

Sites: https://unpkg.com http://192.168.56.1:5173

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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	4
Informational	4

Alerts

Name	Risk Level	Number of Instances
Content Security Policy (CSP) Header Not Set	Medium	6
Cross-Domain Misconfiguration	Medium	2
Hidden File Found	Medium	4
Missing Anti-clickjacking Header	Medium	6
Cross-Domain JavaScript Source File Inclusion	Low	6
Private IP Disclosure	Low	2
<u>Timestamp Disclosure - Unix</u>	Low	2
X-Content-Type-Options Header Missing	Low	573
Information Disclosure - Sensitive Information in URL	Informational	1
Information Disclosure - Suspicious Comments	Informational	102
Modern Web Application	Informational	6
Retrieved from Cache	Informational	12

Alert Detail

Medium	Content Security Policy (CSP) Header Not Set
Description	Content Security Policy (CSP) is an added layer of security that helps to detect and mitigate certain types of attacks, including Cross Site Scripting (XSS) and data injection attacks. These attacks are used for everything from data theft to site defacement or distribution of malware. CSP provides a set of standard HTTP headers that allow website owners to declare approved sources of content that browsers should be allowed to load on that page — covered types are JavaScript, CSS, HTML frames, fonts, images and embeddable objects such as Java applets, ActiveX, audio and video files.

URL	http://192.168.56.1:5173/
Method	GET
Attack	
Evidence	
Other Info	
URL	http://192.168.56.1:5173/home/login
Method	GET
Attack	
Evidence	
Other Info	
URL	http://192.168.56.1:5173/locales/en-US/translation.json
Method	GET
Attack	
Evidence	
Other Info	
URL	http://192.168.56.1:5173/robots.txt
Method	GET
Attack	
Evidence	
Other Info	
URL	http://192.168.56.1:5173/sitemap.xml
Method	GET
Attack	
Evidence	
Other Info	
URL	http://192.168.56.1:5173/xss
Method	GET
Attack	
Evidence	
Other Info	
Instances	6
Solution	Ensure that your web server, application server, load balancer, etc. is configured to set the Content-Security-Policy header.
Reference	https://developer.mozilla.org/en-US/docs/Web/Security/CSP /Introducing Content Security Policy https://cheatsheetseries.owasp.org/cheatsheets/Content Security Policy Cheat Sheet.html https://www.w3.org/TR/CSP/ https://w3c.github.io/webappsec-csp/

URL https://unpkg.com/aos@2.3.1/dist/aos.css Method GET Attack Evidence Access-Control-Allow-Origin: * The CORS misconfiguration on the web server permits cross-domain rea arbitrary third party domains, using unauthenticated APIs on this domain, implementations do not permit arbitrary third party some authenticated APIs on this domain, implementations do not permit arbitrary third parties to read the response authenticated APIs, however. This reduces the risk somewhat. This misc be used by an attacker to access data that is available in an unauthentic which uses some other form of security, such as IP address white-listing. URL https://unpkg.com/aos@2.3.1/dist/aos.js Method GET Attack Evidence Access-Control-Allow-Origin: * The CORS misconfiguration on the web server permits cross-domain rea arbitrary third party domains, using unauthenticated APIs on this domain implementations do not permit arbitrary third parties to read the response arbitrary third party and attention authenticated APIs, however. This reduces the risk somewhat. This misc be used by an attacker to access data that is available in an unauthentic which uses some other form of security, such as IP address white-listing. Instances 2 Ensure that sensitive data is not available in an unauthenticated manner white-listing, for instance). Solution Configure the "Access-Control-Allow-Origin" HTTP header to a more rest domains, or remove all CORS headers entirely, to allow the web browser same Origin Policy (SOP) in a more restrictive manner. Reference https://vulncat.fortify.com/en/detail?id=desc.config.dotnet.html5_overly_permissive_cors_policy CWE Id 264 WASC Id 14 Plugin Id 10098 Medium Hidden File Found A sensitive file was identified as accessible or available. This may leak are configuration, or credential information which can be leveraged by a malifurther attack the system or conduct social engineering efforts. URL http://192.168.56.1:5173/. darcs		
https://content-security-policy.com/ WaSC Id		
Medium Cross-Domain Misconfiguration Description Web browser data loading may be possible, due to a Cross Origin Resou (CORS) misconfiguration on the web server. URL https://unpkg.com/aos@2.3.1/dist/aos.css Method GET Attack Evidence Access-Control-Allow-Origin: * The CORS misconfiguration on the web server permits cross-domain rea arbitrary third party domains, using unauthenticated APIs on this domain implementations do not permit arbitrary third parties to read the response authenticated APIs, however. This reduces the risk somewhat. This misc be used by an attacker to access data that is available in an unauthentic which uses some other form of security, such as IP address white-listing. URL https://unpkg.com/aos@2.3.1/dist/aos.js Method GET Attack Evidence Access-Control-Allow-Origin: * The CORS misconfiguration on the web server permits cross-domain rea arbitrary third party domains, using unauthenticated APIs on this domain implementations do not permit arbitrary third parties to read the response arbitrary third party domains, using unauthenticated APIs on this domain implementations do not permit arbitrary third parties to read the response arbitrary third party domains, using unauthenticated APIs on this domain implementations do not permit arbitrary third parties to read the response arbitrary third party domains, using unauthenticated APIs on this domain implementations do not permit arbitrary third parties to read the response arbitrary third parties to read the response bused by an attacker to access data that is available in an unauthentic which uses some other form of security, such as IP address white-listing. Instances 2 Ensure that sensitive data is not available in an unauthenticated manner white-listing, for instance). Configure the "Access-Control-Allow-Origin" HTTP header to a more rest domains, or remove all CORS headers entirely, to allow the web browser Same Origin Policy (SOP) in a more restrictive manner. https://unpkg.com/en/detail/id-desc.config.dotnet. htt		
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Description Web browser data loading may be possible, due to a Cross Origin Resou (CORS) misconfiguration on the web server. Interview of the property of th	gin Id <u>1003</u>	<u>38</u>
Description Web browser data loading may be possible, due to a Cross Origin Resou (CORS) misconfiguration on the web server. Interview of the property of th		
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Plugin Id Medium	E Id <u>264</u>	
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Attack	JRL <u>http:</u>	://192.168.56.1:5173/. darcs
	Method GET	т
	Attack	
Evidence HTP/1.1 200 OK		TP/1.1 200 OK

Other Info	
URL	http://192.168.56.1:5173/.bzr
Method	GET
Attack	
Evidence	HTTP/1.1 200 OK
Other Info	
URL	http://192.168.56.1:5173/.hg
Method	GET
Attack	
Evidence	HTTP/1.1 200 OK
Other Info	
URL	http://192.168.56.1:5173/BitKeeper
Method	GET
Attack	
Evidence	HTTP/1.1 200 OK
Other Info	
Instances	4
Solution	Consider whether or not the component is actually required in production, if it isn't then disable it. If it is then ensure access to it requires appropriate authentication and authorization, or limit exposure to internal systems or specific source IPs, etc.
Reference	https://blog.hboeck.de/archives/892-Introducing-Snallygaster-a-Tool-to-Scan-for-Secrets-on-Web-Servers.html
CWE Id	538
WASC Id	13
Plugin Id	<u>40035</u>
Medium	Missing Anti-clickjacking Header
Description	The response does not protect against 'ClickJacking' attacks. It should include either Content-Security-Policy with 'frame-ancestors' directive or X-Frame-Options.
URL	http://192.168.56.1:5173/
Method	GET
Attack	
Evidence	
Other Info	
LIDI	http://192.168.56.1:5173/home/login
URL	· ·
Method	GET
Method	
Method Attack	

Method	GET
Attack	
Evidence	
Other Info	
URL	http://192.168.56.1:5173/robots.txt
Method	GET
Attack	
Evidence	
Other Info	
URL	http://192.168.56.1:5173/sitemap.xml
Method	GET
Attack	
Evidence	
Other Info	
URL	http://192.168.56.1:5173/xss
Method	GET
Attack	
Evidence	
Other Info	
Instances	6
Solution	Modern Web browsers support the Content-Security-Policy and X-Frame-Options HTTP headers. Ensure one of them is set on all web pages returned by your site/app. If you expect the page to be framed only by pages on your server (e.g. it's part of a FRAMESET) then you'll want to use SAMEORIGIN, otherwise if you never expect the page
	to be framed, you should use DENY. Alternatively consider implementing Content Security Policy's "frame-ancestors" directive.
Reference	https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options
CWE Id	1021
WASC Id	15
Plugin Id	10020
Low	Cross-Domain JavaScript Source File Inclusion
D 1 11	
Description	The page includes one or more script files from a third-party domain.
URL	The page includes one or more script files from a third-party domain. http://192.168.56.1:5173/
·	
URL	http://192.168.56.1:5173/
URL Method	http://192.168.56.1:5173/
URL Method Attack	http://192.168.56.1:5173/ GET
URL Method Attack Evidence Other	http://192.168.56.1:5173/ GET

