there are scripts, which is an indication that this is a modern

Info	web application.
URL	https://dream-team-security-insy7314.vercel.app/sitemap.xml
Method	GET
Attack	
Evidence	<script src="/_next/static/chunks/91adb7bdb9870c6a.js" async=""></script>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
Instances	2
Solution	This is an informational alert and so no changes are required.
Reference	
CWE Id	
WASC Id	
Plugin Id	10109

Informational	Re-examine Cache-control Directives
Description	The cache-control header has not been set properly or is missing, allowing the browser and proxy to cache content. For static assets like css, js, or image files this might be intended, however, the resource should be reviewed to ensure that no sensitive content will be cached.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	public, max-age=0, must-revalidate
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/api/auth/csrf-token
Method	GET
Attack	
Evidence	public, max-age=0, must-revalidate
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/employee-login
Method	GET
Attack	
Evidence	public, max-age=0, must-revalidate
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/employee-login?_rsc=3lb4g
Method	GET
Attack	
Evidence	public, max-age=0, must-revalidate
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/employee-login?employeeId=ZAP&password=ZAP
Method	GET
Attack	

Evidence	public, max-age=0, must-revalidate
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/login
Method	GET
Attack	
Evidence	public, max-age=0, must-revalidate
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/login?_rsc=3lb4g
Method	GET
Attack	
Evidence	public, max-age=0, must-revalidate
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/login?accountNumber=ZAP&password=ZAP&_rsc=3lb4g
Method	GET
Attack	
Evidence	public, max-age=0, must-revalidate
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/register
Method	GET
Attack	
Evidence	public, max-age=0, must-revalidate
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/register?_rsc=3lb4g
Method	GET
Attack	
Evidence	public, max-age=0, must-revalidate
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/register?accountNumber=ZAP&confirmPassword=ZAP&fullName=ZAP&idNumber=ZAP&password=ZAP&_rsc=3lb4g
Method	GET
Attack	
Evidence	public, max-age=0, must-revalidate
Other Info	
Instances	11
Solution	For secure content, ensure the cache-control HTTP header is set with "no-cache, no-store, must-revalidate". For asset should be cached consider setting the directives "public, max-age, immutable".
Reference	https://cheatsheetseries.owasp.org/cheatsheets/Session_Management_Cheat_Sheet.html#web-session-management https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Cache-Control

	https://grayduck.mn/2021/09/13/cache-control-recommendations/
CWE Id	525
WASC Id	13
Plugin Id	10015

Informational	Retrieved from Cache
Description	The content was retrieved from a shared cache. If the response data is sensitive, personal or user controlled, it may result in sensitive information being leaked. In some cases, this may even result in a user losing control of the session of another user, depending on the configuration of the caching component in the environment. This is primarily an issue where caching servers such as "proxy" caches are configured in a network. This configuration is typically found in corporate or educational environments, for instance.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	Age: 498
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	Age: 506
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	Age: 510
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	Age: 512
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	Age: 514
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	Age: 517

Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	Age: 519
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	Age: 522
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	Age: 524
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	Age: 529
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	Age: 532
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	
Evidence	Age: 534
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/2514a9270c36d29e.js
Method	GET
Attack	
Evidence	Age: 0
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.

URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/2514a9270c36d29e.js
Method	GET
Attack	
Evidence	Age: 11
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/2514a9270c36d29e.js
Method	GET
Attack	
Evidence	Age: 13
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/2514a9270c36d29e.js
Method	GET
Attack	
Evidence	Age: 15
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/2514a9270c36d29e.js
Method	GET
Attack	
Evidence	Age: 17
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/2514a9270c36d29e.js
Method	GET
Attack	
Evidence	Age: 20
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/2514a9270c36d29e.js
Method	GET
Attack	
Evidence	Age: 22
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/2514a9270c36d29e.js
Method	GET
Attack	
Evidence	Age: 25
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/2514a9270c36d29e.js
Method	GET

Attack	
Evidence	Age: 30
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/2514a9270c36d29e.js
Method	GET
Attack	
Evidence	Age: 32
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/2514a9270c36d29e.js
Method	GET
Attack	
Evidence	Age: 7
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/480e60a39a5cacf6.css
Method	GET
Attack	
Evidence	Age: 0
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/480e60a39a5cacf6.css
Method	GET
Attack	
Evidence	Age: 11
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/480e60a39a5cacf6.css
Method	GET
Attack	
Evidence	Age: 13
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/480e60a39a5cacf6.css
Method	GET
Attack	
Evidence	Age: 15
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/480e60a39a5cacf6.css
Method	GET
Attack	

Evidence	Age: 18
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/480e60a39a5cacf6.css
Method	GET
Attack	
Evidence	Age: 20
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/480e60a39a5cacf6.css
Method	GET
Attack	
Evidence	Age: 23
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/480e60a39a5cacf6.css
Method	GET
Attack	
Evidence	Age: 25
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/480e60a39a5cacf6.css
Method	GET
Attack	
Evidence	Age: 30
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/480e60a39a5cacf6.css
Method	GET
Attack	
Evidence	Age: 33
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/480e60a39a5cacf6.css
Method	GET
Attack	
Evidence	Age: 35
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/480e60a39a5cacf6.css
Method	GET
Attack	
Evidence	Age: 7
Other	

Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js
Method	GET
Attack	
Evidence	Age: 0
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js
Method	GET
Attack	
Evidence	Age: 11
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js
Method	GET
Attack	
Evidence	Age: 13
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js
Method	GET
Attack	
Evidence	Age: 15
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js
Method	GET
Attack	
Evidence	Age: 18
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js
Method	GET
Attack	
Evidence	Age: 20
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js
Method	GET
Attack	
Evidence	Age: 23
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js

Method	GET
Attack	
Evidence	Age: 25
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js
Method	GET
Attack	
Evidence	Age: 30
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js
Method	GET
Attack	
Evidence	Age: 33
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js
Method	GET
Attack	
Evidence	Age: 35
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7880f8283a6f3daf.js
Method	GET
Attack	
Evidence	Age: 7
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7dd66bdf8a7e5707.js
Method	GET
Attack	
Evidence	Age: 498
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7dd66bdf8a7e5707.js
Method	GET
Attack	
Evidence	Age: 506
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7dd66bdf8a7e5707.js
Method	GET

Attack	
Evidence	Age: 510
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7dd66bdf8a7e5707.js
Method	GET
Attack	
Evidence	Age: 512
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7dd66bdf8a7e5707.js
Method	GET
Attack	
Evidence	Age: 514
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7dd66bdf8a7e5707.js
Method	GET
Attack	
Evidence	Age: 516
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7dd66bdf8a7e5707.js
Method	GET
Attack	
Evidence	Age: 519
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7dd66bdf8a7e5707.js
Method	GET
Attack	
Evidence	Age: 521
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7dd66bdf8a7e5707.js
Method	GET
Attack	
Evidence	Age: 524
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7dd66bdf8a7e5707.js
Method	GET
Attack	
Evidence	Age: 529

Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7dd66bdf8a7e5707.js
Method	GET
Attack	
Evidence	Age: 531
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/7dd66bdf8a7e5707.js
Method	GET
Attack	
Evidence	Age: 534
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	Age: 498
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	Age: 506
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	Age: 510
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	Age: 512
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	Age: 514
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.

URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	Age: 516
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	Age: 519
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	Age: 521
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	Age: 524
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	Age: 529
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	Age: 531
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8082ab48faca5ea1.js
Method	GET
Attack	
Evidence	Age: 534
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET

Attack	
Evidence	Age: 498
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET
Attack	
Evidence	Age: 506
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET
Attack	
Evidence	Age: 510
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET
Attack	
Evidence	Age: 512
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET
Attack	
Evidence	Age: 514
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET
Attack	
Evidence	Age: 516
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET
Attack	
Evidence	Age: 519
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET
Attack	

Evidence	Age: 521
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET
Attack	
Evidence	Age: 524
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET
Attack	
Evidence	Age: 529
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET
Attack	
Evidence	Age: 531
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/8de370c3cbabf345.js
Method	GET
Attack	
Evidence	Age: 534
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js
Method	GET
Attack	
Evidence	Age: 498
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js
Method	GET
Attack	
Evidence	Age: 506
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js
Method	GET
Attack	
Evidence	Age: 510
Other	

Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js
Method	GET
Attack	
Evidence	Age: 512
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js
Method	GET
Attack	
Evidence	Age: 514
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js
Method	GET
Attack	
Evidence	Age: 516
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js
Method	GET
Attack	
Evidence	Age: 519
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js
Method	GET
Attack	
Evidence	Age: 521
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js
Method	GET
Attack	
Evidence	Age: 524
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js
Method	GET
Attack	
Evidence	Age: 529
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js