Evidence	Attack	
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Method GET Attack Evidence		
Attack Evidence	URL	http://192.168.56.1:5173/locales/en-US/translation.json
Evidence	Method	GET
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Evidence	Method	GET
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CWE Id 829 WASC Id 15 Plugin Id 10017 Low Private IP Disclosure A private IP (such as 10.x.x.x, 172.x.x.x, 192.168.x.x) or an Amazon EC2 private hostname (for example, ip-10-0-56-78) has been found in the HTTP response body. This information might be helpful for further attacks targeting internal systems. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-MSICE7J3.js?v=62ce32dd Method GET Attack Evidence 192.168.0.0 Other 192.168.0.0 192.168.0.1 192.168.0.3 192.168.0.1 192.168.0.34.192.168.24.1.192.168.0.1	Solution	
WASC Id Plugin Id 15 Plugin Id Private IP Disclosure A private IP (such as 10.x.x.x, 172.x.x.x, 192.168.x.x) or an Amazon EC2 private hostname (for example, ip-10-0-56-78) has been found in the HTTP response body. This information might be helpful for further attacks targeting internal systems. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-MSICE7J3.js?v=62ce32dd Method GET Attack Evidence 192.168.0.0 Other		
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Description (for example, ip-10-0-56-78) has been found in the HTTP response body. This information might be helpful for further attacks targeting internal systems. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-MSICE7J3.js?v=62ce32dd Method GET Attack Evidence 192.168.0.0 Other 192.168.0.1 192.168.0.3 192.168.0.1 192.168.0.3 192.168.0.3 192.168.0.1	Low	Private IP Disclosure
Method GET Attack Evidence 192.168.0.0 Other 192.168.0.1 192.168.0.1 192.168.0.1 192.168.0.1 192.168.0.1 192.168.0.1	Description	(for example, ip-10-0-56-78) has been found in the HTTP response body. This information
Attack Evidence 192.168.0.0 Other 192.168.0.1 192.168	URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-MSICE7J3.js?v=62ce32dd
Evidence 192.168.0.0 Other 192.168.0.1 19	Method	GET
Other 102 168 0 0 102 168 0 1 102 168 0 3 102 168 0 1 102 168 0 34 102 168 24 1 102 168 0 1	Attack	
107 168 0 0 107 168 0 1 107 168 0 3 107 168 0 1 107 168 0 3/ 107 168 7/ 1 107 168 0 1	Evidence	192.168.0.0
		192.168.0.0 192.168.0.1 192.168.0.3 192.168.0.1 192.168.0.34 192.168.24.1 192.168.0.1

URL	http://192.168.56.1:5173/src/mockData.ts
Method	GET
Attack	
Evidence	192.168.1.100
Other Info	192.168.1.100 192.168.1.100 10.0.0.5 10.0.0.5 10.0.0.10 10.0.0.10 172.16.0.45 10.0.0.15 10.0.0.15
Instances	2
Solution	Remove the private IP address from the HTTP response body. For comments, use JSP/ASP /PHP comment instead of HTML/JavaScript comment which can be seen by client browsers.
Reference	https://tools.ietf.org/html/rfc1918
CWE Id	<u>497</u>
WASC Id	13
Plugin Id	2
Low	Timestamp Disclosure - Unix
Description	A timestamp was disclosed by the application/web server Unix
URL	http://192.168.56.1:5173/node_modules/.vite/deps/antd.js?v=62ce32dd
Method	GET
Attack	
Evidence	1486137799
Other Info	1486137799, which evaluates to: 2017-02-03 11:03:19.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/antd.js?v=62ce32dd
Method	GET
Attack	
Evidence	1540483477
Other Info	1540483477, which evaluates to: 2018-10-25 12:04:37.
Instances	2
Solution	Manually confirm that the timestamp data is not sensitive, and that the data cannot be aggregated to disclose exploitable patterns.
Reference	https://cwe.mitre.org/data/definitions/200.html
CWE Id	<u>497</u>
WASC Id	13
Plugin Id	<u>10096</u>
Low	X-Content-Type-Options Header Missing
Description	The Anti-MIME-Sniffing header X-Content-Type-Options was not set to 'nosniff'. This allows older versions of Internet Explorer and Chrome to perform MIME-sniffing on the response body, potentially causing the response body to be interpreted and displayed as a content type other than the declared content type. Current (early 2014) and legacy versions of Firefox will use the declared content type (if one is set), rather than performing MIME-sniffing.
URL	http://192.168.56.1:5173/
Method	GET
Attack	
Evidence	
_11001100	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/@react-refresh
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/@vite/client
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/home/login
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/locales/en-US/translation.json
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/locales/en/translation.json
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/MC1-logo.png
Method	GET
Attack	
Evidence	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/@ant-design icons.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/@hello-pangea_dnd.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/antd.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/aos.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/axios.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chart_js.js?v=62ce32dd
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still

Other	affected by injection issues, in which case there is still concern for browsers sniffing pages
Info	away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-22LHPNNV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-24HREAKS.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-25F26QDK.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-25YR5JKZ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-27JCLMTY.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-2EV3SVKO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages
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Info	away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-2GPAUEVL.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-2JCJFLV3.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-2KKD6FIA.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-2MQLVMED.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-2TX6PLKA.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-2W5PFIWR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client

	or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-2W6IFAIU.is?v=62ce32dd
Method	GET
Attack	
Evidence	
LVIderiee	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still
Other Info	affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-2X4TAVXQ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-2XTSSRJ6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-2YBQAAM6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-327D3R4Z.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-33YS4G23.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-34ANARV3.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3AB6C3ID.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3B2DFTK7.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3B7QUGAZ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-3BQPJO5V.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3BQVTEXN.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3DYJ776N.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-3FDSABNC.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3G4JMPI6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3GRDJEU6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3K7HW5EF.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3ONEH4DP.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3SISVYHP.js?v=62ce32dd

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3UA74623.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3UF65OIZ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3YEVLSLA.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-435DBDC4.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-43IRFAZN.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-43MEZZYY.js?v=62ce32dd

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-43T6Q4KV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-44YG33IP.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-4C4VSP56.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-4CHFVSPG.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4DJG645B.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4G2OMEEN.js?v=62ce32dd
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4GCBACVU.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4GFQZY2Y.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4HZLLSCQ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-4J3URUHN.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4NQ642WI.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4PNTYYDA.js?v=62ce32dd
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4QIHKOWV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4RB4NP3M.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4W3ATU7M.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-52AIML54.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-52AWOB37.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-52QP3CVQ.js?v=62ce32dd
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-545P5ZJ5.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-54HTUIQQ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-55CV2ZJ7.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-5AAPJ72D.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-5FXVEEDH.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-5HVANEOH.js?v=62ce32dd
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-5ILVKWQ5.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-5KFUPXE5.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-5KM6NDZR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-5NBRZRX6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-5RBMKQYA.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-5RTW376R.js?v=62ce32dd
Method	GET
Attack	
Evidence	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-5SUXOPBL.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-5V6672F7.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-5VJWYI56.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-624SRW77.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-667RKQQT.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-6A2E53SX.js?v=62ce32dd
Method	GET
Attack	
Evidence	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-6BRWHHMS.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-6CRFOFLE.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-6I63HBDY.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-6IR6VC5P.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-6KUY2PZR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-6PJUE4FD.js?v=62ce32dd
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still

Other Info	affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client
LIDI	or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-6RV2XQ2M.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-6T6BDHUG.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-6XOHYRPN.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-6Y6IYXVG.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-75H2XS67.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-75TZBEA2.js?v=62ce32dd
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still
Other	affected by injection issues, in which case there is still concern for browsers sniffing pages

Info	away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-77EQ7XDC.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-77YYNBEI.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-7CI7X2HG.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-7CJWMO7T.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-7ECENDSB.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-7IQ4J6VB.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client

	or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-7LKGKQ5F.js?v=62ce32dd
Method	GET
	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-7N3EDHTR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-7PDUWJ3K.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-7SPALNH4.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-7SSZ7HKV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-7XPSSFQO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-A5K37Z2M.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-A5VQX5CQ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-AAOPJLGA.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-AB3DV3CL.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ABEI6QUN.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ABFRSTCX.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ABULV75C.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-AEYATLQ2.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-AGUWWO5T.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-B5JY3Y5L.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-BBMU3TAF.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-BCA72JWZ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-BMAGM4XZ.js?v=62ce32dd

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-BMDBTLT2.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-BOZD7NP2.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-BPJDQGXS.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-BPTFXM4R.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-BQ2D2WB7.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-BR4V3CEY.js?v=62ce32dd

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-BSMM6LP6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-BZXYU3JL.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-C354NMDE.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-CCVF32XW.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-CDOZA7CO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-CFEP6GIB.js?v=62ce32dd
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-CIH6HWEN.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-CJLUSTVB.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-CKFDKNRM.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-CM7475U6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-CNYKI6HR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-COLWLPFG.js?v=62ce32dd
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-CQHMDC6D.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-CQOZC6ZN.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-CRX5BZQP.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-D5RVNJOR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-D72QD6JT.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-DETH5MM3.js?v=62ce32dd
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-DF575RE4.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-DHUPVNBY.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-DMTAL6JD.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-DMZXLDHO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-DQPXARGH.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-DU4GGGYE.js?v=62ce32dd
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-DWIH6FX7.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-DXKA6KN3.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-DYS3L6XC.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-E7EFBKAG.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-E7ZEQLLJ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-EEIUCQSA.js?v=62ce32dd
Method	GET
Attack	
Evidence	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-EG3BNS3F.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-EGWEKPUO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-EHABMC6Z.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-EKAT7QMP.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-EKTOCUKC.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ENPJMPF7.js?v=62ce32dd
Method	GET
Attack	
Evidence	

	This issue still applies to error type pages (401, 402, 500, etc.) as these pages are after atill
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-EOPACQMG.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-EPHSA224.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-EPLEBLZ4.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-EQCCHGRT.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-EYBT7MBV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-EZFGECNS.js?v=62ce32dd
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still

Other	affected by injection issues, in which case there is still concern for browsers sniffing pages
Info	away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-F23H3KCH.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-FC4KMLBY.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-FC7SGVGI.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-FDMQADGV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-FFQWP3Y2.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-FGN3TC7T.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages
Julion	and the state of t

Info	away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-FIBU2PWB.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-FJJT2YLW.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-FNZDTUH6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-FPNYOI2E.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-FRUGBKSZ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-FSLS3BRS.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client

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Method GE Attack Evidence Other affer awa or s URL http Method GE Attack Evidence Other affer awa or s URL http Method GE Attack Evidence URL http Method GE Attack Evidence This affer awa or s URL http Method GE Attack Evidence This awa or s URL http	is issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still ected by injection issues, in which case there is still concern for browsers sniffing pages vay from their actual content type. At "High" threshold this scan rule will not alert on client server error responses. p://192.168.56.1:5173/node_modules/.vite/deps/chunk-FXBPAUEU.js?v=62ce32dd
Attack Evidence Other affer awa or s URL http Method GE Attack Evidence Other affer awa or s URL http Method GE Attack Evidence URL http Method GE Attack Evidence This awa or s URL http	is issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still ected by injection issues, in which case there is still concern for browsers sniffing pages vay from their actual content type. At "High" threshold this scan rule will not alert on client server error responses. p://192.168.56.1:5173/node_modules/.vite/deps/chunk-FXBPAUEU.js?v=62ce32dd
Evidence Other Info away or selection of se	ected by injection issues, in which case there is still concern for browsers sniffing pages vay from their actual content type. At "High" threshold this scan rule will not alert on client server error responses. p://192.168.56.1:5173/node_modules/.vite/deps/chunk-FXBPAUEU.js?v=62ce32dd
Other Info awa or s URL http: Method GE Attack Evidence Other Info awa or s URL http: Other Affe Awa or s URL http: Method GE Attack Evidence This or s URL http: Method GE Attack Evidence	ected by injection issues, in which case there is still concern for browsers sniffing pages vay from their actual content type. At "High" threshold this scan rule will not alert on client server error responses. p://192.168.56.1:5173/node_modules/.vite/deps/chunk-FXBPAUEU.js?v=62ce32dd
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Other Info awa or s URL http Method GE Attack Evidence	
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Method GE Attack Evidence	is issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still ected by injection issues, in which case there is still concern for browsers sniffing pages vay from their actual content type. At "High" threshold this scan rule will not alert on client server error responses.
Attack Evidence This	p://192.168.56.1:5173/node_modules/.vite/deps/chunk-FZO56SVY.js?v=62ce32dd
Evidence	ET .
This	
Info awa	is issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still ected by injection issues, in which case there is still concern for browsers sniffing pages vay from their actual content type. At "High" threshold this scan rule will not alert on client server error responses.
URL <u>http</u>	p://192.168.56.1:5173/node_modules/.vite/deps/chunk-G6APJ2Z3.js?v=62ce32dd
Method GE	ΞT
Attack	
Evidence	
Other affe	is issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still ected by injection issues, in which case there is still concern for browsers sniffing pages vay from their actual content type. At "High" threshold this scan rule will not alert on client server error responses.
URL <u>http</u>	p://192.168.56.1:5173/node_modules/.vite/deps/chunk-G6HHRELS.js?v=62ce32dd
Method GE	T Commence of the commence of
Attack	
Evidence	
Other affe	is issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still ected by injection issues, in which case there is still concern for browsers sniffing pages vay from their actual content type. At "High" threshold this scan rule will not alert on client server error responses.
URL http	p://192.168.56.1:5173/node_modules/.vite/deps/chunk-G6MP3HGL.js?v=62ce32dd
Method GE	T Commence of the commence of
Attack	
Evidence	
	is issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still ected by injection issues, in which case there is still concern for browsers sniffing pages

URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-GAASC6S6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-GG3REE7Z.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-GGY4TV6I.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-GHOJGV4V.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-GI3LUVR5.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-GMDEQW6U.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-GQD6NM44.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-GQPXWBPL.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-GQTVCH3X.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-GUUL3IL6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-GVRQKDFC.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-GWOJV33I.js?v=62ce32dd
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-H4VDGVTO.js?v=62ce32dd

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-H5JT4YMJ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-HFBM76BW.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-HHNX7BX4.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-HKLKKH42.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-HMFGBJZC.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-HMIVCEYJ.js?v=62ce32dd

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-HNH4AXUW.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-HOSAXHTE.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-HSPNK2DE.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-HUFULBKE.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-HUPJNH56.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-HX4WEEVJ.js?v=62ce32dd
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-I4W2YCUR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-IC66RBZX.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-IFJKIGKT.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-II25HDRZ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-IJF7DZL5.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-IKGUNPNG.js?v=62ce32dd
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-IOGZ3XXX.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-IRCXVO23.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ISFK2JJM.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ITDCIAKF.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-IYTWQRUV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-IZ3PKEC2.js?v=62ce32dd
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-J42ESVWV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-J44V7JDE.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-J6VYUZLF.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-JCIDDBQ7.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JD4ER6T4.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JEMOCIXL.js?v=62ce32dd
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JEXTLMN5.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JF6HOPAC.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-JJ65JYAD.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JLDU3BZC.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JM7KXM5C.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-JMIWZ7CC.js?v=62ce32dd
Method	GET
Attack	
Evidence	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JMSIUKLR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JNZLBGMK.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JUWHKJDV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JX7ONVZT.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JXT5YJJK.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JZZXP5GL.js?v=62ce32dd
Method	GET
Attack	
Evidence	

	This issue will applied to apply the second to the second
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-K4FGPSKE.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-K6X4G4IR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-K7SQQYE5.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KDLZBEGA.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KGUXYS4K.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KHWJZVZV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still

Other Info	affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client
LIDI	or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-KIVSVWNC.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KJFTCJK6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KJJ4NQDQ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KJYIJVQY.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KMWAB5VO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KN4YPZD3.js?v=62ce32dd
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still
Other	affected by injection issues, in which case there is still concern for browsers sniffing pages

Info	away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KQTEECI5.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KRXTMIB6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-KTYVAXNU.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KWBEDIHD.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KX7I3BEJ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KXJY36IC.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client

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Evidence Other late of the control	affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-L2FU4BGJ.js?v=62ce32dd GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
Other lnfo and other lnfo	affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-L2FU4BGJ.js?v=62ce32dd GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
Other and an original strength of the strength	affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-L2FU4BGJ.js?v=62ce32dd GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
Method G Attack Evidence T Other at Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
Attack Evidence T Other at	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
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T Other at	affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
Other at	affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-L6MIODLT.js?v=62ce32dd
URL <u>h</u>	
Method G	GET
Attack	
Evidence	
Other at	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL <u>h</u>	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-LBTD5MEU.js?v=62ce32dd
Method G	GET
Attack	
Evidence	
Other at Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL <u>h</u>	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-LEURFNLT.js?v=62ce32dd
Method G	GET
Attack	
Evidence	
Other at Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL h	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-LHQSXGRM.js?v=62ce32dd
Method G	GET
Attack	
Evidence	
Other at Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-LKTOY6V5.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-LNBP6BMX.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-LONYC6YA.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-LPJWAXSX.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-LPKPO3H4.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-LPOH3H5Y.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	
OKL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-LZPEYNC6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-M45EO3NY.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-MB7UENHZ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ME2VC43W.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-MEZ7USSN.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-MF2GCNMO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-MFTB2RRP.js?v=62ce32dd

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-MHLLCVBJ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-MMJAH4XQ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-MNG2NX7O.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-MSICE7J3.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-MVMKXEJD.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-N34MGDK4.js?v=62ce32dd

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-N3AIPKYW.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-NEXPULEC.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-NH2YVVZ4.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-NISL4MBD.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-NJ4M7LHR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-NLFLTWVN.js?v=62ce32dd
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-NPYJPPV6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-NS2U3JC2.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-NU7MSENE.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-NZ4WJLAJ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-NZQNLLWR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-O4Q65ACW.js?v=62ce32dd
Method	GET

Evidence This issue still applies to error type pages (401, 403, 500, etc.) as those pages are ofter affected by injection issues, in which case there is still concern for browsers sniffing path away from their actual content type. At "High" threshold this scan rule will not alert on conserver error responses. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-O7GTLMOL.js?v=62ce32dd Method GET Attack	ges
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URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-O7RR3W2V.js?v=62ce32dd	
Method GET	
Attack	
Evidence	
Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often affected by injection issues, in which case there is still concern for browsers sniffing paraway from their actual content type. At "High" threshold this scan rule will not alert on or server error responses.	ges
URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-OBLGNOBV.js?v=62ce32dd	
Method GET	
Attack	
Evidence	
This issue still applies to error type pages (401, 403, 500, etc.) as those pages are ofter affected by injection issues, in which case there is still concern for browsers sniffing paraway from their actual content type. At "High" threshold this scan rule will not alert on conserver error responses.	ges
URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-OEFQJAMK.js?v=62ce32dd	
Method GET	
Attack	
Evidence	
This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often of the affected by injection issues, in which case there is still concern for browsers sniffing pages and the still concern for browsers sniffing pages are often of the affected by injection issues, in which case there is still concern for browsers sniffing pages are often of the affected by injection issues, in which case there is still concern for browsers sniffing pages are often of the affected by injection issues, in which case there is still concern for browsers sniffing pages are often of the affected by injection issues, in which case there is still concern for browsers sniffing pages are often of the affected by injection issues, in which case there is still concern for browsers sniffing pages are often of the affected by injection issues, in which case there is still concern for browsers sniffing pages are often of the affected by injection issues, in which case there is still concern for browsers sniffing pages are often of the affected by injection issues.	ges
URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-OFGEMZN3.js?v=62ce32dd	
Method GET	
Attack	
Evidence	
Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on or server error responses.	ges
URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-OGQWRLUP.js?v=62ce32dd	
Method GET	
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-OK4GVZ3M.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ONOVC27M.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-OOBLYBLL.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-OOQRO44J.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-OPGFPJMM.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-OQQO2GU5.js?v=62ce32dd
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-OW5BSY2M.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-P3O3WLLF.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-P3WQSD6D.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PBMHDXH2.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-PCDIKDMB.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PCSABOMM.js?v=62ce32dd
Method	GET
Attack	
Evidence	

	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PG5P2KY2.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PG5VHW5L.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PIK22IDA.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PJ7RE6L6.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PL55H55C.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-PLXYCIVD.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	

	TI:
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PMY2FZFT.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PPJNCGRT.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PPUNN5SB.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PPYBZI42.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PQM3G3GP.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PQML6BC5.js?v=62ce32dd
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still

Other Info	affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client
	or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PRLEYGHV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PRON4D5L.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PSIQXSMA.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PTEXX37C.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PUS4DNB3.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PVNGIIE5.js?v=62ce32dd
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still
Other	affected by injection issues, in which case there is still concern for browsers sniffing pages