Method	GET
Attack	
Evidence	Age: 531
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/91adb7bdb9870c6a.js
Method	GET
Attack	
Evidence	Age: 534
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/a6dad97d9634a72d.js
Method	GET
Attack	
Evidence	Age: 0
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c0b688cf2efb8783.js
Method	GET
Attack	
Evidence	Age: 0
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c0b688cf2efb8783.js
Method	GET
Attack	
Evidence	Age: 11
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c0b688cf2efb8783.js
Method	GET
Attack	
Evidence	Age: 13
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c0b688cf2efb8783.js
Method	GET
Attack	
Evidence	Age: 15
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c0b688cf2efb8783.js
Method	GET

Attack	
Evidence	Age: 18
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c0b688cf2efb8783.js
Method	GET
Attack	
Evidence	Age: 20
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c0b688cf2efb8783.js
Method	GET
Attack	
Evidence	Age: 23
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c0b688cf2efb8783.js
Method	GET
Attack	
Evidence	Age: 25
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c0b688cf2efb8783.js
Method	GET
Attack	
Evidence	Age: 30
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c0b688cf2efb8783.js
Method	GET
Attack	
Evidence	Age: 33
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c0b688cf2efb8783.js
Method	GET
Attack	
Evidence	Age: 35
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c0b688cf2efb8783.js
Method	GET
Attack	
Evidence	Age: 7

Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c26a27e955be6218.js
Method	GET
Attack	
Evidence	Age: 498
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c26a27e955be6218.js
Method	GET
Attack	
Evidence	Age: 506
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c26a27e955be6218.js
Method	GET
Attack	
Evidence	Age: 510
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c26a27e955be6218.js
Method	GET
Attack	
Evidence	Age: 512
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c26a27e955be6218.js
Method	GET
Attack	
Evidence	Age: 514
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c26a27e955be6218.js
Method	GET
Attack	
Evidence	Age: 516
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c26a27e955be6218.js
Method	GET
Attack	
Evidence	Age: 519
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.

URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c26a27e955be6218.js
Method	GET
Attack	
Evidence	Age: 521
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c26a27e955be6218.js
Method	GET
Attack	
Evidence	Age: 524
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c26a27e955be6218.js
Method	GET
Attack	
Evidence	Age: 529
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c26a27e955be6218.js
Method	GET
Attack	
Evidence	Age: 531
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c26a27e955be6218.js
Method	GET
Attack	
Evidence	Age: 534
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c7ebe09ac6b35f2d.js
Method	GET
Attack	
Evidence	Age: 497
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c7ebe09ac6b35f2d.js
Method	GET
Attack	
Evidence	Age: 505
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c7ebe09ac6b35f2d.js
Method	GET

Attack	
Evidence	Age: 509
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c7ebe09ac6b35f2d.js
Method	GET
Attack	
Evidence	Age: 511
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c7ebe09ac6b35f2d.js
Method	GET
Attack	
Evidence	Age: 513
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c7ebe09ac6b35f2d.js
Method	GET
Attack	
Evidence	Age: 515
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c7ebe09ac6b35f2d.js
Method	GET
Attack	
Evidence	Age: 518
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c7ebe09ac6b35f2d.js
Method	GET
Attack	
Evidence	Age: 520
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c7ebe09ac6b35f2d.js
Method	GET
Attack	
Evidence	Age: 523
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/c7ebe09ac6b35f2d.js
Method	GET
Attack	

Evidence	Age: 528
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f29c9eb40fe09600.js
Method	GET
Attack	
Evidence	Age: 497
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f29c9eb40fe09600.js
Method	GET
Attack	
Evidence	Age: 505
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f29c9eb40fe09600.js
Method	GET
Attack	
Evidence	Age: 509
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f29c9eb40fe09600.js
Method	GET
Attack	
Evidence	Age: 511
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f29c9eb40fe09600.js
Method	GET
Attack	
Evidence	Age: 513
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f29c9eb40fe09600.js
Method	GET
Attack	
Evidence	Age: 515
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f29c9eb40fe09600.js
Method	GET
Attack	
Evidence	Age: 518
Other	

Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f29c9eb40fe09600.js
Method	GET
Attack	
Evidence	Age: 520
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f29c9eb40fe09600.js
Method	GET
Attack	
Evidence	Age: 523
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f29c9eb40fe09600.js
Method	GET
Attack	
Evidence	Age: 528
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f29c9eb40fe09600.js
Method	GET
Attack	
Evidence	Age: 530
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js
Method	GET
Attack	
Evidence	Age: 498
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js
Method	GET
Attack	
Evidence	Age: 506
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js
Method	GET
Attack	
Evidence	Age: 510
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js