Info	away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PX7BKZ6F.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PY6B735N.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-Q6IIZAEW.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-Q75C3U7E.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-QAN7OCGV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-QJNGMSZJ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client

	or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-QLYRAMSD.is?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-QNU6LMYO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-QPFBZQ65.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-QRQNIBWD.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-QVVH62KG.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-QWGGHGIJ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://102.169.56.1:5172/pada_madulas/.vita/dana/ahunk_O7C4PD.IN is2v_62as22dd
	http://192.168.56.1:5173/node modules/.vite/deps/chunk-QZG4BPJN.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-R6PD3LLJ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-R7DIBJIY.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-R7VTGQPQ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-RAAZEBVA.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-RAXOYZ6A.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-RDDQL3ND.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-REKPWOMZ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-RJE3UIZ2.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-RSZXT3BV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-RW2SNZLJ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-RYYCALDM.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-RZBNPA5l.js?v=62ce32dd

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-S2MPSDI3.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-S4TL7BV6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-S5ODHRXO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-S74VPYZN.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-S7UHDIP4.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-SBZTRB7O.js?v=62ce32dd

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-SIKKYQCL.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-SJQX6NKO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-SKLO2KGW.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-SLBHORF5.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-SNUKIMPU.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-SP3GVFZS.js?v=62ce32dd
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-SREPOUW5.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-SSORSKUN.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-SUJHRMOL.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-SVU27XK4.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-SVVV3HAY.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TGSRTQ7A.js?v=62ce32dd
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TINPUB5N.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TK7PG3E7.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TKMEG4VR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TKNGIXHS.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TMYACQ3T.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TNV53UGU.js?v=62ce32dd
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-TPAO35FK.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TTJF3T7N.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TXP3BPV6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-TY6FRU72.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TYQIHDLA.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TZJSGFUD.js?v=62ce32dd
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TZWSAWJJ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-U3XDO3EQ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-U4DOEC4P.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-U5V52VDH.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-U6HXHZRM.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-U7BMDW7E.js?v=62ce32dd
Method	GET
Attack	
Evidence	

	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-UEDVYL3N.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-UEKFMI2N.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-UHLXBAGB.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-UICINRMG.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-UKE7WYCU.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-UKZP52XK.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	

	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still
Other Info	affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-UNF2XH4L.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-US2DRL6Z.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-UV3MUBUA.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-UWQGEJLU.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-UYBS5SI6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-V426NUYS.js?v=62ce32dd
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still

Other Info	affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client
	or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-V4OQ3NZ2.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-V5ZFYLEB.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-V7IR2DNH.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VAH5NZGR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VGGTT3PC.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VHWEXZDM.js?v=62ce32dd
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still
Other	affected by injection issues, in which case there is still concern for browsers sniffing pages

Info	away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VIEZH55R.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-VKCK6T6T.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-VLLS2OBH.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VLT4BZT2.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VLV25N4O.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VNSIEXRO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client

Method GET Attack Evidence This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often a affected by injection issues, in which case there is still concern for browsers sniffing page away from their actual content type. At "High" threshold this scan rule will not alert on cler or server error responses. URL http://192.168.56.1:5173/node modules/ vite/deps/chunk-VPP5INPJ js?v=62ce32dd Attack Evidence Other Info		or server error responses.
Method GET Attack Evidence This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often s affected by injection issues, in which case there is still concern for browsers snifting pages away from their actual content type. At 'High' threshold this scan rule will not alert on clier or server error responses. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VPP5INP.Jis?v=62ce32dd Method GET This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often s affected by injection issues, in which case there is still concern for browsers snifting pages away from their actual content type. At 'High' threshold this scan rule will not alert on clier or server error responses. URL Method GET Attack Evidence This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often s affected by injection issues, in which case there is still concern for browsers snifting pages away from their actual content type. At 'High' threshold this scan rule will not alert on clier or server error responses. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VTQ4DK4U_js?v=62ce32dd Method GET Attack Evidence Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often s affected by injection issues, in which case there is still concern for browsers sniffing pages are often s affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At 'High' threshold this scan rule will not alert on clier or server error responses. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VX73L4OU_js?v=62ce32dd Attack Evidence This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often s affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At 'High' threshold this scan rule will not alert on clier or server err	URL	·
Attack Evidence Other Info affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on citer or server error responses. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-VPP5INPJ.js?v=62ca32dd Method GET Attack Evidence Other Info affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on citer or server error responses. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-VTQ4DK4U_js?v=62ca32dd Method GET Attack Evidence Other Info affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on citer or server error responses. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-VTQ4DK4U_js?v=62ca32dd Attack Evidence Other Info Attack Evidence Other Info Attack Evidence Other Info Attack Evidence Other Info Attack Evidence This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often s affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on citer or server error responses. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-VX44UOO5.js?v=62ca32dd Method GET Attack Evidence Other affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on citer or server error responses. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-VX73L4OU.js?v=62ca32dd Attack Evidence Other affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" thres	Method	
Cither info away from their actual content type. At "High" threshold this scan rule will not altert on clier or server error responses. URL http://192.168.56.1.5173/node modules/.vite/deps/chunk-VPP5INPJ.js?v=62ce32dd Method GET Attack Evidence This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often s affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on clier or server error responses. URL http://192.168.56.1.5173/node.modules/.vite/deps/chunk-VTQ4DK4U.js?v=62ce32dd Method GET Attack Evidence Other info away from their actual content type. At "High" threshold this scan rule will not alert on clier or server error responses. URL http://192.168.56.1.5173/node.modules/.vite/deps/chunk-VTQ4DK4U.js?v=62ce32dd Attack Evidence Other info affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on clier or server error responses. URL http://192.168.56.1.5173/node.modules/.vite/deps/chunk-VX44UOO5.js?v=62ce32dd Method GET Attack Evidence This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often s affected by injection issues, in which case there is still concern for browsers sniffing pages affected by injection issues, in which case there is still concern for browsers sniffing pages affected by injection issues, in which case there is still concern for browsers sniffing pages are often s affected by injection issues, in which case there is still concern for browsers sniffing pages affected by injection issues, in which case there is still concern for browsers sniffing pages are often s affected by injection issues, in which case there is still concern for browsers sniffing pages are often s affected by injection issues, in which case there is still concern for browsers sniffing pa	Attack	
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Method GET Attack Evidence		This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
Attack Evidence	URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VYAXIQV6.js?v=62ce32dd
Evidence	Method	GET
	Attack	
This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often s	Evidence	
Other affected by injection issues, in which case there is still concern for browsers sniffing pages		This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

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URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-W2COFURL.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-W5DEBGTI.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-W676ZZTA.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-WH7CHVKE.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-WKTLTFI4.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-WKXPHMB6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-WNKKINCX.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-WOOUGTUR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-WPZFSUBN.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-WSISBWM3.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-WU7SYSGO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-WVIDL4Y6.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-WWVUVMUL.js?v=62ce32dd

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-WXBQK6RO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-WXOEHP22.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-X3YT2BTX.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-X4ZY7CSC.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-X6HOMJAT.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XFMSIQDZ.js?v=62ce32dd

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XFUUTMSZ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XH6OKJGT.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XHQ5QNM3.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XKYPTWMQ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XLT2NO5W.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XRLJJGNB.js?v=62ce32dd
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XRRFSKRA.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XTVAFWW4.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XU6A2VVR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XUEF7BAP.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XVHZSXKE.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-XYFP2MVZ.js?v=62ce32dd
Method	GET

Evidence This issue still applies to error type pages (401, 403, 500, etc.) as those pages are ofte affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on cor server error responses. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XZYT4O2V.js?v=62ce32dd Method GET Attack Evidence	ges
Other Info affected by injection issues, in which case there is still concern for browsers sniffing paraway from their actual content type. At "High" threshold this scan rule will not alert on conserver error responses. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XZYT4O2V.js?v=62ce32dd Method GET Attack	ges
Method GET Attack	
Attack	
Evidence	
This issue still applies to error type pages (401, 403, 500, etc.) as those pages are ofte affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as those pages are ofter affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as those pages are ofter affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as those pages are ofter affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as those pages are ofter affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as those pages are ofter affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as the same pages are ofter affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as the same pages (401, 403,	ges
URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-Y67FBCFC.js?v=62ce32dd	
Method GET	
Attack	
Evidence	
Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are ofte affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on conserver error responses.	ges
URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-Y7YNFK7H.js?v=62ce32dd	
Method GET	
Attack	
Evidence	
This issue still applies to error type pages (401, 403, 500, etc.) as those pages are ofte often affected by injection issues, in which case there is still concern for browsers sniffing pages and the same of the affected by injection issues, in which case there is still concern for browsers sniffing pages and the same of the affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as those pages are often affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as those pages are often affected by injection issues, in which case there is still concern for browsers sniffing pages are often affected by injection issues, in which case there is still concern for browsers sniffing pages are often affected by injection issues.	ges
URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-YAWZKRMY.js?v=62ce32dd	
Method GET	
Attack	
Evidence	
This issue still applies to error type pages (401, 403, 500, etc.) as those pages are ofte affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as those pages are ofter affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as those pages are ofter affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as those pages are ofter affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as those pages are ofter affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as those pages are ofter affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as the same affected by injection issues, in which case there is still concern for browsers sniffing pages (401, 403, 500, etc.) as the same affected by injection issues.	ges
URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-YFVWRDYB.js?v=62ce32dd	
Method GET	
Attack	
Evidence	
Other Info This issue still applies to error type pages (401, 403, 500, etc.) as those pages are ofte affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on conserver error responses.	ges
URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-YGAIWZ7T.js?v=62ce32dd	
Method GET	
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-YMNFGO43.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-YMTBUSWO.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-YO3RZNBY.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-YOFGJ3IS.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-YPMMOSLK.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-YPZXUX2G.js?v=62ce32dd
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-YS764CLM.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-YTOQ6QWB.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-YU2HESFD.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-YVS2F4HS.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-YX35XHJR.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-YXIHCP6P.js?v=62ce32dd
Method	GET
Attack	
Evidence	

	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-Z4AN7GES.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZBA4GZXM.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZCPO6SKK.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZCW32TMB.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZF6RPY6K.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	
	Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
UF	RL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-ZGLJML76.js?v=62ce32dd
	Method	GET
	Attack	
	Evidence	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZHFKZ7LZ.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZIKVBNIK.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-ZKDNSGTG.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZMB5UWWM.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZOV435W7.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZP3UWVEE.js?v=62ce32dd
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still

Other Info	affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client
	or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZST3OFZ7.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZTIGIV5L.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZTUVFW4M.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZTXQIQXU.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZUWRMFYK.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZWKXLSJV.js?v=62ce32dd
Method	GET
Attack	
Evidence	
	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still
Other	affected by injection issues, in which case there is still concern for browsers sniffing pages

Info	away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZYYLFQGI.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZZBDWZBB.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZZF53DRL.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/i18next-browser-languagedetector.js? v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/i18next-http-backend.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/i18next.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages

Info	away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/jwt-decode.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/leaflet.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/lucide-react.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/markdown-it.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/ogl.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/qrcode_react.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client

	or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/react-chartis-2.is?v=62ce32dd
Method	GET
Attack	CET .
Evidence	
Evidence	This issue still applies to error type pages (401, 402, 500, etc.) as these pages are often still
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/react-dom_client.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/react-i18next.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/react-leaflet.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/react-modal.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/react-router-dom.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://192.168.56.1:5173/node_modules/.vite/deps/react-syntax-highlighter.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/react-syntax-highlighter dist esm styles prism.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/react.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/react jsx-dev-runtime.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node modules/.vite/deps/recharts.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/socket_io-client.js?v=62ce32dd
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://192.168.56.1:5173/node_modules/aos/dist/aos.css
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/leaflet/dist/leaflet.css
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/node_modules/vite/dist/client/env.mjs
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/robots.txt
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/sitemap.xml
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/App.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.

URL	http://192.168.56.1:5173/src/assets/mc/MC2-Photoroom.png
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/assets/mc/MC2-Photoroom.png?import
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/ai/ChatBot.css
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/ai/ChatBot.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/Chart.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/ChartCard.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/ChartWireShark.tsx

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/DataTable.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/loader/Loader.css
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/loader/Loader.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/MapIP.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/Marquee.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/Sidebar.tsx

Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/StatCard.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/terminal/CowrieLogTerminal.css
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/terminal/CowrieLogTerminal.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/components/ThemeToggle.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/context/ThemeContext.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/i18n.ts
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/index.css
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/layouts/ProtectedRoute.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/layouts/Rootlayout.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/main.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/mockData.ts
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/CowriePage.tsx
Method	GET

Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/components/LightRays.css
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/components/LightRays.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/components/terminal.css
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/components/terminalcode.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/Doc.css
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/Doclayout.tsx
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/docs/CodeBlockComponent.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	$\underline{\text{http://192.168.56.1:5173/src/pages/documentation/docs/DocumentationSectionComponent.}}\\ \underline{\text{tsx}}$
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/docs/mockDocumentation.ts
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/DocumentCanary.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/DocumentCowrie.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/DocumentPage.tsx
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/DocumentSetup.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/DocumentWireshark.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/documentation/NavDoc.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/HeroPage.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/HomePage.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/LoginPage.tsx
Method	GET
Attack	

Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/OpenCanaryPage.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/UsersPage.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/WiresharkPage.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/pages/Xss.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/service/api.tsx
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/src/service/websocket.tsx
Method	GET
Attack	
Evidence	

Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
URL	http://192.168.56.1:5173/xss
Method	GET
Attack	
Evidence	
Other Info	This issue still applies to error type pages (401, 403, 500, etc.) as those pages are often still affected by injection issues, in which case there is still concern for browsers sniffing pages away from their actual content type. At "High" threshold this scan rule will not alert on client or server error responses.
Instances	573
Solution	Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff' for all web pages. If possible, ensure that the end user uses a standards-compliant and modern web browser that does not perform MIME-sniffing at all, or that can be directed by the web application /web server to not perform MIME-sniffing.
Reference	https://learn.microsoft.com/en-us/previous-versions/windows/internet-explorer/ie-developer/compatibility/gg622941(v=vs.85) https://owasp.org/www-community/Security_Headers
CWE Id	<u>693</u>
WASC Id	15
Plugin Id	<u>10021</u>
Informational	Information Disclosure - Sensitive Information in URL
Description	The request appeared to contain sensitive information leaked in the URL. This can violate PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment.
Description URL	PCI and most organizational compliance policies. You can configure the list of strings for
·	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment.
URL	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment. http://192.168.56.1:5173/?token=Qv5WMGNTqqzi
URL Method	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment. http://192.168.56.1:5173/?token=Qv5WMGNTqqzi
URL Method Attack	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment. http://192.168.56.1:5173/?token=Qv5WMGNTqqzi GET
URL Method Attack Evidence Other	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment. http://192.168.56.1:5173/?token=Qv5WMGNTqqzi GET token The URL contains potentially sensitive information. The following string was found via the
URL Method Attack Evidence Other Info	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment. http://192.168.56.1:5173/?token=Qv5WMGNTqqzi GET token The URL contains potentially sensitive information. The following string was found via the pattern: token token
URL Method Attack Evidence Other Info Instances	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment. http://192.168.56.1:5173/?token=Qv5WMGNTqqzi GET token The URL contains potentially sensitive information. The following string was found via the pattern: token token
URL Method Attack Evidence Other Info Instances Solution	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment. http://192.168.56.1:5173/?token=Qv5WMGNTqqzi GET token The URL contains potentially sensitive information. The following string was found via the pattern: token token
URL Method Attack Evidence Other Info Instances Solution Reference	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment. http://192.168.56.1:5173/?token=Qv5WMGNTqqzi GET token The URL contains potentially sensitive information. The following string was found via the pattern: token token 1 Do not pass sensitive information in URIs.
URL Method Attack Evidence Other Info Instances Solution Reference CWE Id	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment. http://192.168.56.1:5173/?token=Qv5WMGNTqqzi GET token The URL contains potentially sensitive information. The following string was found via the pattern: token token 1 Do not pass sensitive information in URIs.
URL Method Attack Evidence Other Info Instances Solution Reference CWE Id WASC Id	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment. http://192.168.56.1:5173/?token=Qv5WMGNTqqzi GET token The URL contains potentially sensitive information. The following string was found via the pattern: token token 1 Do not pass sensitive information in URIs.
URL Method Attack Evidence Other Info Instances Solution Reference CWE Id WASC Id Plugin Id	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment. http://192.168.56.1:5173/?token=Qv5WMGNTqqzi GET token The URL contains potentially sensitive information. The following string was found via the pattern: token token 1 Do not pass sensitive information in URIs. 598 13 10024
URL Method Attack Evidence Other Info Instances Solution Reference CWE Id WASC Id Plugin Id Informational	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment. http://192.168.56.1:5173/?token=Qv5WMGNTqqzi GET token The URL contains potentially sensitive information. The following string was found via the pattern: token token 1 Do not pass sensitive information in URIs. 598 13 10024 Information Disclosure - Suspicious Comments
URL Method Attack Evidence Other Info Instances Solution Reference CWE Id WASC Id Plugin Id Informational Description	PCI and most organizational compliance policies. You can configure the list of strings for this check to add or remove values specific to your environment. http://192.168.56.1:5173/?token=Qv5WMGNTqqzi GET token The URL contains potentially sensitive information. The following string was found via the pattern: token token 1 Do not pass sensitive information in URIs. 598 13 10024 Information Disclosure - Suspicious Comments The response appears to contain suspicious comments which may help an attacker.

Attack

Evidence

TODO

Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: rename these fields to something more meaningful.", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/antd.js?v=62ce32dd
Method	GET
Attack	
Evidence	FIXME
Other Info	The following pattern was used: \bFIXME\b and was detected in likely comment: "// FIXME: This use link but is a operation unit. Seems should be a colorPrimary.", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/axios.js?v=62ce32dd
Method	GET
Attack	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in likely comment: "/** * Add a new interceptor to the stack * * @param {Function} fulfilled The function to handle `then` for a `Promise` ", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-25YR5JKZ.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// Classes copied from prism-csharp", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-2MQLVMED.js?v=62ce32dd
Method	GET
Attack	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in likely comment: "// support for user defined constants (ex: `define)", see evidence field for the suspicious comment /snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-2TX6PLKA.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: 'validate[A-Z]+' can't work in keywords", see evidence field for the suspicious comment /snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-2W5PFIWR.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// inline code snippets (TODO should get same treatment as strong and emphasis)", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3AB6C3ID.js?v=62ce32dd
Method	GET
Attack	

Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// excludes method names from keyword processing", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3DYJ776N.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// Forbid some cunstructs from other languages to improve autodetect. In fact", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3FDSABNC.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// prevent keywords from coloring `type`", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-3GRDJEU6.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// The number pattern from [the R7RS spec](https://small.r7rs.org/attachment/r7rs.pdf).", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-3ONEH4DP.js?v=62ce32dd
Method	GET
Attack	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in likely comment: "// These are builtin variables only. Constructors are highlighted later as a constant.", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-43IRFAZN.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// Taken from http://developer.couchbase.com/documentation/server/current/n1ql/n1ql-language-reference/reservedwords.html", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4C4VSP56.js?v=62ce32dd
Method	GET
Attack	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected in likely comment: "// This mode covers expression context where we can't expect a function", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4CHFVSPG.js?v=62ce32dd