Method	GET
Attack	
Evidence	Age: 512
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js
Method	GET
Attack	
Evidence	Age: 514
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js
Method	GET
Attack	
Evidence	Age: 516
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js
Method	GET
Attack	
Evidence	Age: 519
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js
Method	GET
Attack	
Evidence	Age: 521
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js
Method	GET
Attack	
Evidence	Age: 524
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js
Method	GET
Attack	
Evidence	Age: 529
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js
Method	GET

Attack	
Evidence	Age: 531
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/f9bee610f2e279f3.js
Method	GET
Attack	
Evidence	Age: 534
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/ff1a16fafef87110.js
Method	GET
Attack	
Evidence	Age: 0
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/ff1a16fafef87110.js
Method	GET
Attack	
Evidence	Age: 11
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/ff1a16fafef87110.js
Method	GET
Attack	
Evidence	Age: 13
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/ff1a16fafef87110.js
Method	GET
Attack	
Evidence	Age: 15
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/ff1a16fafef87110.js
Method	GET
Attack	
Evidence	Age: 18
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/ff1a16fafef87110.js
Method	GET
Attack	
Evidence	Age: 20

Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/ff1a16fafef87110.js
Method	GET
Attack	
Evidence	Age: 23
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/ff1a16fafef87110.js
Method	GET
Attack	
Evidence	Age: 25
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/ff1a16fafef87110.js
Method	GET
Attack	
Evidence	Age: 30
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/ff1a16fafef87110.js
Method	GET
Attack	
Evidence	Age: 33
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/ff1a16fafef87110.js
Method	GET
Attack	
Evidence	Age: 35
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/ff1a16fafef87110.js
Method	GET
Attack	
Evidence	Age: 7
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/turbopack-c6c27c582e1ab
Method	GET
Attack	
Evidence	Age: 498
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.

URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/turbopack-c6c27c582e1ab
Method	GET
Attack	
Evidence	Age: 506
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/turbopack-c6c27c582e1ab
Method	GET
Attack	
Evidence	Age: 510
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/turbopack-c6c27c582e1ab
Method	GET
Attack	
Evidence	Age: 512
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/turbopack-c6c27c582e1ab
Method	GET
Attack	
Evidence	Age: 514
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/turbopack-c6c27c582e1ab
Method	GET
Attack	
Evidence	Age: 516
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/turbopack-c6c27c582e1ab
Method	GET
Attack	
Evidence	Age: 519
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/turbopack-c6c27c582e1ab
Method	GET
Attack	
Evidence	Age: 521
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/turbopack-c6c27c582e1ab
Method	GET

Attack	
Evidence	Age: 524
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/turbopack-c6c27c582e1ab
Method	GET
Attack	
Evidence	Age: 529
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/turbopack-c6c27c582e1ab
Method	GET
Attack	
Evidence	Age: 531
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/chunks/turbopack-c6c27c582e1ab
Method	GET
Attack	
Evidence	Age: 534
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/797e433ab948586e-s.p.dbf
Method	GET
Attack	
Evidence	Age: 498
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/797e433ab948586e-s.p.dbf
Method	GET
Attack	
Evidence	Age: 506
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/797e433ab948586e-s.p.dbf
Method	GET
Attack	
Evidence	Age: 510
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/797e433ab948586e-s.p.dbf
Method	GET
Attack	

Evidence	Age: 512
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/797e433ab948586e-s.p.dbf
Method	GET
Attack	
Evidence	Age: 514
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/797e433ab948586e-s.p.dbf
Method	GET
Attack	
Evidence	Age: 516
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/797e433ab948586e-s.p.dbf
Method	GET
Attack	
Evidence	Age: 519
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/797e433ab948586e-s.p.dbf
Method	GET
Attack	
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Method	GET
Attack	
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URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/797e433ab948586e-s.p.dbf
Method	GET
Attack	
Evidence	Age: 529
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/797e433ab948586e-s.p.dbf
Method	GET
Attack	
Evidence	Age: 531
Other	

Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/797e433ab948586e-s.p.dbf
Method	GET
Attack	
Evidence	Age: 534
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/caa3a2e1cccd8315-s.p.853
Method	GET
Attack	
Evidence	Age: 497
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/caa3a2e1cccd8315-s.p.853
Method	GET
Attack	
Evidence	Age: 505
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/caa3a2e1cccd8315-s.p.853
Method	GET
Attack	
Evidence	Age: 509
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/caa3a2e1cccd8315-s.p.853
Method	GET
Attack	
Evidence	Age: 511
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/caa3a2e1cccd8315-s.p.853
Method	GET
Attack	
Evidence	Age: 513
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/caa3a2e1cccd8315-s.p.853
Method	GET
Attack	
Evidence	Age: 516
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URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/caa3a2e1cccd8315-s.p.853

Method	GET
Attack	
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Method	GET
Attack	
Evidence	Age: 531
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/_next/static/media/caa3a2e1cccd8315-s.p.853
Method	GET
Attack	
Evidence	Age: 533
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/api/auth/csrf-token
Method	GET
Attack	
Evidence	Age: 0
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/employee-login
Method	GET

Attack	
Evidence	Age: 0
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 505
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 509
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 511
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 513
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 516
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 518
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 521

Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 523
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 528
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 531
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/employee-login?employeeId=ZAP&password=
Method	GET
Attack	
Evidence	Age: 0
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/favicon.ico?favicon.0b3bf435.ico
Method	GET
Attack	
Evidence	Age: 11
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/favicon.ico?favicon.0b3bf435.ico
Method	GET
Attack	
Evidence	Age: 19
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/favicon.ico?favicon.0b3bf435.ico
Method	GET
Attack	
Evidence	Age: 23
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.

URL	https://dream-team-security-insy7314.vercel.app/favicon.ico?favicon.0b3bf435.ico
Method	GET
Attack	
Evidence	Age: 25
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/favicon.ico?favicon.0b3bf435.ico
Method	GET
Attack	
Evidence	Age: 27
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/favicon.ico?favicon.0b3bf435.ico
Method	GET
Attack	
Evidence	Age: 30
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/favicon.ico?favicon.0b3bf435.ico
Method	GET
Attack	
Evidence	Age: 32
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/favicon.ico?favicon.0b3bf435.ico
Method	GET
Attack	
Evidence	Age: 35
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/favicon.ico?favicon.0b3bf435.ico
Method	GET
Attack	
Evidence	Age: 37
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/favicon.ico?favicon.0b3bf435.ico
Method	GET
Attack	
Evidence	Age: 42
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/favicon.ico?favicon.0b3bf435.ico
Method	GET

Attack	
Evidence	Age: 45
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Age: 497
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Age: 506
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Age: 509
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Age: 511
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Age: 514
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Age: 516
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	

Evidence	Age: 519
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Age: 521
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Age: 522
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Age: 524
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Age: 528
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Age: 529
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Age: 531
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/icon.svg
Method	GET
Attack	
Evidence	Age: 534
Other	

Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/login
Method	GET
Attack	
Evidence	Age: 0
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 505
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 509
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 511
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 513
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 516
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 518
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/login?_rsc=3lb4g

Method	GET
Attack	
Evidence	Age: 521
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 523
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 528
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/login?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 531
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/login?accountNumber=ZAP&password=ZAP&_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 0
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/register
Method	GET
Attack	
Evidence	Age: 0
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/register?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 505
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/register?_rsc=3lb4g
Method	GET

Attack	
Evidence	Age: 509
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/register?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 511
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/register?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 513
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/register?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 516
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/register?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 518
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/register?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 521
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/register?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 523
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/register?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 528

Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/register?_rsc=3lb4g
Method	GET
Attack	
Evidence	Age: 531
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/register?accountNumber=ZAP&confirmPassword=ZAP&fullName=ZAP&idNumber=ZAP&password=ZAP
Method	GET
Attack	
Evidence	Age: 0
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/robots.txt
Method	GET
Attack	
Evidence	Age: 10
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://dream-team-security-insy7314.vercel.app/sitemap.xml
Method	GET
Attack	
Evidence	Age: 10
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
Instances	265
Solution	<p>Validate that the response does not contain sensitive, personal or user-specific information. If it the use of the following HTTP response headers, to limit, or prevent the content being stored an the cache by another user:</p> <p>Cache-Control: no-cache, no-store, must-revalidate, private</p> <p>Pragma: no-cache</p> <p>Expires: 0</p> <p>This configuration directs both HTTP 1.0 and HTTP 1.1 compliant caching servers to not store t to not retrieve the response (without validation) from the cache, in response to a similar request</p>
Reference	https://tools.ietf.org/html/rfc7234 https://tools.ietf.org/html/rfc7231 https://www.rfc-editor.org/rfc/rfc9110.html
CWE Id	
WASC Id	
Plugin Id	10050

Informational	Session Management Response Identified
	The given response has been identified as containing a session management token. The 'Other Info' field contains a set of header tokens that can be used in the Header Based

Description	Session Management Method. If the request is in a context which has a Session Management Method set to "Auto-Detect" then this rule will change the session management to use the tokens identified.
URL	https://dream-team-security-insy7314.vercel.app/api/auth/csrf-token
Method	GET
Attack	
Evidence	127a9e8a-e295-4642-802c-6b89fcbc6a8a
Other Info	cookie:csrf-token
URL	https://dream-team-security-insy7314.vercel.app/api/auth/csrf-token
Method	GET
Attack	
Evidence	7410411f-d6e9-43be-b4db-d414a7affd6b
Other Info	cookie:csrf-token
URL	https://dream-team-security-insy7314.vercel.app/api/auth/csrf-token
Method	GET
Attack	
Evidence	7d9e7d7b-1d64-455e-b994-795fe1a969db
Other Info	cookie:csrf-token
URL	https://dream-team-security-insy7314.vercel.app/api/auth/csrf-token
Method	GET
Attack	
Evidence	8ac32285-f1d9-47f9-a128-f64edd8efd3d
Other Info	cookie:csrf-token
URL	https://dream-team-security-insy7314.vercel.app/api/auth/csrf-token
Method	GET
Attack	
Evidence	a04158dd-e88f-4e27-ba6a-9510181222c0
Other Info	cookie:csrf-token
URL	https://dream-team-security-insy7314.vercel.app/api/auth/csrf-token
Method	GET
Attack	
Evidence	a438bfb9-dcc3-42f1-b07d-7399d22238fb
Other Info	cookie:csrf-token
URL	https://dream-team-security-insy7314.vercel.app/api/auth/csrf-token
Method	GET
Attack	
Evidence	bdf28d12-87e9-4077-a6f3-837b95c1ceea
Other	

Info	cookie:csrf-token
URL	https://dream-team-security-insy7314.vercel.app/api/auth/csrf-token
Method	GET
Attack	
Evidence	cefe0176-5c23-4201-bf89-99d3932a33ab
Other Info	cookie:csrf-token
URL	https://dream-team-security-insy7314.vercel.app/api/auth/csrf-token
Method	GET
Attack	
Evidence	dadc616f-258b-4605-9db1-3b31a385adc3
Other Info	cookie:csrf-token
URL	https://dream-team-security-insy7314.vercel.app/api/auth/csrf-token
Method	GET
Attack	
Evidence	fb01de16-921d-4ee4-aba8-9a26571c18f1
Other Info	cookie:csrf-token
Instances	10
Solution	This is an informational alert rather than a vulnerability and so there is nothing to fix.
Reference	https://www.zaproxy.org/docs/desktop/addons/authentication-helper/session-mgmt-id
CWE Id	
WASC Id	
Plugin Id	10112

Informational	User Agent Fuzzer
Description	Check for differences in response based on fuzzed User Agent (eg. mobile sites, access as a Search Engine Crawler). Compares the response statuscode and the hashcode of the response body with the original response.
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0)
Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1)

Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Trident/7.0; rv:11.0) like Gecko
Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3739.0 Safari/537.36 Edg/75.0.109.0
Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36
Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:93.0) Gecko/20100101 Firefox/91.0
Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)
Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)
Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	Mozilla/5.0 (iPhone; CPU iPhone OS 8_0_2 like Mac OS X) AppleWebKit/600.1.4 (KHTML, like Gecko) Version/8.0 Mobile/12A366 Safari/600.1.4

Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	Mozilla/5.0 (iPhone; U; CPU iPhone OS 3_0 like Mac OS X; en-us) AppleWebKit/528.18 (KHTML, like Gecko) Version/4.0 Mobile/7A341 Safari/528.16
Evidence	
Other Info	
URL	https://dream-team-security-insy7314.vercel.app/
Method	GET
Attack	msnbot/1.1 (+http://search.msn.com/msnbot.htm)
Evidence	
Other Info	
Instances	12
Solution	
Reference	https://owasp.org/wstg
CWE Id	
WASC Id	
Plugin Id	10104