Method	GET
Attack	
Evidence	FIXME
Other Info	The following pattern was used: \bFIXME\b and was detected in likely comment: "// FIXME We could handle imaginary numbers as a whole", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4J3URUHN.js?v=62ce32dd
Method	GET
Attack	
Evidence	debug
Other Info	The following pattern was used: \bDEBUG\b and was detected in likely comment: "// debug", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-4QIHKOWV.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// this prevents 'new Name(), or throw' from being recognized as a function definition", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-52QP3CVQ.js?v=62ce32dd
Method	GET
Attack	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in likely comment: "// defined later", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-5HVANEOH.js?v=62ce32dd
Method	GET
Attack	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in likely comment: "// contains defined later", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-5ILVKWQ5.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: These spaces are not required by the Ada syntax", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-5KFUPXE5.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: other constructors (built-in, infix).", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-6IR6VC5P.js?v=62ce32dd

Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: Slash strings (e.g. /foo/) can contain line breaks but this will cause a lot of trouble with", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-77EQ7XDC.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: find a better solution?", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-7CJWMO7T.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: Use `beforeMatch:` for leading spaces", see evidence field for the suspicious comment /snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-7ECENDSB.js?v=62ce32dd
Method	GET
Attack	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in likely comment: "// defined later", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-7IQ4J6VB.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: split into different categories of keywords", see evidence field for the suspicious comment /snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-7N3EDHTR.js?v=62ce32dd
Method	GET
Attack	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected in likely comment: "// This mode covers expression context where we can't expect a function", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-AGUWWO5T.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// Keywords from all version of PureBASIC 5.00 upward", see evidence field for the suspicious comment/snippet.

URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-BSMM6LP6.js?v=62ce32dd
Method	GET
Attack	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in likely comment: "// These are builtin variables only. Constructors are highlighted later as a constant.", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-C354NMDE.js?v=62ce32dd
Method	GET
Attack	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in likely comment: "// defined later", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-D5RVNJOR.js?v=62ce32dd
Method	GET
Attack	
Evidence	From
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// From http://code.kx.com/wiki/Reference/Slash:", see evidence field for the suspicious comment /snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-D72QD6JT.js?v=62ce32dd
Method	GET
Attack	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected in likely comment: "// where ? is the last character of a preceding identifier, as in: `func?4`", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-DETH5MM3.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: replace with negative look-behind when available", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-DMTAL6JD.js?v=62ce32dd
Method	GET
Attack	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected in likely comment: "// low relevance prevents us from claming XML/HTML where this rule would", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-DMZXLDHO.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO:

Other Info	fix to allow these to work with sublanguage also", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-DWIH6FX7.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// Keywords from N4JS language spec: https://numberfour.github.io/n4js/spec/N4JSSpec. html", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-EGWEKPUO.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: find a better solution?", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-FDMQADGV.js?v=62ce32dd
Method	GET
Attack	
Evidence	debug
Other Info	The following pattern was used: \bDEBUG\b and was detected in likely comment: "//react. dev/link/invalid-hook-call for tips about how to debug and fix this problem."", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-FFQWP3Y2.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// Returns the result of subtraction of the given point from the current.", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-FGN3TC7T.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: remove \$ hack when we have proper look-ahead support", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-FRUGBKSZ.js?v=62ce32dd
Method	GET
Attack	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in likely comment: "// See below, this property needs to be defined later so that it can", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-FZO56SVY.js?v=62ce32dd
Method	GET
Attack	

Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in likely comment: "// Functions and user-defined functions: write \$ztime(60*60*3), \$\$myFunc(10), \$\$^Val(1)", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-GAASC6S6.js?v=62ce32dd
Method	GET
Attack	
Evidence	UserName
Other Info	The following pattern was used: \bUSERNAME\b and was detected in likely comment: "// keywords: 'AppDataCommonDir AppDataDir AutoItExe AutoItPID AutoItVersion AutoItX64 COM_EventObj CommonFilesDir Compiled Compu", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-GGY4TV6I.js?v=62ce32dd
Method	GET
Attack	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in likely comment: "// Should we highlight user defined functions too?", see evidence field for the suspicious comment /snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-GQTVCH3X.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: find a better solution?", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-HOSAXHTE.js?v=62ce32dd
Method	GET
Attack	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in likely comment: "// These are builtin functions only. Constructors are highlighted later as a constant.", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-HUFULBKE.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: can this be removed somehow?", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-IZ3PKEC2.js?v=62ce32dd
Method	GET
Attack	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected in likely comment: "// query and projection", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JCIDDBQ7.js?v=62ce32dd
Method	GET

Evidence User Other Info appart / relovance boost*, see evidence field for the suspicious comment: "// User appart / relovance boost*, see evidence field for the suspicious commentshippet. URL http://192.168.56.1.5173/inode_modules/.vite/deps/chunk-JLDU3BZC.js?v=62ce32dd Method GET Attack Evidence Later Other The following pattern was used: 'bLATER'tb and was detected in likely comment: "/** * Returns a unique number for the given object. Later calls will still return the same number. * , see evidence field for the suspicious comments/super. URL http://192.168.56.1.5173/inode_modules/.vite/deps/chunk-JLWHK.JDV.js?v=62ce32dd Method GET Attack Evidence from Other Info The following pattern was used: 'bFROM'tb and was detected in likely comment: "// excludes method names from keyword processing", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1.5173/inode_modules/.vite/deps/chunk-KDLZBEGA.js?v=62ce32dd Method GET Attack Evidence from The following pattern was used: 'bFROM'tb and was detected in likely comment: "// The lookbehind and the negative lookahead prevent from breaking the operator", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1.5173/inode_modules/.vite/deps/chunk-KXJY36IC.js?v=62ce32dd Method GET Attack Evidence TODO Other Info The following pattern was used: 'bFROM'tb and was detected in likely comment: "// The lookbehind and the negative lookahead prevent from breaking the operator", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1.5173/inode_modules/.vite/deps/chunk-KXJY36IC.js?v=62ce32dd Method GET Attack Evidence TODO Other Info The following pattern was used: 'bFROM'tb and was detected in likely comment: "// TODO We're passing through a big wrapper that does a bunch of extra side effects besides subscribing', see evidence field for the suspicious comment/snippet. URL http://192.168.56.1.5173/inode_modules/.vite/deps/chunk-LZPEYNC6.js?v=62ce32dd Method GET Attack Evidence	Attack	
Info Info Info Info Info Info Info Info	Evidence	User
Method GET Attack Evidence Later Other Info Other Returns a unique number for the given object. Later calls will still return the same number. ", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JUWHKJDV.js?v=62ca32dd Method GET Attack Evidence from Other Info Other		
Attack Evidence Later The following pattern was used: 'bLATER'b and was detected in likely comment: '/'** Returns a unique number for the given object. Later calls will still return the same number.' ", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node.modules/.vite/deps/chunk.JUWHKJDV.js?v=62ce32dd GET Attack Evidence from Other excludes method names from keyword processing', see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node.modules/.vite/deps/chunk.KDLZBEGA.js?v=62ce32dd Method GET Attack Evidence from Other Info	URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-JLDU3BZC.js?v=62ce32dd
Evidence Later The following pattern was used: 'bLATER'b and was detected in likely comment: ',''' see evidence field for the suspicious comment/snippet. URL http://192.188.56.1:5173/node modules/.vite/deps/chunk_JUWHKJDV_js?v=62ce32dd Method GET Attack Evidence from Other Info Other In	Method	GET
Other Info The following pattern was used: 'bLATER'b and was detected in likely comment: ','"* * Returns a unique number for the given object. Later calls will still return the same number. * ", see e evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk_JUWHK.IDV.js?v=62ce32dd Method GET Attack Evidence from Other Info excludes method names from keyword processing', see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-KDL.ZBEGA.js?v=62ce32dd Method GET Attack Evidence from Other Info lowing pattern was used: 'bFROM'b and was detected in likely comment: "// The lokebeind and the negative lookahead prevent from breaking the operator", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-KXJY36IC.js?v=62ce32dd Method GET Attack Evidence TODO Other Info The following pattern was used: 'bTODO'b and was detected in likely comment: "// TODO We're passing through a big wrapper that does a bunch of extra side effects besides subscribing', see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-KXJY36IC.js?v=62ce32dd Method GET Attack Evidence from Other Info Signature was used: 'bTODO'b and was detected in likely comment: "// TODO We're passing through a big wrapper that does a bunch of extra side effects besides subscribing', see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-LZPEYNC6.js?v=62ce32dd Method GET Attack Evidence from Other Info Signature was used: 'bFROM'b and was detected in likely comment: "// a space separates the REPL prefix from the actual code", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-MMJAH4XQ.js?v=62ce32dd Method GET	Attack	
Info Info Returns a unique number for the given object. Later calls will still return the same number." , see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk.JUWHKJDV.js?v=62ce32dd Method GET Attack Evidence The following pattern was used: 'bFROMb and was detected in likely comment: "// excludes method names from keyword processing", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KDI.ZBEGA.js?v=62ce32dd Method GET Attack Evidence from The following pattern was used: 'bFROMb and was detected in likely comment: "// The lookbehind and the negative lookahead prevent from breaking the operator", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KXJY36IC.js?v=62ce32dd Method GET Attack Evidence TODO Other Info The following pattern was used: 'bTrODO'b and was detected in likely comment: "// TODO We're passing through a big wrapper that does a bunch of extra side effects besides subscribing", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-I.ZPEYNC6.js?v=62ce32dd Method GET Attack Evidence from Other Other Info Other Info Other Bretolowing pattern was used: 'bFROMb and was detected in likely comment: "// a space separates the REPL prefix from the actual code", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-IMJAH4XQ.js?v=62ce32dd Method GET Attack Evidence The following pattern was used: 'bFROMb and was detected in likely comment: "// a space separates the REPL prefix from the actual code", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-IMJAH4XQ.js?v=62ce32dd Method GET Attack Evidence from Other Info Other Info Other Info Other Info Other Info Other I	Evidence	Later
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Attack Evidence from Other Info Other In	URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-JUWHKJDV.js?v=62ce32dd
The following pattern was used: \bFROM\b and was detected in likely comment: "// excludes method names from keyword processing", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KDLZBEGA_js?v=62ce32dd Method GET Attack Evidence from The following pattern was used: \bFROM\b and was detected in likely comment: "// The lookbehind and the negative lookahead prevent from breaking the operator", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-KXJY36IC.js?v=62ce32dd Method GET Attack Evidence TODO Other Info	Method	GET
Other Info	Attack	
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Method Attack Evidence Other Info Other Info Other Info Other Info Other Info Other Info Discussion of the Evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-KXJY36lC.js?v=62ce32dd Method GET Attack Evidence TODO Other Info Other Info URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-KXJY36lC.js?v=62ce32dd Discussion of the following pattern was used: \bTODO\b and was detected in likely comment: "// TODO We're passing through a big wrapper that does a bunch of extra side effects besides subscribing", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-LZPEYNC6.js?v=62ce32dd Method GET Attack Evidence Other Info Other Separates the REPL prefix from the actual code", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-MMJAH4XQ.js?v=62ce32dd Method GET Attack Evidence Other Info The following pattern was used: \bFROM\b and was detected in likely comment: "// a space separates the REPL prefix from the actual code", see evidence field for the suspicious comment/snippet. URL http://192.168.56.1:5173/node modules/.vite/deps/chunk-MMJAH4XQ.js?v=62ce32dd Method GET Attack Evidence from The following pattern was used: \bFROM\b and was detected in likely comment: "// Negative look-ahead prevents from matching things like String.capitalize", see evidence field for the suspicious comment/snippet.		excludes method names from keyword processing", see evidence field for the suspicious
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Other Info The following pattern was used: \bFROM\b and was detected in likely comment: "// Negative look-ahead prevents from matching things like String.capitalize", see evidence field for the suspicious comment/snippet.	Attack	
Info Negative look-ahead prevents from matching things like String.capitalize", see evidence field for the suspicious comment/snippet.	Evidence	from
URL http://192.168.56.1:5173/node_modules/.vite/deps/chunk-N3AIPKYW.js?v=62ce32dd		Negative look-ahead prevents from matching things like String.capitalize", see evidence
	URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-N3AIPKYW.js?v=62ce32dd

Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// https://docs.docker.com/engine/reference/builder/#from", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-NEXPULEC.js?v=62ce32dd
Method	GET
Attack	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected in likely comment: "// the lookbehind. You will see this in the main loop where spaces are handled separately.", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-NPYJPPV6.js?v=62ce32dd
Method	GET
Attack	
Evidence	FIXME
Other Info	The following pattern was used: \bFIXME\b and was detected in likely comment: "// FIXME: How can we prevent and , to be highlighted as operator when they are used alone?", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-NU7MSENE.js?v=62ce32dd
Method	GET
Attack	
Evidence	FIXME
Other Info	The following pattern was used: \bFIXME\b and was detected in likely comment: "// FIXME: Should we list all null-ary predicates (not followed by a parenthesis) like halt, trace, etc.?", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-O7RR3W2V.js?v=62ce32dd
Method	GET
Attack	
Evidence	bug
Other Info	The following pattern was used: \bBUG\b and was detected in likely comment: "// inherit is a workaround for a bug that makes shared modes with endsWithParent compile only the ending of one of the parents", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-P3WQSD6D.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// //= /= $<<<<==>>=>>>= @ @=^^= abs accumulate all and any ap-compose ap-dotimes ap-each ap-each-while ap-filter a", see evidence field for the suspicious comment/snippet.$
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PL55H55C.js?v=62ce32dd
Method	GET
Attack	
Evidence	where
	The following pattern was used: \bWHERE\b and was detected in likely comment: "// This
Other	, · · · · · · · · · · · · · · · · · · ·

Info	mode covers expression context where we can't expect a function", see evidence field for
LIDI	the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PLXYCIVD.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// Allow one level of nesting - note: regex taken from applescipt", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PPYBZI42.js?v=62ce32dd
Method	GET
Attack	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in likely comment: "// user info", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-PX7BKZ6F.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// Escape sequences from echo and printf's manuals, and escaped quotes.", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-RSZXT3BV.js?v=62ce32dd
Method	GET
Attack	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected in likely comment: "// This mode covers expression context where we can't expect a function", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-RZBNPA5I.js?v=62ce32dd
Method	GET
Attack	
Evidence	User
Other Info	The following pattern was used: \bUSER\b and was detected in likely comment: "// User-defined macro functions highlighted after", see evidence field for the suspicious comment /snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-S4TL7BV6.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// yield from", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-SJQX6NKO.js?v=62ce32dd
Method	GET
Attack	
Evidence	where

Other Info	The following pattern was used: \bWHERE\b and was detected in likely comment: "// where Foo : class", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-SSORSKUN.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: The following characters are also allowed, but the regex isn't supported yet.", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TGSRTQ7A.js?v=62ce32dd
Method	GET
Attack	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected in likely comment: "/* this is for cases like CNT100 where the default lexemes do not * separate the keyword and the number */", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TMYACQ3T.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: find a better solution?", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TNV53UGU.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO Could be nice to handle Heredoc too.", see evidence field for the suspicious comment /snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TXP3BPV6.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// Lookbehind tries to prevent interpolations from breaking it all", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-TZJSGFUD.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// built-in functions imported from https://web.archive.org/web/20160513042710/https://support.office.
IIIIO	com/en-us/article/Excel-fu", see evidence field for the suspicious comment/snippet.
URL	com/en-us/article/Excel-fu", see evidence field for the suspicious comment/snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-U3XDO3EQ.js?v=62ce32dd
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-U3XDO3EQ.js?v=62ce32dd

=	
Evidence	debug
Other Info	The following pattern was used: \bDEBUG\b and was detected in likely comment: "//react. dev/link/invalid-hook-call for tips about how to debug and fix this problem."", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-U5V52VDH.js?v=62ce32dd
Method	GET
Attack	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in likely comment: "// defined later", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node modules/.vite/deps/chunk-UKZP52XK.js?v=62ce32dd
Method	GET
Attack	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected in likely comment: "// where both module and function_name need at least two characters and", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VGGTT3PC.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "/* from basis/multiline: */", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VIEZH55R.js?v=62ce32dd
URL Method	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VIEZH55R.js?v=62ce32dd GET
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Method	· · · · · · · · · · · · · · · · · · ·
Method Attack	GET
Method Attack Evidence Other	TODO The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO
Method Attack Evidence Other Info	TODO The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO Multi-line", see evidence field for the suspicious comment/snippet.
Method Attack Evidence Other Info URL	TODO The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO Multi-line", see evidence field for the suspicious comment/snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VO4BWHRO.js?v=62ce32dd
Method Attack Evidence Other Info URL Method	TODO The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO Multi-line", see evidence field for the suspicious comment/snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VO4BWHRO.js?v=62ce32dd
Method Attack Evidence Other Info URL Method Attack	TODO The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO Multi-line", see evidence field for the suspicious comment/snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VO4BWHRO.js?v=62ce32dd GET
Method Attack Evidence Other Info URL Method Attack Evidence Other	TODO The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO Multi-line", see evidence field for the suspicious comment/snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VO4BWHRO.js?v=62ce32dd GET from The following pattern was used: \bFROM\b and was detected in likely comment: "// Extracted from the official specs (2.0) and http://streamcomputing.eu/downloads/?opencl. lang (opencl-keywords, opencl-types) ", see evidence field for the suspicious comment
Method Attack Evidence Other Info URL Method Attack Evidence Other Info	TODO The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO Multi-line", see evidence field for the suspicious comment/snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VO4BWHRO.js?v=62ce32dd GET from The following pattern was used: \bFROM\b and was detected in likely comment: "// Extracted from the official specs (2.0) and http://streamcomputing.eu/downloads/?opencl. lang (opencl-keywords, opencl-types) ", see evidence field for the suspicious comment /snippet.
Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL URL URL URL URL URL	TODO The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO Multi-line", see evidence field for the suspicious comment/snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VO4BWHRO.js?v=62ce32dd GET from The following pattern was used: \bFROM\b and was detected in likely comment: "// Extracted from the official specs (2.0) and http://streamcomputing.eu/downloads/?opencl. lang (opencl-keywords, opencl-types) ", see evidence field for the suspicious comment /snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-W676ZZTA.js?v=62ce32dd
Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL URL Method	TODO The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO Multi-line", see evidence field for the suspicious comment/snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VO4BWHRO.js?v=62ce32dd GET from The following pattern was used: \bFROM\b and was detected in likely comment: "// Extracted from the official specs (2.0) and http://streamcomputing.eu/downloads/?opencl. lang (opencl-keywords, opencl-types) ", see evidence field for the suspicious comment /snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-W676ZZTA.js?v=62ce32dd
Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Attack Attack	TODO The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO Multi-line", see evidence field for the suspicious comment/snippet. http://192.168.56.1:5173/node modules/.vite/deps/chunk-VO4BWHRO.js?v=62ce32dd GET from The following pattern was used: \bFROM\b and was detected in likely comment: "// Extracted from the official specs (2.0) and http://streamcomputing.eu/downloads/?opencl. lang (opencl-keywords, opencl-types) ", see evidence field for the suspicious comment /snippet. http://192.168.56.1:5173/node modules/.vite/deps/chunk-W676ZZTA.js?v=62ce32dd GET
Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Evidence Other	TODO The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO Multi-line", see evidence field for the suspicious comment/snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VO4BWHRO.js?v=62ce32dd GET from The following pattern was used: \bFROM\b and was detected in likely comment: "// Extracted from the official specs (2.0) and http://streamcomputing.eu/downloads/?opencl.lang (opencl-keywords, opencl-types) ", see evidence field for the suspicious comment /snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-W676ZZTA.js?v=62ce32dd GET from The following pattern was used: \bFROM\b and was detected in likely comment: "// perhaps to prevent attributes from flagging as keywords?", see evidence field for the suspicious
Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Contact Con	TODO The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO Multi-line", see evidence field for the suspicious comment/snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-VO4BWHRO.js?v=62ce32dd GET from The following pattern was used: \bFROM\b and was detected in likely comment: "// Extracted from the official specs (2.0) and http://streamcomputing.eu/downloads/?opencl. lang (opencl-keywords, opencl-types) ", see evidence field for the suspicious comment /snippet. http://192.168.56.1:5173/node_modules/.vite/deps/chunk-W676ZZTA.js?v=62ce32dd GET from The following pattern was used: \bFROM\b and was detected in likely comment: "// perhaps to prevent attributes from flagging as keywords?", see evidence field for the suspicious comment/snippet.

Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// prevents expressions like `@class` from incorrect flagging", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-WOOUGTUR.js?v=62ce32dd
Method	GET
Attack	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in likely comment: "// Includes user-defined operators", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-WPZFSUBN.js?v=62ce32dd
Method	GET
Attack	
Evidence	where
Other Info	The following pattern was used: \bWHERE\b and was detected in likely comment: "// where <round> is a general parentheses expression.", see evidence field for the suspicious comment/snippet.</round>
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-X4ZY7CSC.js?v=62ce32dd
Method	GET
Attack	
Evidence	later
Other Info	The following pattern was used: \bLATER\b and was detected in likely comment: "// "contains" defined later", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XH6OKJGT.js?v=62ce32dd
Method	GET
Attack	
Evidence	FIXME
Other Info	The following pattern was used: \bFIXME\b and was detected in likely comment: "// FIXME these comments should be allowed to span indented lines", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XKYPTWMQ.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: other constructors (build-in, infix).", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XRLJJGNB.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// a space separates the REPL prefix from the actual code", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-XYFP2MVZ.js?v=62ce32dd
Method	GET

Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// Some operators from the "operators" category", see evidence field for the suspicious comment /snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/chunk-ZYYLFQGI.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "/** * Returns the perceived luminance of a color, from 0-1. * @see http://www.w3.org/TR/2008 /REC-WCAG20-20081211/#relative", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node modules/.vite/deps/i18next-browser-languagedetector.js?v=62ce32dd
Method	GET
Attack	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in likely comment: "// cache user language", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/lucide-react.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// node_modules/lucide-react/dist/esm/icons/arrow-down-from-line.js", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/markdown-it.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "/** * Validate and emit a numeric entity. * * Implements the logic from the `Hexademical character reference start *", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/ogl.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// Set ray from mouse unprojection", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/qrcode_react.js?v=62ce32dd
Method	GET
Attack	
Evidence	user
Other Info	The following pattern was used: \bUSER\b and was detected in likely comment: "// This function allows the user to create a custom sequence of segments that switches", see evidence field for the suspicious comment/snippet.

URL	http://192.168.56.1:5173/node modules/.vite/deps/react-dom client.js?v=62ce32dd
Method	GET
Attack	
Evidence	debug
Other Info	The following pattern was used: \bDEBUG\b and was detected in likely comment: "//react. dev/link/invalid-hook-call for tips about how to debug and fix this problem."", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/react-modal.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// Don't steal focus from inner elements", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/react-router-dom.js?v=62ce32dd
Method	GET
Attack	
Evidence	TODO
Other Info	The following pattern was used: \bTODO\b and was detected in likely comment: "// TODO: This could be cleaned up. push/replace should probably just take", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/recharts.js?v=62ce32dd
Method	GET
Attack	
Evidence	from
Other Info	The following pattern was used: \bFROM\b and was detected in likely comment: "// Whenever the modified draft contains a draft from another scope, we", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/.vite/deps/socket_io-client.js?v=62ce32dd
Method	GET
Attack	
Evidence	query
Other Info	The following pattern was used: \bQUERY\b and was detected in likely comment: "//" + thishostname() + thisport() + this.opts.path + thisquery(query);", see evidence field for the suspicious comment/snippet.
URL	http://192.168.56.1:5173/node_modules/leaflet/dist/leaflet.css
Method	GET
Attack	
Evidence	bugs
Other Info	The following pattern was used: \bBUGS\b and was detected in likely comment: "//bugs. chromium.org/p/chromium/issues/detail?id=600120 */\r\n\tmix-blend-mode: plus-lighter;\r\n\r\n.leaflet-container.leaf", see evidence field for the suspicious comment/snippet.
Instances	102
Solution	Remove all comments that return information that may help an attacker and fix any underlying problems they refer to.
Reference	
CWE Id	<u>615</u>

WASC Id	13
Plugin Id	<u>10027</u>

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	http://192.168.56.1:5173/
Method	GET
Attack	
Evidence	<pre><script type="module">import { injectIntoGlobalHook } from "/@react-refresh"; injectIntoGlobalHook(window); window.\$RefreshReg\$ = () => {}; window.\$RefreshSig\$ = () => (type) => type;</script></pre>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://192.168.56.1:5173/home/login
Method	GET
Attack	
Evidence	<pre><script type="module">import { injectIntoGlobalHook } from "/@react-refresh"; injectIntoGlobalHook(window); window.\$RefreshReg\$ = () => {}; window.\$RefreshSig\$ = () => (type) => type;</script></pre>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://192.168.56.1:5173/locales/en-US/translation.json
Method	GET
Attack	
Evidence	<pre><script type="module">import { injectIntoGlobalHook } from "/@react-refresh"; injectIntoGlobalHook(window); window.\$RefreshReg\$ = () => {}; window.\$RefreshSig\$ = () => (type) => type;</script></pre>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://192.168.56.1:5173/robots.txt
Method	GET
Attack	
Evidence	<pre><script type="module">import { injectIntoGlobalHook } from "/@react-refresh"; injectIntoGlobalHook(window); window.\$RefreshReg\$ = () => {}; window.\$RefreshSig\$ = () => (type) => type;</script></pre>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://192.168.56.1:5173/sitemap.xml
Method	GET
Attack	
Evidence	<script type="module">import { injectIntoGlobalHook } from "/@react-refresh"; injectIntoGlobalHook(window); window.\$RefreshReg\$ = () => ${}$; window.\$RefreshSig\$ = () => ${}$ (type) => type;</script>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
URL	http://192.168.56.1:5173/xss
Method	GET

Attack	
Evidence	<pre><script type="module">import { injectIntoGlobalHook } from "/@react-refresh"; injectIntoGlobalHook(window); window.\$RefreshReg\$ = () => {}; window.\$RefreshSig\$ = () => (type) => type;</script></pre>
Other Info	No links have been found while there are scripts, which is an indication that this is a modern web application.
Instances	6
Solution	This is an informational alert and so no changes are required.
Reference	
CWE Id	
WASC Id	
Plugin Id	10109
Informational	Retrieved from Cache
	The content was retrieved from a shared cache. If the response data is sensitive, personal or user-specific, this may result in sensitive information being leaked. In some cases, this

Informational	Patrioved from Cacho
Informational	Retrieved from Cache
Description	The content was retrieved from a shared cache. If the response data is sensitive, personal or user-specific, this may result in sensitive information being leaked. In some cases, this may even result in a user gaining complete control of the session of another user, depending on the configuration of the caching components in use in their environment. This is primarily an issue where caching servers such as "proxy" caches are configured on the local network. This configuration is typically found in corporate or educational environments, for instance.
URL	https://unpkg.com/aos@2.3.1/dist/aos.css
Method	GET
Attack	
Evidence	Age: 28454
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://unpkg.com/aos@2.3.1/dist/aos.css
Method	GET
Attack	
Evidence	Age: 28467
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://unpkg.com/aos@2.3.1/dist/aos.css
Method	GET
Attack	
Evidence	Age: 28475
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://unpkg.com/aos@2.3.1/dist/aos.css
Method	GET
Attack	
Evidence	Age: 28484
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://unpkg.com/aos@2.3.1/dist/aos.css
Method	GET

Attack	
Evidence	Age: 28496
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://unpkg.com/aos@2.3.1/dist/aos.css
Method	GET
Attack	
Evidence	Age: 28510
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://unpkg.com/aos@2.3.1/dist/aos.js
Method	GET
Attack	
Evidence	Age: 171
Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL	https://unpkg.com/aos@2.3.1/dist/aos.js
Method	GET
Attack	
Evidence	Age: 185
Other	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
Info	400.
URL	https://unpkg.com/aos@2.3.1/dist/aos.js
URL	https://unpkg.com/aos@2.3.1/dist/aos.js
URL Method	https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 192
URL Method Attack	https://unpkg.com/aos@2.3.1/dist/aos.js GET
URL Method Attack Evidence Other	https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 192 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in
URL Method Attack Evidence Other Info	https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 192 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL Method Attack Evidence Other Info URL	https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 192 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js
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URL Method Attack Evidence Other Info URL Method Attack	https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 192 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js GET
URL Method Attack Evidence Other Info URL Method Attack Evidence Other	https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 192 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 202 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info	https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 192 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 202 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack URL URL URL URL URL URL	https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 192 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 202 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method	https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 192 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 202 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Attack	https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 192 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 202 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js GET
URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Evidence Other Info URL Method Attack Other Info URL Method Attack Evidence Other	https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 192 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 202 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 214 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
URL Method Attack Evidence Other Info	https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 192 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 202 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use. https://unpkg.com/aos@2.3.1/dist/aos.js GET Age: 214 The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
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Other Info	The presence of the 'Age' header indicates that a HTTP/1.1 compliant caching server is in use.
Instances	12
	Validate that the response does not contain sensitive, personal or user-specific information. If it does, consider the use of the following HTTP response headers, to limit, or prevent the content being stored and retrieved from the cache by another user:
	Cache-Control: no-cache, no-store, must-revalidate, private
Solution	Pragma: no-cache
	Expires: 0
	This configuration directs both HTTP 1.0 and HTTP 1.1 compliant caching servers to not store the response, and to not retrieve the response (without validation) from the cache, in response to a similar request.
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